



API Reference

AWS Config



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AWS Config: API Reference

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Welcome

AWS Config provides a way to keep track of the configurations of all the AWS resources associated with your AWS account. You can use AWS Config to get the current and historical configurations of each AWS resource and also to get information about the relationship between the resources. An AWS resource can be an Amazon Compute Cloud (Amazon EC2) instance, an Elastic Block Store (EBS) volume, an elastic network Interface (ENI), or a security group. For a complete list of resources currently supported by AWS Config, see [Supported AWS resources](#).

You can access and manage AWS Config through the AWS Management Console, the AWS Command Line Interface (AWS CLI), the AWS Config API, or the AWS SDKs for AWS Config. This reference guide contains documentation for the AWS Config API and the AWS CLI commands that you can use to manage AWS Config. The AWS Config API uses the Signature Version 4 protocol for signing requests. For more information about how to sign a request with this protocol, see [Signature Version 4 Signing Process](#). For detailed information about AWS Config features and their associated actions or commands, as well as how to work with AWS Management Console, see [What Is AWS Config](#) in the *AWS Config Developer Guide*.

Configuration Recorder

Use the following APIs for the configuration recorder.

The following APIs can only be used for the customer managed configuration recorder:

- [PutConfigurationRecorder](#), creates or updates the customer managed configuration recorder.
- [StartConfigurationRecorder](#), starts the customer managed configuration recorder. The customer managed configuration recorder will begin recording configuration changes for the resource types you specify.
- [StopConfigurationRecorder](#), stops the customer managed configuration recorder. The customer managed configuration recorder will stop recording configuration changes for the resource types you have specified.
- [DeleteConfigurationRecorder](#), deletes the customer managed configuration recorder.

The following APIs can only be used for service-linked configuration recorders:

- [PutServiceLinkedConfigurationRecorder](#), creates a service-linked configuration recorder.

- [DeleteServiceLinkedConfigurationRecorder](#), deletes an existing service-linked configuration recorder.

The following APIs can be used for both the customer managed configuration recorder and the service-linked configuration recorders:

- [DescribeConfigurationRecorders](#), returns the details for the configuration recorders you specify.
- [DescribeConfigurationRecorderStatus](#), returns the current status of the configuration recorder you specify.
- [ListConfigurationRecorders](#), returns a list of configuration recording depending on the filters you specify.
- [AssociateResourceTypes](#), adds all the specified resource types to the recording group of the specified configuration recorder.
- [DisassociateResourceTypes](#), removes all the specified resource types from the recording group of the specified configuration recorder.

Delivery Channel

Use the following APIs for the delivery channel:

- [DeliverConfigSnapshot](#), schedules delivery of a configuration snapshot to the Amazon S3 bucket in the specified delivery channel.
- [DescribeDeliveryChannels](#), returns details about the specified delivery channel.
- [DescribeDeliveryChannelStatus](#), returns the current status of the specified delivery channel.
- [DeleteDeliveryChannel](#), deletes the delivery channel.
- [PutDeliveryChannel](#), creates or updates a delivery channel to deliver configuration information and other compliance notifications.

Resource Management

Use the following APIs for AWS Config resource management:

- [BatchGetResourceConfig](#), returns the BaseConfigurationItem for one or more requested resources.
- [DeleteResourceConfig](#), records the configuration state for a custom resource that has been deleted.

- [DeleteRetentionConfiguration](#), deletes the retention configuration.
- [DeliverConfigSnapshot](#), schedules delivery of a configuration snapshot to the Amazon S3 bucket in the specified delivery channel.
- [DescribeRetentionConfigurations](#), returns the details of one or more retention configurations.
- [GetDiscoveredResourceCounts](#), returns the resource types, the number of each resource type, and the total number of resources that AWS Config is recording in this region for your AWS account.
- [GetResourceConfigHistory](#), returns a list of ConfigurationItems for the specified resource.
- [ListDiscoveredResources](#), accepts a resource type and returns a list of resource identifiers for the resources of that type.
- [ListTagsForResource](#), list the tags for AWS Config resource.
- [PutResourceConfig](#), records the configuration state for the resource provided in the request.
- [PutRetentionConfiguration](#), creates and updates the retention configuration with details about retention period (number of days) that AWS Config stores your historical information.
- [TagResource](#), associates the specified tags to a resource with the specified ResourceArn.
- [UntagResource](#), deletes specified tags from a resource.

AWS Config rules

Use the following APIs for AWS Config rules:

- [DeleteConfigRule](#), deletes the specified AWS Config rule and all of its evaluation results.
- [DeleteEvaluationResults](#), deletes the evaluation results for the specified AWS Config rule.
- [DeleteOrganizationConfigRule](#), deletes the specified organization AWS Config rule and all of its evaluation results from all member accounts in that organization.
- [DescribeComplianceByConfigRule](#), indicates whether the specified AWS Config rules are compliant.
- [DescribeComplianceByResource](#), indicates whether the specified AWS resources are compliant.
- [DescribeConfigRuleEvaluationStatus](#), returns status information for each of your AWS Config managed rules.
- [DescribeConfigRules](#), returns details about your AWS Config rules.
- [DescribeOrganizationConfigRules](#), returns a list of organization AWS Config rules.

- [DescribeOrganizationConfigRuleStatuses](#), provides organization AWS Config rule deployment status for an organization.
- [GetComplianceDetailsByConfigRule](#), returns the evaluation results for the specified AWS Config rule.
- [GetComplianceDetailsByResource](#), returns the evaluation results for the specified AWS resource.
- [GetComplianceSummaryByConfigRule](#), returns the number of AWS Config rules that are compliant and noncompliant, up to a maximum of 25 for each.
- [GetComplianceSummaryByResourceType](#), returns the number of resources that are compliant and the number that are noncompliant.
- [GetCustomRulePolicy](#), returns the policy definition containing the logic for your AWS Config Custom Policy rule.
- [GetOrganizationConfigRuleDetailedStatus](#), returns detailed status for each member account within an organization for a given organization AWS Config rule.
- [GetOrganizationCustomRulePolicy](#), returns the metadata, the rule name, and the policy definition containing the logic for your organization AWS Config Custom Policy rule.
- [GetResourceEvaluationSummary](#), returns a summary of resource evaluation for the specified resource evaluation ID from the proactive rules that were run.
- [ListResourceEvaluations](#), returns a list of proactive resource evaluations.
- [PutConfigRule](#), adds or updates an AWS Config rule for evaluating whether your AWS resources comply with your desired configurations.
- [PutEvaluations](#), used by an AWS Lambda function to deliver evaluation results to AWS Config.
- [PutOrganizationConfigRule](#), adds or updates organization AWS Config rule for your entire organization evaluating whether your AWS resources comply with your desired configurations.
- [StartConfigRulesEvaluation](#), runs an on-demand evaluation for the specified AWS Config rules against the last known configuration state of the resources.
- [StartResourceEvaluation](#), runs an on-demand evaluation for the specified resource to determine whether the resource details will comply with configured AWS Config rules.

Remediation

Use the following APIs for AWS Config remediation actions:

- [DeleteRemediationConfiguration](#), deletes the remediation configuration.

- [DeleteRemediationExceptions](#), deletes one or more remediation exceptions mentioned in the resource keys.
- [DescribeRemediationConfigurations](#), returns the details of one or more remediation configurations.
- [DescribeRemediationExceptions](#), returns the details of one or more remediation exceptions.
- [DescribeRemediationExecutionStatus](#), provides a detailed view of a Remediation Execution for a set of resources including state, timestamps for when steps for the remediation execution occur, and any error messages for steps that have failed.
- [PutRemediationConfigurations](#), adds or updates the remediation configuration with a specific AWS Config rule with the selected target or action.
- [PutRemediationExceptions](#), adds a new exception or updates an existing exception for a specific resource with a specific AWS Config rule.
- [StartRemediationExecution](#), runs an on-demand remediation for the specified AWS Config rules against the last known remediation configuration.

Conformance Packs

Use the following APIs for conformance packs:

- [DeleteConformancePack](#), deletes the specified conformance pack and all the AWS Config rules and all evaluation results within that conformance pack.
- [DeleteOrganizationConformancePack](#), deletes the specified organization conformance pack and all of the AWS Config rules and remediation actions from all member accounts in that organization.
- [DescribeConformancePackCompliance](#), returns compliance information for each rule in that conformance pack.
- [DescribeConformancePacks](#), returns a list of one or more conformance packs.
- [DescribeConformancePackStatus](#), provides one or more conformance packs deployment status.
- [DescribeOrganizationConformancePacks](#), returns a list of organization conformance packs.
- [DescribeOrganizationConformancePackStatuses](#), provides organization conformance pack deployment status for an organization.
- [GetConformancePackComplianceDetails](#), returns compliance details of a conformance pack for all AWS resources that are monitored by conformance pack.

- [GetConformancePackComplianceSummary](#), returns compliance information for the conformance pack based on the cumulative compliance results of all the rules in that conformance pack.
- [GetOrganizationConformancePackDetailedStatus](#), returns detailed status for each member account within an organization for a given organization conformance pack.
- [ListConformancePackComplianceScores](#), returns a list of conformance pack compliance scores.
- [PutConformancePack](#), creates or updates a conformance pack.
- [PutOrganizationConformancePack](#), deploys conformance packs across member accounts in an AWS Organization.
- [PutExternalEvaluation](#), add or updates the evaluations for process checks.

Aggregators

Use the following APIs for multi-account multi-Region data aggregation:

- [BatchGetAggregateResourceConfig](#), returns the current configuration items for resources that are present in your AWS Config aggregator.
- [DeleteAggregationAuthorization](#), deletes the authorization granted to the specified configuration aggregator account in a specified region.
- [DeleteConfigurationAggregator](#), deletes the specified configuration aggregator and the aggregated data associated with the aggregator.
- [DeletePendingAggregationRequest](#), deletes pending authorization requests for a specified aggregator account in a specified region.
- [DescribeAggregateComplianceByConfigRules](#), returns a list of compliant and noncompliant rules with the number of resources for compliant and noncompliant rules.
- [DescribeAggregateComplianceByConformancePacks](#), returns a list of existing and deleted conformance packs and their associated compliance status with the count of compliant and noncompliant AWS Config rules within each conformance pack.
- [DescribeAggregationAuthorizations](#), returns a list of authorizations granted to various aggregator accounts and regions.
- [DescribeConfigurationAggregators](#), returns the details of one or more configuration aggregators. If the configuration aggregator is not specified, this operation returns the details for all the configuration aggregators associated with the account.

- [DescribeConfigurationAggregatorSourcesStatus](#), returns status information for sources within an aggregator. The status includes information about the last time AWS Config verified authorization between the source account and an aggregator account.
- [DescribePendingAggregationRequests](#), returns a list of all pending aggregation requests.
- [GetAggregateConformancePackComplianceSummary](#), returns the count of compliant and noncompliant conformance packs across all AWS accounts and AWS Regions in an aggregator.
- [GetAggregateComplianceDetailsByConfigRule](#), returns the evaluation results for the specified AWS Config rule for a specific resource in a rule. The results indicate which AWS resources were evaluated by the rule, when each resource was last evaluated, and whether each resource complies with the rule.
- [GetAggregateConfigRuleComplianceSummary](#), returns the number of compliant and noncompliant rules for one or more accounts and regions in an aggregator.
- [GetAggregateDiscoveredResourceCounts](#), returns the resource counts across accounts and regions that are present in your AWS Config aggregator.
- [GetAggregateResourceConfig](#), returns configuration item that is aggregated for your specific resource in a specific source account and region.
- [ListAggregateDiscoveredResources](#), accepts a resource type and returns a list of resource identifiers that are aggregated for a specific resource type across accounts and regions.
- [PutAggregationAuthorization](#), authorizes the aggregator account and region to collect data from the source account and region.
- [PutConfigurationAggregator](#), creates and updates the configuration aggregator with the selected source accounts and regions.

Advanced Queries

Use the following APIs for AWS Config:

- [SelectAggregateResourceConfig](#), accepts a structured query language (SQL) SELECT command and an aggregator to query configuration state of AWS resources across multiple accounts and regions.
- [SelectResourceConfig](#), accepts a structured query language (SQL) SELECT command, performs the corresponding search, and returns resource configurations matching the properties.
- [PutStoredQuery](#), saves a new query or updates an existing saved query.
- [GetStoredQuery](#), returns the details of a specific stored query.

- [ListStoredQueries](#), lists the stored queries for a single AWS account and a single AWS Region.
- [DeleteStoredQuery](#), deletes the stored query for a single AWS account and a single AWS Region.

This document was last published on August 31, 2025.

Actions

The following actions are supported:

- [AssociateResourceTypes](#)
- [BatchGetAggregateResourceConfig](#)
- [BatchGetResourceConfig](#)
- [DeleteAggregationAuthorization](#)
- [DeleteConfigRule](#)
- [DeleteConfigurationAggregator](#)
- [DeleteConfigurationRecorder](#)
- [DeleteConformancePack](#)
- [DeleteDeliveryChannel](#)
- [DeleteEvaluationResults](#)
- [DeleteOrganizationConfigRule](#)
- [DeleteOrganizationConformancePack](#)
- [DeletePendingAggregationRequest](#)
- [DeleteRemediationConfiguration](#)
- [DeleteRemediationExceptions](#)
- [DeleteResourceConfig](#)
- [DeleteRetentionConfiguration](#)
- [DeleteServiceLinkedConfigurationRecorder](#)
- [DeleteStoredQuery](#)
- [DeliverConfigSnapshot](#)
- [DescribeAggregateComplianceByConfigRules](#)
- [DescribeAggregateComplianceByConformancePacks](#)
- [DescribeAggregationAuthorizations](#)
- [DescribeComplianceByConfigRule](#)
- [DescribeComplianceByResource](#)
- [DescribeConfigRuleEvaluationStatus](#)
- [DescribeConfigRules](#)

- [DescribeConfigurationAggregators](#)
- [DescribeConfigurationAggregatorSourcesStatus](#)
- [DescribeConfigurationRecorders](#)
- [DescribeConfigurationRecorderStatus](#)
- [DescribeConformancePackCompliance](#)
- [DescribeConformancePacks](#)
- [DescribeConformancePackStatus](#)
- [DescribeDeliveryChannels](#)
- [DescribeDeliveryChannelStatus](#)
- [DescribeOrganizationConfigRules](#)
- [DescribeOrganizationConfigRuleStatuses](#)
- [DescribeOrganizationConformancePacks](#)
- [DescribeOrganizationConformancePackStatuses](#)
- [DescribePendingAggregationRequests](#)
- [DescribeRemediationConfigurations](#)
- [DescribeRemediationExceptions](#)
- [DescribeRemediationExecutionStatus](#)
- [DescribeRetentionConfigurations](#)
- [DisassociateResourceTypes](#)
- [GetAggregateComplianceDetailsByConfigRule](#)
- [GetAggregateConfigRuleComplianceSummary](#)
- [GetAggregateConformancePackComplianceSummary](#)
- [GetAggregateDiscoveredResourceCounts](#)
- [GetAggregateResourceConfig](#)
- [GetComplianceDetailsByConfigRule](#)
- [GetComplianceDetailsByResource](#)
- [GetComplianceSummaryByConfigRule](#)
- [GetComplianceSummaryByResourceType](#)
- [GetConformancePackComplianceDetails](#)
- [GetConformancePackComplianceSummary](#)

- [GetCustomRulePolicy](#)
- [GetDiscoveredResourceCounts](#)
- [GetOrganizationConfigRuleDetailedStatus](#)
- [GetOrganizationConformancePackDetailedStatus](#)
- [GetOrganizationCustomRulePolicy](#)
- [GetResourceConfigHistory](#)
- [GetResourceEvaluationSummary](#)
- [GetStoredQuery](#)
- [ListAggregateDiscoveredResources](#)
- [ListConfigurationRecorders](#)
- [ListConformancePackComplianceScores](#)
- [ListDiscoveredResources](#)
- [ListResourceEvaluations](#)
- [ListStoredQueries](#)
- [ListTagsForResource](#)
- [PutAggregationAuthorization](#)
- [PutConfigRule](#)
- [PutConfigurationAggregator](#)
- [PutConfigurationRecorder](#)
- [PutConformancePack](#)
- [PutDeliveryChannel](#)
- [PutEvaluations](#)
- [PutExternalEvaluation](#)
- [PutOrganizationConfigRule](#)
- [PutOrganizationConformancePack](#)
- [PutRemediationConfigurations](#)
- [PutRemediationExceptions](#)
- [PutResourceConfig](#)
- [PutRetentionConfiguration](#)
- [PutServiceLinkedConfigurationRecorder](#)

- [PutStoredQuery](#)
- [SelectAggregateResourceConfig](#)
- [SelectResourceConfig](#)
- [StartConfigRulesEvaluation](#)
- [StartConfigurationRecorder](#)
- [StartRemediationExecution](#)
- [StartResourceEvaluation](#)
- [StopConfigurationRecorder](#)
- [TagResource](#)
- [UntagResource](#)

AssociateResourceTypes

Adds all resource types specified in the `ResourceTypes` list to the [RecordingGroup](#) of specified configuration recorder and includes those resource types when recording.

For this operation, the specified configuration recorder must use a [RecordingStrategy](#) that is either `INCLUSION_BY_RESOURCE_TYPES` or `EXCLUSION_BY_RESOURCE_TYPES`.

Request Syntax

```
{  
    "ConfigurationRecorderArn": "string",  
    "ResourceTypes": [ "string" ]  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

[ConfigurationRecorderArn](#)

The Amazon Resource Name (ARN) of the specified configuration recorder.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1000.

Required: Yes

[ResourceTypes](#)

The list of resource types you want to add to the recording group of the specified configuration recorder.

Type: Array of strings

Valid Values: `AWS::EC2::CustomerGateway` | `AWS::EC2::EIP` | `AWS::EC2::Host` | `AWS::EC2::Instance` | `AWS::EC2::InternetGateway` | `AWS::EC2::NetworkAcl` | `AWS::EC2::NetworkInterface` | `AWS::EC2::RouteTable` | `AWS::EC2::SecurityGroup` | `AWS::EC2::Subnet` | `AWS::CloudTrail::Trail` | `AWS::EC2::Volume` | `AWS::EC2::VPC` | `AWS::EC2::VPNConnection`

| AWS::EC2::VPNGateway | AWS::EC2::RegisteredHAIInstance |
AWS::EC2::NatGateway | AWS::EC2::EgressOnlyInternetGateway |
AWS::EC2::VPCEndpoint | AWS::EC2::VPCEndpointService | AWS::EC2::FlowLog
| AWS::EC2::VPCPeeringConnection | AWS::Elasticsearch::Domain
| AWS::IAM::Group | AWS::IAM::Policy | AWS::IAM::Role |
AWS::IAM::User | AWS::ElasticLoadBalancingV2::LoadBalancer |
AWS::ACM::Certificate | AWS::RDS::DBInstance | AWS::RDS::DBSubnetGroup
| AWS::RDS::DBSecurityGroup | AWS::RDS::DBSnapshot
| AWS::RDS::DBCluster | AWS::RDS::DBClusterSnapshot
| AWS::RDS::EventSubscription | AWS::S3::Bucket |
AWS::S3::AccountPublicAccessBlock | AWS::Redshift::Cluster |
AWS::Redshift::ClusterSnapshot | AWS::Redshift::ClusterParameterGroup |
AWS::Redshift::ClusterSecurityGroup | AWS::Redshift::ClusterSubnetGroup
| AWS::Redshift::EventSubscription | AWS::SSM::ManagedInstanceInventory
| AWS::CloudWatch::Alarm | AWS::CloudFormation::Stack |
AWS::ElasticLoadBalancing::LoadBalancer |
AWS::AutoScaling::AutoScalingGroup |
AWS::AutoScaling::LaunchConfiguration | AWS::AutoScaling::ScalingPolicy
| AWS::AutoScaling::ScheduledAction | AWS::DynamoDB::Table |
AWS::CodeBuild::Project | AWS::WAF::RateBasedRule | AWS::WAF::Rule |
AWS::WAF::RuleGroup | AWS::WAF::WebACL | AWS::WAFRegional::RateBasedRule
| AWS::WAFRegional::Rule | AWS::WAFRegional::RuleGroup |
AWS::WAFRegional::WebACL | AWS::CloudFront::Distribution |
AWS::CloudFront::StreamingDistribution | AWS::Lambda::Function |
AWS::NetworkFirewall::Firewall | AWS::NetworkFirewall::FirewallPolicy
| AWS::NetworkFirewall::RuleGroup | AWS::ElasticBeanstalk::Application
| AWS::ElasticBeanstalk::ApplicationVersion |
AWS::ElasticBeanstalk::Environment | AWS::WAFv2::WebACL
| AWS::WAFv2::RuleGroup | AWS::WAFv2::IPSet |
AWS::WAFv2::RegexPatternSet | AWS::WAFv2::ManagedRuleSet |
AWS::XRay::EncryptionConfig | AWS::SSM::AssociationCompliance
| AWS::SSM::PatchCompliance | AWS::Shield::Protection |
AWS::ShieldRegional::Protection | AWS::Config::ConformancePackCompliance
| AWS::Config::ResourceCompliance | AWS::ApiGateway::Stage
| AWS::ApiGateway::RestApi | AWS::ApiGatewayV2::Stage
| AWS::ApiGatewayV2::Api | AWS::CodePipeline::Pipeline

| AWS::ServiceCatalog::CloudFormationProvisionedProduct
| AWS::ServiceCatalog::CloudFormationProduct |
AWS::ServiceCatalog::Portfolio | AWS::SQS::Queue | AWS::KMS::Key
| AWS::QLDB::Ledger | AWS::SecretsManager::Secret |
AWS::SNS::Topic | AWS::SSM::FileData | AWS::Backup::BackupPlan
| AWS::Backup::BackupSelection | AWS::Backup::BackupVault |
AWS::Backup::RecoveryPoint | AWS::ECR::Repository | AWS::ECS::Cluster
| AWS::ECS::Service | AWS::ECS::TaskDefinition | AWS::EFS::AccessPoint
| AWS::EFS::FileSystem | AWS::EKS::Cluster | AWS::OpenSearch::Domain
| AWS::EC2::TransitGateway | AWS::Kinesis::Stream |
AWS::Kinesis::StreamConsumer | AWS::CodeDeploy::Application |
AWS::CodeDeploy::DeploymentConfig | AWS::CodeDeploy::DeploymentGroup
| AWS::EC2::LaunchTemplate | AWS::ECR::PublicRepository |
AWS::GuardDuty::Detector | AWS::EMR::SecurityConfiguration |
AWS::SageMaker::CodeRepository | AWS::Route53Resolver::ResolverEndpoint
| AWS::Route53Resolver::ResolverRule |
AWS::Route53Resolver::ResolverRuleAssociation |
AWS::DMS::ReplicationSubnetGroup | AWS::DMS::EventSubscription
| AWS::MSK::Cluster | AWS::StepFunctions::Activity |
AWS::WorkSpaces::Workspace | AWS::WorkSpaces::ConnectionAlias
| AWS::SageMaker::Model | AWS::ElasticLoadBalancingV2::Listener
| AWS::StepFunctions::StateMachine | AWS::Batch::JobQueue |
AWS::Batch::ComputeEnvironment | AWS::AccessAnalyzer::Analyzer
| AWS::Athena::WorkGroup | AWS::Athena::DataCatalog |
AWS::Detective::Graph | AWS::GlobalAccelerator::Accelerator |
AWS::GlobalAccelerator::EndpointGroup | AWS::GlobalAccelerator::Listener
| AWS::EC2::TransitGatewayAttachment |
AWS::EC2::TransitGatewayRouteTable | AWS::DMS::Certificate
| AWS::AppConfig::Application | AWS::AppSync::GraphQLApi |
AWS::DataSync::LocationSMB | AWS::DataSync::LocationFSxLustre
| AWS::DataSync::LocationS3 | AWS::DataSync::LocationEFS
| AWS::DataSync::Task | AWS::DataSync::LocationNFS |
AWS::EC2::NetworkInsightsAccessScopeAnalysis | AWS::EKS::FargateProfile
| AWS::Glue::Job | AWS::GuardDuty::ThreatIntelSet
| AWS::GuardDuty::IPSet | AWS::SageMaker::Workteam
| AWS::SageMaker::NotebookInstanceLifecycleConfig |

```
AWS::ServiceDiscovery::Service |
AWS::ServiceDiscovery::PublicDnsNamespace | AWS::SES::ContactList
| AWS::SES::ConfigurationSet | AWS::Route53::HostedZone
| AWS::IoTEvents::Input | AWS::IoTEvents::DetectorModel |
AWS::IoTEvents::AlarmModel | AWS::ServiceDiscovery::HttpNamespace
| AWS::Events::EventBus | AWS::ImageBuilder::ContainerRecipe
| AWS::ImageBuilder::DistributionConfiguration |
AWS::ImageBuilder::InfrastructureConfiguration |
AWS::DataSync::LocationObjectStorage | AWS::DataSync::LocationHDFS
| AWS::Glue::Classifier | AWS::Route53RecoveryReadiness::Cell
| AWS::Route53RecoveryReadiness::ReadinessCheck |
AWS::ECR::RegistryPolicy | AWS::Backup::ReportPlan |
AWS::Lightsail::Certificate | AWS::RUM::AppMonitor |
AWS::Events::Endpoint | AWS::SES::ReceiptRuleSet | AWS::Events::Archive
| AWS::Events::ApiDestination | AWS::Lightsail::Disk |
AWS::FIS::ExperimentTemplate | AWS::DataSync::LocationFSxWindows |
AWS::SES::ReceiptFilter | AWS::GuardDuty::Filter | AWS::SES::Template
| AWS::AmazonMQ::Broker | AWS::AppConfig::Environment |
AWS::AppConfig::ConfigurationProfile | AWS::Cloud9::EnvironmentEC2
| AWS::EventSchemas::Registry | AWS::EventSchemas::RegistryPolicy
| AWS::EventSchemas::Discoverer | AWS::FraudDetector::Label |
AWS::FraudDetector::EntityType | AWS::FraudDetector::Variable
| AWS::FraudDetector::Outcome | AWS::IoT::Authorizer |
AWS::IoT::SecurityProfile | AWS::IoT::RoleAlias | AWS::IoT::Dimension
| AWS::IoTAnalytics::Datastore | AWS::Lightsail::Bucket |
AWS::Lightsail::StaticIp | AWS::MediaPackage::PackagingGroup
| AWS::Route53RecoveryReadiness::RecoveryGroup |
AWS::ResilienceHub::ResiliencyPolicy | AWS::Transfer::Workflow
| AWS::EKS::IdentityProviderConfig | AWS::EKS::Addon
| AWS::Glue::MLTransform | AWS::IoT::Policy |
AWS::IoT::MitigationAction | AWS::IoTTwinMaker::Workspace
| AWS::IoTTwinMaker::Entity | AWS::IoTAnalytics::Dataset
| AWS::IoTAnalytics::Pipeline | AWS::IoTAnalytics::Channel
| AWS::IoTSiteWise::Dashboard | AWS::IoTSiteWise::Project
| AWS::IoTSiteWise::Portal | AWS::IoTSiteWise::AssetModel
| AWS::IVS::Channel | AWS::IVS::RecordingConfiguration |
```

AWS::IVS::PlaybackKeyPair | AWS::KinesisAnalyticsV2::Application
| AWS::RDS::GlobalCluster | AWS::S3::MultiRegionAccessPoint |
AWS::DeviceFarm::TestGridProject | AWS::Budgets::BudgetsAction
| AWS::Lex::Bot | AWS::CodeGuruReviewer::RepositoryAssociation |
AWS::IoT::CustomMetric | AWS::Route53Resolver::FirewallDomainList |
AWS::RoboMaker::RobotApplicationVersion | AWS::EC2::TrafficMirrorSession
| AWS::IoTSiteWise::Gateway | AWS::Lex::BotAlias |
AWS::LookoutMetrics::Alert | AWS::IoT::AccountAuditConfiguration
| AWS::EC2::TrafficMirrorTarget | AWS::S3::StorageLens
| AWS::IoT::ScheduledAudit | AWS::Events::Connection |
AWS::EventSchemas::Schema | AWS::MediaPackage::PackagingConfiguration
| AWS::KinesisVideo::SignalingChannel | AWS::AppStream::DirectoryConfig
| AWS::LookoutVision::Project | AWS::Route53RecoveryControl::Cluster |
AWS::Route53RecoveryControl::SafetyRule |
AWS::Route53RecoveryControl::ControlPanel |
AWS::Route53RecoveryControl::RoutingControl |
AWS::Route53RecoveryReadiness::ResourceSet |
AWS::RoboMaker::SimulationApplication | AWS::RoboMaker::RobotApplication
| AWS::HealthLake::FHIRDatastore | AWS::Pinpoint::Segment
| AWS::Pinpoint::ApplicationSettings | AWS::Events::Rule
| AWS::EC2::DHCPOptions | AWS::EC2::NetworkInsightsPath
| AWS::EC2::TrafficMirrorFilter | AWS::EC2::IPAM |
AWS::IoTTwinMaker::Scene |
AWS::NetworkManager::TransitGatewayRegistration |
AWS::CustomerProfiles::Domain | AWS::AutoScaling::WarmPool |
AWS::Connect::PhoneNumber | AWS::AppConfig::DeploymentStrategy
| AWS::AppFlow::Flow | AWS::AuditManager::Assessment |
AWS::CloudWatch::MetricStream | AWS::DeviceFarm::InstanceProfile
| AWS::DeviceFarm::Project | AWS::EC2::EC2Fleet |
AWS::EC2::SubnetRouteTableAssociation | AWS::ECR::PullThroughCacheRule
| AWS::GroundStation::Config | AWS::ImageBuilder::ImagePipeline
| AWS::IoT::FleetMetric | AWS::IoTWireless::ServiceProfile |
AWS::NetworkManager::Device | AWS::NetworkManager::GlobalNetwork
| AWS::NetworkManager::Link | AWS::NetworkManager::Site
| AWS::Panorama::Package | AWS::Pinpoint::App |
AWS::Redshift::ScheduledAction |

AWS::Route53Resolver::FirewallRuleGroupAssociation |
AWS::SageMaker::AppImageConfig | AWS::SageMaker::Image
| AWS::ECS::TaskSet | AWS::Cassandra::Keyspace |
AWS::Signer::SigningProfile | AWS::Amplify::App |
AWS::AppMesh::VirtualNode | AWS::AppMesh::VirtualService |
AWS::AppRunner::VpcConnector | AWS::AppStream::Application
| AWS::CodeArtifact::Repository | AWS::EC2::PrefixList |
AWS::EC2::SpotFleet | AWS::Evidently::Project | AWS::Forecast::Dataset
| AWS::IAM::SAMLProvider | AWS::IAM::ServerCertificate
| AWS::Pinpoint::Campaign | AWS::Pinpoint::InAppTemplate
| AWS::SageMaker::Domain | AWS::Transfer::Agreement |
AWS::Transfer::Connector | AWS::KinesisFirehose::DeliveryStream
| AWS::Amplify::Branch | AWS::AppIntegrations::EventIntegration
| AWS::AppMesh::Route | AWS::Athena::PreparedStatement
| AWS::EC2::IPAMScope | AWS::Evidently::Launch |
AWS::Forecast::DatasetGroup | AWS::GreengrassV2::ComponentVersion |
AWS::GroundStation::MissionProfile | AWS::MediaConnect::FlowEntitlement
| AWS::MediaConnect::FlowVpcInterface |
AWS::MediaTailor::PlaybackConfiguration | AWS::MSK::Configuration
| AWS::Personalize::Dataset | AWS::Personalize::Schema |
AWS::Personalize::Solution | AWS::Pinpoint::EmailTemplate
| AWS::Pinpoint::EventStream | AWS::ResilienceHub::App |
AWS::ACMPCA::CertificateAuthority |
AWS:: AppConfig::HostedConfigurationVersion |
AWS::AppMesh::VirtualGateway | AWS::AppMesh::VirtualRouter |
AWS::AppRunner::Service | AWS::CustomerProfiles::ObjectType
| AWS::DMS::Endpoint | AWS::EC2::CapacityReservation
| AWS::EC2::ClientVpnEndpoint | AWS::Kendra::Index
| AWS::KinesisVideo::Stream | AWS::Logs::Destination
| AWS::Pinpoint::EmailChannel | AWS::S3::AccessPoint
| AWS::NetworkManager::CustomerGatewayAssociation |
AWS::NetworkManager::LinkAssociation | AWS::IoTWireless::MulticastGroup
| AWS::Personalize::DatasetGroup | AWS::IoTTwinMaker::ComponentType
| AWS::CodeBuild::ReportGroup | AWS::SageMaker::FeatureGroup
| AWS::MSK::BatchScramSecret | AWS::AppStream::Stack |
AWS::IoT::JobTemplate | AWS::IoTWireless::FuotaTask |

AWS::IoT::ProvisioningTemplate | AWS::InspectorV2::Filter |
AWS::Route53Resolver::ResolverQueryLoggingConfigAssociation |
AWS::ServiceDiscovery::Instance | AWS::Transfer::Certificate |
AWS::MediaConnect::FlowSource | AWS::APS::RuleGroupsNamespace |
AWS::CodeGuruProfiler::ProfilingGroup |
AWS::Route53Resolver::ResolverQueryLoggingConfig |
AWS::Batch::SchedulingPolicy |
AWS::ACMPCA::CertificateAuthorityActivation | AWS::AppMesh::GatewayRoute
| AWS::AppMesh::Mesh | AWS::Connect::Instance |
AWS::Connect::QuickConnect | AWS::EC2::CarrierGateway |
AWS::EC2::IPAMPool | AWS::EC2::TransitGatewayConnect |
AWS::EC2::TransitGatewayMulticastDomain | AWS::ECS::CapacityProvider
| AWS::IAM::InstanceProfile | AWS::IoT::CACertificate |
AWS::IoTTwinMaker::SyncJob | AWS::KafkaConnect::Connector |
AWS::Lambda::CodeSigningConfig | AWS::NetworkManager::ConnectPeer
| AWS::ResourceExplorer2::Index | AWS::AppStream::Fleet
| AWS::Cognito::UserPool | AWS::Cognito::UserPoolClient |
AWS::Cognito::UserPoolGroup | AWS::EC2::NetworkInsightsAccessScope
| AWS::EC2::NetworkInsightsAnalysis | AWS::Grafana::Workspace
| AWS::GroundStation::DataflowEndpointGroup |
AWS::ImageBuilder::ImageRecipe | AWS::KMS::Alias | AWS::M2::Environment
| AWS::QuickSight::DataSource | AWS::QuickSight::Template
| AWS::QuickSight::Theme | AWS::RDS::OptionGroup |
AWS::Redshift::EndpointAccess | AWS::Route53Resolver::FirewallRuleGroup
| AWS::SSM::Document

Required: Yes

Response Syntax

```
{  
  "ConfigurationRecorder    "arn    "name    "recordingGroup      "allSupported      "exclusionByResourceTypes
```

```
        "resourceTypes": [ "string" ]
    },
    "includeGlobalResourceTypes": boolean,
    "recordingStrategy": {
        "useOnly": "string"
    },
    "resourceTypes": [ "string" ]
},
"recordingMode": {
    "recordingFrequency": "string",
    "recordingModeOverrides": [
        {
            "description": "string",
            "recordingFrequency": "string",
            "resourceTypes": [ "string" ]
        }
    ]
},
"recordingScope": "string",
"roleARN": "string",
"servicePrincipal": "string"
}
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[ConfigurationRecorder](#)

Records configuration changes to the resource types in scope.

For more information about the configuration recorder, see [Working with the Configuration Recorder](#) in the *AWS Config Developer Guide*.

Type: [ConfigurationRecorder](#) object

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ConflictException

For [PutServiceLinkedConfigurationRecorder](#), you cannot create a service-linked recorder because a service-linked recorder already exists for the specified service.

For [DeleteServiceLinkedConfigurationRecorder](#), you cannot delete the service-linked recorder because it is currently in use by the linked AWS service.

For [DeleteDeliveryChannel](#), you cannot delete the specified delivery channel because the customer managed configuration recorder is running. Use the [StopConfigurationRecorder](#) operation to stop the customer managed configuration recorder.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- For service-linked configuration recorders, the configuration recorder is not in use by the service. No association or dissociation of resource types is permitted.
- For service-linked configuration recorders, your requested change to the configuration recorder has been denied by its linked AWS service.

HTTP Status Code: 400

NoSuchConfigurationRecorderException

You have specified a configuration recorder that does not exist.

HTTP Status Code: 400

ValidationException

The requested operation is not valid. You will see this exception if there are missing required fields or if the input value fails the validation.

For [PutStoredQuery](#), one of the following errors:

- There are missing required fields.
- The input value fails the validation.
- You are trying to create more than 300 queries.

For [DescribeConfigurationRecorders](#) and [DescribeConfigurationRecorderStatus](#), one of the following errors:

- You have specified more than one configuration recorder.
- You have provided a service principal for service-linked configuration recorder that is not valid.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- Your configuration recorder has a recording strategy that does not allow the association or disassociation of resource types.
- One or more of the specified resource types are already associated or disassociated with the configuration recorder.
- For service-linked configuration recorders, the configuration recorder does not record one or more of the specified resource types.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

BatchGetAggregateResourceConfig

Returns the current configuration items for resources that are present in your AWS Config aggregator. The operation also returns a list of resources that are not processed in the current request. If there are no unprocessed resources, the operation returns an empty `unprocessedResourceIdentifiers` list.

Note

- The API does not return results for deleted resources.
- The API does not return tags and relationships.

Request Syntax

```
{  
    "ConfigurationAggregatorName": "string",  
    "ResourceIdentifiers": [  
        {  
            "ResourceId": "string",  
            "ResourceName": "string",  
            "ResourceType": "string",  
            "SourceAccountId": "string",  
            "SourceRegion": "string"  
        }  
    ]  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

[ConfigurationAggregatorName](#)

The name of the configuration aggregator.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [\w\-\]+

Required: Yes

ResourceIdentifiers

A list of aggregate ResourceIdentifiers objects.

Type: Array of [AggregateResourceIdentifier](#) objects

Array Members: Minimum number of 1 item. Maximum number of 100 items.

Required: Yes

Response Syntax

```
{  
    "BaseConfigurationItems": [  
        {  
            "accountId": "string",  
            "arn": "string",  
            "availabilityZone": "string",  
            "awsRegion": "string",  
            "configuration": "string",  
            "configurationItemCaptureTime": number,  
            "configurationItemDeliveryTime": number,  
            "configurationItemStatus": "string",  
            "configurationStateId": "string",  
            "recordingFrequency": "string",  
            "resourceCreationTime": number,  
            "resourceId": "string",  
            "resourceName": "string",  
            "resourceType": "string",  
            "supplementaryConfiguration": {  
                "string" : "string"  
            },  
            "version": "string"  
        },  
        ...  
    ],  
    "UnprocessedResourceIdentifiers": [  
        {  
            ...  
        }  
    ]  
}
```

```
    "ResourceId": "string",
    "ResourceName": "string",
    "ResourceType": "string",
    "SourceAccountId": "string",
    "SourceRegion": "string"
}
]
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[BaseConfigurationItems](#)

A list that contains the current configuration of one or more resources.

Type: Array of [BaseConfigurationItem](#) objects

[UnprocessedResourceIdentifiers](#)

A list of resource identifiers that were not processed with current scope. The list is empty if all the resources are processed.

Type: Array of [AggregateResourceIdentifier](#) objects

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

NoSuchConfigurationAggregatorException

You have specified a configuration aggregator that does not exist.

HTTP Status Code: 400

ValidationException

The requested operation is not valid. You will see this exception if there are missing required fields or if the input value fails the validation.

For [PutStoredQuery](#), one of the following errors:

- There are missing required fields.
- The input value fails the validation.
- You are trying to create more than 300 queries.

For [DescribeConfigurationRecorders](#) and [DescribeConfigurationRecorderStatus](#), one of the following errors:

- You have specified more than one configuration recorder.
- You have provided a service principal for service-linked configuration recorder that is not valid.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- Your configuration recorder has a recording strategy that does not allow the association or disassociation of resource types.
- One or more of the specified resource types are already associated or disassociated with the configuration recorder.
- For service-linked configuration recorders, the configuration recorder does not record one or more of the specified resource types.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)

- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

BatchGetResourceConfig

Returns the `BaseConfigurationItem` for one or more requested resources. The operation also returns a list of resources that are not processed in the current request. If there are no unprocessed resources, the operation returns an empty `unprocessedResourceKeys` list.

Note

- The API does not return results for deleted resources.
- The API does not return any tags for the requested resources. This information is filtered out of the `supplementaryConfiguration` section of the API response.

Request Syntax

```
{  
  "resourceKeys": [  
    {  
      "resourceId": "string",  
      "resourceType": "string"  
    }  
  ]  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

resourceKeys

A list of resource keys to be processed with the current request. Each element in the list consists of the resource type and resource ID.

Type: Array of [ResourceKey](#) objects

Array Members: Minimum number of 1 item. Maximum number of 100 items.

Required: Yes

Response Syntax

```
{  
  "baseConfigurationItems": [  
    {  
      "accountId": "string",  
      "arn": "string",  
      "availabilityZone": "string",  
      "awsRegion": "string",  
      "configuration": "string",  
      "configurationItemCaptureTime": number,  
      "configurationItemDeliveryTime": number,  
      "configurationItemStatus": "string",  
      "configurationStateId": "string",  
      "recordingFrequency": "string",  
      "resourceCreationTime": number,  
      "resourceId": "string",  
      "resourceName": "string",  
      "resourceType": "string",  
      "supplementaryConfiguration": {  
        "string" : "string"  
      },  
      "version": "string"  
    },  
    ...  
  ],  
  "unprocessedResourceKeys": [  
    {  
      "resourceId": "string",  
      "resourceType": "string"  
    },  
    ...  
  ]  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[baseConfigurationItems](#)

A list that contains the current configuration of one or more resources.

Type: Array of [BaseConfigurationItem](#) objects

[unprocessedResourceKeys](#)

A list of resource keys that were not processed with the current response. The unprocessesResourceKeys value is in the same form as ResourceKeys, so the value can be directly provided to a subsequent BatchGetResourceConfig operation. If there are no unprocessed resource keys, the response contains an empty unprocessedResourceKeys list.

Type: Array of [ResourceKey](#) objects

Array Members: Minimum number of 1 item. Maximum number of 100 items.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

NoAvailableConfigurationRecorderException

There are no customer managed configuration recorders available to record your resources. Use the [PutConfigurationRecorder](#) operation to create the customer managed configuration recorder.

HTTP Status Code: 400

ValidationException

The requested operation is not valid. You will see this exception if there are missing required fields or if the input value fails the validation.

For [PutStoredQuery](#), one of the following errors:

- There are missing required fields.
- The input value fails the validation.
- You are trying to create more than 300 queries.

For [DescribeConfigurationRecorders](#) and [DescribeConfigurationRecorderStatus](#), one of the following errors:

- You have specified more than one configuration recorder.
- You have provided a service principal for service-linked configuration recorder that is not valid.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- Your configuration recorder has a recording strategy that does not allow the association or disassociation of resource types.
- One or more of the specified resource types are already associated or disassociated with the configuration recorder.
- For service-linked configuration recorders, the configuration recorder does not record one or more of the specified resource types.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteAggregationAuthorization

Deletes the authorization granted to the specified configuration aggregator account in a specified region.

Request Syntax

```
{  
    "AuthorizedAccountId": "string",  
    "AuthorizedAwsRegion": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

AuthorizedAccountId

The 12-digit account ID of the account authorized to aggregate data.

Type: String

Pattern: \d{12}

Required: Yes

AuthorizedAwsRegion

The region authorized to collect aggregated data.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteConfigRule

Deletes the specified AWS Config rule and all of its evaluation results.

AWS Config sets the state of a rule to DELETING until the deletion is complete. You cannot update a rule while it is in this state. If you make a PutConfigRule or DeleteConfigRule request for the rule, you will receive a ResourceInUseException.

You can check the state of a rule by using the [DescribeConfigRules](#) request.

Note

Recommendation: Consider excluding the AWS::Config::ResourceCompliance resource type from recording before deleting rules

Deleting rules creates configuration items (CIs) for

AWS::Config::ResourceCompliance that can affect your costs for the configuration recorder. If you are deleting rules which evaluate a large number of resource types, this can lead to a spike in the number of CIs recorded.

To avoid the associated costs, you can opt to disable recording for the AWS::Config::ResourceCompliance resource type before deleting rules, and re-enable recording after the rules have been deleted.

However, since deleting rules is an asynchronous process, it might take an hour or more to complete. During the time when recording is disabled for AWS::Config::ResourceCompliance, rule evaluations will not be recorded in the associated resource's history.

Request Syntax

```
{  
  "ConfigRuleName": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ConfigRuleName

The name of the AWS Config rule that you want to delete.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: .*\\$.*

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

NoSuchConfigRuleException

The AWS Config rule in the request is not valid. Verify that the rule is an AWS Config Process Check rule, that the rule name is correct, and that valid Amazon Resource Names (ARNs) are used before trying again.

HTTP Status Code: 400

ResourceInUseException

You see this exception in the following cases:

- For DeleteConfigRule, AWS Config is deleting this rule. Try your request again later.
- For DeleteConfigRule, the rule is deleting your evaluation results. Try your request again later.
- For DeleteConfigRule, a remediation action is associated with the rule and AWS Config cannot delete this rule. Delete the remediation action associated with the rule before deleting the rule and try your request again later.
- For PutConfigOrganizationRule, organization AWS Config rule deletion is in progress. Try your request again later.
- For DeleteOrganizationConfigRule, organization AWS Config rule creation is in progress. Try your request again later.

- For PutConformancePack and PutOrganizationConformancePack, a conformance pack creation, update, and deletion is in progress. Try your request again later.
- For DeleteConformancePack, a conformance pack creation, update, and deletion is in progress. Try your request again later.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteConfigurationAggregator

Deletes the specified configuration aggregator and the aggregated data associated with the aggregator.

Request Syntax

```
{  
    "ConfigurationAggregatorName": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ConfigurationAggregatorName

The name of the configuration aggregator.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [\w\-\]+

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

NoSuchConfigurationAggregatorException

You have specified a configuration aggregator that does not exist.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteConfigurationRecorder

Deletes the customer managed configuration recorder.

This operation does not delete the configuration information that was previously recorded. You will be able to access the previously recorded information by using the [GetResourceConfigHistory](#) operation, but you will not be able to access this information in the AWS Config console until you have created a new customer managed configuration recorder.

Request Syntax

```
{  
    "ConfigurationRecorderName": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ConfigurationRecorderName

The name of the customer managed configuration recorder that you want to delete. You can retrieve the name of your configuration recorders by using the [DescribeConfigurationRecorders](#) operation.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidConfigurationRecorderNameException

The configuration recorder name is not valid. The prefix "AWSConfigurationRecorderFor" is reserved for service-linked configuration recorders.

HTTP Status Code: 400

NoSuchConfigurationRecorderException

You have specified a configuration recorder that does not exist.

HTTP Status Code: 400

UnmodifiableEntityException

The requested operation is not valid.

For [PutConfigurationRecorder](#), you will see this exception because you cannot use this operation to create a service-linked configuration recorder. Use the [PutServiceLinkedConfigurationRecorder](#) operation to create a service-linked configuration recorder.

For [DeleteConfigurationRecorder](#), you will see this exception because you cannot use this operation to delete a service-linked configuration recorder. Use the [DeleteServiceLinkedConfigurationRecorder](#) operation to delete a service-linked configuration recorder.

For [StartConfigurationRecorder](#) and [StopConfigurationRecorder](#), you will see this exception because these operations do not affect service-linked configuration recorders. Service-linked configuration recorders are always recording. To stop recording, you must delete the service-linked configuration recorder. Use the [DeleteServiceLinkedConfigurationRecorder](#) operation to delete a service-linked configuration recorder.

HTTP Status Code: 400

ValidationException

The requested operation is not valid. You will see this exception if there are missing required fields or if the input value fails the validation.

For [PutStoredQuery](#), one of the following errors:

- There are missing required fields.
- The input value fails the validation.

- You are trying to create more than 300 queries.

For [DescribeConfigurationRecorders](#) and [DescribeConfigurationRecorderStatus](#), one of the following errors:

- You have specified more than one configuration recorder.
- You have provided a service principal for service-linked configuration recorder that is not valid.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- Your configuration recorder has a recording strategy that does not allow the association or disassociation of resource types.
- One or more of the specified resource types are already associated or disassociated with the configuration recorder.
- For service-linked configuration recorders, the configuration recorder does not record one or more of the specified resource types.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteConformancePack

Deletes the specified conformance pack and all the AWS Config rules, remediation actions, and all evaluation results within that conformance pack.

AWS Config sets the conformance pack to DELETE_IN_PROGRESS until the deletion is complete. You cannot update a conformance pack while it is in this state.

Note

Recommendation: Consider excluding the AWS::Config::ResourceCompliance resource type from recording before deleting rules

Deleting rules creates configuration items (CIs) for

AWS::Config::ResourceCompliance that can affect your costs for the configuration recorder. If you are deleting rules which evaluate a large number of resource types, this can lead to a spike in the number of CIs recorded.

To avoid the associated costs, you can opt to disable recording for the

AWS::Config::ResourceCompliance resource type before deleting rules, and re-enable recording after the rules have been deleted.

However, since deleting rules is an asynchronous process, it might take an hour or more to complete. During the time when recording is disabled for AWS::Config::ResourceCompliance, rule evaluations will not be recorded in the associated resource's history.

Request Syntax

```
{  
  "ConformancePackName": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ConformancePackName

Name of the conformance pack you want to delete.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [a-zA-Z][a-zA-Z0-9]*

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

NoSuchConformancePackException

You specified one or more conformance packs that do not exist.

HTTP Status Code: 400

ResourceInUseException

You see this exception in the following cases:

- For DeleteConfigRule, AWS Config is deleting this rule. Try your request again later.
- For DeleteConfigRule, the rule is deleting your evaluation results. Try your request again later.
- For DeleteConfigRule, a remediation action is associated with the rule and AWS Config cannot delete this rule. Delete the remediation action associated with the rule before deleting the rule and try your request again later.
- For PutConfigOrganizationRule, organization AWS Config rule deletion is in progress. Try your request again later.
- For DeleteOrganizationConfigRule, organization AWS Config rule creation is in progress. Try your request again later.
- For PutConformancePack and PutOrganizationConformancePack, a conformance pack creation, update, and deletion is in progress. Try your request again later.

- For DeleteConformancePack, a conformance pack creation, update, and deletion is in progress. Try your request again later.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteDeliveryChannel

Deletes the delivery channel.

Before you can delete the delivery channel, you must stop the customer managed configuration recorder. You can use the [StopConfigurationRecorder](#) operation to stop the customer managed configuration recorder.

Request Syntax

```
{  
    "DeliveryChannelName": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

[DeliveryChannelName](#)

The name of the delivery channel that you want to delete.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

LastDeliveryChannelDeleteFailedException

You cannot delete the delivery channel you specified because the customer managed configuration recorder is running.

HTTP Status Code: 400

NoSuchDeliveryChannelException

You have specified a delivery channel that does not exist.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteEvaluationResults

Deletes the evaluation results for the specified AWS Config rule. You can specify one AWS Config rule per request. After you delete the evaluation results, you can call the [StartConfigRulesEvaluation](#) API to start evaluating your AWS resources against the rule.

Request Syntax

```
{  
    "ConfigRuleName": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ConfigRuleName

The name of the AWS Config rule for which you want to delete the evaluation results.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

NoSuchConfigRuleException

The AWS Config rule in the request is not valid. Verify that the rule is an AWS Config Process Check rule, that the rule name is correct, and that valid Amazon Resource Names (ARNs) are used before trying again.

HTTP Status Code: 400

ResourceInUseException

You see this exception in the following cases:

- For DeleteConfigRule, AWS Config is deleting this rule. Try your request again later.
- For DeleteConfigRule, the rule is deleting your evaluation results. Try your request again later.
- For DeleteConfigRule, a remediation action is associated with the rule and AWS Config cannot delete this rule. Delete the remediation action associated with the rule before deleting the rule and try your request again later.
- For PutConfigOrganizationRule, organization AWS Config rule deletion is in progress. Try your request again later.
- For DeleteOrganizationConfigRule, organization AWS Config rule creation is in progress. Try your request again later.
- For PutConformancePack and PutOrganizationConformancePack, a conformance pack creation, update, and deletion is in progress. Try your request again later.
- For DeleteConformancePack, a conformance pack creation, update, and deletion is in progress. Try your request again later.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)

- [AWS SDK for Ruby V3](#)

DeleteOrganizationConfigRule

Deletes the specified organization AWS Config rule and all of its evaluation results from all member accounts in that organization.

Only a management account and a delegated administrator account can delete an organization AWS Config rule. When calling this API with a delegated administrator, you must ensure AWS Organizations `ListDelegatedAdministrator` permissions are added.

AWS Config sets the state of a rule to `DELETE_IN_PROGRESS` until the deletion is complete. You cannot update a rule while it is in this state.

Note

Recommendation: Consider excluding the `AWS::Config::ResourceCompliance` resource type from recording before deleting rules

Deleting rules creates configuration items (CIs) for

`AWS::Config::ResourceCompliance` that can affect your costs for the configuration recorder. If you are deleting rules which evaluate a large number of resource types, this can lead to a spike in the number of CIs recorded.

To avoid the associated costs, you can opt to disable recording for the

`AWS::Config::ResourceCompliance` resource type before deleting rules, and re-enable recording after the rules have been deleted.

However, since deleting rules is an asynchronous process, it might take an

hour or more to complete. During the time when recording is disabled for

`AWS::Config::ResourceCompliance`, rule evaluations will not be recorded in the associated resource's history.

Request Syntax

```
{  
    "OrganizationConfigRuleName": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

OrganizationConfigRuleName

The name of organization AWS Config rule that you want to delete.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: [A-Za-z0-9-_]+

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

NoSuchOrganizationConfigRuleException

The AWS Config rule in the request is not valid. Verify that the rule is an organization AWS Config Process Check rule, that the rule name is correct, and that valid Amazon Resource Names (ARNs) are used before trying again.

HTTP Status Code: 400

OrganizationAccessDeniedException

For PutConfigurationAggregator API, you can see this exception for the following reasons:

- No permission to call EnableAWSServiceAccess API
- The configuration aggregator cannot be updated because your AWS Organization management account or the delegated administrator role changed. Delete this aggregator and create a new one with the current AWS Organization.
- The configuration aggregator is associated with a previous AWS Organization and AWS Config cannot aggregate data with current AWS Organization. Delete this aggregator and create a new one with the current AWS Organization.

- You are not a registered delegated administrator for AWS Config with permissions to call `ListDelegatedAdministrators` API. Ensure that the management account registers delegated administrator for AWS Config service principal name before the delegated administrator creates an aggregator.

For all `OrganizationConfigRule` and `OrganizationConformancePack` APIs, AWS Config throws an exception if APIs are called from member accounts. All APIs must be called from organization management account.

HTTP Status Code: 400

ResourceInUseException

You see this exception in the following cases:

- For `DeleteConfigRule`, AWS Config is deleting this rule. Try your request again later.
- For `DeleteConfigRule`, the rule is deleting your evaluation results. Try your request again later.
- For `DeleteConfigRule`, a remediation action is associated with the rule and AWS Config cannot delete this rule. Delete the remediation action associated with the rule before deleting the rule and try your request again later.
- For `PutConfigOrganizationRule`, organization AWS Config rule deletion is in progress. Try your request again later.
- For `DeleteOrganizationConfigRule`, organization AWS Config rule creation is in progress. Try your request again later.
- For `PutConformancePack` and `PutOrganizationConformancePack`, a conformance pack creation, update, and deletion is in progress. Try your request again later.
- For `DeleteConformancePack`, a conformance pack creation, update, and deletion is in progress. Try your request again later.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)

- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteOrganizationConformancePack

Deletes the specified organization conformance pack and all of the AWS Config rules and remediation actions from all member accounts in that organization.

Only a management account or a delegated administrator account can delete an organization conformance pack. When calling this API with a delegated administrator, you must ensure AWS Organizations `ListDelegatedAdministrator` permissions are added.

AWS Config sets the state of a conformance pack to `DELETE_IN_PROGRESS` until the deletion is complete. You cannot update a conformance pack while it is in this state.

Note

Recommendation: Consider excluding the `AWS::Config::ResourceCompliance` resource type from recording before deleting rules

Deleting rules creates configuration items (CIs) for

`AWS::Config::ResourceCompliance` that can affect your costs for the configuration recorder. If you are deleting rules which evaluate a large number of resource types, this can lead to a spike in the number of CIs recorded.

To avoid the associated costs, you can opt to disable recording for the

`AWS::Config::ResourceCompliance` resource type before deleting rules, and re-enable recording after the rules have been deleted.

However, since deleting rules is an asynchronous process, it might take an

hour or more to complete. During the time when recording is disabled for

`AWS::Config::ResourceCompliance`, rule evaluations will not be recorded in the associated resource's history.

Request Syntax

```
{  
  "OrganizationConformancePackName": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

OrganizationConformancePackName

The name of organization conformance pack that you want to delete.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: [a-zA-Z][a-zA-Z0-9]*

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

NoSuchOrganizationConformancePackException

AWS Config organization conformance pack that you passed in the filter does not exist.

For DeleteOrganizationConformancePack, you tried to delete an organization conformance pack that does not exist.

HTTP Status Code: 400

OrganizationAccessDeniedException

For PutConfigurationAggregator API, you can see this exception for the following reasons:

- No permission to call EnableAWSServiceAccess API
- The configuration aggregator cannot be updated because your AWS Organization management account or the delegated administrator role changed. Delete this aggregator and create a new one with the current AWS Organization.
- The configuration aggregator is associated with a previous AWS Organization and AWS Config cannot aggregate data with current AWS Organization. Delete this aggregator and create a new one with the current AWS Organization.

- You are not a registered delegated administrator for AWS Config with permissions to call `ListDelegatedAdministrators` API. Ensure that the management account registers delegated administrator for AWS Config service principal name before the delegated administrator creates an aggregator.

For all `OrganizationConfigRule` and `OrganizationConformancePack` APIs, AWS Config throws an exception if APIs are called from member accounts. All APIs must be called from organization management account.

HTTP Status Code: 400

ResourceInUseException

You see this exception in the following cases:

- For `DeleteConfigRule`, AWS Config is deleting this rule. Try your request again later.
- For `DeleteConfigRule`, the rule is deleting your evaluation results. Try your request again later.
- For `DeleteConfigRule`, a remediation action is associated with the rule and AWS Config cannot delete this rule. Delete the remediation action associated with the rule before deleting the rule and try your request again later.
- For `PutConfigOrganizationRule`, organization AWS Config rule deletion is in progress. Try your request again later.
- For `DeleteOrganizationConfigRule`, organization AWS Config rule creation is in progress. Try your request again later.
- For `PutConformancePack` and `PutOrganizationConformancePack`, a conformance pack creation, update, and deletion is in progress. Try your request again later.
- For `DeleteConformancePack`, a conformance pack creation, update, and deletion is in progress. Try your request again later.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)

- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeletePendingAggregationRequest

Deletes pending authorization requests for a specified aggregator account in a specified region.

Request Syntax

```
{  
  "RequesterAccountId": "string",  
  "RequesterAwsRegion": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

RequesterAccountId

The 12-digit account ID of the account requesting to aggregate data.

Type: String

Pattern: \d{12}

Required: Yes

RequesterAwsRegion

The region requesting to aggregate data.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteRemediationConfiguration

Deletes the remediation configuration.

Request Syntax

```
{  
    "ConfigRuleName": "string",  
    "ResourceType": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ConfigRuleName

The name of the AWS Config rule for which you want to delete remediation configuration.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: .*\S.*

Required: Yes

ResourceType

The type of a resource.

Type: String

Required: No

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InsufficientPermissionsException

Indicates one of the following errors:

- For [PutConfigRule](#), the rule cannot be created because the IAM role assigned to AWS Config lacks permissions to perform the config:Put* action.
- For [PutConfigRule](#), the AWS Lambda function cannot be invoked. Check the function ARN, and check the function's permissions.
- For [PutOrganizationConfigRule](#), organization AWS Config rule cannot be created because you do not have permissions to call IAM GetRole action or create a service-linked role.
- For [PutConformancePack](#) and [PutOrganizationConformancePack](#), a conformance pack cannot be created because you do not have the following permissions:
 - You do not have permission to call IAM GetRole action or create a service-linked role.
 - You do not have permission to read Amazon S3 bucket or call SSM:GetDocument.
- For [PutServiceLinkedConfigurationRecorder](#), a service-linked configuration recorder cannot be created because you do not have the following permissions: IAM CreateServiceLinkedRole.

HTTP Status Code: 400

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

NoSuchRemediationConfigurationException

You specified an AWS Config rule without a remediation configuration.

HTTP Status Code: 400

RemediationInProgressException

Remediation action is in progress. You can either cancel execution in AWS Systems Manager or wait and try again later.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteRemediationExceptions

Deletes one or more remediation exceptions mentioned in the resource keys.

Note

AWS Config generates a remediation exception when a problem occurs executing a remediation action to a specific resource. Remediation exceptions blocks auto-remediation until the exception is cleared.

Request Syntax

```
{  
  "ConfigRuleName": "string",  
  "ResourceKeys": [  
    {  
      "ResourceId": "string",  
      "ResourceType": "string"  
    }  
  ]  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ConfigRuleName

The name of the AWS Config rule for which you want to delete remediation exception configuration.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: .*\\$.*

Required: Yes

ResourceKeys

An exception list of resource exception keys to be processed with the current request. AWS Config adds exception for each resource key. For example, AWS Config adds 3 exceptions for 3 resource keys.

Type: Array of [RemediationExceptionResourceKey](#) objects

Array Members: Minimum number of 1 item. Maximum number of 100 items.

Required: Yes

Response Syntax

```
{  
  "FailedBatches": [  
    {  
      "FailedItems": [  
        {  
          "ResourceId": "string",  
          "ResourceType": "string"  
        }  
      ],  
      "FailureMessage": "string"  
    }  
  ]  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

FailedBatches

Returns a list of failed delete remediation exceptions batch objects. Each object in the batch consists of a list of failed items and failure messages.

Type: Array of [FailedDeleteRemediationExceptionsBatch](#) objects

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

NoSuchRemediationExceptionException

You tried to delete a remediation exception that does not exist.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteResourceConfig

Records the configuration state for a custom resource that has been deleted. This API records a new ConfigurationItem with a ResourceDeleted status. You can retrieve the ConfigurationItems recorded for this resource in your AWS Config History.

Request Syntax

```
{  
    "ResourceId": "string",  
    "ResourceType": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ResourceId

Unique identifier of the resource.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 768.

Required: Yes

ResourceType

The type of the resource.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 196.

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

NoRunningConfigurationRecorderException

There is no configuration recorder running.

HTTP Status Code: 400

ValidationException

The requested operation is not valid. You will see this exception if there are missing required fields or if the input value fails the validation.

For [PutStoredQuery](#), one of the following errors:

- There are missing required fields.
- The input value fails the validation.
- You are trying to create more than 300 queries.

For [DescribeConfigurationRecorders](#) and [DescribeConfigurationRecorderStatus](#), one of the following errors:

- You have specified more than one configuration recorder.
- You have provided a service principal for service-linked configuration recorder that is not valid.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- Your configuration recorder has a recording strategy that does not allow the association or disassociation of resource types.
- One or more of the specified resource types are already associated or disassociated with the configuration recorder.
- For service-linked configuration recorders, the configuration recorder does not record one or more of the specified resource types.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteRetentionConfiguration

Deletes the retention configuration.

Request Syntax

```
{  
    "RetentionConfigurationName": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

RetentionConfigurationName

The name of the retention configuration to delete.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [\w\-\]+

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

NoSuchRetentionConfigurationException

You have specified a retention configuration that does not exist.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteServiceLinkedConfigurationRecorder

Deletes an existing service-linked configuration recorder.

This operation does not delete the configuration information that was previously recorded. You will be able to access the previously recorded information by using the [GetResourceConfigHistory](#) operation, but you will not be able to access this information in the AWS Config console until you have created a new service-linked configuration recorder for the same service.

Note

The recording scope determines if you receive configuration items

The recording scope is set by the service that is linked to the configuration recorder and determines whether you receive configuration items (CIs) in the delivery channel. If the recording scope is internal, you will not receive CIs in the delivery channel.

Request Syntax

```
{  
    "ServicePrincipal": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ServicePrincipal

The service principal of the AWS service for the service-linked configuration recorder that you want to delete.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: [\w+=,.@-]+

Required: Yes

Response Syntax

```
{  
  "Arn": "string",  
  "Name": "string"  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[Arn](#)

The Amazon Resource Name (ARN) of the specified configuration recorder.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1000.

[Name](#)

The name of the specified configuration recorder.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ConflictException

For [PutServiceLinkedConfigurationRecorder](#), you cannot create a service-linked recorder because a service-linked recorder already exists for the specified service.

For [DeleteServiceLinkedConfigurationRecorder](#), you cannot delete the service-linked recorder because it is currently in use by the linked AWS service.

For [DeleteDeliveryChannel](#), you cannot delete the specified delivery channel because the customer managed configuration recorder is running. Use the [StopConfigurationRecorder](#) operation to stop the customer managed configuration recorder.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- For service-linked configuration recorders, the configuration recorder is not in use by the service. No association or dissociation of resource types is permitted.
- For service-linked configuration recorders, your requested change to the configuration recorder has been denied by its linked AWS service.

HTTP Status Code: 400

NoSuchConfigurationRecorderException

You have specified a configuration recorder that does not exist.

HTTP Status Code: 400

ValidationException

The requested operation is not valid. You will see this exception if there are missing required fields or if the input value fails the validation.

For [PutStoredQuery](#), one of the following errors:

- There are missing required fields.
- The input value fails the validation.
- You are trying to create more than 300 queries.

For [DescribeConfigurationRecorders](#) and [DescribeConfigurationRecorderStatus](#), one of the following errors:

- You have specified more than one configuration recorder.
- You have provided a service principal for service-linked configuration recorder that is not valid.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- Your configuration recorder has a recording strategy that does not allow the association or disassociation of resource types.
- One or more of the specified resource types are already associated or disassociated with the configuration recorder.

- For service-linked configuration recorders, the configuration recorder does not record one or more of the specified resource types.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeleteStoredQuery

Deletes the stored query for a single AWS account and a single AWS Region.

Request Syntax

```
{  
    "QueryName": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

QueryName

The name of the query that you want to delete.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: ^[a-zA-Z0-9-_]+\$

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ResourceNotFoundException

You have specified a resource that does not exist.

HTTP Status Code: 400

ValidationException

The requested operation is not valid. You will see this exception if there are missing required fields or if the input value fails the validation.

For [PutStoredQuery](#), one of the following errors:

- There are missing required fields.
- The input value fails the validation.
- You are trying to create more than 300 queries.

For [DescribeConfigurationRecorders](#) and [DescribeConfigurationRecorderStatus](#), one of the following errors:

- You have specified more than one configuration recorder.
- You have provided a service principal for service-linked configuration recorder that is not valid.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- Your configuration recorder has a recording strategy that does not allow the association or disassociation of resource types.
- One or more of the specified resource types are already associated or disassociated with the configuration recorder.
- For service-linked configuration recorders, the configuration recorder does not record one or more of the specified resource types.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DeliverConfigSnapshot

Schedules delivery of a configuration snapshot to the Amazon S3 bucket in the specified delivery channel. After the delivery has started, AWS Config sends the following notifications using an Amazon SNS topic that you have specified.

- Notification of the start of the delivery.
- Notification of the completion of the delivery, if the delivery was successfully completed.
- Notification of delivery failure, if the delivery failed.

Request Syntax

```
{  
  "deliveryChannelName": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

[deliveryChannelName](#)

The name of the delivery channel through which the snapshot is delivered.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

Response Syntax

```
{  
  "configSnapshotId": "string"  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

configSnapshotId

The ID of the snapshot that is being created.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

NoAvailableConfigurationRecorderException

There are no customer managed configuration recorders available to record your resources.

Use the [PutConfigurationRecorder](#) operation to create the customer managed configuration recorder.

HTTP Status Code: 400

NoRunningConfigurationRecorderException

There is no configuration recorder running.

HTTP Status Code: 400

NoSuchDeliveryChannelException

You have specified a delivery channel that does not exist.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)

- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeAggregateComplianceByConfigRules

Returns a list of compliant and noncompliant rules with the number of resources for compliant and noncompliant rules. Does not display rules that do not have compliance results.

Note

The results can return an empty result page, but if you have a nextToken, the results are displayed on the next page.

Request Syntax

```
{  
    "ConfigurationAggregatorName": "string",  
    "Filters": {  
        "AccountId": "string",  
        "AwsRegion": "string",  
        "ComplianceType": "string",  
        "ConfigRuleName": "string"  
    },  
    "Limit": number,  
    "NextToken": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ConfigurationAggregatorName

The name of the configuration aggregator.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [\w\-\]+

Required: Yes

Filters

Filters the results by ConfigRuleComplianceFilters object.

Type: [ConfigRuleComplianceFilters](#) object

Required: No

Limit

The maximum number of evaluation results returned on each page. The default is maximum. If you specify 0, AWS Config uses the default.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 1000.

Required: No

NextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Required: No

Response Syntax

```
{  
  "AggregateComplianceByConfigRules": [  
    {  
      "AccountId": "string",  
      "AwsRegion": "string",  
      "Compliance": {  
        "ComplianceContributorCount": {  
          "CapExceeded": boolean,  
          "CappedCount": number  
        },  
        "ComplianceType": "string"  
      }  
    }  
  ]  
}
```

```
        },
        "ConfigRuleName": "string"
    ],
    "NextToken": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[AggregateComplianceByConfigRules](#)

Returns a list of AggregateComplianceByConfigRule object.

Type: Array of [AggregateComplianceByConfigRule](#) objects

[NextToken](#)

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidLimitException

The specified limit is outside the allowable range.

HTTP Status Code: 400

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

NoSuchConfigurationAggregatorException

You have specified a configuration aggregator that does not exist.

HTTP Status Code: 400

ValidationException

The requested operation is not valid. You will see this exception if there are missing required fields or if the input value fails the validation.

For [PutStoredQuery](#), one of the following errors:

- There are missing required fields.
- The input value fails the validation.
- You are trying to create more than 300 queries.

For [DescribeConfigurationRecorders](#) and [DescribeConfigurationRecorderStatus](#), one of the following errors:

- You have specified more than one configuration recorder.
- You have provided a service principal for service-linked configuration recorder that is not valid.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- Your configuration recorder has a recording strategy that does not allow the association or disassociation of resource types.
- One or more of the specified resource types are already associated or disassociated with the configuration recorder.
- For service-linked configuration recorders, the configuration recorder does not record one or more of the specified resource types.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)

- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeAggregateComplianceByConformancePacks

Returns a list of the existing and deleted conformance packs and their associated compliance status with the count of compliant and noncompliant AWS Config rules within each conformance pack. Also returns the total rule count which includes compliant rules, noncompliant rules, and rules that cannot be evaluated due to insufficient data.

Note

The results can return an empty result page, but if you have a nextToken, the results are displayed on the next page.

Request Syntax

```
{  
    "ConfigurationAggregatorName": "string",  
    "Filters": {  
        "AccountId": "string",  
        "AwsRegion": "string",  
        "ComplianceType": "string",  
        "ConformancePackName": "string"  
    },  
    "Limit": number,  
    "NextToken": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ConfigurationAggregatorName

The name of the configuration aggregator.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: `[\w\-\-]+`

Required: Yes

Filters

Filters the result by `AggregateConformancePackComplianceFilters` object.

Type: [AggregateConformancePackComplianceFilters](#) object

Required: No

Limit

The maximum number of conformance packs compliance details returned on each page. The default is maximum. If you specify 0, AWS Config uses the default.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

NextToken

The `nextToken` string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Required: No

Response Syntax

```
{  
    "AggregateComplianceByConformancePacks": [  
        {  
            "AccountId": "string",  
            "AwsRegion": "string",  
            "Compliance": {  
                "ComplianceType": "string",  
                "CompliantRuleCount": number,  
                "NonCompliantRuleCount": number,  
                "TotalRuleCount": number  
            }  
        }  
    ]  
}
```

```
        },
        "ConformancePackName": "string"
    ],
    "NextToken": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[AggregateComplianceByConformancePacks](#)

Returns the AggregateComplianceByConformancePack object.

Type: Array of [AggregateComplianceByConformancePack](#) objects

[NextToken](#)

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidLimitException

The specified limit is outside the allowable range.

HTTP Status Code: 400

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

NoSuchConfigurationAggregatorException

You have specified a configuration aggregator that does not exist.

HTTP Status Code: 400

ValidationException

The requested operation is not valid. You will see this exception if there are missing required fields or if the input value fails the validation.

For [PutStoredQuery](#), one of the following errors:

- There are missing required fields.
- The input value fails the validation.
- You are trying to create more than 300 queries.

For [DescribeConfigurationRecorders](#) and [DescribeConfigurationRecorderStatus](#), one of the following errors:

- You have specified more than one configuration recorder.
- You have provided a service principal for service-linked configuration recorder that is not valid.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- Your configuration recorder has a recording strategy that does not allow the association or disassociation of resource types.
- One or more of the specified resource types are already associated or disassociated with the configuration recorder.
- For service-linked configuration recorders, the configuration recorder does not record one or more of the specified resource types.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)

- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeAggregationAuthorizations

Returns a list of authorizations granted to various aggregator accounts and regions.

Request Syntax

```
{  
    "Limit": number,  
    "NextToken": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

Limit

The maximum number of AggregationAuthorizations returned on each page. The default is maximum. If you specify 0, AWS Config uses the default.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

NextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Required: No

Response Syntax

```
{  
    "AggregationAuthorizations": [  
        ...  
    ]  
}
```

```
{  
    "AggregationAuthorizationArn": "string",  
    "AuthorizedAccountId": "string",  
    "AuthorizedAwsRegion": "string",  
    "CreationTime": number  
}  
,  
"NextToken": "string"  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[AggregationAuthorizations](#)

Returns a list of authorizations granted to various aggregator accounts and regions.

Type: Array of [AggregationAuthorization](#) objects

[NextToken](#)

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidLimitException

The specified limit is outside the allowable range.

HTTP Status Code: 400

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeComplianceByConfigRule

Indicates whether the specified AWS Config rules are compliant. If a rule is noncompliant, this operation returns the number of AWS resources that do not comply with the rule.

A rule is compliant if all of the evaluated resources comply with it. It is noncompliant if any of these resources do not comply.

If AWS Config has no current evaluation results for the rule, it returns INSUFFICIENT_DATA. This result might indicate one of the following conditions:

- AWS Config has never invoked an evaluation for the rule. To check whether it has, use the `DescribeConfigRuleEvaluationStatus` action to get the `LastSuccessfulInvocationTime` and `LastFailedInvocationTime`.
- The rule's AWS Lambda function is failing to send evaluation results to AWS Config. Verify that the role you assigned to your configuration recorder includes the `config:PutEvaluations` permission. If the rule is a custom rule, verify that the AWS Lambda execution role includes the `config:PutEvaluations` permission.
- The rule's AWS Lambda function has returned `NOT_APPLICABLE` for all evaluation results. This can occur if the resources were deleted or removed from the rule's scope.

Request Syntax

```
{  
    "ComplianceTypes": [ "string" ],  
    "ConfigRuleNames": [ "string" ],  
    "NextToken": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ComplianceTypes

Filters the results by compliance.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 3 items.

Valid Values: COMPLIANT | NON_COMPLIANT | NOT_APPLICABLE | INSUFFICIENT_DATA

Required: No

ConfigRuleNames

Specify one or more AWS Config rule names to filter the results by rule.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 25 items.

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: .*\\$.*

Required: No

NextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Required: No

Response Syntax

```
{  
    "ComplianceByConfigRules": [  
        {  
            "Compliance": {  
                "ComplianceContributorCount": {  
                    "CapExceeded": boolean,  
                    "CappedCount": number  
                },  
                "ComplianceType": "string"  
            },  
            "Compliance": {  
                "ComplianceContributorCount": {  
                    "CapExceeded": boolean,  
                    "CappedCount": number  
                },  
                "ComplianceType": "string"  
            },  
            "Compliance": {  
                "ComplianceContributorCount": {  
                    "CapExceeded": boolean,  
                    "CappedCount": number  
                },  
                "ComplianceType": "string"  
            }  
        }  
    ]  
}
```

```
        "ConfigRuleName": "string"
    }
],
"NextToken": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[ComplianceByConfigRules](#)

Indicates whether each of the specified AWS Config rules is compliant.

Type: Array of [ComplianceByConfigRule](#) objects

[NextToken](#)

The string that you use in a subsequent request to get the next page of results in a paginated response.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

NoSuchConfigRuleException

The AWS Config rule in the request is not valid. Verify that the rule is an AWS Config Process Check rule, that the rule name is correct, and that valid Amazon Resource Names (ARNs) are used before trying again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeComplianceByResource

Indicates whether the specified AWS resources are compliant. If a resource is noncompliant, this operation returns the number of AWS Config rules that the resource does not comply with.

A resource is compliant if it complies with all the AWS Config rules that evaluate it. It is noncompliant if it does not comply with one or more of these rules.

If AWS Config has no current evaluation results for the resource, it returns INSUFFICIENT_DATA. This result might indicate one of the following conditions about the rules that evaluate the resource:

- AWS Config has never invoked an evaluation for the rule. To check whether it has, use the `DescribeConfigRuleEvaluationStatus` action to get the `LastSuccessfulInvocationTime` and `LastFailedInvocationTime`.
- The rule's AWS Lambda function is failing to send evaluation results to AWS Config. Verify that the role that you assigned to your configuration recorder includes the `config:PutEvaluations` permission. If the rule is a custom rule, verify that the AWS Lambda execution role includes the `config:PutEvaluations` permission.
- The rule's AWS Lambda function has returned NOT_APPLICABLE for all evaluation results. This can occur if the resources were deleted or removed from the rule's scope.

Request Syntax

```
{  
    "ComplianceTypes": [ "string" ],  
    "Limit": number,  
    "NextToken": "string",  
    "ResourceId": "string",  
    "ResourceType": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ComplianceTypes

Filters the results by compliance.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 3 items.

Valid Values: COMPLIANT | NON_COMPLIANT | NOT_APPLICABLE | INSUFFICIENT_DATA

Required: No

Limit

The maximum number of evaluation results returned on each page. The default is 10. You cannot specify a number greater than 100. If you specify 0, AWS Config uses the default.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

NextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Required: No

ResourceId

The ID of the AWS resource for which you want compliance information. You can specify only one resource ID. If you specify a resource ID, you must also specify a type for ResourceType.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 768.

Required: No

ResourceType

The types of AWS resources for which you want compliance information (for example, AWS::EC2::Instance). For this operation, you can specify that the resource type is an AWS account by specifying AWS::::Account.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

Response Syntax

```
{  
    "ComplianceByResources": [  
        {  
            "Compliance                "ComplianceContributorCount                    "CapExceeded": boolean,  
                    "CappedCount": number  
                },  
                "ComplianceType": "string"  
            },  
            "ResourceId": "string",  
            "ResourceType": "string"  
        }  
    \\],  
    "NextToken": "string"  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[ComplianceByResources](#)

Indicates whether the specified AWS resource complies with all of the AWS Config rules that evaluate it.

Type: Array of [ComplianceByResource](#) objects

[NextToken](#)

The string that you use in a subsequent request to get the next page of results in a paginated response.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeConfigRuleEvaluationStatus

Returns status information for each of your AWS Config managed rules. The status includes information such as the last time AWS Config invoked the rule, the last time AWS Config failed to invoke the rule, and the related error for the last failure.

Request Syntax

```
{  
    "ConfigRuleNames": [ "string" ],  
    "Limit": number,  
    "NextToken": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ConfigRuleNames

The name of the AWS Config managed rules for which you want status information. If you do not specify any names, AWS Config returns status information for all AWS Config managed rules that you use.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 25 items.

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: .*\\$.*

Required: No

Limit

The number of rule evaluation results that you want returned.

This parameter is required if the rule limit for your account is more than the default of 1000 rules.

For information about requesting a rule limit increase, see [AWS Config Limits](#) in the *AWS General Reference Guide*.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 50.

Required: No

NextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Required: No

Response Syntax

```
{
  "ConfigRulesEvaluationStatus": [
    {
      "ConfigRuleArn": "string",
      "ConfigRuleId": "string",
      "ConfigRuleName": "string",
      "FirstActivatedTime": number,
      "FirstEvaluationStarted": boolean,
      "LastDeactivatedTime": number,
      "LastDebugLogDeliveryStatus": "string",
      "LastDebugLogDeliveryStatusReason": "string",
      "LastDebugLogDeliveryTime": number,
      "LastErrorCode": "string",
      "LastErrorMessage": "string",
      "LastFailedEvaluationTime": number,
      "LastFailedInvocationTime": number,
      "LastSuccessfulEvaluationTime": number,
      "LastSuccessfulInvocationTime": number
    }
  ],
  "NextToken": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[ConfigRulesEvaluationStatus](#)

Status information about your AWS Config managed rules.

Type: Array of [ConfigRuleEvaluationStatus](#) objects

[NextToken](#)

The string that you use in a subsequent request to get the next page of results in a paginated response.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

NoSuchConfigRuleException

The AWS Config rule in the request is not valid. Verify that the rule is an AWS Config Process Check rule, that the rule name is correct, and that valid Amazon Resource Names (ARNs) are used before trying again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeConfigRules

Returns details about your AWS Config rules.

Request Syntax

```
{  
    "ConfigRuleNames": [ "string" ],  
    "Filters": {  
        "EvaluationMode": "string"  
    },  
    "NextToken": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ConfigRuleNames

The names of the AWS Config rules for which you want details. If you do not specify any names, AWS Config returns details for all your rules.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 25 items.

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: .*\S.*

Required: No

Filters

Returns a list of Detective or Proactive AWS Config rules. By default, this API returns an unfiltered list. For more information on Detective or Proactive AWS Config rules, see [Evaluation Mode](#) in the *AWS Config Developer Guide*.

Type: [DescribeConfigRulesFilters](#) object

Required: No

NextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Required: No

Response Syntax

```
{  
  "ConfigRules": [  
    {  
      "ConfigRuleArn": "string",  
      "ConfigRuleId": "string",  
      "ConfigRuleName": "string",  
      "ConfigRuleState": "string",  
      "CreatedBy": "string",  
      "Description": "string",  
      "EvaluationModes": [  
        {  
          "Mode": "string"  
        }  
      ],  
      "InputParameters": "string",  
      "MaximumExecutionFrequency": "string",  
      "Scope": {  
        "ComplianceResourceId": "string",  
        "ComplianceResourceTypes": [ "string" ],  
        "TagKey": "string",  
        "TagValue": "string"  
      },  
      "Source": {  
        "CustomPolicyDetails": {  
          "EnableDebugLogDelivery": boolean,  
          "PolicyRuntime": "string",  
          "PolicyText": "string"  
        },  
        "Owner": "string",  
        "SourceDetails": [  
    }
```

```
{  
    "EventSource": "string",  
    "MaximumExecutionFrequency": "string",  
    "MessageType": "string"  
}  
],  
"SourceIdentifier": "string"  
}  
}  
],  
"NextToken": "string"  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[ConfigRules](#)

The details about your AWS Config rules.

Type: Array of [ConfigRule](#) objects

[NextToken](#)

The string that you use in a subsequent request to get the next page of results in a paginated response.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

NoSuchConfigRuleException

The AWS Config rule in the request is not valid. Verify that the rule is an AWS Config Process Check rule, that the rule name is correct, and that valid Amazon Resource Names (ARNs) are used before trying again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeConfigurationAggregators

Returns the details of one or more configuration aggregators. If the configuration aggregator is not specified, this operation returns the details for all the configuration aggregators associated with the account.

Request Syntax

```
{  
    "ConfigurationAggregatorNames": [ "string" ],  
    "Limit": number,  
    "NextToken": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ConfigurationAggregatorNames

The name of the configuration aggregators.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 10 items.

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [\w\-\]+

Required: No

Limit

The maximum number of configuration aggregators returned on each page. The default is maximum. If you specify 0, AWS Config uses the default.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

NextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Required: No

Response Syntax

```
{  
  "ConfigurationAggregators": [  
    {  
      "AccountAggregationSources": [  
        {  
          "AccountIds": [ "string" ],  
          "AllAwsRegions": boolean,  
          "AwsRegions": [ "string" ]  
        }  
      ],  
      "AggregatorFilters": {  
        "ResourceType": {  
          "Type": "string",  
          "Value": [ "string" ]  
        },  
        "ServicePrincipal": {  
          "Type": "string",  
          "Value": [ "string" ]  
        }  
      },  
      "ConfigurationAggregatorArn": "string",  
      "ConfigurationAggregatorName": "string",  
      "CreatedBy": "string",  
      "CreationTime": number,  
      "LastUpdatedTime": number,  
      "OrganizationAggregationSource": {  
        "AllAwsRegions": boolean,  
        "AwsRegions": [ "string" ],  
      }  
    }  
  ]  
}
```

```
        "RoleArn": "string"
    }
},
],
"NextToken": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[ConfigurationAggregators](#)

Returns a ConfigurationAggregators object.

Type: Array of [ConfigurationAggregator](#) objects

[NextToken](#)

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidLimitException

The specified limit is outside the allowable range.

HTTP Status Code: 400

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

NoSuchConfigurationAggregatorException

You have specified a configuration aggregator that does not exist.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeConfigurationAggregatorSourcesStatus

Returns status information for sources within an aggregator. The status includes information about the last time AWS Config verified authorization between the source account and an aggregator account. In case of a failure, the status contains the related error code or message.

Request Syntax

```
{  
    "ConfigurationAggregatorName": "string",  
    "Limit": number,  
    "NextToken": "string",  
    "UpdateStatus": [ "string" ]  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ConfigurationAggregatorName

The name of the configuration aggregator.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [\w\-\-]+

Required: Yes

Limit

The maximum number of AggregatorSourceStatus returned on each page. The default is maximum. If you specify 0, AWS Config uses the default.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

NextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Required: No

UpdateStatus

Filters the status type.

- Valid value FAILED indicates errors while moving data.
- Valid value SUCCEEDED indicates the data was successfully moved.
- Valid value OUTDATED indicates the data is not the most recent.

Type: Array of strings

Array Members: Minimum number of 1 item.

Valid Values: FAILED | SUCCEEDED | OUTDATED

Required: No

Response Syntax

```
{  
    "AggregatedSourceStatusList": [  
        {  
            "AwsRegion": "string",  
            "LastErrorCode": "string",  
            "LastErrorMessage": "string",  
            "LastUpdateStatus": "string",  
            "LastUpdateTime": number,  
            "SourceId": "string",  
            "SourceType": "string"  
        }  
    ],  
    "NextToken": "string"
```

}

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[AggregatedSourceStatusList](#)

Returns an AggregatedSourceStatus object.

Type: Array of [AggregatedSourceStatus](#) objects

[NextToken](#)

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidLimitException

The specified limit is outside the allowable range.

HTTP Status Code: 400

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

NoSuchConfigurationAggregatorException

You have specified a configuration aggregator that does not exist.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeConfigurationRecorders

Returns details for the configuration recorder you specify.

If a configuration recorder is not specified, this operation returns details for the customer managed configuration recorder configured for the account, if applicable.

Note

When making a request to this operation, you can only specify one configuration recorder.

Request Syntax

```
{  
    "Arn": "string",  
    "ConfigurationRecorderNames": [ "string" ],  
    "ServicePrincipal": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

Arn

The Amazon Resource Name (ARN) of the configuration recorder that you want to specify.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1000.

Required: No

ConfigurationRecorderNames

A list of names of the configuration recorders that you want to specify.

Type: Array of strings

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

ServicePrincipal

For service-linked configuration recorders, you can use the service principal of the linked AWS service to specify the configuration recorder.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: [\w+=,.@-]+

Required: No

Response Syntax

```
{  
  "ConfigurationRecorders": [  
    {  
      "arn": "string",  
      "name": "string",  
      "recordingGroup": {  
        "allSupported": boolean,  
        "exclusionByResourceTypes": {  
          "resourceTypes": [ "string" ]  
        },  
        "includeGlobalResourceTypes": boolean,  
        "recordingStrategy": {  
          "useOnly": "string"  
        },  
        "resourceTypes": [ "string" ]  
      },  
      "recordingMode": {  
        "recordingFrequency": "string",  
        "recordingModeOverrides": [  
          {  
            "description": "string",  
            "recordingFrequency": "string",  
            "resourceTypes": [ "string" ]  
          }  
        ]  
      }  
    }  
  ]  
}
```

```
        ],
    },
    "recordingScope": "string",
    "roleARN": "string",
    "servicePrincipal": "string"
}
]
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[ConfigurationRecorders](#)

A list that contains the descriptions of the specified configuration recorders.

Type: Array of [ConfigurationRecorder](#) objects

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidConfigurationRecorderNameException

The configuration recorder name is not valid. The prefix "AWSConfigurationRecorderFor" is reserved for service-linked configuration recorders.

HTTP Status Code: 400

NoSuchConfigurationRecorderException

You have specified a configuration recorder that does not exist.

HTTP Status Code: 400

ValidationException

The requested operation is not valid. You will see this exception if there are missing required fields or if the input value fails the validation.

For [PutStoredQuery](#), one of the following errors:

- There are missing required fields.
- The input value fails the validation.
- You are trying to create more than 300 queries.

For [DescribeConfigurationRecorders](#) and [DescribeConfigurationRecorderStatus](#), one of the following errors:

- You have specified more than one configuration recorder.
- You have provided a service principal for service-linked configuration recorder that is not valid.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- Your configuration recorder has a recording strategy that does not allow the association or disassociation of resource types.
- One or more of the specified resource types are already associated or disassociated with the configuration recorder.
- For service-linked configuration recorders, the configuration recorder does not record one or more of the specified resource types.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)

- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeConfigurationRecorderStatus

Returns the current status of the configuration recorder you specify as well as the status of the last recording event for the configuration recorders.

For a detailed status of recording events over time, add your AWS Config events to Amazon CloudWatch metrics and use CloudWatch metrics.

If a configuration recorder is not specified, this operation returns the status for the customer managed configuration recorder configured for the account, if applicable.

Note

When making a request to this operation, you can only specify one configuration recorder.

Request Syntax

```
{  
  "Arn": "string",  
  "ConfigurationRecorderNames": [ "string" ],  
  "ServicePrincipal": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

Arn

The Amazon Resource Name (ARN) of the configuration recorder that you want to specify.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1000.

Required: No

[ConfigurationRecorderNames](#)

The name of the configuration recorder. If the name is not specified, the operation returns the status for the customer managed configuration recorder configured for the account, if applicable.

 **Note**

When making a request to this operation, you can only specify one configuration recorder.

Type: Array of strings

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

[ServicePrincipal](#)

For service-linked configuration recorders, you can use the service principal of the linked AWS service to specify the configuration recorder.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: [\w+=,.@-]+

Required: No

Response Syntax

```
{  
  "ConfigurationRecordersStatus": [  
    {  
      "arn": "string",  
      "lastErrorCode": "string",  
      "lastErrorMessage": "string",  
      "lastStartTime": number,  
      "lastStatus": "string",  
      "lastStatusChangeTime": number,  
      "status": "string"  
    }  
  ]  
}
```

```
        "lastStopTime": number,
        "name": "string",
        "recording": boolean,
        "servicePrincipal": "string"
    }
]
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[ConfigurationRecordersStatus](#)

A list that contains status of the specified recorders.

Type: Array of [ConfigurationRecorderStatus](#) objects

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidConfigurationRecorderNameException

The configuration recorder name is not valid. The prefix "AWSConfigurationRecorderFor" is reserved for service-linked configuration recorders.

HTTP Status Code: 400

NoSuchConfigurationRecorderException

You have specified a configuration recorder that does not exist.

HTTP Status Code: 400

ValidationException

The requested operation is not valid. You will see this exception if there are missing required fields or if the input value fails the validation.

For [PutStoredQuery](#), one of the following errors:

- There are missing required fields.
- The input value fails the validation.
- You are trying to create more than 300 queries.

For [DescribeConfigurationRecorders](#) and [DescribeConfigurationRecorderStatus](#), one of the following errors:

- You have specified more than one configuration recorder.
- You have provided a service principal for service-linked configuration recorder that is not valid.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- Your configuration recorder has a recording strategy that does not allow the association or disassociation of resource types.
- One or more of the specified resource types are already associated or disassociated with the configuration recorder.
- For service-linked configuration recorders, the configuration recorder does not record one or more of the specified resource types.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)

- [AWS SDK for Ruby V3](#)

DescribeConformancePackCompliance

Returns compliance details for each rule in that conformance pack.

Note

You must provide exact rule names.

Request Syntax

```
{  
    "ConformancePackName": "string",  
    "Filters": {  
        "ComplianceType": "string",  
        "ConfigRuleNames": [ "string" ]  
    },  
    "Limit": number,  
    "NextToken": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ConformancePackName

Name of the conformance pack.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [a-zA-Z][-a-zA-Z0-9]*

Required: Yes

Filters

A ConformancePackComplianceFilters object.

Type: [ConformancePackComplianceFilters](#) object

Required: No

Limit

The maximum number of AWS Config rules within a conformance pack are returned on each page.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 1000.

Required: No

[NextToken](#)

The nextToken string returned in a previous request that you use to request the next page of results in a paginated response.

Type: String

Required: No

Response Syntax

```
{  
    "ConformancePackName": "string",  
    "ConformancePackRuleComplianceList": [  
        {  
            "ComplianceType": "string",  
            "ConfigRuleName": "string",  
            "Controls": [ "string" ]  
        }  
    ],  
    "NextToken": "string"  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

ConformancePackName

Name of the conformance pack.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [a-zA-Z][-a-zA-Z0-9]*

ConformancePackRuleComplianceList

Returns a list of ConformancePackRuleCompliance objects.

Type: Array of [ConformancePackRuleCompliance](#) objects

Array Members: Minimum number of 0 items. Maximum number of 1000 items.

NextToken

The nextToken string returned in a previous request that you use to request the next page of results in a paginated response.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidLimitException

The specified limit is outside the allowable range.

HTTP Status Code: 400

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

NoSuchConfigRuleInConformancePackException

AWS Config rule that you passed in the filter does not exist.

HTTP Status Code: 400

NoSuchConformancePackException

You specified one or more conformance packs that do not exist.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeConformancePacks

Returns a list of one or more conformance packs.

Request Syntax

```
{  
    "ConformancePackNames": [ "string" ],  
    "Limit": number,  
    "NextToken": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ConformancePackNames

Comma-separated list of conformance pack names for which you want details. If you do not specify any names, AWS Config returns details for all your conformance packs.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 25 items.

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [a-zA-Z][a-zA-Z0-9]*

Required: No

Limit

The maximum number of conformance packs returned on each page.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 20.

Required: No

NextToken

The nextToken string returned in a previous request that you use to request the next page of results in a paginated response.

Type: String

Required: No

Response Syntax

```
{  
  "ConformancePackDetails": [  
    {  
      "ConformancePackArn": "string",  
      "ConformancePackId": "string",  
      "ConformancePackInputParameters": [  
        {  
          "ParameterName": "string",  
          "ParameterValue": "string"  
        }  
      ],  
      "ConformancePackName": "string",  
      "CreatedBy": "string",  
      "DeliveryS3Bucket": "string",  
      "DeliveryS3KeyPrefix": "string",  
      "LastUpdateRequestedTime": number,  
      "TemplateSSMDocumentDetails": {  
        "DocumentName": "string",  
        "DocumentVersion": "string"  
      }  
    }  
  ],  
  "NextToken": "string"  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

ConformancePackDetails

Returns a list of ConformancePackDetail objects.

Type: Array of [ConformancePackDetail](#) objects

Array Members: Minimum number of 0 items. Maximum number of 25 items.

NextToken

The nextToken string returned in a previous request that you use to request the next page of results in a paginated response.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidLimitException

The specified limit is outside the allowable range.

HTTP Status Code: 400

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

NoSuchConformancePackException

You specified one or more conformance packs that do not exist.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeConformancePackStatus

Provides one or more conformance packs deployment status.

Note

If there are no conformance packs then you will see an empty result.

Request Syntax

```
{  
    "ConformancePackNames": [ "string" ],  
    "Limit": number,  
    "NextToken": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ConformancePackNames

Comma-separated list of conformance pack names.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 25 items.

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [a-zA-Z][-a-zA-Z0-9]*

Required: No

Limit

The maximum number of conformance packs status returned on each page.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 20.

Required: No

NextToken

The nextToken string returned in a previous request that you use to request the next page of results in a paginated response.

Type: String

Required: No

Response Syntax

```
{  
    "ConformancePackStatusDetails": [  
        {  
            "ConformancePackArn": "string",  
            "ConformancePackId": "string",  
            "ConformancePackName": "string",  
            "ConformancePackState": "string",  
            "ConformancePackStatusReason": "string",  
            "LastUpdateCompletedTime": number,  
            "LastUpdateRequestedTime": number,  
            "StackArn": "string"  
        }  
    ],  
    "NextToken": "string"  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

ConformancePackStatusDetails

A list of ConformancePackStatusDetail objects.

Type: Array of ConformancePackStatusDetail objects

Array Members: Minimum number of 0 items. Maximum number of 25 items.

NextToken

The nextToken string returned in a previous request that you use to request the next page of results in a paginated response.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidLimitException

The specified limit is outside the allowable range.

HTTP Status Code: 400

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)

- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeDeliveryChannels

Returns details about the specified delivery channel. If a delivery channel is not specified, this operation returns the details of all delivery channels associated with the account.

Note

Currently, you can specify only one delivery channel per region in your account.

Request Syntax

```
{  
    "DeliveryChannelNames": [ "string" ]  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

DeliveryChannelNames

A list of delivery channel names.

Type: Array of strings

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

Response Syntax

```
{  
    "DeliveryChannels": [  
        {  
            "configSnapshotDeliveryProperties": {  
                "deliveryFrequency": "string"  
            }  
        }  
    ]  
}
```

```
    },
    "name": "string",
    "s3BucketName": "string",
    "s3KeyPrefix": "string",
    "s3KmsKeyArn": "string",
    "snsTopicARN": "string"
}
]
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[DeliveryChannels](#)

A list that contains the descriptions of the specified delivery channel.

Type: Array of [DeliveryChannel](#) objects

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

NoSuchDeliveryChannelException

You have specified a delivery channel that does not exist.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)

- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeDeliveryChannelStatus

Returns the current status of the specified delivery channel. If a delivery channel is not specified, this operation returns the current status of all delivery channels associated with the account.

 **Note**

Currently, you can specify only one delivery channel per region in your account.

Request Syntax

```
{  
    "DeliveryChannelNames": [ "string" ]  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

[DeliveryChannelNames](#)

A list of delivery channel names.

Type: Array of strings

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

Response Syntax

```
{  
    "DeliveryChannelsStatus": [  
        {  
            "configHistoryDeliveryInfo": {  
                "lastAttemptTime": number,  
                "lastErrorCode": "string",  
                "lastErrorMessage": "string",  
                "lastErrorType": "string",  
                "lastRunId": "string",  
                "lastRunStatus": "string",  
                "lastRunTime": number  
            }  
        }  
    ]  
}
```

```
        "lastErrorMessage": "string",
        "lastStatus": "string",
        "lastSuccessfulTime": number,
        "nextDeliveryTime": number
    },
    "configSnapshotDeliveryInfo": {
        "lastAttemptTime": number,
        "lastErrorCode": "string",
        "lastErrorMessage": "string",
        "lastStatus": "string",
        "lastSuccessfulTime": number,
        "nextDeliveryTime": number
    },
    "configStreamDeliveryInfo": {
        "lastErrorCode": "string",
        "lastErrorMessage": "string",
        "lastStatus": "string",
        "lastStatusChangeTime": number
    },
    "name": "string"
}
]
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[DeliveryChannelsStatus](#)

A list that contains the status of a specified delivery channel.

Type: Array of [DeliveryChannelStatus](#) objects

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

NoSuchDeliveryChannelException

You have specified a delivery channel that does not exist.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeOrganizationConfigRules

Returns a list of organization AWS Config rules.

Note

When you specify the limit and the next token, you receive a paginated response. Limit and next token are not applicable if you specify organization AWS Config rule names. It is only applicable, when you request all the organization AWS Config rules.

For accounts within an organization

If you deploy an organizational rule or conformance pack in an organization administrator account, and then establish a delegated administrator and deploy an organizational rule or conformance pack in the delegated administrator account, you won't be able to see the organizational rule or conformance pack in the organization administrator account from the delegated administrator account or see the organizational rule or conformance pack in the delegated administrator account from organization administrator account. The `DescribeOrganizationConfigRules` and `DescribeOrganizationConformancePacks` APIs can only see and interact with the organization-related resource that were deployed from within the account calling those APIs.

Request Syntax

```
{  
    "Limit": number,  
    "NextToken": "string",  
    "OrganizationConfigRuleNames": [ "string" ]  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

Limit

The maximum number of organization AWS Config rules returned on each page. If you do not specify a number, AWS Config uses the default. The default is 100.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

NextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Required: No

OrganizationConfigRuleNames

The names of organization AWS Config rules for which you want details. If you do not specify any names, AWS Config returns details for all your organization AWS Config rules.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 25 items.

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: No

Response Syntax

```
{
  "NextTokenOrganizationConfigRulesExcludedAccountsLastUpdateTimeOrganizationConfigRuleArn
```

```
"OrganizationConfigRuleName": "string",
"OrganizationCustomPolicyRuleMetadata": {
    "DebugLogDeliveryAccounts": [ "string" ],
    "Description": "string",
    "InputParameters": "string",
    "MaximumExecutionFrequency": "string",
    "OrganizationConfigRuleTriggerTypes": [ "string" ],
    "PolicyRuntime": "string",
    "ResourceIdScope": "string",
    "ResourceTypesScope": [ "string" ],
    "TagKeyScope": "string",
    "TagValueScope": "string"
},
"OrganizationCustomRuleMetadata": {
    "Description": "string",
    "InputParameters": "string",
    "LambdaFunctionArn": "string",
    "MaximumExecutionFrequency": "string",
    "OrganizationConfigRuleTriggerTypes": [ "string" ],
    "ResourceIdScope": "string",
    "ResourceTypesScope": [ "string" ],
    "TagKeyScope": "string",
    "TagValueScope": "string"
},
"OrganizationManagedRuleMetadata": {
    "Description": "string",
    "InputParameters": "string",
    "MaximumExecutionFrequency": "string",
    "ResourceIdScope": "string",
    "ResourceTypesScope": [ "string" ],
    "RuleIdentifier": "string",
    "TagKeyScope": "string",
    "TagValueScope": "string"
}
}
]
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

NextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

OrganizationConfigRules

Returns a list of OrganizationConfigRule objects.

Type: Array of [OrganizationConfigRule](#) objects

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidLimitException

The specified limit is outside the allowable range.

HTTP Status Code: 400

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

NoSuchOrganizationConfigRuleException

The AWS Config rule in the request is not valid. Verify that the rule is an organization AWS Config Process Check rule, that the rule name is correct, and that valid Amazon Resource Names (ARNs) are used before trying again.

HTTP Status Code: 400

OrganizationAccessDeniedException

For PutConfigurationAggregator API, you can see this exception for the following reasons:

- No permission to call EnableAWSServiceAccess API

- The configuration aggregator cannot be updated because your AWS Organization management account or the delegated administrator role changed. Delete this aggregator and create a new one with the current AWS Organization.
- The configuration aggregator is associated with a previous AWS Organization and AWS Config cannot aggregate data with current AWS Organization. Delete this aggregator and create a new one with the current AWS Organization.
- You are not a registered delegated administrator for AWS Config with permissions to call `ListDelegatedAdministrators` API. Ensure that the management account registers delegated administrator for AWS Config service principal name before the delegated administrator creates an aggregator.

For all `OrganizationConfigRule` and `OrganizationConformancePack` APIs, AWS Config throws an exception if APIs are called from member accounts. All APIs must be called from organization management account.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeOrganizationConfigRuleStatuses

Provides organization AWS Config rule deployment status for an organization.

Note

The status is not considered successful until organization AWS Config rule is successfully deployed in all the member accounts with an exception of excluded accounts.

When you specify the limit and the next token, you receive a paginated response. Limit and next token are not applicable if you specify organization AWS Config rule names. It is only applicable, when you request all the organization AWS Config rules.

Request Syntax

```
{  
    "Limit": number,  
    "NextToken": "string",  
    "OrganizationConfigRuleNames": [ "string" ]  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

Limit

The maximum number of OrganizationConfigRuleStatuses returned on each page. If you do no specify a number, AWS Config uses the default. The default is 100.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

NextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Required: No

OrganizationConfigRuleNames

The names of organization AWS Config rules for which you want status details. If you do not specify any names, AWS Config returns details for all your organization AWS Config rules.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 25 items.

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: No

Response Syntax

```
{  
    "NextToken": "string",  
    "OrganizationConfigRuleStatuses": [  
        {  
            "ErrorCode": "string",  
            "ErrorMessage": "string",  
            "LastUpdateTime": number,  
            "OrganizationConfigRuleName": "string",  
            "OrganizationRuleStatus": "string"  
        }  
    ]  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

NextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

OrganizationConfigRuleStatuses

A list of OrganizationConfigRuleStatus objects.

Type: Array of [OrganizationConfigRuleStatus](#) objects

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidLimitException

The specified limit is outside the allowable range.

HTTP Status Code: 400

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

NoSuchOrganizationConfigRuleException

The AWS Config rule in the request is not valid. Verify that the rule is an organization AWS Config Process Check rule, that the rule name is correct, and that valid Amazon Resource Names (ARNs) are used before trying again.

HTTP Status Code: 400

OrganizationAccessDeniedException

For PutConfigurationAggregator API, you can see this exception for the following reasons:

- No permission to call EnableAWSServiceAccess API
- The configuration aggregator cannot be updated because your AWS Organization management account or the delegated administrator role changed. Delete this aggregator and create a new one with the current AWS Organization.
- The configuration aggregator is associated with a previous AWS Organization and AWS Config cannot aggregate data with current AWS Organization. Delete this aggregator and create a new one with the current AWS Organization.

- You are not a registered delegated administrator for AWS Config with permissions to call `ListDelegatedAdministrators` API. Ensure that the management account registers delegated administrator for AWS Config service principal name before the delegated administrator creates an aggregator.

For all `OrganizationConfigRule` and `OrganizationConformancePack` APIs, AWS Config throws an exception if APIs are called from member accounts. All APIs must be called from organization management account.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeOrganizationConformancePacks

Returns a list of organization conformance packs.

Note

When you specify the limit and the next token, you receive a paginated response. Limit and next token are not applicable if you specify organization conformance packs names. They are only applicable, when you request all the organization conformance packs.

For accounts within an organization

If you deploy an organizational rule or conformance pack in an organization administrator account, and then establish a delegated administrator and deploy an organizational rule or conformance pack in the delegated administrator account, you won't be able to see the organizational rule or conformance pack in the organization administrator account from the delegated administrator account or see the organizational rule or conformance pack in the delegated administrator account from organization administrator account. The `DescribeOrganizationConfigRules` and `DescribeOrganizationConformancePacks` APIs can only see and interact with the organization-related resource that were deployed from within the account calling those APIs.

Request Syntax

```
{  
    "Limit": number,  
    "NextToken": "string",  
    "OrganizationConformancePackNames": [ "string" ]  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

Limit

The maximum number of organization config packs returned on each page. If you do not specify a number, AWS Config uses the default. The default is 100.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

NextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Required: No

OrganizationConformancePackNames

The name that you assign to an organization conformance pack.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 25 items.

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: [a-zA-Z][-a-zA-Z0-9]*

Required: No

Response Syntax

```
{  
  "NextToken": "string",  
  "OrganizationConformancePacks": [  
    {  
      "ConformancePackInputParameters": [  
        {  
          "ParameterName": "string",  
          "ParameterValue": "string"  
        }  
      ]  
    }  
  ]  
}
```

```
        ],
        "DeliveryS3Bucket": "string",
        "DeliveryS3KeyPrefix": "string",
        "ExcludedAccounts": [ "string" ],
        "LastUpdateTime": number,
        "OrganizationConformancePackArn": "string",
        "OrganizationConformancePackName": "string"
    }
]
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

NextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

OrganizationConformancePacks

Returns a list of OrganizationConformancePacks objects.

Type: Array of OrganizationConformancePack objects

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidLimitException

The specified limit is outside the allowable range.

HTTP Status Code: 400

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

NoSuchOrganizationConformancePackException

AWS Config organization conformance pack that you passed in the filter does not exist.

For DeleteOrganizationConformancePack, you tried to delete an organization conformance pack that does not exist.

HTTP Status Code: 400

OrganizationAccessDeniedException

For PutConfigurationAggregator API, you can see this exception for the following reasons:

- No permission to call EnableAWSServiceAccess API
- The configuration aggregator cannot be updated because your AWS Organization management account or the delegated administrator role changed. Delete this aggregator and create a new one with the current AWS Organization.
- The configuration aggregator is associated with a previous AWS Organization and AWS Config cannot aggregate data with current AWS Organization. Delete this aggregator and create a new one with the current AWS Organization.
- You are not a registered delegated administrator for AWS Config with permissions to call ListDelegatedAdministrators API. Ensure that the management account registers delegated administrator for AWS Config service principal name before the delegated administrator creates an aggregator.

For all OrganizationConfigRule and OrganizationConformancePack APIs, AWS Config throws an exception if APIs are called from member accounts. All APIs must be called from organization management account.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)

- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeOrganizationConformancePackStatuses

Provides organization conformance pack deployment status for an organization.

Note

The status is not considered successful until organization conformance pack is successfully deployed in all the member accounts with an exception of excluded accounts.

When you specify the limit and the next token, you receive a paginated response. Limit and next token are not applicable if you specify organization conformance pack names. They are only applicable, when you request all the organization conformance packs.

Request Syntax

```
{  
    "Limit": number,  
    "NextToken": "string",  
    "OrganizationConformancePackNames": [ "string" ]  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

Limit

The maximum number of OrganizationConformancePackStatuses returned on each page. If you do no specify a number, AWS Config uses the default. The default is 100.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

NextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Required: No

OrganizationConformancePackNames

The names of organization conformance packs for which you want status details. If you do not specify any names, AWS Config returns details for all your organization conformance packs.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 25 items.

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: [a-zA-Z][-a-zA-Z0-9]*

Required: No

Response Syntax

```
{  
    "NextToken": "string",  
    "OrganizationConformancePackStatuses": [  
        {  
            "ErrorCode": "string",  
            "ErrorMessage": "string",  
            "LastUpdateTime": number,  
            "OrganizationConformancePackName": "string",  
            "Status": "string"  
        }  
    ]  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

NextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

OrganizationConformancePackStatuses

A list of OrganizationConformancePackStatus objects.

Type: Array of [OrganizationConformancePackStatus](#) objects

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidLimitException

The specified limit is outside the allowable range.

HTTP Status Code: 400

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

NoSuchOrganizationConformancePackException

AWS Config organization conformance pack that you passed in the filter does not exist.

For DeleteOrganizationConformancePack, you tried to delete an organization conformance pack that does not exist.

HTTP Status Code: 400

OrganizationAccessDeniedException

For PutConfigurationAggregator API, you can see this exception for the following reasons:

- No permission to call EnableAWSServiceAccess API

- The configuration aggregator cannot be updated because your AWS Organization management account or the delegated administrator role changed. Delete this aggregator and create a new one with the current AWS Organization.
- The configuration aggregator is associated with a previous AWS Organization and AWS Config cannot aggregate data with current AWS Organization. Delete this aggregator and create a new one with the current AWS Organization.
- You are not a registered delegated administrator for AWS Config with permissions to call `ListDelegatedAdministrators` API. Ensure that the management account registers delegated administrator for AWS Config service principal name before the delegated administrator creates an aggregator.

For all `OrganizationConfigRule` and `OrganizationConformancePack` APIs, AWS Config throws an exception if APIs are called from member accounts. All APIs must be called from organization management account.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribePendingAggregationRequests

Returns a list of all pending aggregation requests.

Request Syntax

```
{  
    "Limit": number,  
    "NextToken": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

Limit

The maximum number of evaluation results returned on each page. The default is maximum. If you specify 0, AWS Config uses the default.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 20.

Required: No

NextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Required: No

Response Syntax

```
{  
    "NextToken": "string",
```

```
"PendingAggregationRequests": [  
    {  
        "RequesterAccountId": "string",  
        "RequesterAwsRegion": "string"  
    }  
]
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

NextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

PendingAggregationRequests

Returns a PendingAggregationRequests object.

Type: Array of PendingAggregationRequest objects

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidLimitException

The specified limit is outside the allowable range.

HTTP Status Code: 400

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeRemediationConfigurations

Returns the details of one or more remediation configurations.

Request Syntax

```
{  
    "ConfigRuleNames": [ "string" ]  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ConfigRuleNames

A list of AWS Config rule names of remediation configurations for which you want details.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 25 items.

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: .*\S.*

Required: Yes

Response Syntax

```
{  
    "RemediationConfigurations": [  
        {  
            "Arn": "string",  
            "Automatic": boolean,  
            "ConfigRuleName": "string",  
            "CreatedByService": "string",  
            "ExecutionControls": {
```

```
"SsmControls": {  
    "ConcurrentExecutionRatePercentagenumber,  
    "ErrorPercentagenumber  
},  
},  
"MaximumAutomaticAttemptsnumber,  
"Parameters    "string": {  
        "ResourceValue": {  
            "Value": "string"  
        },  
        "StaticValue": {  
            "Values": [ "string" ]  
        }  
    }  
},  
"ResourceType": "string",  
"RetryAttemptSeconds": number,  
"TargetId": "string",  
"TargetType": "string",  
"TargetVersion": "string  
}  
]  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

RemediationConfigurations

Returns a remediation configuration object.

Type: Array of RemediationConfiguration objects

Array Members: Minimum number of 0 items. Maximum number of 25 items.

Errors

For information about the errors that are common to all actions, see Common Errors.

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeRemediationExceptions

Returns the details of one or more remediation exceptions. A detailed view of a remediation exception for a set of resources that includes an explanation of an exception and the time when the exception will be deleted. When you specify the limit and the next token, you receive a paginated response.

Note

AWS Config generates a remediation exception when a problem occurs executing a remediation action to a specific resource. Remediation exceptions blocks auto-remediation until the exception is cleared.

When you specify the limit and the next token, you receive a paginated response.

Limit and next token are not applicable if you request resources in batch. It is only applicable, when you request all resources.

Request Syntax

```
{  
    "ConfigRuleName": "string",  
    "Limit": number,  
    "NextToken": "string",  
    "ResourceKeys": [  
        {  
            "ResourceId": "string",  
            "ResourceType": "string"  
        }  
    ]  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

[ConfigRuleName](#)

The name of the AWS Config rule.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: .*\\$.*

Required: Yes

Limit

The maximum number of RemediationExceptionResourceKey returned on each page. The default is 25. If you specify 0, AWS Config uses the default.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

NextToken

The nextToken string returned in a previous request that you use to request the next page of results in a paginated response.

Type: String

Required: No

ResourceKeys

An exception list of resource exception keys to be processed with the current request. AWS Config adds exception for each resource key. For example, AWS Config adds 3 exceptions for 3 resource keys.

Type: Array of [RemediationExceptionResourceKey](#) objects

Array Members: Minimum number of 1 item. Maximum number of 100 items.

Required: No

Response Syntax

```
{  
  "NextToken": "string",
```

```
"RemediationExceptions": [  
    {  
        "ConfigRuleName": "string",  
        "ExpirationTime": number,  
        "Message": "string",  
        "ResourceId": "string",  
        "ResourceType": "string"  
    }  
]
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[NextToken](#)

The nextToken string returned in a previous request that you use to request the next page of results in a paginated response.

Type: String

[RemediationExceptions](#)

Returns a list of remediation exception objects.

Type: Array of [RemediationException](#) objects

Array Members: Minimum number of 0 items. Maximum number of 25 items.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeRemediationExecutionStatus

Provides a detailed view of a Remediation Execution for a set of resources including state, timestamps for when steps for the remediation execution occur, and any error messages for steps that have failed. When you specify the limit and the next token, you receive a paginated response.

Request Syntax

```
{  
    "ConfigRuleName": "string",  
    "Limit": number,  
    "NextToken": "string",  
    "ResourceKeys": [  
        {  
            "resourceId": "string",  
            "resourceType": "string"  
        }  
    ]  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ConfigRuleName

The name of the AWS Config rule.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: .*\S.*

Required: Yes

Limit

The maximum number of RemediationExecutionStatuses returned on each page. The default is maximum. If you specify 0, AWS Config uses the default.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

NextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Required: No

ResourceKeys

A list of resource keys to be processed with the current request. Each element in the list consists of the resource type and resource ID.

Type: Array of [ResourceKey](#) objects

Array Members: Minimum number of 1 item. Maximum number of 100 items.

Required: No

Response Syntax

```
{
  "NextToken": "string",
  "RemediationExecutionStatuses": [
    {
      "InvocationTime": number,
      "LastUpdatedTime": number,
      "ResourceKey": {
        "resourceId": "string",
        "resourceType": "string"
      },
      "State": "string",
      "StepDetails": [
        {
          "ErrorMessage": "string",
          "Name": "string",
        }
      ]
    }
  ]
}
```

```
        "StartTime": number,
        "State": "string",
        "StopTime": number
    }
]
}
]
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[NextToken](#)

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

[RemediationExecutionStatuses](#)

Returns a list of remediation execution statuses objects.

Type: Array of [RemediationExecutionStatus](#) objects

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

NoSuchRemediationConfigurationException

You specified an AWS Config rule without a remediation configuration.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DescribeRetentionConfigurations

Returns the details of one or more retention configurations. If the retention configuration name is not specified, this operation returns the details for all the retention configurations for that account.

Note

Currently, AWS Config supports only one retention configuration per region in your account.

Request Syntax

```
{  
    "NextToken": "string",  
    "RetentionConfigurationNames": [ "string" ]  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

NextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Required: No

RetentionConfigurationNames

A list of names of retention configurations for which you want details. If you do not specify a name, AWS Config returns details for all the retention configurations for that account.

Note

Currently, AWS Config supports only one retention configuration per region in your account.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 1 item.

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [\w\-\]+

Required: No

Response Syntax

```
{  
    "NextToken": "string",  
    "RetentionConfigurations": [  
        {  
            "Name": "string",  
            "RetentionPeriodInDays": number  
        }  
    ]  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

NextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

RetentionConfigurations

Returns a retention configuration object.

Type: Array of [RetentionConfiguration](#) objects

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

NoSuchRetentionConfigurationException

You have specified a retention configuration that does not exist.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

DisassociateResourceTypes

Removes all resource types specified in the `ResourceTypes` list from the [RecordingGroup](#) of configuration recorder and excludes these resource types when recording.

For this operation, the configuration recorder must use a [RecordingStrategy](#) that is either `INCLUSION_BY_RESOURCE_TYPES` or `EXCLUSION_BY_RESOURCE_TYPES`.

Request Syntax

```
{  
  "ConfigurationRecorderArn": "string",  
  "ResourceTypes": [ "string" ]  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

[ConfigurationRecorderArn](#)

The Amazon Resource Name (ARN) of the specified configuration recorder.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1000.

Required: Yes

[ResourceTypes](#)

The list of resource types you want to remove from the recording group of the specified configuration recorder.

Type: Array of strings

Valid Values: `AWS::EC2::CustomerGateway` | `AWS::EC2::EIP` | `AWS::EC2::Host` | `AWS::EC2::Instance` | `AWS::EC2::InternetGateway` | `AWS::EC2::NetworkAcl` | `AWS::EC2::NetworkInterface` | `AWS::EC2::RouteTable` | `AWS::EC2::SecurityGroup` | `AWS::EC2::Subnet` | `AWS::CloudTrail::Trail` | `AWS::EC2::Volume` | `AWS::EC2::VPC` | `AWS::EC2::VPNConnection`

| AWS::EC2::VPNGateway | AWS::EC2::RegisteredHAIInstance |
AWS::EC2::NatGateway | AWS::EC2::EgressOnlyInternetGateway |
AWS::EC2::VPCEndpoint | AWS::EC2::VPCEndpointService | AWS::EC2::FlowLog
| AWS::EC2::VPCPeeringConnection | AWS::Elasticsearch::Domain
| AWS::IAM::Group | AWS::IAM::Policy | AWS::IAM::Role |
AWS::IAM::User | AWS::ElasticLoadBalancingV2::LoadBalancer |
AWS::ACM::Certificate | AWS::RDS::DBInstance | AWS::RDS::DBSubnetGroup
| AWS::RDS::DBSecurityGroup | AWS::RDS::DBSnapshot
| AWS::RDS::DBCluster | AWS::RDS::DBClusterSnapshot
| AWS::RDS::EventSubscription | AWS::S3::Bucket |
AWS::S3::AccountPublicAccessBlock | AWS::Redshift::Cluster |
AWS::Redshift::ClusterSnapshot | AWS::Redshift::ClusterParameterGroup |
AWS::Redshift::ClusterSecurityGroup | AWS::Redshift::ClusterSubnetGroup
| AWS::Redshift::EventSubscription | AWS::SSM::ManagedInstanceInventory
| AWS::CloudWatch::Alarm | AWS::CloudFormation::Stack |
AWS::ElasticLoadBalancing::LoadBalancer |
AWS::AutoScaling::AutoScalingGroup |
AWS::AutoScaling::LaunchConfiguration | AWS::AutoScaling::ScalingPolicy
| AWS::AutoScaling::ScheduledAction | AWS::DynamoDB::Table |
AWS::CodeBuild::Project | AWS::WAF::RateBasedRule | AWS::WAF::Rule |
AWS::WAF::RuleGroup | AWS::WAF::WebACL | AWS::WAFRegional::RateBasedRule
| AWS::WAFRegional::Rule | AWS::WAFRegional::RuleGroup |
AWS::WAFRegional::WebACL | AWS::CloudFront::Distribution |
AWS::CloudFront::StreamingDistribution | AWS::Lambda::Function |
AWS::NetworkFirewall::Firewall | AWS::NetworkFirewall::FirewallPolicy
| AWS::NetworkFirewall::RuleGroup | AWS::ElasticBeanstalk::Application
| AWS::ElasticBeanstalk::ApplicationVersion |
AWS::ElasticBeanstalk::Environment | AWS::WAFv2::WebACL
| AWS::WAFv2::RuleGroup | AWS::WAFv2::IPSet |
AWS::WAFv2::RegexPatternSet | AWS::WAFv2::ManagedRuleSet |
AWS::XRay::EncryptionConfig | AWS::SSM::AssociationCompliance
| AWS::SSM::PatchCompliance | AWS::Shield::Protection |
AWS::ShieldRegional::Protection | AWS::Config::ConformancePackCompliance
| AWS::Config::ResourceCompliance | AWS::ApiGateway::Stage
| AWS::ApiGateway::RestApi | AWS::ApiGatewayV2::Stage
| AWS::ApiGatewayV2::Api | AWS::CodePipeline::Pipeline

| AWS::ServiceCatalog::CloudFormationProvisionedProduct
| AWS::ServiceCatalog::CloudFormationProduct |
AWS::ServiceCatalog::Portfolio | AWS::SQS::Queue | AWS::KMS::Key
| AWS::QLDB::Ledger | AWS::SecretsManager::Secret |
AWS::SNS::Topic | AWS::SSM::FileData | AWS::Backup::BackupPlan
| AWS::Backup::BackupSelection | AWS::Backup::BackupVault |
AWS::Backup::RecoveryPoint | AWS::ECR::Repository | AWS::ECS::Cluster
| AWS::ECS::Service | AWS::ECS::TaskDefinition | AWS::EFS::AccessPoint
| AWS::EFS::FileSystem | AWS::EKS::Cluster | AWS::OpenSearch::Domain
| AWS::EC2::TransitGateway | AWS::Kinesis::Stream |
AWS::Kinesis::StreamConsumer | AWS::CodeDeploy::Application |
AWS::CodeDeploy::DeploymentConfig | AWS::CodeDeploy::DeploymentGroup
| AWS::EC2::LaunchTemplate | AWS::ECR::PublicRepository |
AWS::GuardDuty::Detector | AWS::EMR::SecurityConfiguration |
AWS::SageMaker::CodeRepository | AWS::Route53Resolver::ResolverEndpoint
| AWS::Route53Resolver::ResolverRule |
AWS::Route53Resolver::ResolverRuleAssociation |
AWS::DMS::ReplicationSubnetGroup | AWS::DMS::EventSubscription
| AWS::MSK::Cluster | AWS::StepFunctions::Activity |
AWS::WorkSpaces::Workspace | AWS::WorkSpaces::ConnectionAlias
| AWS::SageMaker::Model | AWS::ElasticLoadBalancingV2::Listener
| AWS::StepFunctions::StateMachine | AWS::Batch::JobQueue |
AWS::Batch::ComputeEnvironment | AWS::AccessAnalyzer::Analyzer
| AWS::Athena::WorkGroup | AWS::Athena::DataCatalog |
AWS::Detective::Graph | AWS::GlobalAccelerator::Accelerator |
AWS::GlobalAccelerator::EndpointGroup | AWS::GlobalAccelerator::Listener
| AWS::EC2::TransitGatewayAttachment |
AWS::EC2::TransitGatewayRouteTable | AWS::DMS::Certificate
| AWS::AppConfig::Application | AWS::AppSync::GraphQLApi |
AWS::DataSync::LocationSMB | AWS::DataSync::LocationFSxLustre
| AWS::DataSync::LocationS3 | AWS::DataSync::LocationEFS
| AWS::DataSync::Task | AWS::DataSync::LocationNFS |
AWS::EC2::NetworkInsightsAccessScopeAnalysis | AWS::EKS::FargateProfile
| AWS::Glue::Job | AWS::GuardDuty::ThreatIntelSet
| AWS::GuardDuty::IPSet | AWS::SageMaker::Workteam
| AWS::SageMaker::NotebookInstanceLifecycleConfig |

```
AWS::ServiceDiscovery::Service |
AWS::ServiceDiscovery::PublicDnsNamespace | AWS::SES::ContactList
| AWS::SES::ConfigurationSet | AWS::Route53::HostedZone
| AWS::IoTEvents::Input | AWS::IoTEvents::DetectorModel |
AWS::IoTEvents::AlarmModel | AWS::ServiceDiscovery::HttpNamespace
| AWS::Events::EventBus | AWS::ImageBuilder::ContainerRecipe
| AWS::ImageBuilder::DistributionConfiguration |
AWS::ImageBuilder::InfrastructureConfiguration |
AWS::DataSync::LocationObjectStorage | AWS::DataSync::LocationHDFS
| AWS::Glue::Classifier | AWS::Route53RecoveryReadiness::Cell
| AWS::Route53RecoveryReadiness::ReadinessCheck |
AWS::ECR::RegistryPolicy | AWS::Backup::ReportPlan |
AWS::Lightsail::Certificate | AWS::RUM::AppMonitor |
AWS::Events::Endpoint | AWS::SES::ReceiptRuleSet | AWS::Events::Archive
| AWS::Events::ApiDestination | AWS::Lightsail::Disk |
AWS::FIS::ExperimentTemplate | AWS::DataSync::LocationFSxWindows |
AWS::SES::ReceiptFilter | AWS::GuardDuty::Filter | AWS::SES::Template
| AWS::AmazonMQ::Broker | AWS::AppConfig::Environment |
AWS::AppConfig::ConfigurationProfile | AWS::Cloud9::EnvironmentEC2
| AWS::EventSchemas::Registry | AWS::EventSchemas::RegistryPolicy
| AWS::EventSchemas::Discoverer | AWS::FraudDetector::Label |
AWS::FraudDetector::EntityType | AWS::FraudDetector::Variable
| AWS::FraudDetector::Outcome | AWS::IoT::Authorizer |
AWS::IoT::SecurityProfile | AWS::IoT::RoleAlias | AWS::IoT::Dimension
| AWS::IoTAnalytics::Datastore | AWS::Lightsail::Bucket |
AWS::Lightsail::StaticIp | AWS::MediaPackage::PackagingGroup
| AWS::Route53RecoveryReadiness::RecoveryGroup |
AWS::ResilienceHub::ResiliencyPolicy | AWS::Transfer::Workflow
| AWS::EKS::IdentityProviderConfig | AWS::EKS::Addon
| AWS::Glue::MLTransform | AWS::IoT::Policy |
AWS::IoT::MitigationAction | AWS::IoTTwinMaker::Workspace
| AWS::IoTTwinMaker::Entity | AWS::IoTAnalytics::Dataset
| AWS::IoTAnalytics::Pipeline | AWS::IoTAnalytics::Channel
| AWS::IoTSiteWise::Dashboard | AWS::IoTSiteWise::Project
| AWS::IoTSiteWise::Portal | AWS::IoTSiteWise::AssetModel
| AWS::IVS::Channel | AWS::IVS::RecordingConfiguration |
```

AWS::IVS::PlaybackKeyPair | AWS::KinesisAnalyticsV2::Application
| AWS::RDS::GlobalCluster | AWS::S3::MultiRegionAccessPoint |
AWS::DeviceFarm::TestGridProject | AWS::Budgets::BudgetsAction
| AWS::Lex::Bot | AWS::CodeGuruReviewer::RepositoryAssociation |
AWS::IoT::CustomMetric | AWS::Route53Resolver::FirewallDomainList |
AWS::RoboMaker::RobotApplicationVersion | AWS::EC2::TrafficMirrorSession
| AWS::IoTSiteWise::Gateway | AWS::Lex::BotAlias |
AWS::LookoutMetrics::Alert | AWS::IoT::AccountAuditConfiguration
| AWS::EC2::TrafficMirrorTarget | AWS::S3::StorageLens
| AWS::IoT::ScheduledAudit | AWS::Events::Connection |
AWS::EventSchemas::Schema | AWS::MediaPackage::PackagingConfiguration
| AWS::KinesisVideo::SignalingChannel | AWS::AppStream::DirectoryConfig
| AWS::LookoutVision::Project | AWS::Route53RecoveryControl::Cluster |
AWS::Route53RecoveryControl::SafetyRule |
AWS::Route53RecoveryControl::ControlPanel |
AWS::Route53RecoveryControl::RoutingControl |
AWS::Route53RecoveryReadiness::ResourceSet |
AWS::RoboMaker::SimulationApplication | AWS::RoboMaker::RobotApplication
| AWS::HealthLake::FHIRDatastore | AWS::Pinpoint::Segment
| AWS::Pinpoint::ApplicationSettings | AWS::Events::Rule
| AWS::EC2::DHCPOptions | AWS::EC2::NetworkInsightsPath
| AWS::EC2::TrafficMirrorFilter | AWS::EC2::IPAM |
AWS::IoTTwinMaker::Scene |
AWS::NetworkManager::TransitGatewayRegistration |
AWS::CustomerProfiles::Domain | AWS::AutoScaling::WarmPool |
AWS::Connect::PhoneNumber | AWS::AppConfig::DeploymentStrategy
| AWS::AppFlow::Flow | AWS::AuditManager::Assessment |
AWS::CloudWatch::MetricStream | AWS::DeviceFarm::InstanceProfile
| AWS::DeviceFarm::Project | AWS::EC2::EC2Fleet |
AWS::EC2::SubnetRouteTableAssociation | AWS::ECR::PullThroughCacheRule
| AWS::GroundStation::Config | AWS::ImageBuilder::ImagePipeline
| AWS::IoT::FleetMetric | AWS::IoTWireless::ServiceProfile |
AWS::NetworkManager::Device | AWS::NetworkManager::GlobalNetwork
| AWS::NetworkManager::Link | AWS::NetworkManager::Site
| AWS::Panorama::Package | AWS::Pinpoint::App |
AWS::Redshift::ScheduledAction |

AWS::Route53Resolver::FirewallRuleGroupAssociation |
AWS::SageMaker::AppImageConfig | AWS::SageMaker::Image
| AWS::ECS::TaskSet | AWS::Cassandra::Keyspace |
AWS::Signer::SigningProfile | AWS::Amplify::App |
AWS::AppMesh::VirtualNode | AWS::AppMesh::VirtualService |
AWS::AppRunner::VpcConnector | AWS::AppStream::Application
| AWS::CodeArtifact::Repository | AWS::EC2::PrefixList |
AWS::EC2::SpotFleet | AWS::Evidently::Project | AWS::Forecast::Dataset
| AWS::IAM::SAMLProvider | AWS::IAM::ServerCertificate
| AWS::Pinpoint::Campaign | AWS::Pinpoint::InAppTemplate
| AWS::SageMaker::Domain | AWS::Transfer::Agreement |
AWS::Transfer::Connector | AWS::KinesisFirehose::DeliveryStream
| AWS::Amplify::Branch | AWS::AppIntegrations::EventIntegration
| AWS::AppMesh::Route | AWS::Athena::PreparedStatement
| AWS::EC2::IPAMScope | AWS::Evidently::Launch |
AWS::Forecast::DatasetGroup | AWS::GreengrassV2::ComponentVersion |
AWS::GroundStation::MissionProfile | AWS::MediaConnect::FlowEntitlement
| AWS::MediaConnect::FlowVpcInterface |
AWS::MediaTailor::PlaybackConfiguration | AWS::MSK::Configuration
| AWS::Personalize::Dataset | AWS::Personalize::Schema |
AWS::Personalize::Solution | AWS::Pinpoint::EmailTemplate
| AWS::Pinpoint::EventStream | AWS::ResilienceHub::App |
AWS::ACMPCA::CertificateAuthority |
AWS:: AppConfig::HostedConfigurationVersion |
AWS::AppMesh::VirtualGateway | AWS::AppMesh::VirtualRouter |
AWS::AppRunner::Service | AWS::CustomerProfiles::ObjectType
| AWS::DMS::Endpoint | AWS::EC2::CapacityReservation
| AWS::EC2::ClientVpnEndpoint | AWS::Kendra::Index
| AWS::KinesisVideo::Stream | AWS::Logs::Destination
| AWS::Pinpoint::EmailChannel | AWS::S3::AccessPoint
| AWS::NetworkManager::CustomerGatewayAssociation |
AWS::NetworkManager::LinkAssociation | AWS::IoTWireless::MulticastGroup
| AWS::Personalize::DatasetGroup | AWS::IoTTwinMaker::ComponentType
| AWS::CodeBuild::ReportGroup | AWS::SageMaker::FeatureGroup
| AWS::MSK::BatchScramSecret | AWS::AppStream::Stack |
AWS::IoT::JobTemplate | AWS::IoTWireless::FuotaTask |

AWS::IoT::ProvisioningTemplate | AWS::InspectorV2::Filter |
AWS::Route53Resolver::ResolverQueryLoggingConfigAssociation |
AWS::ServiceDiscovery::Instance | AWS::Transfer::Certificate |
AWS::MediaConnect::FlowSource | AWS::APS::RuleGroupsNamespace |
AWS::CodeGuruProfiler::ProfilingGroup |
AWS::Route53Resolver::ResolverQueryLoggingConfig |
AWS::Batch::SchedulingPolicy |
AWS::ACMPCA::CertificateAuthorityActivation | AWS::AppMesh::GatewayRoute
| AWS::AppMesh::Mesh | AWS::Connect::Instance |
AWS::Connect::QuickConnect | AWS::EC2::CarrierGateway |
AWS::EC2::IPAMPool | AWS::EC2::TransitGatewayConnect |
AWS::EC2::TransitGatewayMulticastDomain | AWS::ECS::CapacityProvider
| AWS::IAM::InstanceProfile | AWS::IoT::CACertificate |
AWS::IoTTwinMaker::SyncJob | AWS::KafkaConnect::Connector |
AWS::Lambda::CodeSigningConfig | AWS::NetworkManager::ConnectPeer
| AWS::ResourceExplorer2::Index | AWS::AppStream::Fleet
| AWS::Cognito::UserPool | AWS::Cognito::UserPoolClient |
AWS::Cognito::UserPoolGroup | AWS::EC2::NetworkInsightsAccessScope
| AWS::EC2::NetworkInsightsAnalysis | AWS::Grafana::Workspace
| AWS::GroundStation::DataflowEndpointGroup |
AWS::ImageBuilder::ImageRecipe | AWS::KMS::Alias | AWS::M2::Environment
| AWS::QuickSight::DataSource | AWS::QuickSight::Template
| AWS::QuickSight::Theme | AWS::RDS::OptionGroup |
AWS::Redshift::EndpointAccess | AWS::Route53Resolver::FirewallRuleGroup
| AWS::SSM::Document

Required: Yes

Response Syntax

```
{  
  "ConfigurationRecorder    "arn    "name    "recordingGroup      "allSupported      "exclusionByResourceTypes
```

```
        "resourceTypes": [ "string" ]
    },
    "includeGlobalResourceTypes": boolean,
    "recordingStrategy": {
        "useOnly": "string"
    },
    "resourceTypes": [ "string" ]
},
"recordingMode": {
    "recordingFrequency": "string",
    "recordingModeOverrides": [
        {
            "description": "string",
            "recordingFrequency": "string",
            "resourceTypes": [ "string" ]
        }
    ]
},
"recordingScope": "string",
"roleARN": "string",
"servicePrincipal": "string"
}
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[ConfigurationRecorder](#)

Records configuration changes to the resource types in scope.

For more information about the configuration recorder, see [Working with the Configuration Recorder](#) in the *AWS Config Developer Guide*.

Type: [ConfigurationRecorder](#) object

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ConflictException

For [PutServiceLinkedConfigurationRecorder](#), you cannot create a service-linked recorder because a service-linked recorder already exists for the specified service.

For [DeleteServiceLinkedConfigurationRecorder](#), you cannot delete the service-linked recorder because it is currently in use by the linked AWS service.

For [DeleteDeliveryChannel](#), you cannot delete the specified delivery channel because the customer managed configuration recorder is running. Use the [StopConfigurationRecorder](#) operation to stop the customer managed configuration recorder.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- For service-linked configuration recorders, the configuration recorder is not in use by the service. No association or dissociation of resource types is permitted.
- For service-linked configuration recorders, your requested change to the configuration recorder has been denied by its linked AWS service.

HTTP Status Code: 400

NoSuchConfigurationRecorderException

You have specified a configuration recorder that does not exist.

HTTP Status Code: 400

ValidationException

The requested operation is not valid. You will see this exception if there are missing required fields or if the input value fails the validation.

For [PutStoredQuery](#), one of the following errors:

- There are missing required fields.
- The input value fails the validation.
- You are trying to create more than 300 queries.

For [DescribeConfigurationRecorders](#) and [DescribeConfigurationRecorderStatus](#), one of the following errors:

- You have specified more than one configuration recorder.
- You have provided a service principal for service-linked configuration recorder that is not valid.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- Your configuration recorder has a recording strategy that does not allow the association or disassociation of resource types.
- One or more of the specified resource types are already associated or disassociated with the configuration recorder.
- For service-linked configuration recorders, the configuration recorder does not record one or more of the specified resource types.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

GetAggregateComplianceDetailsByConfigRule

Returns the evaluation results for the specified AWS Config rule for a specific resource in a rule. The results indicate which AWS resources were evaluated by the rule, when each resource was last evaluated, and whether each resource complies with the rule.

Note

The results can return an empty result page. But if you have a nextToken, the results are displayed on the next page.

Request Syntax

```
{  
    "AccountId": "string",  
    "AwsRegion": "string",  
    "ComplianceType": "string",  
    "ConfigRuleName": "string",  
    "ConfigurationAggregatorName": "string",  
    "Limit": number,  
    "NextToken": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

AccountId

The 12-digit account ID of the source account.

Type: String

Pattern: \d{12}

Required: Yes

AwsRegion

The source region from where the data is aggregated.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: Yes

ComplianceType

The resource compliance status.

Note

For the `GetAggregateComplianceDetailsByConfigRuleRequest` data type, AWS Config supports only the COMPLIANT and NON_COMPLIANT. AWS Config does not support the NOT_APPLICABLE and INSUFFICIENT_DATA values.

Type: String

Valid Values: COMPLIANT | NON_COMPLIANT | NOT_APPLICABLE | INSUFFICIENT_DATA

Required: No

ConfigRuleName

The name of the AWS Config rule for which you want compliance information.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: .*\\$.*

Required: Yes

ConfigurationAggregatorName

The name of the configuration aggregator.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: `[\w\-\]+`

Required: Yes

Limit

The maximum number of evaluation results returned on each page. The default is 50. You cannot specify a number greater than 100. If you specify 0, AWS Config uses the default.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

NextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Required: No

Response Syntax

```
        "ResourceEvaluationId": "string"
    },
    "ResultRecordedTime": number
}
],
"NextToken": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[AggregateEvaluationResults](#)

Returns an AggregateEvaluationResults object.

Type: Array of [AggregateEvaluationResult](#) objects

[NextToken](#)

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidLimitException

The specified limit is outside the allowable range.

HTTP Status Code: 400

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

NoSuchConfigurationAggregatorException

You have specified a configuration aggregator that does not exist.

HTTP Status Code: 400

ValidationException

The requested operation is not valid. You will see this exception if there are missing required fields or if the input value fails the validation.

For [PutStoredQuery](#), one of the following errors:

- There are missing required fields.
- The input value fails the validation.
- You are trying to create more than 300 queries.

For [DescribeConfigurationRecorders](#) and [DescribeConfigurationRecorderStatus](#), one of the following errors:

- You have specified more than one configuration recorder.
- You have provided a service principal for service-linked configuration recorder that is not valid.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- Your configuration recorder has a recording strategy that does not allow the association or disassociation of resource types.
- One or more of the specified resource types are already associated or disassociated with the configuration recorder.
- For service-linked configuration recorders, the configuration recorder does not record one or more of the specified resource types.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)

- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

GetAggregateConfigRuleComplianceSummary

Returns the number of compliant and noncompliant rules for one or more accounts and regions in an aggregator.

Note

The results can return an empty result page, but if you have a nextToken, the results are displayed on the next page.

Request Syntax

```
{  
    "ConfigurationAggregatorName": "string",  
    "Filters": {  
        "AccountId": "string",  
        "AwsRegion": "string"  
    },  
    "GroupByKey": "string",  
    "Limit": number,  
    "NextToken": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ConfigurationAggregatorName

The name of the configuration aggregator.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [\w\-\]+

Required: Yes

Filters

Filters the results based on the ConfigRuleComplianceSummaryFilters object.

Type: [ConfigRuleComplianceSummaryFilters](#) object

Required: No

GroupByKey

Groups the result based on ACCOUNT_ID or AWS_REGION.

Type: String

Valid Values: ACCOUNT_ID | AWS_REGION

Required: No

Limit

The maximum number of evaluation results returned on each page. The default is 1000. You cannot specify a number greater than 1000. If you specify 0, AWS Config uses the default.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 1000.

Required: No

NextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Required: No

Response Syntax

```
{  
  "AggregateComplianceCounts": [  
    {
```

```
"ComplianceSummary": {  
    "ComplianceSummaryTimestamp": number,  
    "CompliantResourceCount": {  
        "CapExceeded": boolean,  
        "CappedCount": number  
    },  
    "NonCompliantResourceCount": {  
        "CapExceeded": boolean,  
        "CappedCount": number  
    }  
},  
    "GroupName": "string"  
},  
],  
"GroupByKey": "string",  
"NextToken": "string"  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[AggregateComplianceCounts](#)

Returns a list of AggregateComplianceCounts object.

Type: Array of [AggregateComplianceCount](#) objects

[GroupByKey](#)

Groups the result based on ACCOUNT_ID or AWS_REGION.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

[NextToken](#)

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidLimitException

The specified limit is outside the allowable range.

HTTP Status Code: 400

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

NoSuchConfigurationAggregatorException

You have specified a configuration aggregator that does not exist.

HTTP Status Code: 400

ValidationException

The requested operation is not valid. You will see this exception if there are missing required fields or if the input value fails the validation.

For [PutStoredQuery](#), one of the following errors:

- There are missing required fields.
- The input value fails the validation.
- You are trying to create more than 300 queries.

For [DescribeConfigurationRecorders](#) and [DescribeConfigurationRecorderStatus](#), one of the following errors:

- You have specified more than one configuration recorder.
- You have provided a service principal for service-linked configuration recorder that is not valid.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- Your configuration recorder has a recording strategy that does not allow the association or disassociation of resource types.

- One or more of the specified resource types are already associated or disassociated with the configuration recorder.
- For service-linked configuration recorders, the configuration recorder does not record one or more of the specified resource types.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

GetAggregateConformancePackComplianceSummary

Returns the count of compliant and noncompliant conformance packs across all AWS accounts and AWS Regions in an aggregator. You can filter based on AWS account ID or AWS Region.

Note

The results can return an empty result page, but if you have a nextToken, the results are displayed on the next page.

Request Syntax

```
{  
    "ConfigurationAggregatorName": "string",  
    "Filters": {  
        "AccountId": "string",  
        "AwsRegion": "string"  
    },  
    "GroupByKey": "string",  
    "Limit": number,  
    "NextToken": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ConfigurationAggregatorName

The name of the configuration aggregator.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [\w\-\]+

Required: Yes

Filters

Filters the results based on the AggregateConformancePackComplianceSummaryFilters object.

Type: [AggregateConformancePackComplianceSummaryFilters](#) object

Required: No

GroupByKey

Groups the result based on AWS account ID or AWS Region.

Type: String

Valid Values: ACCOUNT_ID | AWS_REGION

Required: No

Limit

The maximum number of results returned on each page. The default is maximum. If you specify 0, AWS Config uses the default.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

NextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Required: No

Response Syntax

```
{  
  "AggregateConformancePackComplianceSummaries": [  
    {  
      "ComplianceSummary": {  
        ...  
      }  
    }  
  ]  
}
```

```
        "CompliantConformancePackCount": number,
        "NonCompliantConformancePackCount": number
    },
    "GroupName": "string"
}
],
"GroupByKey": "string",
"NextToken": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[AggregateConformancePackComplianceSummaries](#)

Returns a list of AggregateConformancePackComplianceSummary object.

Type: Array of [AggregateConformancePackComplianceSummary](#) objects

[GroupByKey](#)

Groups the result based on AWS account ID or AWS Region.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

[NextToken](#)

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidLimitException

The specified limit is outside the allowable range.

HTTP Status Code: 400

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

NoSuchConfigurationAggregatorException

You have specified a configuration aggregator that does not exist.

HTTP Status Code: 400

ValidationException

The requested operation is not valid. You will see this exception if there are missing required fields or if the input value fails the validation.

For [PutStoredQuery](#), one of the following errors:

- There are missing required fields.
- The input value fails the validation.
- You are trying to create more than 300 queries.

For [DescribeConfigurationRecorders](#) and [DescribeConfigurationRecorderStatus](#), one of the following errors:

- You have specified more than one configuration recorder.
- You have provided a service principal for service-linked configuration recorder that is not valid.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- Your configuration recorder has a recording strategy that does not allow the association or disassociation of resource types.
- One or more of the specified resource types are already associated or disassociated with the configuration recorder.
- For service-linked configuration recorders, the configuration recorder does not record one or more of the specified resource types.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

GetAggregateDiscoveredResourceCounts

Returns the resource counts across accounts and regions that are present in your AWS Config aggregator. You can request the resource counts by providing filters and GroupByKey.

For example, if the input contains accountID 12345678910 and region us-east-1 in filters, the API returns the count of resources in account ID 12345678910 and region us-east-1. If the input contains ACCOUNT_ID as a GroupByKey, the API returns resource counts for all source accounts that are present in your aggregator.

Request Syntax

```
{  
    "ConfigurationAggregatorName": "string",  
    "Filters": {  
        "AccountId": "string",  
        "Region": "string",  
        "ResourceType": "string"  
    },  
    "GroupByKey": "string",  
    "Limit": number,  
    "NextToken": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ConfigurationAggregatorName

The name of the configuration aggregator.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [\w\-\]+

Required: Yes

Filters

Filters the results based on the `ResourceCountFilters` object.

Type: [ResourceCountFilters](#) object

Required: No

GroupByKey

The key to group the resource counts.

Type: String

Valid Values: RESOURCE_TYPE | ACCOUNT_ID | AWS_REGION

Required: No

Limit

The maximum number of [GroupedResourceCount](#) objects returned on each page. The default is 1000. You cannot specify a number greater than 1000. If you specify 0, AWS Config uses the default.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 1000.

Required: No

NextToken

The `nextToken` string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Required: No

Response Syntax

```
{
```

```
"GroupByKey": "string",  
"GroupedResourceCounts": [  
    {  
        "GroupNamestring",  
        "ResourceCount": number  
    }  
,  
    "NextToken": "string",  
    "TotalDiscoveredResources": number  
}  
]
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

GroupByKey

The key passed into the request object. If GroupByKey is not provided, the result will be empty.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

GroupedResourceCounts

Returns a list of GroupedResourceCount objects.

Type: Array of [GroupedResourceCount](#) objects

NextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

TotalDiscoveredResources

The total number of resources that are present in an aggregator with the filters that you provide.

Type: Long

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidLimitException

The specified limit is outside the allowable range.

HTTP Status Code: 400

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

NoSuchConfigurationAggregatorException

You have specified a configuration aggregator that does not exist.

HTTP Status Code: 400

ValidationException

The requested operation is not valid. You will see this exception if there are missing required fields or if the input value fails the validation.

For [PutStoredQuery](#), one of the following errors:

- There are missing required fields.
- The input value fails the validation.
- You are trying to create more than 300 queries.

For [DescribeConfigurationRecorders](#) and [DescribeConfigurationRecorderStatus](#), one of the following errors:

- You have specified more than one configuration recorder.
- You have provided a service principal for service-linked configuration recorder that is not valid.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- Your configuration recorder has a recording strategy that does not allow the association or disassociation of resource types.

- One or more of the specified resource types are already associated or disassociated with the configuration recorder.
- For service-linked configuration recorders, the configuration recorder does not record one or more of the specified resource types.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

GetAggregateResourceConfig

Returns configuration item that is aggregated for your specific resource in a specific source account and region.

Note

The API does not return results for deleted resources.

Request Syntax

```
{  
    "ConfigurationAggregatorName": "string",  
    "ResourceIdentifier": {  
        "ResourceId": "string",  
        "ResourceName": "string",  
        "ResourceType": "string",  
        "SourceAccountId": "string",  
        "SourceRegion": "string"  
    }  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ConfigurationAggregatorName

The name of the configuration aggregator.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [\w\-\]+

Required: Yes

ResourceIdentifier

An object that identifies aggregate resource.

Type: [AggregateResourceIdentifier](#) object

Required: Yes

Response Syntax

```
{  
  "ConfigurationItem": {  
    "accountId": "string",  
    "arn": "string",  
    "availabilityZone": "string",  
    "awsRegion": "string",  
    "configuration": "string",  
    "configurationItemCaptureTime": number,  
    "configurationItemDeliveryTime": number,  
    "configurationItemMD5Hash": "string",  
    "configurationItemStatus": "string",  
    "configurationStateId": "string",  
    "recordingFrequency": "string",  
    "relatedEvents": [ "string" ],  
    "relationships": [  
      {  
        "relationshipName": "string",  
        "resourceId": "string",  
        "resourceName": "string",  
        "resourceType": "string"  
      }  
    ],  
    "resourceCreationTime": number,  
    "resourceId": "string",  
    "resourceName": "string",  
    "resourceType": "string",  
    "supplementaryConfiguration": {  
      "string" : "string"  
    },  
    "tags": {  
      "string" : "string"  
    },  
    "version": "string"  
  }  
}
```

```
    }  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[ConfigurationItem](#)

Returns a ConfigurationItem object.

Type: [ConfigurationItem](#) object

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

NoSuchConfigurationAggregatorException

You have specified a configuration aggregator that does not exist.

HTTP Status Code: 400

OversizedConfigurationItemException

The configuration item size is outside the allowable range.

HTTP Status Code: 400

ResourceNotDiscoveredException

You have specified a resource that is either unknown or has not been discovered.

HTTP Status Code: 400

ValidationException

The requested operation is not valid. You will see this exception if there are missing required fields or if the input value fails the validation.

For [PutStoredQuery](#), one of the following errors:

- There are missing required fields.
- The input value fails the validation.
- You are trying to create more than 300 queries.

For [DescribeConfigurationRecorders](#) and [DescribeConfigurationRecorderStatus](#), one of the following errors:

- You have specified more than one configuration recorder.
- You have provided a service principal for service-linked configuration recorder that is not valid.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- Your configuration recorder has a recording strategy that does not allow the association or disassociation of resource types.
- One or more of the specified resource types are already associated or disassociated with the configuration recorder.
- For service-linked configuration recorders, the configuration recorder does not record one or more of the specified resource types.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)

- [AWS SDK for Ruby V3](#)

GetComplianceDetailsByConfigRule

Returns the evaluation results for the specified AWS Config rule. The results indicate which AWS resources were evaluated by the rule, when each resource was last evaluated, and whether each resource complies with the rule.

Request Syntax

```
{  
    "ComplianceTypes": [ "string" ],  
    "ConfigRuleName": "string",  
    "Limit": number,  
    "NextToken": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ComplianceTypes

Filters the results by compliance.

INSUFFICIENT_DATA is a valid ComplianceType that is returned when an AWS Config rule cannot be evaluated. However, INSUFFICIENT_DATA cannot be used as a ComplianceType for filtering results.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 3 items.

Valid Values: COMPLIANT | NON_COMPLIANT | NOT_APPLICABLE | INSUFFICIENT_DATA

Required: No

ConfigRuleName

The name of the AWS Config rule for which you want compliance information.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: Yes

Limit

The maximum number of evaluation results returned on each page. The default is 10. You cannot specify a number greater than 100. If you specify 0, AWS Config uses the default.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

NextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Required: No

Response Syntax

```
{
  "EvaluationResults": [
    {
      "Annotationstring",
      "ComplianceTypestring",
      "ConfigRuleInvokedTimenumber,
      "EvaluationResultIdentifierEvaluationResultQualifierConfigRuleNamestring",
          "EvaluationModestring",
          "ResourceIdstring",
          "ResourceTypestring
        },
        "OrderingTimestampnumber,
        "ResourceEvaluationIdstring
      },
      "ResultRecordedTimenumber,
    }
  ]
}
```

```
        "ResultToken": "string"
    }
],
"NextToken": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

EvaluationResults

Indicates whether the AWS resource complies with the specified AWS Config rule.

Type: Array of [EvaluationResult](#) objects

NextToken

The string that you use in a subsequent request to get the next page of results in a paginated response.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

NoSuchConfigRuleException

The AWS Config rule in the request is not valid. Verify that the rule is an AWS Config Process Check rule, that the rule name is correct, and that valid Amazon Resource Names (ARNs) are used before trying again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

GetComplianceDetailsByResource

Returns the evaluation results for the specified AWS resource. The results indicate which AWS Config rules were used to evaluate the resource, when each rule was last invoked, and whether the resource complies with each rule.

Request Syntax

```
{  
    "ComplianceTypes": [ "string" ],  
    "NextToken": "string",  
    "ResourceEvaluationId": "string",  
    "ResourceId": "string",  
    "ResourceType": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ComplianceTypes

Filters the results by compliance.

INSUFFICIENT_DATA is a valid ComplianceType that is returned when an AWS Config rule cannot be evaluated. However, INSUFFICIENT_DATA cannot be used as a ComplianceType for filtering results.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 3 items.

Valid Values: COMPLIANT | NON_COMPLIANT | NOT_APPLICABLE | INSUFFICIENT_DATA

Required: No

NextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Required: No

ResourceEvaluationId

The unique ID of AWS resource execution for which you want to retrieve evaluation results.

 **Note**

You need to only provide either a ResourceEvaluationID or a ResourceID and ResourceType.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

ResourceId

The ID of the AWS resource for which you want compliance information.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 768.

Required: No

ResourceType

The type of the AWS resource for which you want compliance information.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

Response Syntax

```
{  
  "EvaluationResults": [  
    ]
```

```
{  
    "Annotation": "string",  
    "ComplianceType": "string",  
    "ConfigRuleInvokedTime": number,  
    "EvaluationResultIdentifier": {  
        "EvaluationResultQualifier": {  
            "ConfigRuleName": "string",  
            "EvaluationMode": "string",  
            "ResourceId": "string",  
            "ResourceType": "string"  
        },  
        "OrderingTimestamp": number,  
        "ResourceEvaluationId": "string"  
    },  
    "ResultRecordedTime": number,  
    "ResultToken": "string"  
},  
],  
"NextToken": "string"  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[EvaluationResults](#)

Indicates whether the specified AWS resource complies each AWS Config rule.

Type: Array of [EvaluationResult](#) objects

[NextToken](#)

The string that you use in a subsequent request to get the next page of results in a paginated response.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

GetComplianceSummaryByConfigRule

Returns the number of AWS Config rules that are compliant and noncompliant, up to a maximum of 25 for each.

Response Syntax

```
{  
    "ComplianceSummary": {  
        "ComplianceSummaryTimestampnumber,  
        "CompliantResourceCount": {  
            "CapExceeded": boolean,  
            "CappedCount": number  
        },  
        "NonCompliantResourceCount": {  
            "CapExceeded": boolean,  
            "CappedCount": number  
        }  
    }  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

ComplianceSummary

The number of AWS Config rules that are compliant and the number that are noncompliant, up to a maximum of 25 for each.

Type: [ComplianceSummary](#) object

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

GetComplianceSummaryByResourceType

Returns the number of resources that are compliant and the number that are noncompliant. You can specify one or more resource types to get these numbers for each resource type. The maximum number returned is 100.

Request Syntax

```
{  
    "ResourceTypes": [ "string" ]  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ResourceTypes

Specify one or more resource types to get the number of resources that are compliant and the number that are noncompliant for each resource type.

For this request, you can specify an AWS resource type such as AWS::EC2::Instance. You can specify that the resource type is an AWS account by specifying AWS::::Account.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 20 items.

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

Response Syntax

```
{  
    "ComplianceSummariesBy ResourceType": [
```

```
{  
    "ComplianceSummary": {  
        "ComplianceSummaryTimestamp": number,  
        "CompliantResourceCount": {  
            "CapExceeded": boolean,  
            "CappedCount": number  
        },  
        "NonCompliantResourceCount": {  
            "CapExceeded": boolean,  
            "CappedCount": number  
        }  
    },  
    "ResourceType": "string"  
}  
]  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[ComplianceSummariesByResourceType](#)

The number of resources that are compliant and the number that are noncompliant. If one or more resource types were provided with the request, the numbers are returned for each resource type. The maximum number returned is 100.

Type: Array of [ComplianceSummaryByResourceType](#) objects

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

GetConformancePackComplianceDetails

Returns compliance details of a conformance pack for all AWS resources that are monitored by conformance pack.

Request Syntax

```
{  
    "ConformancePackName": "string",  
    "Filters": {  
        "ComplianceType": "string",  
        "ConfigRuleNames": [ "string" ],  
        "ResourceIds": [ "string" ],  
        "ResourceType": "string"  
    },  
    "Limit": number,  
    "NextToken": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ConformancePackName

Name of the conformance pack.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [a-zA-Z][-a-zA-Z0-9]*

Required: Yes

Filters

A ConformancePackEvaluationFilters object.

Type: [ConformancePackEvaluationFilters](#) object

Required: No

Limit

The maximum number of evaluation results returned on each page. If you do not specify a number, AWS Config uses the default. The default is 100.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

NextToken

The nextToken string returned in a previous request that you use to request the next page of results in a paginated response.

Type: String

Required: No

Response Syntax

```
{  
    "ConformancePackName": "string",  
    "ConformancePackRuleEvaluationResults": [  
        {  
            "Annotation": "string",  
            "ComplianceType": "string",  
            "ConfigRuleInvokedTime": number,  
            "EvaluationResultIdentifier": {  
                "EvaluationResultQualifier": {  
                    "ConfigRuleName": "string",  
                    "EvaluationMode": "string",  
                    "ResourceId": "string",  
                    "ResourceType": "string"  
                },  
                "OrderingTimestamp": number,  
                "ResourceEvaluationId": "string"  
            },  
            "ResultRecordedTime": number  
        }  
    ]  
}
```

```
],  
  "NextToken": "string"  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[ConformancePackName](#)

Name of the conformance pack.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [a-zA-Z][-a-zA-Z0-9]*

[ConformancePackRuleEvaluationResults](#)

Returns a list of ConformancePackEvaluationResult objects.

Type: Array of [ConformancePackEvaluationResult](#) objects

Array Members: Minimum number of 0 items. Maximum number of 100 items.

[NextToken](#)

The nextToken string returned in a previous request that you use to request the next page of results in a paginated response.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidLimitException

The specified limit is outside the allowable range.

HTTP Status Code: 400

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

NoSuchConfigRuleInConformancePackException

AWS Config rule that you passed in the filter does not exist.

HTTP Status Code: 400

NoSuchConformancePackException

You specified one or more conformance packs that do not exist.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)

- [AWS SDK for Ruby V3](#)

GetConformancePackComplianceSummary

Returns compliance details for the conformance pack based on the cumulative compliance results of all the rules in that conformance pack.

Request Syntax

```
{  
    "ConformancePackNames": [ "string" ],  
    "Limit": number,  
    "NextToken": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ConformancePackNames

Names of conformance packs.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 5 items.

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [a-zA-Z][a-zA-Z0-9]*

Required: Yes

Limit

The maximum number of conformance packs returned on each page.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 20.

Required: No

NextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Required: No

Response Syntax

```
{  
    "ConformancePackComplianceSummaryList": [  
        {  
            "ConformancePackComplianceStatus": "string",  
            "ConformancePackName": "string"  
        }  
    ],  
    "NextToken": "string"  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

ConformancePackComplianceSummaryList

A list of ConformancePackComplianceSummary objects.

Type: Array of [ConformancePackComplianceSummary](#) objects

Array Members: Minimum number of 1 item. Maximum number of 5 items.

NextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidLimitException

The specified limit is outside the allowable range.

HTTP Status Code: 400

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

NoSuchConformancePackException

You specified one or more conformance packs that do not exist.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

GetCustomRulePolicy

Returns the policy definition containing the logic for your AWS Config Custom Policy rule.

Request Syntax

```
{  
    "ConfigRuleName": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ConfigRuleName

The name of your AWS Config Custom Policy rule.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: .*\\$.*

Required: No

Response Syntax

```
{  
    "PolicyText": "string"  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

PolicyText

The policy definition containing the logic for your AWS Config Custom Policy rule.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 10000.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

NoSuchConfigRuleException

The AWS Config rule in the request is not valid. Verify that the rule is an AWS Config Process Check rule, that the rule name is correct, and that valid Amazon Resource Names (ARNs) are used before trying again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

GetDiscoveredResourceCounts

Returns the resource types, the number of each resource type, and the total number of resources that AWS Config is recording in this region for your AWS account.

Example

1. AWS Config is recording three resource types in the US East (Ohio) Region for your account: 25 EC2 instances, 20 IAM users, and 15 S3 buckets.
2. You make a call to the `GetDiscoveredResourceCounts` action and specify that you want all resource types.
3. AWS Config returns the following:
 - The resource types (EC2 instances, IAM users, and S3 buckets).
 - The number of each resource type (25, 20, and 15).
 - The total number of all resources (60).

The response is paginated. By default, AWS Config lists 100 [ResourceCount](#) objects on each page. You can customize this number with the `limit` parameter. The response includes a `nextToken` string. To get the next page of results, run the request again and specify the string for the `nextToken` parameter.

Note

If you make a call to the [GetDiscoveredResourceCounts](#) action, you might not immediately receive resource counts in the following situations:

- You are a new AWS Config customer.
- You just enabled resource recording.

It might take a few minutes for AWS Config to record and count your resources. Wait a few minutes and then retry the [GetDiscoveredResourceCounts](#) action.

Request Syntax

{

```
"limit": number,  
"nextToken": "string",  
"resourceTypes": [ "string" ]  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

limit

The maximum number of [ResourceCount](#) objects returned on each page. The default is 100. You cannot specify a number greater than 100. If you specify 0, AWS Config uses the default.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

nextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Required: No

resourceTypes

The comma-separated list that specifies the resource types that you want AWS Config to return (for example, "AWS::EC2::Instance", "AWS::IAM::User").

If a value for `resourceTypes` is not specified, AWS Config returns all resource types that AWS Config is recording in the region for your account.

Note

If the configuration recorder is turned off, AWS Config returns an empty list of [ResourceCount](#) objects. If the configuration recorder is not recording a specific

resource type (for example, S3 buckets), that resource type is not returned in the list of [ResourceCount](#) objects.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 20 items.

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

Response Syntax

```
{  
    "nextToken": "string",  
    "resourceCounts": [  
        {  
            "count": number,  
            "resourceType": "string"  
        }  
    ],  
    "totalDiscoveredResources": number  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[nextToken](#)

The string that you use in a subsequent request to get the next page of results in a paginated response.

Type: String

[resourceCounts](#)

The list of ResourceCount objects. Each object is listed in descending order by the number of resources.

Type: Array of [ResourceCount](#) objects

[**totalDiscoveredResources**](#)

The total number of resources that AWS Config is recording in the region for your account. If you specify resource types in the request, AWS Config returns only the total number of resources for those resource types.

Example

1. AWS Config is recording three resource types in the US East (Ohio) Region for your account: 25 EC2 instances, 20 IAM users, and 15 S3 buckets, for a total of 60 resources.
2. You make a call to the GetDiscoveredResourceCounts action and specify the resource type, "AWS::EC2::Instances", in the request.
3. AWS Config returns 25 for totalDiscoveredResources.

Type: Long

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidLimitException

The specified limit is outside the allowable range.

HTTP Status Code: 400

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

ValidationException

The requested operation is not valid. You will see this exception if there are missing required fields or if the input value fails the validation.

For [PutStoredQuery](#), one of the following errors:

- There are missing required fields.

- The input value fails the validation.
- You are trying to create more than 300 queries.

For [DescribeConfigurationRecorders](#) and [DescribeConfigurationRecorderStatus](#), one of the following errors:

- You have specified more than one configuration recorder.
- You have provided a service principal for service-linked configuration recorder that is not valid.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- Your configuration recorder has a recording strategy that does not allow the association or disassociation of resource types.
- One or more of the specified resource types are already associated or disassociated with the configuration recorder.
- For service-linked configuration recorders, the configuration recorder does not record one or more of the specified resource types.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

GetOrganizationConfigRuleDetailedStatus

Returns detailed status for each member account within an organization for a given organization AWS Config rule.

Request Syntax

```
{  
    "Filters": {  
        "AccountId": "string",  
        "MemberAccountRuleStatus": "string"  
    },  
    "Limit": number,  
    "NextToken": "string",  
    "OrganizationConfigRuleName": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

Filters

A StatusDetailFilters object.

Type: [StatusDetailFilters](#) object

Required: No

Limit

The maximum number of OrganizationConfigRuleDetailedStatus returned on each page. If you do not specify a number, AWS Config uses the default. The default is 100.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

NextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Required: No

OrganizationConfigRuleName

The name of your organization AWS Config rule for which you want status details for member accounts.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: [A-Za-z0-9-_]+

Required: Yes

Response Syntax

```
{  
    "NextToken": "string",  
    "OrganizationConfigRuleDetailedStatus": [  
        {  
            "AccountId": "string",  
            "ConfigRuleName": "string",  
            "ErrorCode": "string",  
            "ErrorMessage": "string",  
            "LastUpdateTime": number,  
            "MemberAccountRuleStatus": "string"  
        }  
    ]  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

NextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

OrganizationConfigRuleDetailedStatus

A list of MemberAccountStatus objects.

Type: Array of [MemberAccountStatus](#) objects

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidLimitException

The specified limit is outside the allowable range.

HTTP Status Code: 400

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

NoSuchOrganizationConfigRuleException

The AWS Config rule in the request is not valid. Verify that the rule is an organization AWS Config Process Check rule, that the rule name is correct, and that valid Amazon Resource Names (ARNs) are used before trying again.

HTTP Status Code: 400

OrganizationAccessDeniedException

For PutConfigurationAggregator API, you can see this exception for the following reasons:

- No permission to call EnableAWSServiceAccess API

- The configuration aggregator cannot be updated because your AWS Organization management account or the delegated administrator role changed. Delete this aggregator and create a new one with the current AWS Organization.
- The configuration aggregator is associated with a previous AWS Organization and AWS Config cannot aggregate data with current AWS Organization. Delete this aggregator and create a new one with the current AWS Organization.
- You are not a registered delegated administrator for AWS Config with permissions to call `ListDelegatedAdministrators` API. Ensure that the management account registers delegated administrator for AWS Config service principal name before the delegated administrator creates an aggregator.

For all `OrganizationConfigRule` and `OrganizationConformancePack` APIs, AWS Config throws an exception if APIs are called from member accounts. All APIs must be called from organization management account.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

GetOrganizationConformancePackDetailedStatus

Returns detailed status for each member account within an organization for a given organization conformance pack.

Request Syntax

```
{  
    "Filters": {  
        "AccountId": "string",  
        "Status": "string"  
    },  
    "Limit": number,  
    "NextToken": "string",  
    "OrganizationConformancePackName": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

Filters

An OrganizationResourceDetailedStatusFilters object.

Type: [OrganizationResourceDetailedStatusFilters](#) object

Required: No

Limit

The maximum number of OrganizationConformancePackDetailedStatuses returned on each page. If you do not specify a number, AWS Config uses the default. The default is 100.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

NextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Required: No

OrganizationConformancePackName

The name of organization conformance pack for which you want status details for member accounts.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: [a-zA-Z][-a-zA-Z0-9]*

Required: Yes

Response Syntax

```
{  
    "NextToken": "string",  
    "OrganizationConformancePackDetailedStatuses": [  
        {  
            "AccountId": "string",  
            "ConformancePackName": "string",  
            "ErrorCode": "string",  
            "ErrorMessage": "string",  
            "LastUpdateTime": number,  
            "Status": "string"  
        }  
    ]  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

NextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

OrganizationConformancePackDetailedStatuses

A list of OrganizationConformancePackDetailedStatus objects.

Type: Array of [OrganizationConformancePackDetailedStatus](#) objects

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidLimitException

The specified limit is outside the allowable range.

HTTP Status Code: 400

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

NoSuchOrganizationConformancePackException

AWS Config organization conformance pack that you passed in the filter does not exist.

For DeleteOrganizationConformancePack, you tried to delete an organization conformance pack that does not exist.

HTTP Status Code: 400

OrganizationAccessDeniedException

For PutConfigurationAggregator API, you can see this exception for the following reasons:

- No permission to call `EnableAWSServiceAccess` API
- The configuration aggregator cannot be updated because your AWS Organization management account or the delegated administrator role changed. Delete this aggregator and create a new one with the current AWS Organization.
- The configuration aggregator is associated with a previous AWS Organization and AWS Config cannot aggregate data with current AWS Organization. Delete this aggregator and create a new one with the current AWS Organization.
- You are not a registered delegated administrator for AWS Config with permissions to call `ListDelegatedAdministrators` API. Ensure that the management account registers delegated administrator for AWS Config service principal name before the delegated administrator creates an aggregator.

For all `OrganizationConfigRule` and `OrganizationConformancePack` APIs, AWS Config throws an exception if APIs are called from member accounts. All APIs must be called from organization management account.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

GetOrganizationCustomRulePolicy

Returns the policy definition containing the logic for your organization AWS Config Custom Policy rule.

Request Syntax

```
{  
    "OrganizationConfigRuleName": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

OrganizationConfigRuleName

The name of your organization AWS Config Custom Policy rule.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: [A-Za-z0-9-_]+

Required: Yes

Response Syntax

```
{  
    "PolicyText": "string"  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

PolicyText

The policy definition containing the logic for your organization AWS Config Custom Policy rule.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 10000.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

NoSuchOrganizationConfigRuleException

The AWS Config rule in the request is not valid. Verify that the rule is an organization AWS Config Process Check rule, that the rule name is correct, and that valid Amazon Resource Names (ARNs) are used before trying again.

HTTP Status Code: 400

OrganizationAccessDeniedException

For PutConfigurationAggregator API, you can see this exception for the following reasons:

- No permission to call EnableAWSServiceAccess API
- The configuration aggregator cannot be updated because your AWS Organization management account or the delegated administrator role changed. Delete this aggregator and create a new one with the current AWS Organization.
- The configuration aggregator is associated with a previous AWS Organization and AWS Config cannot aggregate data with current AWS Organization. Delete this aggregator and create a new one with the current AWS Organization.
- You are not a registered delegated administrator for AWS Config with permissions to call ListDelegatedAdministrators API. Ensure that the management account registers delegated administrator for AWS Config service principal name before the delegated administrator creates an aggregator.

For all OrganizationConfigRule and OrganizationConformancePack APIs, AWS Config throws an exception if APIs are called from member accounts. All APIs must be called from organization management account.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

GetResourceConfigHistory

⚠ Important

For accurate reporting on the compliance status, you must record the AWS::Config::ResourceCompliance resource type.

For more information, see [Recording AWS Resources](#) in the *AWS Config Resources Developer Guide*.

Returns a list of configurations items (CIs) for the specified resource.

Contents

The list contains details about each state of the resource during the specified time interval. If you specified a retention period to retain your CIs between a minimum of 30 days and a maximum of 7 years (2557 days), AWS Config returns the CIs for the specified retention period.

Pagination

The response is paginated. By default, AWS Config returns a limit of 10 configuration items per page. You can customize this number with the `limit` parameter. The response includes a `nextToken` string. To get the next page of results, run the request again and specify the string for the `nextToken` parameter.

ℹ Note

Each call to the API is limited to span a duration of seven days. It is likely that the number of records returned is smaller than the specified `limit`. In such cases, you can make another call, using the `nextToken`.

Request Syntax

```
{  
  "chronologicalOrder": "string",  
  "earlierTime": number,  
  "laterTime": number,  
  "limit": number,  
  "nextToken": "string",
```

```
"resourceId": "string",  
"resourceType": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

chronologicalOrder

The chronological order for configuration items listed. By default, the results are listed in reverse chronological order.

Type: String

Valid Values: Reverse | Forward

Required: No

earlierTime

The chronologically earliest time in the time range for which the history requested. If not specified, the action returns paginated results that contain configuration items that start when the first configuration item was recorded.

Type: Timestamp

Required: No

laterTime

The chronologically latest time in the time range for which the history requested. If not specified, current time is taken.

Type: Timestamp

Required: No

limit

The maximum number of configuration items returned on each page. The default is 10. You cannot specify a number greater than 100. If you specify 0, AWS Config uses the default.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

nextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Required: No

resourceId

The ID of the resource (for example., sg-xxxxxx).

Type: String

Length Constraints: Minimum length of 1. Maximum length of 768.

Required: Yes

resourceType

The resource type.

Type: String

Valid Values: AWS::EC2::CustomerGateway | AWS::EC2::EIP | AWS::EC2::Host | AWS::EC2::Instance | AWS::EC2::InternetGateway | AWS::EC2::NetworkAcl | AWS::EC2::NetworkInterface | AWS::EC2::RouteTable | AWS::EC2::SecurityGroup | AWS::EC2::Subnet | AWS::CloudTrail::Trail | AWS::EC2::Volume | AWS::EC2::VPC | AWS::EC2::VPNConnection | AWS::EC2::VPNGateway | AWS::EC2::RegisteredHAIInstance | AWS::EC2::NatGateway | AWS::EC2::EgressOnlyInternetGateway | AWS::EC2::VPCEndpoint | AWS::EC2::VPCEndpointService | AWS::EC2::FlowLog | AWS::EC2::VPCPeeringConnection | AWS::Elasticsearch::Domain | AWS::IAM::Group | AWS::IAM::Policy | AWS::IAM::Role | AWS::IAM::User | AWS::ElasticLoadBalancingV2::LoadBalancer | AWS::ACM::Certificate | AWS::RDS::DBInstance | AWS::RDS::DBSubnetGroup | AWS::RDS::DBSecurityGroup | AWS::RDS::DBSnapshot | AWS::RDS::DBCluster | AWS::RDS::DBClusterSnapshot | AWS::RDS::EventSubscription | AWS::S3::Bucket |

AWS::S3::AccountPublicAccessBlock | AWS::Redshift::Cluster |
AWS::Redshift::ClusterSnapshot | AWS::Redshift::ClusterParameterGroup |
AWS::Redshift::ClusterSecurityGroup | AWS::Redshift::ClusterSubnetGroup
| AWS::Redshift::EventSubscription | AWS::SSM::ManagedInstanceInventory
| AWS::CloudWatch::Alarm | AWS::CloudFormation::Stack |
AWS::ElasticLoadBalancing::LoadBalancer |
AWS::AutoScaling::AutoScalingGroup |
AWS::AutoScaling::LaunchConfiguration | AWS::AutoScaling::ScalingPolicy
| AWS::AutoScaling::ScheduledAction | AWS::DynamoDB::Table |
AWS::CodeBuild::Project | AWS::WAF::RateBasedRule | AWS::WAF::Rule |
AWS::WAF::RuleGroup | AWS::WAF::WebACL | AWS::WAFRegional::RateBasedRule
| AWS::WAFRegional::Rule | AWS::WAFRegional::RuleGroup |
AWS::WAFRegional::WebACL | AWS::CloudFront::Distribution |
AWS::CloudFront::StreamingDistribution | AWS::Lambda::Function |
AWS::NetworkFirewall::Firewall | AWS::NetworkFirewall::FirewallPolicy
| AWS::NetworkFirewall::RuleGroup | AWS::ElasticBeanstalk::Application
| AWS::ElasticBeanstalk::ApplicationVersion |
AWS::ElasticBeanstalk::Environment | AWS::WAFv2::WebACL
| AWS::WAFv2::RuleGroup | AWS::WAFv2::IPSet |
AWS::WAFv2::RegexPatternSet | AWS::WAFv2::ManagedRuleSet |
AWS::XRay::EncryptionConfig | AWS::SSM::AssociationCompliance
| AWS::SSM::PatchCompliance | AWS::Shield::Protection |
AWS::ShieldRegional::Protection | AWS::Config::ConformancePackCompliance
| AWS::Config::ResourceCompliance | AWS::ApiGateway::Stage
| AWS::ApiGateway::RestApi | AWS::ApiGatewayV2::Stage
| AWS::ApiGatewayV2::Api | AWS::CodePipeline::Pipeline
| AWS::ServiceCatalog::CloudFormationProvisionedProduct
| AWS::ServiceCatalog::CloudFormationProduct |
AWS::ServiceCatalog::Portfolio | AWS::SQS::Queue | AWS::KMS::Key
| AWS::QLDB::Ledger | AWS::SecretsManager::Secret |
AWS::SNS::Topic | AWS::SSM::FileData | AWS::Backup::BackupPlan
| AWS::Backup::BackupSelection | AWS::Backup::BackupVault |
AWS::Backup::RecoveryPoint | AWS::ECR::Repository | AWS::ECS::Cluster
| AWS::ECS::Service | AWS::ECS::TaskDefinition | AWS::EFS::AccessPoint
| AWS::EFS::FileSystem | AWS::EKS::Cluster | AWS::OpenSearch::Domain
| AWS::EC2::TransitGateway | AWS::Kinesis::Stream |

```
AWS::Kinesis::StreamConsumer | AWS::CodeDeploy::Application |
AWS::CodeDeploy::DeploymentConfig | AWS::CodeDeploy::DeploymentGroup
| AWS::EC2::LaunchTemplate | AWS::ECR::PublicRepository |
AWS::GuardDuty::Detector | AWS::EMR::SecurityConfiguration |
AWS::SageMaker::CodeRepository | AWS::Route53Resolver::ResolverEndpoint
| AWS::Route53Resolver::ResolverRule |
AWS::Route53Resolver::ResolverRuleAssociation |
AWS::DMS::ReplicationSubnetGroup | AWS::DMS::EventSubscription
| AWS::MSK::Cluster | AWS::StepFunctions::Activity |
AWS::WorkSpaces::Workspace | AWS::WorkSpaces::ConnectionAlias
| AWS::SageMaker::Model | AWS::ElasticLoadBalancingV2::Listener
| AWS::StepFunctions::StateMachine | AWS::Batch::JobQueue |
AWS::Batch::ComputeEnvironment | AWS::AccessAnalyzer::Analyzer
| AWS::Athena::WorkGroup | AWS::Athena::DataCatalog |
AWS::Detective::Graph | AWS::GlobalAccelerator::Accelerator |
AWS::GlobalAccelerator::EndpointGroup | AWS::GlobalAccelerator::Listener
| AWS::EC2::TransitGatewayAttachment |
AWS::EC2::TransitGatewayRouteTable | AWS::DMS::Certificate
| AWS::AppConfig::Application | AWS::AppSync::GraphQLApi |
AWS::DataSync::LocationSMB | AWS::DataSync::LocationFSxLustre
| AWS::DataSync::LocationS3 | AWS::DataSync::LocationEFS
| AWS::DataSync::Task | AWS::DataSync::LocationNFS |
AWS::EC2::NetworkInsightsAccessScopeAnalysis | AWS::EKS::FargateProfile
| AWS::Glue::Job | AWS::GuardDuty::ThreatIntelSet
| AWS::GuardDuty::IPSet | AWS::SageMaker::Workteam
| AWS::SageMaker::NotebookInstanceLifecycleConfig |
AWS::ServiceDiscovery::Service |
AWS::ServiceDiscovery::PublicDnsNamespace | AWS::SES::ContactList
| AWS::SES::ConfigurationSet | AWS::Route53::HostedZone
| AWS::IoTEvents::Input | AWS::IoTEvents::DetectorModel |
AWS::IoTEvents::AlarmModel | AWS::ServiceDiscovery::HttpNamespace
| AWS::Events::EventBus | AWS::ImageBuilder::ContainerRecipe
| AWS::ImageBuilder::DistributionConfiguration |
AWS::ImageBuilder::InfrastructureConfiguration |
AWS::DataSync::LocationObjectStorage | AWS::DataSync::LocationHDFS
| AWS::Glue::Classifier | AWS::Route53RecoveryReadiness::Cell
```

| AWS::Route53RecoveryReadiness::ReadinessCheck |
AWS::ECR::RegistryPolicy | AWS::Backup::ReportPlan |
AWS::Lightsail::Certificate | AWS::RUM::AppMonitor |
AWS::Events::Endpoint | AWS::SES::ReceiptRuleSet | AWS::Events::Archive
| AWS::Events::ApiDestination | AWS::Lightsail::Disk |
AWS::FIS::ExperimentTemplate | AWS::DataSync::LocationFSxWindows |
AWS::SES::ReceiptFilter | AWS::GuardDuty::Filter | AWS::SES::Template
| AWS::AmazonMQ::Broker | AWS:: AppConfig::Environment |
AWS::AppConfig::ConfigurationProfile | AWS::Cloud9::EnvironmentEC2
| AWS::EventSchemas::Registry | AWS::EventSchemas::RegistryPolicy
| AWS::EventSchemas::Discoverer | AWS::FraudDetector::Label |
AWS::FraudDetector::EntityType | AWS::FraudDetector::Variable
| AWS::FraudDetector::Outcome | AWS::IoT::Authorizer |
AWS::IoT::SecurityProfile | AWS::IoT::RoleAlias | AWS::IoT::Dimension
| AWS::IoTAalytics::Datastore | AWS::Lightsail::Bucket |
AWS::Lightsail::StaticIp | AWS::MediaPackage::PackagingGroup
| AWS::Route53RecoveryReadiness::RecoveryGroup |
AWS::ResilienceHub::ResiliencyPolicy | AWS::Transfer::Workflow
| AWS::EKS::IdentityProviderConfig | AWS::EKS::Addon
| AWS::Glue::MLTransform | AWS::IoT::Policy |
AWS::IoT::MitigationAction | AWS::IoTTwinMaker::Workspace
| AWS::IoTTwinMaker::Entity | AWS::IoTAalytics::Dataset
| AWS::IoTAalytics::Pipeline | AWS::IoTAalytics::Channel
| AWS::IoTSiteWise::Dashboard | AWS::IoTSiteWise::Project
| AWS::IoTSiteWise::Portal | AWS::IoTSiteWise::AssetModel
| AWS::IVS::Channel | AWS::IVS::RecordingConfiguration |
AWS::IVS::PlaybackKeyPair | AWS::KinesisAnalyticsV2::Application
| AWS::RDS::GlobalCluster | AWS::S3::MultiRegionAccessPoint |
AWS::DeviceFarm::TestGridProject | AWS::Budgets::BudgetsAction
| AWS::Lex::Bot | AWS::CodeGuruReviewer::RepositoryAssociation |
AWS::IoT::CustomMetric | AWS::Route53Resolver::FirewallDomainList |
AWS::RoboMaker::RobotApplicationVersion | AWS::EC2::TrafficMirrorSession
| AWS::IoTSiteWise::Gateway | AWS::Lex::BotAlias |
AWS::LookoutMetrics::Alert | AWS::IoT::AccountAuditConfiguration
| AWS::EC2::TrafficMirrorTarget | AWS::S3::StorageLens
| AWS::IoT::ScheduledAudit | AWS::Events::Connection |

AWS::EventSchemas::Schema | AWS::MediaPackage::PackagingConfiguration
| AWS::KinesisVideo::SignalingChannel | AWS::AppStream::DirectoryConfig
| AWS::LookoutVision::Project | AWS::Route53RecoveryControl::Cluster |
AWS::Route53RecoveryControl::SafetyRule |
AWS::Route53RecoveryControl::ControlPanel |
AWS::Route53RecoveryControl::RoutingControl |
AWS::Route53RecoveryReadiness::ResourceSet |
AWS::RoboMaker::SimulationApplication | AWS::RoboMaker::RobotApplication
| AWS::HealthLake::FHIRDatastore | AWS::Pinpoint::Segment
| AWS::Pinpoint::ApplicationSettings | AWS::Events::Rule
| AWS::EC2::DHCPOptions | AWS::EC2::NetworkInsightsPath
| AWS::EC2::TrafficMirrorFilter | AWS::EC2::IPAM |
AWS::IoTTwinMaker::Scene |
AWS::NetworkManager::TransitGatewayRegistration |
AWS::CustomerProfiles::Domain | AWS::AutoScaling::WarmPool |
AWS::Connect::PhoneNumber | AWS::AppConfig::DeploymentStrategy
| AWS::AppFlow::Flow | AWS::AuditManager::Assessment |
AWS::CloudWatch::MetricStream | AWS::DeviceFarm::InstanceProfile
| AWS::DeviceFarm::Project | AWS::EC2::EC2Fleet |
AWS::EC2::SubnetRouteTableAssociation | AWS::ECR::PullThroughCacheRule
| AWS::GroundStation::Config | AWS::ImageBuilder::ImagePipeline
| AWS::IoT::FleetMetric | AWS::IoTWireless::ServiceProfile |
AWS::NetworkManager::Device | AWS::NetworkManager::GlobalNetwork
| AWS::NetworkManager::Link | AWS::NetworkManager::Site
| AWS::Panorama::Package | AWS::Pinpoint::App |
AWS::Redshift::ScheduledAction |
AWS::Route53Resolver::FirewallRuleGroupAssociation |
AWS::SageMaker::AppImageConfig | AWS::SageMaker::Image
| AWS::ECS::TaskSet | AWS::Cassandra::Keyspace |
AWS::Signer::SigningProfile | AWS::Amplify::App |
AWS::AppMesh::VirtualNode | AWS::AppMesh::VirtualService |
AWS::AppRunner::VpcConnector | AWS::AppStream::Application
| AWS::CodeArtifact::Repository | AWS::EC2::PrefixList |
AWS::EC2::SpotFleet | AWS::Evidently::Project | AWS::Forecast::Dataset
| AWS::IAM::SAMLProvider | AWS::IAM::ServerCertificate
| AWS::Pinpoint::Campaign | AWS::Pinpoint::InAppTemplate

| AWS::SageMaker::Domain | AWS::Transfer::Agreement |
AWS::Transfer::Connector | AWS::KinesisFirehose::DeliveryStream
| AWS::Amplify::Branch | AWS::AppIntegrations::EventIntegration
| AWS::AppMesh::Route | AWS::Athena::PreparedStatement
| AWS::EC2::IPAMScope | AWS::Evidently::Launch |
AWS::Forecast::DatasetGroup | AWS::GreengrassV2::ComponentVersion |
AWS::GroundStation::MissionProfile | AWS::MediaConnect::FlowEntitlement
| AWS::MediaConnect::FlowVpcInterface |
AWS::MediaTailor::PlaybackConfiguration | AWS::MSK::Configuration
| AWS::Personalize::Dataset | AWS::Personalize::Schema |
AWS::Personalize::Solution | AWS::Pinpoint::EmailTemplate
| AWS::Pinpoint::EventStream | AWS::ResilienceHub::App |
AWS::ACMPCA::CertificateAuthority |
AWS::AppConfig::HostedConfigurationVersion |
AWS::AppMesh::VirtualGateway | AWS::AppMesh::VirtualRouter |
AWS::AppRunner::Service | AWS::CustomerProfiles::ObjectType
| AWS::DMS::Endpoint | AWS::EC2::CapacityReservation
| AWS::EC2::ClientVpnEndpoint | AWS::Kendra::Index
| AWS::KinesisVideo::Stream | AWS::Logs::Destination
| AWS::Pinpoint::EmailChannel | AWS::S3::AccessPoint
| AWS::NetworkManager::CustomerGatewayAssociation |
AWS::NetworkManager::LinkAssociation | AWS::IoTWireless::MulticastGroup
| AWS::Personalize::DatasetGroup | AWS::IoTTwinMaker::ComponentType
| AWS::CodeBuild::ReportGroup | AWS::SageMaker::FeatureGroup
| AWS::MSK::BatchScramSecret | AWS::AppStream::Stack |
AWS::IoT::JobTemplate | AWS::IoTWireless::FuotaTask |
AWS::IoT::ProvisioningTemplate | AWS::InspectorV2::Filter |
AWS::Route53Resolver::ResolverQueryLoggingConfigAssociation |
AWS::ServiceDiscovery::Instance | AWS::Transfer::Certificate |
AWS::MediaConnect::FlowSource | AWS::APS::RuleGroupsNamespace |
AWS::CodeGuruProfiler::ProfilingGroup |
AWS::Route53Resolver::ResolverQueryLoggingConfig |
AWS::Batch::SchedulingPolicy |
AWS::ACMPCA::CertificateAuthorityActivation | AWS::AppMesh::GatewayRoute
| AWS::AppMesh::Mesh | AWS::Connect::Instance |
AWS::Connect::QuickConnect | AWS::EC2::CarrierGateway |

```
AWS::EC2::IPAMPool | AWS::EC2::TransitGatewayConnect |  
AWS::EC2::TransitGatewayMulticastDomain | AWS::ECS::CapacityProvider  
| AWS::IAM::InstanceProfile | AWS::IoT::CACertificate |  
AWS::IoTTwinMaker::SyncJob | AWS::KafkaConnect::Connector |  
AWS::Lambda::CodeSigningConfig | AWS::NetworkManager::ConnectPeer  
| AWS::ResourceExplorer2::Index | AWS::AppStream::Fleet  
| AWS::Cognito::UserPool | AWS::Cognito::UserPoolClient |  
AWS::Cognito::UserPoolGroup | AWS::EC2::NetworkInsightsAccessScope  
| AWS::EC2::NetworkInsightsAnalysis | AWS::Grafana::Workspace  
| AWS::GroundStation::DataflowEndpointGroup |  
AWS::ImageBuilder::ImageRecipe | AWS::KMS::Alias | AWS::M2::Environment  
| AWS::QuickSight::DataSource | AWS::QuickSight::Template  
| AWS::QuickSight::Theme | AWS::RDS::OptionGroup |  
AWS::Redshift::EndpointAccess | AWS::Route53Resolver::FirewallRuleGroup  
| AWS::SSM::Document
```

Required: Yes

Response Syntax

```
{  
  "configurationItems": [  
    {  
      "accountId": "string",  
      "arn": "string",  
      "availabilityZone": "string",  
      "awsRegion": "string",  
      "configuration": "string",  
      "configurationItemCaptureTime": number,  
      "configurationItemDeliveryTime": number,  
      "configurationItemMD5Hash": "string",  
      "configurationItemStatus": "string",  
      "configurationStateId": "string",  
      "recordingFrequency": "string",  
      "relatedEvents": [ "string" ],  
      "relationships": [  
        {  
          "relationshipName": "string",  
          "resourceId": "string",  
          "resourceName": "string",  
        }  
      ]  
    }  
  ]  
}
```

```
        "resourceType": "string"
    },
],
"resourceCreationTime": number,
"resourceId": "string",
"resourceName": "string",
"resourceType": "string",
"supplementaryConfiguration": {
    "string" : "string"
},
"tags": {
    "string" : "string"
},
"version": "string"
}
],
"nextToken": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[configurationItems](#)

An array of ConfigurationItems Objects. Contatins the configuration history for one or more resources.

Type: Array of [ConfigurationItem](#) objects

[nextToken](#)

The string that you use in a subsequent request to get the next page of results in a paginated response.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidLimitException

The specified limit is outside the allowable range.

HTTP Status Code: 400

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

InvalidTimeRangeException

The specified time range is not valid. The earlier time is not chronologically before the later time.

HTTP Status Code: 400

NoAvailableConfigurationRecorderException

There are no customer managed configuration recorders available to record your resources. Use the [PutConfigurationRecorder](#) operation to create the customer managed configuration recorder.

HTTP Status Code: 400

ResourceNotDiscoveredException

You have specified a resource that is either unknown or has not been discovered.

HTTP Status Code: 400

ValidationException

The requested operation is not valid. You will see this exception if there are missing required fields or if the input value fails the validation.

For [PutStoredQuery](#), one of the following errors:

- There are missing required fields.
- The input value fails the validation.
- You are trying to create more than 300 queries.

For [DescribeConfigurationRecorders](#) and [DescribeConfigurationRecorderStatus](#), one of the following errors:

- You have specified more than one configuration recorder.
- You have provided a service principal for service-linked configuration recorder that is not valid.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- Your configuration recorder has a recording strategy that does not allow the association or disassociation of resource types.
- One or more of the specified resource types are already associated or disassociated with the configuration recorder.
- For service-linked configuration recorders, the configuration recorder does not record one or more of the specified resource types.

HTTP Status Code: 400

Examples

How to access the contents for configuration: Amazon S3 bucket

This example illustrates one usage of GetResourceConfigHistory.

```
import boto3
import json

def handle_configuration(configuration_item):
    """
    Example of handling the configuration field from get_resource_config_history
    """
    # The configuration is a JSON-encoded string
    raw_configuration = configuration_item['configuration']
    print(f"Raw configuration: {raw_configuration}")

    # Deserialize the configuration string to access its attributes
    configuration = json.loads(raw_configuration)

    # Now you can access configuration attributes
    bucket_name = configuration['name']
    owner_id = configuration['owner']['id']
    creation_date = configuration['creationDate']
    region = configuration['region']
```

```
print(f"Bucket Name: {bucket_name}")
print(f"Owner ID: {owner_id}")
print(f"Creation Date: {creation_date}")
print(f"Region: {region}")
```

How to access the contents for supplementaryConfiguration: Amazon S3 bucket

This example illustrates one usage of GetResourceConfigHistory.

```
import boto3
import json

def handle_supplementary_configuration(configuration_item):
    """
    Example of handling the supplementaryConfiguration field from
    get_resource_config_history
    """
    supplementary_config = configuration_item['supplementaryConfiguration']

    # Handle ServerSideEncryptionConfiguration
    sse_config = json.loads(supplementary_config['ServerSideEncryptionConfiguration'])
    encryption_rules = sse_config['rules']

    # Handle AccessControlList (double-encoded)
    acl_string = supplementary_config['AccessControlList']
    acl = json.loads(json.loads(acl_string)) # Note: double json.loads for double-
    encoded strings

    # Handle BucketPolicy
    bucket_policy = json.loads(supplementary_config['BucketPolicy'])

    print("Encryption Rules:", encryption_rules)
    print("ACL Grant List:", acl['grantList'])
    print("Bucket Policy:", bucket_policy)

    # Handle other supplementary configurations
    public_access = json.loads(supplementary_config['PublicAccessBlockConfiguration'])
    print("Public Access Block Configuration:", public_access)
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

GetResourceEvaluationSummary

Returns a summary of resource evaluation for the specified resource evaluation ID from the proactive rules that were run. The results indicate which evaluation context was used to evaluate the rules, which resource details were evaluated, the evaluation mode that was run, and whether the resource details comply with the configuration of the proactive rules.

Note

To see additional information about the evaluation result, such as which rule flagged a resource as NON_COMPLIANT, use the [GetComplianceDetailsByResource](#) API. For more information, see the [Examples](#) section.

Request Syntax

```
{  
    "ResourceEvaluationId": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ResourceEvaluationId

The unique ResourceEvaluationId of AWS resource execution for which you want to retrieve the evaluation summary.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

Response Syntax

```
{
```

```
"Compliance": "string",
"EvaluationContext": {
    "EvaluationContextIdentifierEvaluationMode": "string",
"EvaluationStartTimestamp": number,
"EvaluationStatus": {
    "FailureReason": "string",
    "Status": "string"
},
"ResourceDetails": {
    "ResourceConfiguration": "string",
    "ResourceConfigurationSchemaType": "string",
    "ResourceId": "string",
    "ResourceType": "string"
},
"ResourceEvaluationId": "string"
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Compliance

The compliance status of the resource evaluation summary.

Type: String

Valid Values: COMPLIANT | NON_COMPLIANT | NOT_APPLICABLE | INSUFFICIENT_DATA

EvaluationContext

Returns an EvaluationContext object.

Type: EvaluationContext object

EvaluationMode

Lists results of the mode that you requested to retrieve the resource evaluation summary. The valid values are Detective or Proactive.

Type: String

Valid Values: DETECTIVE | PROACTIVE

EvaluationStartTimestamp

The start timestamp when AWS Config rule starts evaluating compliance for the provided resource details.

Type: Timestamp

EvaluationStatus

Returns an EvaluationStatus object.

Type: [EvaluationStatus](#) object

ResourceDetails

Returns a ResourceDetails object.

Type: [ResourceDetails](#) object

ResourceEvaluationId

The unique ResourceEvaluationId of AWS resource execution for which you want to retrieve the evaluation summary.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ResourceNotFoundException

You have specified a resource that does not exist.

HTTP Status Code: 400

Examples

Example

To see additional information about the evaluation result, such as which rule flagged a resource as NON_COMPLIANT, use the [GetComplianceDetailsByResource](#) API. For example:

```
aws configservice get-compliance-details-by-resource --resource-evaluation-id MY-EVALUATION-ID
{
    "EvaluationResults": [
        {
            "EvaluationResultIdentifier": {
                "EvaluationResultQualifier": {
                    "ConfigRuleName": "s3-bucket-logging-enabled",
                    "ResourceType": "AWS::S3::Bucket",
                    "ResourceId": "MY-RESOURCE-ID",
                    "EvaluationMode": "PROACTIVE"
                },
                "OrderingTimestamp": "2022-12-23T14:35:40.036000-05:00",
                "ResourceEvaluationId": "MY-EVALUATION-ID"
            },
            "ComplianceType": "NON_COMPLIANT",
            "ResultRecordedTime": "2022-12-23T14:35:11.213000-05:00",
            "ConfigRuleInvokedTime": "2022-12-23T14:35:10.978000-05:00"
        }
    ]
}
```

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)

- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

GetStoredQuery

Returns the details of a specific stored query.

Request Syntax

```
{  
    "QueryName": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

QueryName

The name of the query.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: ^[a-zA-Z0-9-_]+\$

Required: Yes

Response Syntax

```
{  
    "StoredQuery": {  
        "Description": "string",  
        "Expression": "string",  
        "QueryArn": "string",  
        "QueryId": "string",  
        "QueryName": "string"  
    }  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[StoredQuery](#)

Returns a `StoredQuery` object.

Type: [StoredQuery](#) object

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ResourceNotFoundException

You have specified a resource that does not exist.

HTTP Status Code: 400

ValidationException

The requested operation is not valid. You will see this exception if there are missing required fields or if the input value fails the validation.

For [PutStoredQuery](#), one of the following errors:

- There are missing required fields.
- The input value fails the validation.
- You are trying to create more than 300 queries.

For [DescribeConfigurationRecorders](#) and [DescribeConfigurationRecorderStatus](#), one of the following errors:

- You have specified more than one configuration recorder.
- You have provided a service principal for service-linked configuration recorder that is not valid.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- Your configuration recorder has a recording strategy that does not allow the association or disassociation of resource types.
- One or more of the specified resource types are already associated or disassociated with the configuration recorder.
- For service-linked configuration recorders, the configuration recorder does not record one or more of the specified resource types.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListAggregateDiscoveredResources

Accepts a resource type and returns a list of resource identifiers that are aggregated for a specific resource type across accounts and regions. A resource identifier includes the resource type, ID, (if available) the custom resource name, source account, and source region. You can narrow the results to include only resources that have specific resource IDs, or a resource name, or source account ID, or source region.

For example, if the input consists of accountID 12345678910 and the region is us-east-1 for resource type AWS::EC2::Instance then the API returns all the EC2 instance identifiers of accountID 12345678910 and region us-east-1.

Request Syntax

```
{  
    "ConfigurationAggregatorName": "string",  
    "Filters": {  
        "AccountId": "string",  
        "Region": "string",  
        "ResourceId": "string",  
        "ResourceName": "string"  
    },  
    "Limit": number,  
    "NextToken": "string",  
    "ResourceType": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ConfigurationAggregatorName

The name of the configuration aggregator.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [\w\-\]+

Required: Yes

Filters

Filters the results based on the `ResourceFilters` object.

Type: [ResourceFilters](#) object

Required: No

Limit

The maximum number of resource identifiers returned on each page. You cannot specify a number greater than 100. If you specify 0, AWS Config uses the default.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

NextToken

The `nextToken` string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Required: No

ResourceType

The type of resources that you want AWS Config to list in the response.

Type: String

Valid Values: `AWS::EC2::CustomerGateway` | `AWS::EC2::EIP` | `AWS::EC2::Host` | `AWS::EC2::Instance` | `AWS::EC2::InternetGateway` | `AWS::EC2::NetworkAcl` | `AWS::EC2::NetworkInterface` | `AWS::EC2::RouteTable` | `AWS::EC2::SecurityGroup` | `AWS::EC2::Subnet` | `AWS::CloudTrail::Trail` | `AWS::EC2::Volume` | `AWS::EC2::VPC` | `AWS::EC2::VPNConnection` | `AWS::EC2::VPNGateway` | `AWS::EC2::RegisteredHAIInstance` | `AWS::EC2::NatGateway` | `AWS::EC2::EgressOnlyInternetGateway` | `AWS::EC2::VPCEndpoint` | `AWS::EC2::VPCEndpointService` | `AWS::EC2::FlowLog` | `AWS::EC2::VPCPeeringConnection` | `AWS::Elasticsearch::Domain` | `AWS::IAM::Group` | `AWS::IAM::Policy` | `AWS::IAM::Role` |

```
AWS::IAM::User | AWS::ElasticLoadBalancingV2::LoadBalancer |
AWS::ACM::Certificate | AWS::RDS::DBInstance | AWS::RDS::DBSubnetGroup
| AWS::RDS::DBSecurityGroup | AWS::RDS::DBSnapshot
| AWS::RDS::DBCluster | AWS::RDS::DBClusterSnapshot
| AWS::RDS::EventSubscription | AWS::S3::Bucket |
AWS::S3::AccountPublicAccessBlock | AWS::Redshift::Cluster |
AWS::Redshift::ClusterSnapshot | AWS::Redshift::ClusterParameterGroup |
AWS::Redshift::ClusterSecurityGroup | AWS::Redshift::ClusterSubnetGroup
| AWS::Redshift::EventSubscription | AWS::SSM::ManagedInstanceInventory
| AWS::CloudWatch::Alarm | AWS::CloudFormation::Stack |
AWS::ElasticLoadBalancing::LoadBalancer |
AWS::AutoScaling::AutoScalingGroup |
AWS::AutoScaling::LaunchConfiguration | AWS::AutoScaling::ScalingPolicy
| AWS::AutoScaling::ScheduledAction | AWS::DynamoDB::Table |
AWS::CodeBuild::Project | AWS::WAF::RateBasedRule | AWS::WAF::Rule |
AWS::WAF::RuleGroup | AWS::WAF::WebACL | AWS::WAFRegional::RateBasedRule
| AWS::WAFRegional::Rule | AWS::WAFRegional::RuleGroup |
AWS::WAFRegional::WebACL | AWS::CloudFront::Distribution |
AWS::CloudFront::StreamingDistribution | AWS::Lambda::Function |
AWS::NetworkFirewall::Firewall | AWS::NetworkFirewall::FirewallPolicy
| AWS::NetworkFirewall::RuleGroup | AWS::ElasticBeanstalk::Application
| AWS::ElasticBeanstalk::ApplicationVersion |
AWS::ElasticBeanstalk::Environment | AWS::WAFv2::WebACL
| AWS::WAFv2::RuleGroup | AWS::WAFv2::IPSet |
AWS::WAFv2::RegexPatternSet | AWS::WAFv2::ManagedRuleSet |
AWS::XRay::EncryptionConfig | AWS::SSM::AssociationCompliance
| AWS::SSM::PatchCompliance | AWS::Shield::Protection |
AWS::ShieldRegional::Protection | AWS::Config::ConformancePackCompliance
| AWS::Config::ResourceCompliance | AWS::ApiGateway::Stage
| AWS::ApiGateway::RestApi | AWS::ApiGatewayV2::Stage
| AWS::ApiGatewayV2::Api | AWS::CodePipeline::Pipeline
| AWS::ServiceCatalog::CloudFormationProvisionedProduct
| AWS::ServiceCatalog::CloudFormationProduct |
AWS::ServiceCatalog::Portfolio | AWS::SQS::Queue | AWS::KMS::Key
| AWS::QLDB::Ledger | AWS::SecretsManager::Secret |
AWS::SNS::Topic | AWS::SSM::FileData | AWS::Backup::BackupPlan
```

| AWS::Backup::BackupSelection | AWS::Backup::BackupVault |
AWS::Backup::RecoveryPoint | AWS::ECR::Repository | AWS::ECS::Cluster
| AWS::ECS::Service | AWS::ECS::TaskDefinition | AWS::EFS::AccessPoint
| AWS::EFS::FileSystem | AWS::EKS::Cluster | AWS::OpenSearch::Domain
| AWS::EC2::TransitGateway | AWS::Kinesis::Stream |
AWS::Kinesis::StreamConsumer | AWS::CodeDeploy::Application |
AWS::CodeDeploy::DeploymentConfig | AWS::CodeDeploy::DeploymentGroup
| AWS::EC2::LaunchTemplate | AWS::ECR::PublicRepository |
AWS::GuardDuty::Detector | AWS::EMR::SecurityConfiguration |
AWS::SageMaker::CodeRepository | AWS::Route53Resolver::ResolverEndpoint
| AWS::Route53Resolver::ResolverRule |
AWS::Route53Resolver::ResolverRuleAssociation |
AWS::DMS::ReplicationSubnetGroup | AWS::DMS::EventSubscription
| AWS::MSK::Cluster | AWS::StepFunctions::Activity |
AWS::WorkSpaces::Workspace | AWS::WorkSpaces::ConnectionAlias
| AWS::SageMaker::Model | AWS::ElasticLoadBalancingV2::Listener
| AWS::StepFunctions::StateMachine | AWS::Batch::JobQueue |
AWS::Batch::ComputeEnvironment | AWS::AccessAnalyzer::Analyzer
| AWS::Athena::WorkGroup | AWS::Athena::DataCatalog |
AWS::Detective::Graph | AWS::GlobalAccelerator::Accelerator |
AWS::GlobalAccelerator::EndpointGroup | AWS::GlobalAccelerator::Listener
| AWS::EC2::TransitGatewayAttachment |
AWS::EC2::TransitGatewayRouteTable | AWS::DMS::Certificate
| AWS::AppConfig::Application | AWS::AppSync::GraphQLApi |
AWS::DataSync::LocationSMB | AWS::DataSync::LocationFSxLustre
| AWS::DataSync::LocationS3 | AWS::DataSync::LocationEFS
| AWS::DataSync::Task | AWS::DataSync::LocationNFS |
AWS::EC2::NetworkInsightsAccessScopeAnalysis | AWS::EKS::FargateProfile
| AWS::Glue::Job | AWS::GuardDuty::ThreatIntelSet
| AWS::GuardDuty::IPSet | AWS::SageMaker::Workteam
| AWS::SageMaker::NotebookInstanceLifecycleConfig |
AWS::ServiceDiscovery::Service |
AWS::ServiceDiscovery::PublicDnsNamespace | AWS::SES::ContactList
| AWS::SES::ConfigurationSet | AWS::Route53::HostedZone
| AWS::IoTEvents::Input | AWS::IoTEvents::DetectorModel |
AWS::IoTEvents::AlarmModel | AWS::ServiceDiscovery::HttpNamespace

| AWS::Events::EventBus | AWS::ImageBuilder::ContainerRecipe
| AWS::ImageBuilder::DistributionConfiguration |
AWS::ImageBuilder::InfrastructureConfiguration |
AWS::DataSync::LocationObjectStorage | AWS::DataSync::LocationHDFS
| AWS::Glue::Classifier | AWS::Route53RecoveryReadiness::Cell
| AWS::Route53RecoveryReadiness::ReadinessCheck |
AWS::ECR::RegistryPolicy | AWS::Backup::ReportPlan |
AWS::Lightsail::Certificate | AWS::RUM::AppMonitor |
AWS::Events::Endpoint | AWS::SES::ReceiptRuleSet | AWS::Events::Archive
| AWS::Events::ApiDestination | AWS::Lightsail::Disk |
AWS::FIS::ExperimentTemplate | AWS::DataSync::LocationFSxWindows |
AWS::SES::ReceiptFilter | AWS::GuardDuty::Filter | AWS::SES::Template
| AWS::AmazonMQ::Broker | AWS:: AppConfig::Environment |
AWS::AppConfig::ConfigurationProfile | AWS::Cloud9::EnvironmentEC2
| AWS::EventSchemas::Registry | AWS::EventSchemas::RegistryPolicy
| AWS::EventSchemas::Discoverer | AWS::FraudDetector::Label |
AWS::FraudDetector::EntityType | AWS::FraudDetector::Variable
| AWS::FraudDetector::Outcome | AWS::IoT::Authorizer |
AWS::IoT::SecurityProfile | AWS::IoT::RoleAlias | AWS::IoT::Dimension
| AWS::IoTAalytics::Datastore | AWS::Lightsail::Bucket |
AWS::Lightsail::StaticIp | AWS::MediaPackage::PackagingGroup
| AWS::Route53RecoveryReadiness::RecoveryGroup |
AWS::ResilienceHub::ResiliencyPolicy | AWS::Transfer::Workflow
| AWS::EKS::IdentityProviderConfig | AWS::EKS::Addon
| AWS::Glue::MLTransform | AWS::IoT::Policy |
AWS::IoT::MitigationAction | AWS::IoTTwinMaker::Workspace
| AWS::IoTTwinMaker::Entity | AWS::IoTAalytics::Dataset
| AWS::IoTAalytics::Pipeline | AWS::IoTAalytics::Channel
| AWS::IoTSiteWise::Dashboard | AWS::IoTSiteWise::Project
| AWS::IoTSiteWise::Portal | AWS::IoTSiteWise::AssetModel
| AWS::IVS::Channel | AWS::IVS::RecordingConfiguration |
AWS::IVS::PlaybackKeyPair | AWS::KinesisAnalyticsV2::Application
| AWS::RDS::GlobalCluster | AWS::S3::MultiRegionAccessPoint |
AWS::DeviceFarm::TestGridProject | AWS::Budgets::BudgetsAction
| AWS::Lex::Bot | AWS::CodeGuruReviewer::RepositoryAssociation |
AWS::IoT::CustomMetric | AWS::Route53Resolver::FirewallDomainList |

```
AWS::RoboMaker::RobotApplicationVersion | AWS::EC2::TrafficMirrorSession  
| AWS::IoTSiteWise::Gateway | AWS::Lex::BotAlias |  
AWS::LookoutMetrics::Alert | AWS::IoT::AccountAuditConfiguration  
| AWS::EC2::TrafficMirrorTarget | AWS::S3::StorageLens  
| AWS::IoT::ScheduledAudit | AWS::Events::Connection |  
AWS::EventSchemas::Schema | AWS::MediaPackage::PackagingConfiguration  
| AWS::KinesisVideo::SignalingChannel | AWS::AppStream::DirectoryConfig  
| AWS::LookoutVision::Project | AWS::Route53RecoveryControl::Cluster |  
AWS::Route53RecoveryControl::SafetyRule |  
AWS::Route53RecoveryControl::ControlPanel |  
AWS::Route53RecoveryControl::RoutingControl |  
AWS::Route53RecoveryReadiness::ResourceSet |  
AWS::RoboMaker::SimulationApplication | AWS::RoboMaker::RobotApplication  
| AWS::HealthLake::FHIRDatastore | AWS::Pinpoint::Segment  
| AWS::Pinpoint::ApplicationSettings | AWS::Events::Rule  
| AWS::EC2::DHCPOptions | AWS::EC2::NetworkInsightsPath  
| AWS::EC2::TrafficMirrorFilter | AWS::EC2::IPAM |  
AWS::IoTTwinMaker::Scene |  
AWS::NetworkManager::TransitGatewayRegistration |  
AWS::CustomerProfiles::Domain | AWS::AutoScaling::WarmPool |  
AWS::Connect::PhoneNumber | AWS::AppConfig::DeploymentStrategy  
| AWS::AppFlow::Flow | AWS::AuditManager::Assessment |  
AWS::CloudWatch::MetricStream | AWS::DeviceFarm::InstanceProfile  
| AWS::DeviceFarm::Project | AWS::EC2::EC2Fleet |  
AWS::EC2::SubnetRouteTableAssociation | AWS::ECR::PullThroughCacheRule  
| AWS::GroundStation::Config | AWS::ImageBuilder::ImagePipeline  
| AWS::IoT::FleetMetric | AWS::IoTWireless::ServiceProfile |  
AWS::NetworkManager::Device | AWS::NetworkManager::GlobalNetwork  
| AWS::NetworkManager::Link | AWS::NetworkManager::Site  
| AWS::Panorama::Package | AWS::Pinpoint::App |  
AWS::Redshift::ScheduledAction |  
AWS::Route53Resolver::FirewallRuleGroupAssociation |  
AWS::SageMaker::AppImageConfig | AWS::SageMaker::Image  
| AWS::ECS::TaskSet | AWS::Cassandra::Keyspace |  
AWS::Signer::SigningProfile | AWS::Amplify::App |  
AWS::AppMesh::VirtualNode | AWS::AppMesh::VirtualService |
```

AWS::AppRunner::VpcConnector | AWS::AppStream::Application
| AWS::CodeArtifact::Repository | AWS::EC2::PrefixList |
AWS::EC2::SpotFleet | AWS::Evidently::Project | AWS::Forecast::Dataset
| AWS::IAM::SAMLProvider | AWS::IAM::ServerCertificate
| AWS::Pinpoint::Campaign | AWS::Pinpoint::InAppTemplate
| AWS::SageMaker::Domain | AWS::Transfer::Agreement |
AWS::Transfer::Connector | AWS::KinesisFirehose::DeliveryStream
| AWS::Amplify::Branch | AWS::AppIntegrations::EventIntegration
| AWS::AppMesh::Route | AWS::Athena::PreparedStatement
| AWS::EC2::IPAMScope | AWS::Evidently::Launch |
AWS::Forecast::DatasetGroup | AWS::GreengrassV2::ComponentVersion |
AWS::GroundStation::MissionProfile | AWS::MediaConnect::FlowEntitlement
| AWS::MediaConnect::FlowVpcInterface |
AWS::MediaTailor::PlaybackConfiguration | AWS::MSK::Configuration
| AWS::Personalize::Dataset | AWS::Personalize::Schema |
AWS::Personalize::Solution | AWS::Pinpoint::EmailTemplate
| AWS::Pinpoint::EventStream | AWS::ResilienceHub::App |
AWS::ACMPCA::CertificateAuthority |
AWS::AppConfig::HostedConfigurationVersion |
AWS::AppMesh::VirtualGateway | AWS::AppMesh::VirtualRouter |
AWS::AppRunner::Service | AWS::CustomerProfiles::ObjectType
| AWS::DMS::Endpoint | AWS::EC2::CapacityReservation
| AWS::EC2::ClientVpnEndpoint | AWS::Kendra::Index
| AWS::KinesisVideo::Stream | AWS::Logs::Destination
| AWS::Pinpoint::EmailChannel | AWS::S3::AccessPoint
| AWS::NetworkManager::CustomerGatewayAssociation |
AWS::NetworkManager::LinkAssociation | AWS::IoTWireless::MulticastGroup
| AWS::Personalize::DatasetGroup | AWS::IoTTwinMaker::ComponentType
| AWS::CodeBuild::ReportGroup | AWS::SageMaker::FeatureGroup
| AWS::MSK::BatchScramSecret | AWS::AppStream::Stack |
AWS::IoT::JobTemplate | AWS::IoTWireless::FuotaTask |
AWS::IoT::ProvisioningTemplate | AWS::InspectorV2::Filter |
AWS::Route53Resolver::ResolverQueryLoggingConfigAssociation |
AWS::ServiceDiscovery::Instance | AWS::Transfer::Certificate |
AWS::MediaConnect::FlowSource | AWS::APS::RuleGroupsNamespace |
AWS::CodeGuruProfiler::ProfilingGroup |

```
AWS::Route53Resolver::ResolverQueryLoggingConfig |  
AWS::Batch::SchedulingPolicy |  
AWS::ACMPCA::CertificateAuthorityActivation | AWS::AppMesh::GatewayRoute  
| AWS::AppMesh::Mesh | AWS::Connect::Instance |  
AWS::Connect::QuickConnect | AWS::EC2::CarrierGateway |  
AWS::EC2::IPAMPool | AWS::EC2::TransitGatewayConnect |  
AWS::EC2::TransitGatewayMulticastDomain | AWS::ECS::CapacityProvider  
| AWS::IAM::InstanceProfile | AWS::IoT::CACertificate |  
AWS::IoTTwinMaker::SyncJob | AWS::KafkaConnect::Connector |  
AWS::Lambda::CodeSigningConfig | AWS::NetworkManager::ConnectPeer  
| AWS::ResourceExplorer2::Index | AWS::AppStream::Fleet  
| AWS::Cognito::UserPool | AWS::Cognito::UserPoolClient |  
AWS::Cognito::UserPoolGroup | AWS::EC2::NetworkInsightsAccessScope  
| AWS::EC2::NetworkInsightsAnalysis | AWS::Grafana::Workspace  
| AWS::GroundStation::DataflowEndpointGroup |  
AWS::ImageBuilder::ImageRecipe | AWS::KMS::Alias | AWS::M2::Environment  
| AWS::QuickSight::DataSource | AWS::QuickSight::Template  
| AWS::QuickSight::Theme | AWS::RDS::OptionGroup |  
AWS::Redshift::EndpointAccess | AWS::Route53Resolver::FirewallRuleGroup  
| AWS::SSM::Document
```

Required: Yes

Response Syntax

```
{  
    "NextToken": "string",  
    "ResourceIdentifiers": [  
        {  
            "ResourceId": "string",  
            "ResourceName": "string",  
            "ResourceType": "string",  
            "SourceAccountId": "string",  
            "SourceRegion": "string"  
        }  
    ]  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[NextToken](#)

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

[ResourceIdentifiers](#)

Returns a list of ResourceIdentifiers objects.

Type: Array of [AggregateResourceIdentifier](#) objects

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidLimitException

The specified limit is outside the allowable range.

HTTP Status Code: 400

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

NoSuchConfigurationAggregatorException

You have specified a configuration aggregator that does not exist.

HTTP Status Code: 400

ValidationException

The requested operation is not valid. You will see this exception if there are missing required fields or if the input value fails the validation.

For [PutStoredQuery](#), one of the following errors:

- There are missing required fields.
- The input value fails the validation.
- You are trying to create more than 300 queries.

For [DescribeConfigurationRecorders](#) and [DescribeConfigurationRecorderStatus](#), one of the following errors:

- You have specified more than one configuration recorder.
- You have provided a service principal for service-linked configuration recorder that is not valid.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- Your configuration recorder has a recording strategy that does not allow the association or disassociation of resource types.
- One or more of the specified resource types are already associated or disassociated with the configuration recorder.
- For service-linked configuration recorders, the configuration recorder does not record one or more of the specified resource types.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)

- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListConfigurationRecorders

Returns a list of configuration recorders depending on the filters you specify.

Request Syntax

```
{  
    "Filters": [  
        {  
            "filterName": "string",  
            "filterValue": [ "string" ]  
        }  
    ],  
    "MaxResults": number,  
    "NextToken": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

Filters

Filters the results based on a list of ConfigurationRecorderFilter objects that you specify.

Type: Array of [ConfigurationRecorderFilter](#) objects

Required: No

MaxResults

The maximum number of results to include in the response.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 20.

Required: No

NextToken

The NextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Required: No

Response Syntax

```
{  
  "ConfigurationRecorderSummaries": [  
    {  
      "arn      "name      "recordingScope      "servicePrincipal    }  
  \\\\],  
  "NextToken}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[ConfigurationRecorderSummaries](#)

A list of ConfigurationRecorderSummary objects that includes.

Type: Array of [ConfigurationRecorderSummary](#) objects

[NextToken](#)

The NextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ValidationException

The requested operation is not valid. You will see this exception if there are missing required fields or if the input value fails the validation.

For [PutStoredQuery](#), one of the following errors:

- There are missing required fields.
- The input value fails the validation.
- You are trying to create more than 300 queries.

For [DescribeConfigurationRecorders](#) and [DescribeConfigurationRecorderStatus](#), one of the following errors:

- You have specified more than one configuration recorder.
- You have provided a service principal for service-linked configuration recorder that is not valid.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- Your configuration recorder has a recording strategy that does not allow the association or disassociation of resource types.
- One or more of the specified resource types are already associated or disassociated with the configuration recorder.
- For service-linked configuration recorders, the configuration recorder does not record one or more of the specified resource types.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListConformancePackComplianceScores

Returns a list of conformance pack compliance scores. A compliance score is the percentage of the number of compliant rule-resource combinations in a conformance pack compared to the number of total possible rule-resource combinations in the conformance pack. This metric provides you with a high-level view of the compliance state of your conformance packs. You can use it to identify, investigate, and understand the level of compliance in your conformance packs.

Note

Conformance packs with no evaluation results will have a compliance score of INSUFFICIENT_DATA.

Request Syntax

```
{  
  "Filters": {  
    "ConformancePackNames": [ "string" ]  
  },  
  "Limit": number,  
  "NextToken": "string",  
  "SortBy": "string",  
  "SortOrder": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

Filters

Filters the results based on the ConformancePackComplianceScoresFilters.

Type: [ConformancePackComplianceScoresFilters](#) object

Required: No

Limit

The maximum number of conformance pack compliance scores returned on each page.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 20.

Required: No

NextToken

The nextToken string in a prior request that you can use to get the paginated response for the next set of conformance pack compliance scores.

Type: String

Required: No

SortBy

Sorts your conformance pack compliance scores in either ascending or descending order, depending on SortOrder.

By default, conformance pack compliance scores are sorted in alphabetical order by name of the conformance pack. Enter SCORE, to sort conformance pack compliance scores by the numerical value of the compliance score.

Type: String

Valid Values: SCORE

Required: No

SortOrder

Determines the order in which conformance pack compliance scores are sorted. Either in ascending or descending order.

By default, conformance pack compliance scores are sorted in alphabetical order by name of the conformance pack. Conformance pack compliance scores are sorted in reverse alphabetical order if you enter DESCENDING.

You can sort conformance pack compliance scores by the numerical value of the compliance score by entering SCORE in the SortBy action. When compliance scores are sorted by SCORE, conformance packs with a compliance score of INSUFFICIENT_DATA will be last when sorting by ascending order and first when sorting by descending order.

Type: String

Valid Values: ASCENDING | DESCENDING

Required: No

Response Syntax

```
{  
  "ConformancePackComplianceScores    {  
      "ConformancePackName      "LastUpdatedTime      "Score    }  
  ],  
  "NextToken}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

ConformancePackComplianceScores

A list of ConformancePackComplianceScore objects.

Type: Array of [ConformancePackComplianceScore](#) objects

NextToken

The nextToken string that you can use to get the next page of results in a paginated response.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidLimitException

The specified limit is outside the allowable range.

HTTP Status Code: 400

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListDiscoveredResources

Returns a list of resource resource identifiers for the specified resource types for the resources of that type. A *resource identifier* includes the resource type, ID, and (if available) the custom resource name.

The results consist of resources that AWS Config has *discovered*, including those that AWS Config is not currently recording. You can narrow the results to include only resources that have specific resource IDs or a resource name.

 **Note**

You can specify either resource IDs or a resource name, but not both, in the same request.

 **Important**

AWS CloudFormation stack recording behavior in AWS Config

When a AWS CloudFormation stack fails to create (for example, it enters the ROLLBACK_FAILED state), AWS Config does not record a configuration item (CI) for that stack. Configuration items are only recorded for stacks that reach the following states:

- CREATE_COMPLETE
- UPDATE_COMPLETE
- UPDATE_ROLLBACK_COMPLETE
- UPDATE_ROLLBACK_FAILED
- DELETE_FAILED
- DELETE_COMPLETE

Because no CI is created for a failed stack creation, you won't see configuration history for that stack in AWS Config, even after the stack is deleted. This helps make sure that AWS Config only tracks resources that were successfully provisioned.

Request Syntax

```
{  
    "includeDeletedResources": boolean,  
    "limit": number,  
    "nextToken": "string",  
    "resourceIds": [ "string" ],  
    "resourceName": "string",  
    "resourceType": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

[includeDeletedResources](#)

Specifies whether AWS Config includes deleted resources in the results. By default, deleted resources are not included.

Type: Boolean

Required: No

[limit](#)

The maximum number of resource identifiers returned on each page. The default is 100. You cannot specify a number greater than 100. If you specify 0, AWS Config uses the default.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

[nextToken](#)

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Required: No

resourceIds

The IDs of only those resources that you want AWS Config to list in the response. If you do not specify this parameter, AWS Config lists all resources of the specified type that it has discovered. You can list a minimum of 1 resourceId and a maximum of 20 resourceIds.

Type: Array of strings

Length Constraints: Minimum length of 1. Maximum length of 768.

Required: No

resourceName

The custom name of only those resources that you want AWS Config to list in the response. If you do not specify this parameter, AWS Config lists all resources of the specified type that it has discovered.

Type: String

Required: No

resourceType

The type of resources that you want AWS Config to list in the response.

Type: String

Valid Values: AWS::EC2::CustomerGateway | AWS::EC2::EIP | AWS::EC2::Host | AWS::EC2::Instance | AWS::EC2::InternetGateway | AWS::EC2::NetworkAcl | AWS::EC2::NetworkInterface | AWS::EC2::RouteTable | AWS::EC2::SecurityGroup | AWS::EC2::Subnet | AWS::CloudTrail::Trail | AWS::EC2::Volume | AWS::EC2::VPC | AWS::EC2::VPNConnection | AWS::EC2::VPNGateway | AWS::EC2::RegisteredHAIInstance | AWS::EC2::NatGateway | AWS::EC2::EgressOnlyInternetGateway | AWS::EC2::VPCEndpoint | AWS::EC2::VPCEndpointService | AWS::EC2::FlowLog | AWS::EC2::VPCPeeringConnection | AWS::Elasticsearch::Domain | AWS::IAM::Group | AWS::IAM::Policy | AWS::IAM::Role | AWS::IAM::User | AWS::ElasticLoadBalancingV2::LoadBalancer | AWS::ACM::Certificate | AWS::RDS::DBInstance | AWS::RDS::DBSubnetGroup | AWS::RDS::DBSecurityGroup | AWS::RDS::DBSnapshot | AWS::RDS::DBCluster | AWS::RDS::DBClusterSnapshot | AWS::RDS::EventSubscription | AWS::S3::Bucket |

AWS::S3::AccountPublicAccessBlock | AWS::Redshift::Cluster |
AWS::Redshift::ClusterSnapshot | AWS::Redshift::ClusterParameterGroup |
AWS::Redshift::ClusterSecurityGroup | AWS::Redshift::ClusterSubnetGroup
| AWS::Redshift::EventSubscription | AWS::SSM::ManagedInstanceInventory
| AWS::CloudWatch::Alarm | AWS::CloudFormation::Stack |
AWS::ElasticLoadBalancing::LoadBalancer |
AWS::AutoScaling::AutoScalingGroup |
AWS::AutoScaling::LaunchConfiguration | AWS::AutoScaling::ScalingPolicy
| AWS::AutoScaling::ScheduledAction | AWS::DynamoDB::Table |
AWS::CodeBuild::Project | AWS::WAF::RateBasedRule | AWS::WAF::Rule |
AWS::WAF::RuleGroup | AWS::WAF::WebACL | AWS::WAFRegional::RateBasedRule
| AWS::WAFRegional::Rule | AWS::WAFRegional::RuleGroup |
AWS::WAFRegional::WebACL | AWS::CloudFront::Distribution |
AWS::CloudFront::StreamingDistribution | AWS::Lambda::Function |
AWS::NetworkFirewall::Firewall | AWS::NetworkFirewall::FirewallPolicy
| AWS::NetworkFirewall::RuleGroup | AWS::ElasticBeanstalk::Application
| AWS::ElasticBeanstalk::ApplicationVersion |
AWS::ElasticBeanstalk::Environment | AWS::WAFv2::WebACL
| AWS::WAFv2::RuleGroup | AWS::WAFv2::IPSet |
AWS::WAFv2::RegexPatternSet | AWS::WAFv2::ManagedRuleSet |
AWS::XRay::EncryptionConfig | AWS::SSM::AssociationCompliance
| AWS::SSM::PatchCompliance | AWS::Shield::Protection |
AWS::ShieldRegional::Protection | AWS::Config::ConformancePackCompliance
| AWS::Config::ResourceCompliance | AWS::ApiGateway::Stage
| AWS::ApiGateway::RestApi | AWS::ApiGatewayV2::Stage
| AWS::ApiGatewayV2::Api | AWS::CodePipeline::Pipeline
| AWS::ServiceCatalog::CloudFormationProvisionedProduct
| AWS::ServiceCatalog::CloudFormationProduct |
AWS::ServiceCatalog::Portfolio | AWS::SQS::Queue | AWS::KMS::Key
| AWS::QLDB::Ledger | AWS::SecretsManager::Secret |
AWS::SNS::Topic | AWS::SSM::FileData | AWS::Backup::BackupPlan
| AWS::Backup::BackupSelection | AWS::Backup::BackupVault |
AWS::Backup::RecoveryPoint | AWS::ECR::Repository | AWS::ECS::Cluster
| AWS::ECS::Service | AWS::ECS::TaskDefinition | AWS::EFS::AccessPoint
| AWS::EFS::FileSystem | AWS::EKS::Cluster | AWS::OpenSearch::Domain
| AWS::EC2::TransitGateway | AWS::Kinesis::Stream |

```
AWS::Kinesis::StreamConsumer | AWS::CodeDeploy::Application |
AWS::CodeDeploy::DeploymentConfig | AWS::CodeDeploy::DeploymentGroup
| AWS::EC2::LaunchTemplate | AWS::ECR::PublicRepository |
AWS::GuardDuty::Detector | AWS::EMR::SecurityConfiguration |
AWS::SageMaker::CodeRepository | AWS::Route53Resolver::ResolverEndpoint
| AWS::Route53Resolver::ResolverRule |
AWS::Route53Resolver::ResolverRuleAssociation |
AWS::DMS::ReplicationSubnetGroup | AWS::DMS::EventSubscription
| AWS::MSK::Cluster | AWS::StepFunctions::Activity |
AWS::WorkSpaces::Workspace | AWS::WorkSpaces::ConnectionAlias
| AWS::SageMaker::Model | AWS::ElasticLoadBalancingV2::Listener
| AWS::StepFunctions::StateMachine | AWS::Batch::JobQueue |
AWS::Batch::ComputeEnvironment | AWS::AccessAnalyzer::Analyzer
| AWS::Athena::WorkGroup | AWS::Athena::DataCatalog |
AWS::Detective::Graph | AWS::GlobalAccelerator::Accelerator |
AWS::GlobalAccelerator::EndpointGroup | AWS::GlobalAccelerator::Listener
| AWS::EC2::TransitGatewayAttachment |
AWS::EC2::TransitGatewayRouteTable | AWS::DMS::Certificate
| AWS::AppConfig::Application | AWS::AppSync::GraphQLApi |
AWS::DataSync::LocationSMB | AWS::DataSync::LocationFSxLustre
| AWS::DataSync::LocationS3 | AWS::DataSync::LocationEFS
| AWS::DataSync::Task | AWS::DataSync::LocationNFS |
AWS::EC2::NetworkInsightsAccessScopeAnalysis | AWS::EKS::FargateProfile
| AWS::Glue::Job | AWS::GuardDuty::ThreatIntelSet
| AWS::GuardDuty::IPSet | AWS::SageMaker::Workteam
| AWS::SageMaker::NotebookInstanceLifecycleConfig |
AWS::ServiceDiscovery::Service |
AWS::ServiceDiscovery::PublicDnsNamespace | AWS::SES::ContactList
| AWS::SES::ConfigurationSet | AWS::Route53::HostedZone
| AWS::IoTEvents::Input | AWS::IoTEvents::DetectorModel |
AWS::IoTEvents::AlarmModel | AWS::ServiceDiscovery::HttpNamespace
| AWS::Events::EventBus | AWS::ImageBuilder::ContainerRecipe
| AWS::ImageBuilder::DistributionConfiguration |
AWS::ImageBuilder::InfrastructureConfiguration |
AWS::DataSync::LocationObjectStorage | AWS::DataSync::LocationHDFS
| AWS::Glue::Classifier | AWS::Route53RecoveryReadiness::Cell
```

| AWS::Route53RecoveryReadiness::ReadinessCheck |
AWS::ECR::RegistryPolicy | AWS::Backup::ReportPlan |
AWS::Lightsail::Certificate | AWS::RUM::AppMonitor |
AWS::Events::Endpoint | AWS::SES::ReceiptRuleSet | AWS::Events::Archive
| AWS::Events::ApiDestination | AWS::Lightsail::Disk |
AWS::FIS::ExperimentTemplate | AWS::DataSync::LocationFSxWindows |
AWS::SES::ReceiptFilter | AWS::GuardDuty::Filter | AWS::SES::Template
| AWS::AmazonMQ::Broker | AWS:: AppConfig::Environment |
AWS::AppConfig::ConfigurationProfile | AWS::Cloud9::EnvironmentEC2
| AWS::EventSchemas::Registry | AWS::EventSchemas::RegistryPolicy
| AWS::EventSchemas::Discoverer | AWS::FraudDetector::Label |
AWS::FraudDetector::EntityType | AWS::FraudDetector::Variable
| AWS::FraudDetector::Outcome | AWS::IoT::Authorizer |
AWS::IoT::SecurityProfile | AWS::IoT::RoleAlias | AWS::IoT::Dimension
| AWS::IoTAalytics::Datastore | AWS::Lightsail::Bucket |
AWS::Lightsail::StaticIp | AWS::MediaPackage::PackagingGroup
| AWS::Route53RecoveryReadiness::RecoveryGroup |
AWS::ResilienceHub::ResiliencyPolicy | AWS::Transfer::Workflow
| AWS::EKS::IdentityProviderConfig | AWS::EKS::Addon
| AWS::Glue::MLTransform | AWS::IoT::Policy |
AWS::IoT::MitigationAction | AWS::IoTTwinMaker::Workspace
| AWS::IoTTwinMaker::Entity | AWS::IoTAalytics::Dataset
| AWS::IoTAalytics::Pipeline | AWS::IoTAalytics::Channel
| AWS::IoTSiteWise::Dashboard | AWS::IoTSiteWise::Project
| AWS::IoTSiteWise::Portal | AWS::IoTSiteWise::AssetModel
| AWS::IVS::Channel | AWS::IVS::RecordingConfiguration |
AWS::IVS::PlaybackKeyPair | AWS::KinesisAnalyticsV2::Application
| AWS::RDS::GlobalCluster | AWS::S3::MultiRegionAccessPoint |
AWS::DeviceFarm::TestGridProject | AWS::Budgets::BudgetsAction
| AWS::Lex::Bot | AWS::CodeGuruReviewer::RepositoryAssociation |
AWS::IoT::CustomMetric | AWS::Route53Resolver::FirewallDomainList |
AWS::RoboMaker::RobotApplicationVersion | AWS::EC2::TrafficMirrorSession
| AWS::IoTSiteWise::Gateway | AWS::Lex::BotAlias |
AWS::LookoutMetrics::Alert | AWS::IoT::AccountAuditConfiguration
| AWS::EC2::TrafficMirrorTarget | AWS::S3::StorageLens
| AWS::IoT::ScheduledAudit | AWS::Events::Connection |

AWS::EventSchemas::Schema | AWS::MediaPackage::PackagingConfiguration
| AWS::KinesisVideo::SignalingChannel | AWS::AppStream::DirectoryConfig
| AWS::LookoutVision::Project | AWS::Route53RecoveryControl::Cluster |
AWS::Route53RecoveryControl::SafetyRule |
AWS::Route53RecoveryControl::ControlPanel |
AWS::Route53RecoveryControl::RoutingControl |
AWS::Route53RecoveryReadiness::ResourceSet |
AWS::RoboMaker::SimulationApplication | AWS::RoboMaker::RobotApplication
| AWS::HealthLake::FHIRDatastore | AWS::Pinpoint::Segment
| AWS::Pinpoint::ApplicationSettings | AWS::Events::Rule
| AWS::EC2::DHCPOptions | AWS::EC2::NetworkInsightsPath
| AWS::EC2::TrafficMirrorFilter | AWS::EC2::IPAM |
AWS::IoTTwinMaker::Scene |
AWS::NetworkManager::TransitGatewayRegistration |
AWS::CustomerProfiles::Domain | AWS::AutoScaling::WarmPool |
AWS::Connect::PhoneNumber | AWS::AppConfig::DeploymentStrategy
| AWS::AppFlow::Flow | AWS::AuditManager::Assessment |
AWS::CloudWatch::MetricStream | AWS::DeviceFarm::InstanceProfile
| AWS::DeviceFarm::Project | AWS::EC2::EC2Fleet |
AWS::EC2::SubnetRouteTableAssociation | AWS::ECR::PullThroughCacheRule
| AWS::GroundStation::Config | AWS::ImageBuilder::ImagePipeline
| AWS::IoT::FleetMetric | AWS::IoTWireless::ServiceProfile |
AWS::NetworkManager::Device | AWS::NetworkManager::GlobalNetwork
| AWS::NetworkManager::Link | AWS::NetworkManager::Site
| AWS::Panorama::Package | AWS::Pinpoint::App |
AWS::Redshift::ScheduledAction |
AWS::Route53Resolver::FirewallRuleGroupAssociation |
AWS::SageMaker::AppImageConfig | AWS::SageMaker::Image
| AWS::ECS::TaskSet | AWS::Cassandra::Keyspace |
AWS::Signer::SigningProfile | AWS::Amplify::App |
AWS::AppMesh::VirtualNode | AWS::AppMesh::VirtualService |
AWS::AppRunner::VpcConnector | AWS::AppStream::Application
| AWS::CodeArtifact::Repository | AWS::EC2::PrefixList |
AWS::EC2::SpotFleet | AWS::Evidently::Project | AWS::Forecast::Dataset
| AWS::IAM::SAMLProvider | AWS::IAM::ServerCertificate
| AWS::Pinpoint::Campaign | AWS::Pinpoint::InAppTemplate

| AWS::SageMaker::Domain | AWS::Transfer::Agreement |
AWS::Transfer::Connector | AWS::KinesisFirehose::DeliveryStream
| AWS::Amplify::Branch | AWS::AppIntegrations::EventIntegration
| AWS::AppMesh::Route | AWS::Athena::PreparedStatement
| AWS::EC2::IPAMScope | AWS::Evidently::Launch |
AWS::Forecast::DatasetGroup | AWS::GreengrassV2::ComponentVersion |
AWS::GroundStation::MissionProfile | AWS::MediaConnect::FlowEntitlement
| AWS::MediaConnect::FlowVpcInterface |
AWS::MediaTailor::PlaybackConfiguration | AWS::MSK::Configuration
| AWS::Personalize::Dataset | AWS::Personalize::Schema |
AWS::Personalize::Solution | AWS::Pinpoint::EmailTemplate
| AWS::Pinpoint::EventStream | AWS::ResilienceHub::App |
AWS::ACMPCA::CertificateAuthority |
AWS::AppConfig::HostedConfigurationVersion |
AWS::AppMesh::VirtualGateway | AWS::AppMesh::VirtualRouter |
AWS::AppRunner::Service | AWS::CustomerProfiles::ObjectType
| AWS::DMS::Endpoint | AWS::EC2::CapacityReservation
| AWS::EC2::ClientVpnEndpoint | AWS::Kendra::Index
| AWS::KinesisVideo::Stream | AWS::Logs::Destination
| AWS::Pinpoint::EmailChannel | AWS::S3::AccessPoint
| AWS::NetworkManager::CustomerGatewayAssociation |
AWS::NetworkManager::LinkAssociation | AWS::IoTWireless::MulticastGroup
| AWS::Personalize::DatasetGroup | AWS::IoTTwinMaker::ComponentType
| AWS::CodeBuild::ReportGroup | AWS::SageMaker::FeatureGroup
| AWS::MSK::BatchScramSecret | AWS::AppStream::Stack |
AWS::IoT::JobTemplate | AWS::IoTWireless::FuotaTask |
AWS::IoT::ProvisioningTemplate | AWS::InspectorV2::Filter |
AWS::Route53Resolver::ResolverQueryLoggingConfigAssociation |
AWS::ServiceDiscovery::Instance | AWS::Transfer::Certificate |
AWS::MediaConnect::FlowSource | AWS::APS::RuleGroupsNamespace |
AWS::CodeGuruProfiler::ProfilingGroup |
AWS::Route53Resolver::ResolverQueryLoggingConfig |
AWS::Batch::SchedulingPolicy |
AWS::ACMPCA::CertificateAuthorityActivation | AWS::AppMesh::GatewayRoute
| AWS::AppMesh::Mesh | AWS::Connect::Instance |
AWS::Connect::QuickConnect | AWS::EC2::CarrierGateway |

```
AWS::EC2::IPAMPool | AWS::EC2::TransitGatewayConnect |  
AWS::EC2::TransitGatewayMulticastDomain | AWS::ECS::CapacityProvider  
| AWS::IAM::InstanceProfile | AWS::IoT::CACertificate |  
AWS::IoTTwinMaker::SyncJob | AWS::KafkaConnect::Connector |  
AWS::Lambda::CodeSigningConfig | AWS::NetworkManager::ConnectPeer  
| AWS::ResourceExplorer2::Index | AWS::AppStream::Fleet  
| AWS::Cognito::UserPool | AWS::Cognito::UserPoolClient |  
AWS::Cognito::UserPoolGroup | AWS::EC2::NetworkInsightsAccessScope  
| AWS::EC2::NetworkInsightsAnalysis | AWS::Grafana::Workspace  
| AWS::GroundStation::DataflowEndpointGroup |  
AWS::ImageBuilder::ImageRecipe | AWS::KMS::Alias | AWS::M2::Environment  
| AWS::QuickSight::DataSource | AWS::QuickSight::Template  
| AWS::QuickSight::Theme | AWS::RDS::OptionGroup |  
AWS::Redshift::EndpointAccess | AWS::Route53Resolver::FirewallRuleGroup  
| AWS::SSM::Document
```

Required: Yes

Response Syntax

```
{  
    "nextToken    "resourceIdentifiers        {  
            "resourceDeletionTime            "resourceId            "resourceName            "resourceType        }  
    ]  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

nextToken

The string that you use in a subsequent request to get the next page of results in a paginated response.

Type: String

resourceIdentifiers

The details that identify a resource that is discovered by AWS Config, including the resource type, ID, and (if available) the custom resource name.

Type: Array of [ResourceIdentifier](#) objects

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidLimitException

The specified limit is outside the allowable range.

HTTP Status Code: 400

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

NoAvailableConfigurationRecorderException

There are no customer managed configuration recorders available to record your resources. Use the [PutConfigurationRecorder](#) operation to create the customer managed configuration recorder.

HTTP Status Code: 400

ValidationException

The requested operation is not valid. You will see this exception if there are missing required fields or if the input value fails the validation.

For [PutStoredQuery](#), one of the following errors:

- There are missing required fields.
- The input value fails the validation.
- You are trying to create more than 300 queries.

For [DescribeConfigurationRecorders](#) and [DescribeConfigurationRecorderStatus](#), one of the following errors:

- You have specified more than one configuration recorder.
- You have provided a service principal for service-linked configuration recorder that is not valid.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- Your configuration recorder has a recording strategy that does not allow the association or disassociation of resource types.
- One or more of the specified resource types are already associated or disassociated with the configuration recorder.
- For service-linked configuration recorders, the configuration recorder does not record one or more of the specified resource types.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)

- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListResourceEvaluations

Returns a list of proactive resource evaluations.

Request Syntax

```
{  
    "Filters": {  
        "EvaluationContextIdentifier": "string",  
        "EvaluationMode": "string",  
        "TimeWindow": {  
            "EndTime": number,  
            "StartTime": number  
        }  
    },  
    "Limit": number,  
    "NextToken": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

Filters

Returns a ResourceEvaluationFilters object.

Type: [ResourceEvaluationFilters](#) object

Required: No

Limit

The maximum number of evaluations returned on each page. The default is 10. You cannot specify a number greater than 100. If you specify 0, AWS Config uses the default.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

[NextToken](#)

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Required: No

Response Syntax

```
{  
    "NextToken": "string",  
    "ResourceEvaluations": [  
        {  
            "EvaluationMode": "string",  
            "EvaluationStartTimestamp": number,  
            "ResourceEvaluationId": "string"  
        }  
    ]  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[NextToken](#)

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

[ResourceEvaluations](#)

Returns a ResourceEvaluations object.

Type: Array of [ResourceEvaluation](#) objects

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

InvalidTimeRangeException

The specified time range is not valid. The earlier time is not chronologically before the later time.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)

- [AWS SDK for Ruby V3](#)

ListStoredQueries

Lists the stored queries for a single AWS account and a single AWS Region. The default is 100.

Request Syntax

```
{  
    "MaxResults": number,  
    "NextToken": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

MaxResults

The maximum number of results to be returned with a single call.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

NextToken

The nextToken string returned in a previous request that you use to request the next page of results in a paginated response.

Type: String

Required: No

Response Syntax

```
{  
    "NextToken": "string",
```

```
"StoredQueryMetadata": [  
    {  
        "Description        "QueryArn": "string",  
        "QueryId": "string",  
        "QueryName": "string"  
    }  
]  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

NextToken

If the previous paginated request didn't return all of the remaining results, the response object's `NextToken` parameter value is set to a token. To retrieve the next set of results, call this operation again and assign that token to the request object's `NextToken` parameter. If there are no remaining results, the previous response object's `NextToken` parameter is set to null.

Type: String

StoredQueryMetadata

A list of `StoredQueryMetadata` objects.

Type: Array of [StoredQueryMetadata](#) objects

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidNextTokenException

The specified next token is not valid. Specify the `nextToken` string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

ValidationException

The requested operation is not valid. You will see this exception if there are missing required fields or if the input value fails the validation.

For [PutStoredQuery](#), one of the following errors:

- There are missing required fields.
- The input value fails the validation.
- You are trying to create more than 300 queries.

For [DescribeConfigurationRecorders](#) and [DescribeConfigurationRecorderStatus](#), one of the following errors:

- You have specified more than one configuration recorder.
- You have provided a service principal for service-linked configuration recorder that is not valid.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- Your configuration recorder has a recording strategy that does not allow the association or disassociation of resource types.
- One or more of the specified resource types are already associated or disassociated with the configuration recorder.
- For service-linked configuration recorders, the configuration recorder does not record one or more of the specified resource types.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

ListTagsForResource

List the tags for AWS Config resource.

Request Syntax

```
{  
    "Limit": number,  
    "NextToken": "string",  
    "ResourceArn": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

Limit

The maximum number of tags returned on each page. The limit maximum is 50. You cannot specify a number greater than 50. If you specify 0, AWS Config uses the default.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

NextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Required: No

ResourceArn

The Amazon Resource Name (ARN) that identifies the resource for which to list the tags. The following resources are supported:

- ConfigurationRecorder
- ConfigRule
- OrganizationConfigRule
- ConformancePack
- OrganizationConformancePack
- ConfigurationAggregator
- AggregationAuthorization
- StoredQuery

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1000.

Required: Yes

Response Syntax

```
{  
    "NextToken": "string",  
    "Tags": [  
        {  
            "Key": "string",  
            "Value": "string"  
        }  
    ]  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

NextToken

The nextToken string returned on a previous page that you use to get the next page of results in a paginated response.

Type: String

Tags

The tags for the resource.

Type: Array of [Tag](#) objects

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidLimitException

The specified limit is outside the allowable range.

HTTP Status Code: 400

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

ResourceNotFoundException

You have specified a resource that does not exist.

HTTP Status Code: 400

ValidationException

The requested operation is not valid. You will see this exception if there are missing required fields or if the input value fails the validation.

For [PutStoredQuery](#), one of the following errors:

- There are missing required fields.
- The input value fails the validation.
- You are trying to create more than 300 queries.

For [DescribeConfigurationRecorders](#) and [DescribeConfigurationRecorderStatus](#), one of the following errors:

- You have specified more than one configuration recorder.
- You have provided a service principal for service-linked configuration recorder that is not valid.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- Your configuration recorder has a recording strategy that does not allow the association or disassociation of resource types.
- One or more of the specified resource types are already associated or disassociated with the configuration recorder.
- For service-linked configuration recorders, the configuration recorder does not record one or more of the specified resource types.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

PutAggregationAuthorization

Authorizes the aggregator account and region to collect data from the source account and region.

Note

Tags are added at creation and cannot be updated with this operation

PutAggregationAuthorization is an idempotent API. Subsequent requests won't create a duplicate resource if one was already created. If a following request has different tags values, AWS Config will ignore these differences and treat it as an idempotent request of the previous. In this case, tags will not be updated, even if they are different.

Use [TagResource](#) and [UntagResource](#) to update tags after creation.

Request Syntax

```
{  
    "AuthorizedAccountId": "string",  
    "AuthorizedAwsRegion": "string",  
    "Tags": [  
        {  
            "Key": "string",  
            "Value": "string"  
        }  
    ]  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

AuthorizedAccountId

The 12-digit account ID of the account authorized to aggregate data.

Type: String

Pattern: \d{12}

Required: Yes

AuthorizedAwsRegion

The region authorized to collect aggregated data.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: Yes

Tags

An array of tag object.

Type: Array of [Tag](#) objects

Array Members: Minimum number of 0 items. Maximum number of 50 items.

Required: No

Response Syntax

```
{  
  "AggregationAuthorization": {  
    "AggregationAuthorizationArn": "string",  
    "AuthorizedAccountId": "string",  
    "AuthorizedAwsRegion": "string",  
    "CreationTime": number  
  }  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

AggregationAuthorization

Returns an AggregationAuthorization object.

Type: [AggregationAuthorization](#) object

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

PutConfigRule

Adds or updates an AWS Config rule to evaluate if your AWS resources comply with your desired configurations. For information on how many AWS Config rules you can have per account, see [Service Limits](#) in the *AWS Config Developer Guide*.

There are two types of rules: *AWS Config Managed Rules* and *AWS Config Custom Rules*. You can use PutConfigRule to create both AWS Config Managed Rules and AWS Config Custom Rules.

AWS Config Managed Rules are predefined, customizable rules created by AWS Config. For a list of managed rules, see [List of AWS Config Managed Rules](#). If you are adding an AWS Config managed rule, you must specify the rule's identifier for the SourceIdentifier key.

AWS Config Custom Rules are rules that you create from scratch. There are two ways to create AWS Config custom rules: with Lambda functions ([AWS Lambda Developer Guide](#)) and with Guard ([Guard GitHub Repository](#)), a policy-as-code language. AWS Config custom rules created with AWS Lambda are called *AWS Config Custom Lambda Rules* and AWS Config custom rules created with Guard are called *AWS Config Custom Policy Rules*.

If you are adding a new AWS Config Custom Lambda rule, you first need to create an AWS Lambda function that the rule invokes to evaluate your resources. When you use PutConfigRule to add a Custom Lambda rule to AWS Config, you must specify the Amazon Resource Name (ARN) that AWS Lambda assigns to the function. You specify the ARN in the SourceIdentifier key. This key is part of the Source object, which is part of the ConfigRule object.

For any new AWS Config rule that you add, specify the ConfigRuleName in the ConfigRule object. Do not specify the ConfigRuleArn or the ConfigRuleId. These values are generated by AWS Config for new rules.

If you are updating a rule that you added previously, you can specify the rule by ConfigRuleName, ConfigRuleId, or ConfigRuleArn in the ConfigRule data type that you use in this request.

For more information about developing and using AWS Config rules, see [Evaluating Resources with AWS Config Rules](#) in the *AWS Config Developer Guide*.

Note

Tags are added at creation and cannot be updated with this operation

PutConfigRule is an idempotent API. Subsequent requests won't create a duplicate resource if one was already created. If a following request has different tags values, AWS

Config will ignore these differences and treat it as an idempotent request of the previous. In this case, tags will not be updated, even if they are different. Use [TagResource](#) and [UntagResource](#) to update tags after creation.

Request Syntax

```
{  
  "ConfigRule": {  
    "ConfigRuleArn": "string",  
    "ConfigRuleId": "string",  
    "ConfigRuleName": "string",  
    "ConfigRuleState": "string",  
    "CreatedBy": "string",  
    "Description": "string",  
    "EvaluationModes": [  
      {  
        "Mode": "string"  
      }  
    ],  
    "InputParameters": "string",  
    "MaximumExecutionFrequency": "string",  
    "Scope": {  
      "ComplianceResourceId": "string",  
      "ComplianceResourceTypes": [ "string" ],  
      "TagKey": "string",  
      "TagValue": "string"  
    },  
    "Source": {  
      "CustomPolicyDetails": {  
        "EnableDebugLogDelivery": boolean,  
        "PolicyRuntime": "string",  
        "PolicyText": "string"  
      },  
      "Owner": "string",  
      "SourceDetails": [  
        {  
          "EventSource": "string",  
          "MaximumExecutionFrequency": "string",  
          "MessageType": "string"  
        }  
      ]  
    },  
  },  
}
```

```
        "SourceIdentifier": "string"
    }
},
"Tags": [
    {
        "Key": "string",
        "Value": "string"
    }
]
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

[ConfigRule](#)

The rule that you want to add to your account.

Type: [ConfigRule](#) object

Required: Yes

[Tags](#)

An array of tag object.

Type: Array of [Tag](#) objects

Array Members: Minimum number of 0 items. Maximum number of 50 items.

Required: No

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InsufficientPermissionsException

Indicates one of the following errors:

- For [PutConfigRule](#), the rule cannot be created because the IAM role assigned to AWS Config lacks permissions to perform the config:Put* action.
- For [PutConfigRule](#), the AWS Lambda function cannot be invoked. Check the function ARN, and check the function's permissions.
- For [PutOrganizationConfigRule](#), organization AWS Config rule cannot be created because you do not have permissions to call IAM GetRole action or create a service-linked role.
- For [PutConformancePack](#) and [PutOrganizationConformancePack](#), a conformance pack cannot be created because you do not have the following permissions:
 - You do not have permission to call IAM GetRole action or create a service-linked role.
 - You do not have permission to read Amazon S3 bucket or call SSM:GetDocument.
- For [PutServiceLinkedConfigurationRecorder](#), a service-linked configuration recorder cannot be created because you do not have the following permissions: IAM CreateServiceLinkedRole.

HTTP Status Code: 400

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

MaxNumberOfConfigRulesExceededException

Failed to add the AWS Config rule because the account already contains the maximum number of 1000 rules. Consider deleting any deactivated rules before you add new rules.

HTTP Status Code: 400

NoAvailableConfigurationRecorderException

There are no customer managed configuration recorders available to record your resources. Use the [PutConfigurationRecorder](#) operation to create the customer managed configuration recorder.

HTTP Status Code: 400

ResourceInUseException

You see this exception in the following cases:

- For DeleteConfigRule, AWS Config is deleting this rule. Try your request again later.
- For DeleteConfigRule, the rule is deleting your evaluation results. Try your request again later.
- For DeleteConfigRule, a remediation action is associated with the rule and AWS Config cannot delete this rule. Delete the remediation action associated with the rule before deleting the rule and try your request again later.
- For PutConfigOrganizationRule, organization AWS Config rule deletion is in progress. Try your request again later.
- For DeleteOrganizationConfigRule, organization AWS Config rule creation is in progress. Try your request again later.
- For PutConformancePack and PutOrganizationConformancePack, a conformance pack creation, update, and deletion is in progress. Try your request again later.
- For DeleteConformancePack, a conformance pack creation, update, and deletion is in progress. Try your request again later.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

PutConfigurationAggregator

Creates and updates the configuration aggregator with the selected source accounts and regions. The source account can be individual account(s) or an organization.

account IDs that are passed will be replaced with existing accounts. If you want to add additional accounts into the aggregator, call `DescribeConfigurationAggregators` to get the previous accounts and then append new ones.

Note

AWS Config should be enabled in source accounts and regions you want to aggregate. If your source type is an organization, you must be signed in to the management account or a registered delegated administrator and all the features must be enabled in your organization. If the caller is a management account, AWS Config calls `EnableAwsServiceAccess` API to enable integration between AWS Config and AWS Organizations. If the caller is a registered delegated administrator, AWS Config calls `ListDelegatedAdministrators` API to verify whether the caller is a valid delegated administrator.

To register a delegated administrator, see [Register a Delegated Administrator](#) in the *AWS Config developer guide*.

Note

Tags are added at creation and cannot be updated with this operation

`PutConfigurationAggregator` is an idempotent API. Subsequent requests won't create a duplicate resource if one was already created. If a following request has different tags values, AWS Config will ignore these differences and treat it as an idempotent request of the previous. In this case, tags will not be updated, even if they are different.

Use [TagResource](#) and [UntagResource](#) to update tags after creation.

Request Syntax

```
{  
  "AccountAggregationSources": [  
    {
```

```
        "AccountIds": [ "string" ],
        "AllAwsRegions": boolean,
        "AwsRegions": [ "string" ]
    },
],
"AggregatorFilters": {
    "ResourceType": {
        "Type": "string",
        "Value": [ "string" ]
    },
    "ServicePrincipal": {
        "Type": "string",
        "Value": [ "string" ]
    }
},
"ConfigurationAggregatorName": "string",
"OrganizationAggregationSource": {
    "AllAwsRegions": boolean,
    "AwsRegions": [ "string" ],
    "RoleArn": "string"
},
"Tags": [
    {
        "Key": "string",
        "Value": "string"
    }
]
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

[AccountAggregationSources](#)

A list of AccountAggregationSource object.

Type: Array of [AccountAggregationSource](#) objects

Array Members: Minimum number of 0 items. Maximum number of 1 item.

Required: No

[AggregatorFilters](#)

An object to filter configuration recorders in an aggregator. Either ResourceType or ServicePrincipal is required.

Type: [AggregatorFilters](#) object

Required: No

[ConfigurationAggregatorName](#)

The name of the configuration aggregator.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [\w\-\]+

Required: Yes

[OrganizationAggregationSource](#)

An OrganizationAggregationSource object.

Type: [OrganizationAggregationSource](#) object

Required: No

[Tags](#)

An array of tag object.

Type: Array of [Tag](#) objects

Array Members: Minimum number of 0 items. Maximum number of 50 items.

Required: No

Response Syntax

```
{  
  "ConfigurationAggregator": {  
    "AccountAggregationSources": [  
      {  
        "AccountIds": [ "string" ],  
        "Region": "string"  
      }  
    ]  
  }  
}
```

```
        "AllAwsRegions": boolean,
        "AwsRegions": [ "string" ]
    }
],
"AggregatorFilters": {
    "ResourceType": {
        "Type": "string",
        "Value": [ "string" ]
    },
    "ServicePrincipal": {
        "Type": "string",
        "Value": [ "string" ]
    }
},
"ConfigurationAggregatorArn": "string",
"ConfigurationAggregatorName": "string",
"CreatedBy": "string",
"CreationTime": number,
"LastUpdatedTime": number,
"OrganizationAggregationSource": {
    "AllAwsRegions": boolean,
    "AwsRegions": [ "string" ],
    "RoleArn": "string"
}
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[ConfigurationAggregator](#)

Returns a ConfigurationAggregator object.

Type: [ConfigurationAggregator](#) object

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

InvalidRoleException

You have provided a null or empty Amazon Resource Name (ARN) for the IAM role assumed by AWS Config and used by the customer managed configuration recorder.

HTTP Status Code: 400

LimitExceededException

For PutServiceLinkedConfigurationRecorder API, this exception is thrown if the number of service-linked roles in the account exceeds the limit.

For StartConfigRulesEvaluation API, this exception is thrown if an evaluation is in progress or if you call the [StartConfigRulesEvaluation](#) API more than once per minute.

For PutConfigurationAggregator API, this exception is thrown if the number of accounts and aggregators exceeds the limit.

HTTP Status Code: 400

NoAvailableOrganizationException

Organization is no longer available.

HTTP Status Code: 400

OrganizationAccessDeniedException

For PutConfigurationAggregator API, you can see this exception for the following reasons:

- No permission to call EnableAWSServiceAccess API
- The configuration aggregator cannot be updated because your AWS Organization management account or the delegated administrator role changed. Delete this aggregator and create a new one with the current AWS Organization.
- The configuration aggregator is associated with a previous AWS Organization and AWS Config cannot aggregate data with current AWS Organization. Delete this aggregator and create a new one with the current AWS Organization.

- You are not a registered delegated administrator for AWS Config with permissions to call `ListDelegatedAdministrators` API. Ensure that the management account registers delegated administrator for AWS Config service principal name before the delegated administrator creates an aggregator.

For all `OrganizationConfigRule` and `OrganizationConformancePack` APIs, AWS Config throws an exception if APIs are called from member accounts. All APIs must be called from organization management account.

HTTP Status Code: 400

OrganizationAllFeaturesNotEnabledException

AWS Config resource cannot be created because your organization does not have all features enabled.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

PutConfigurationRecorder

Creates or updates the customer managed configuration recorder.

You can use this operation to create a new customer managed configuration recorder or to update the roleARN and the recordingGroup for an existing customer managed configuration recorder.

To start the customer managed configuration recorder and begin recording configuration changes for the resource types you specify, use the [StartConfigurationRecorder](#) operation.

For more information, see [Working with the Configuration Recorder](#) in the *AWS Config Developer Guide*.

Note

One customer managed configuration recorder per account per Region

You can create only one customer managed configuration recorder for each account for each AWS Region.

Default is to record all supported resource types, excluding the global IAM resource types

If you have not specified values for the recordingGroup field, the default for the customer managed configuration recorder is to record all supported resource types, excluding the global IAM resource types: AWS::IAM::Group, AWS::IAM::Policy, AWS::IAM::Role, and AWS::IAM::User.

Tags are added at creation and cannot be updated

PutConfigurationRecorder is an idempotent API. Subsequent requests won't create a duplicate resource if one was already created. If a following request has different tags values, AWS Config will ignore these differences and treat it as an idempotent request of the previous. In this case, tags will not be updated, even if they are different.

Use [TagResource](#) and [UntagResource](#) to update tags after creation.

Request Syntax

```
{  
  "ConfigurationRecorder": {  
    "arn": "string",  
    "name": "string",  
    "recordingGroup": {  
      "resourceTypes": ["string"],  
      "roleArn": "string"  
    },  
    "tags": [{"key": "string", "value": "string"}]  
  }  
}
```

```
"recordingGroup": {  
    "allSupported": boolean,  
    "exclusionByResourceTypes": {  
        "resourceTypes": [ "string" ]  
    },  
    "includeGlobalResourceTypes": boolean,  
    "recordingStrategy": {  
        "useOnly": "string"  
    },  
    "resourceTypes": [ "string" ]  
},  
"recordingMode": {  
    "recordingFrequency": "string",  
    "recordingModeOverrides": [  
        {  

```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

[ConfigurationRecorder](#)

An object for the configuration recorder. A configuration recorder records configuration changes for the resource types in scope.

Type: [ConfigurationRecorder object](#)

Required: Yes

[Tags](#)

The tags for the customer managed configuration recorder. Each tag consists of a key and an optional value, both of which you define.

Type: Array of [Tag](#) objects

Array Members: Minimum number of 0 items. Maximum number of 50 items.

Required: No

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidConfigurationRecorderNameException

The configuration recorder name is not valid. The prefix "AWSConfigurationRecorderFor" is reserved for service-linked configuration recorders.

HTTP Status Code: 400

InvalidRecordingGroupException

One of the following errors:

- You have provided a combination of parameter values that is not valid. For example:
 - Setting the `allSupported` field of [RecordingGroup](#) to `true`, but providing a non-empty list for the `resourceTypes` field of [RecordingGroup](#).
 - Setting the `allSupported` field of [RecordingGroup](#) to `true`, but also setting the `useOnly` field of [RecordingStrategy](#) to `EXCLUSION_BY_RESOURCE_TYPES`.
- Every parameter is either null, false, or empty.
- You have reached the limit of the number of resource types you can provide for the recording group.

- You have provided resource types or a recording strategy that are not valid.

HTTP Status Code: 400

InvalidRoleException

You have provided a null or empty Amazon Resource Name (ARN) for the IAM role assumed by AWS Config and used by the customer managed configuration recorder.

HTTP Status Code: 400

MaxNumberOfConfigurationRecordersExceededException

You have reached the limit of the number of configuration recorders you can create.

HTTP Status Code: 400

UnmodifiableEntityException

The requested operation is not valid.

For [PutConfigurationRecorder](#), you will see this exception because you cannot use this operation to create a service-linked configuration recorder. Use the [PutServiceLinkedConfigurationRecorder](#) operation to create a service-linked configuration recorder.

For [DeleteConfigurationRecorder](#), you will see this exception because you cannot use this operation to delete a service-linked configuration recorder. Use the [DeleteServiceLinkedConfigurationRecorder](#) operation to delete a service-linked configuration recorder.

For [StartConfigurationRecorder](#) and [StopConfigurationRecorder](#), you will see this exception because these operations do not affect service-linked configuration recorders. Service-linked configuration recorders are always recording. To stop recording, you must delete the service-linked configuration recorder. Use the [DeleteServiceLinkedConfigurationRecorder](#) operation to delete a service-linked configuration recorder.

HTTP Status Code: 400

ValidationException

The requested operation is not valid. You will see this exception if there are missing required fields or if the input value fails the validation.

For [PutStoredQuery](#), one of the following errors:

- There are missing required fields.
- The input value fails the validation.
- You are trying to create more than 300 queries.

For [DescribeConfigurationRecorders](#) and [DescribeConfigurationRecorderStatus](#), one of the following errors:

- You have specified more than one configuration recorder.
- You have provided a service principal for service-linked configuration recorder that is not valid.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- Your configuration recorder has a recording strategy that does not allow the association or disassociation of resource types.
- One or more of the specified resource types are already associated or disassociated with the configuration recorder.
- For service-linked configuration recorders, the configuration recorder does not record one or more of the specified resource types.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)

- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

PutConformancePack

Creates or updates a conformance pack. A conformance pack is a collection of AWS Config rules that can be easily deployed in an account and a region and across an organization. For information on how many conformance packs you can have per account, see [Service Limits](#) in the *AWS Config Developer Guide*.

Important

When you use PutConformancePack to deploy conformance packs in your account, the operation can create AWS Config rules and remediation actions without requiring config:PutConfigRule or config:PutRemediationConfigurations permissions in your account IAM policies.

This API uses the `AWSServiceRoleForConfigConforms` service-linked role in your account to create conformance pack resources. This service-linked role includes the permissions to create AWS Config rules and remediation configurations, even if your account IAM policies explicitly deny these actions.

This API creates a service-linked role `AWSServiceRoleForConfigConforms` in your account. The service-linked role is created only when the role does not exist in your account.

 Note

You must specify only one of the following parameters: TemplateS3Uri, TemplateBody or TemplateSSMDocumentDetails.

Request Syntax

```
"DeliveryS3KeyPrefixTemplateBodyTemplateS3UriTemplateSSMDocumentDetailsDocumentNameDocumentVersion
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

[ConformancePackInputParameters](#)

A list of ConformancePackInputParameter objects.

Type: Array of [ConformancePackInputParameter](#) objects

Array Members: Minimum number of 0 items. Maximum number of 60 items.

Required: No

[ConformancePackName](#)

The unique name of the conformance pack you want to deploy.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [a-zA-Z][-a-zA-Z0-9]*

Required: Yes

[DeliveryS3Bucket](#)

The name of the Amazon S3 bucket where AWS Config stores conformance pack templates.

Note

This field is optional.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 63.

Required: No

DeliveryS3KeyPrefix

The prefix for the Amazon S3 bucket.

 **Note**

This field is optional.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Required: No

TemplateBody

A string that contains the full conformance pack template body. The structure containing the template body has a minimum length of 1 byte and a maximum length of 51,200 bytes.

 **Note**

You can use a YAML template with two resource types: AWS Config rule (`AWS::Config::ConfigRule`) and remediation action (`AWS::Config::RemediationConfiguration`).

Type: String

Length Constraints: Minimum length of 1. Maximum length of 51200.

Required: No

TemplateS3Uri

The location of the file containing the template body (`s3://bucketname/prefix`). The uri must point to a conformance pack template (max size: 300 KB) that is located in an Amazon S3 bucket in the same Region as the conformance pack.

Note

You must have access to read Amazon S3 bucket. In addition, in order to ensure a successful deployment, the template object must not be in an [archived storage class](#) if this parameter is passed.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Pattern: s3://.*

Required: No

TemplateSSMDocumentDetails

An object of type TemplateSSMDocumentDetails, which contains the name or the Amazon Resource Name (ARN) of the AWS Systems Manager document (SSM document) and the version of the SSM document that is used to create a conformance pack.

Type: [TemplateSSMDocumentDetails](#) object

Required: No

Response Syntax

```
{  
  "ConformancePackArn": "string"  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

ConformancePackArn

ARN of the conformance pack.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ConformancePackTemplateValidationException

You have specified a template that is not valid or supported.

HTTP Status Code: 400

InsufficientPermissionsException

Indicates one of the following errors:

- For [PutConfigRule](#), the rule cannot be created because the IAM role assigned to AWS Config lacks permissions to perform the config:Put* action.
- For [PutConfigRule](#), the AWS Lambda function cannot be invoked. Check the function ARN, and check the function's permissions.
- For [PutOrganizationConfigRule](#), organization AWS Config rule cannot be created because you do not have permissions to call IAM GetRole action or create a service-linked role.
- For [PutConformancePack](#) and [PutOrganizationConformancePack](#), a conformance pack cannot be created because you do not have the following permissions:
 - You do not have permission to call IAM GetRole action or create a service-linked role.
 - You do not have permission to read Amazon S3 bucket or call SSM:GetDocument.
- For [PutServiceLinkedConfigurationRecorder](#), a service-linked configuration recorder cannot be created because you do not have the following permissions: IAM CreateServiceLinkedRole.

HTTP Status Code: 400

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

MaxNumberOfConformancePacksExceededException

You have reached the limit of the number of conformance packs you can create in an account.

For more information, see [Service Limits](#) in the *AWS Config Developer Guide*.

HTTP Status Code: 400

ResourceInUseException

You see this exception in the following cases:

- For DeleteConfigRule, AWS Config is deleting this rule. Try your request again later.
- For DeleteConfigRule, the rule is deleting your evaluation results. Try your request again later.
- For DeleteConfigRule, a remediation action is associated with the rule and AWS Config cannot delete this rule. Delete the remediation action associated with the rule before deleting the rule and try your request again later.
- For PutConfigOrganizationRule, organization AWS Config rule deletion is in progress. Try your request again later.
- For DeleteOrganizationConfigRule, organization AWS Config rule creation is in progress. Try your request again later.
- For PutConformancePack and PutOrganizationConformancePack, a conformance pack creation, update, and deletion is in progress. Try your request again later.
- For DeleteConformancePack, a conformance pack creation, update, and deletion is in progress. Try your request again later.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

PutDeliveryChannel

Creates or updates a delivery channel to deliver configuration information and other compliance information.

You can use this operation to create a new delivery channel or to update the Amazon S3 bucket and the Amazon SNS topic of an existing delivery channel.

For more information, see [Working with the Delivery Channel](#) in the *AWS Config Developer Guide*.

Note

One delivery channel per account per Region

You can have only one delivery channel for each account for each AWS Region.

Request Syntax

```
{  
  "DeliveryChannel": {  
    "configSnapshotDeliveryProperties": {  
      "deliveryFrequency": "string"  
    },  
    "name": "string",  
    "s3BucketName": "string",  
    "s3KeyPrefix": "string",  
    "s3KmsKeyArn": "string",  
    "snsTopicARN": "string"  
  }  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

[DeliveryChannel](#)

An object for the delivery channel. A delivery channel sends notifications and updated configuration states.

Type: [DeliveryChannel](#) object

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InsufficientDeliveryPolicyException

Your Amazon S3 bucket policy does not allow AWS Config to write to it.

HTTP Status Code: 400

InvalidDeliveryChannelNameException

The specified delivery channel name is not valid.

HTTP Status Code: 400

InvalidS3KeyPrefixException

The specified Amazon S3 key prefix is not valid.

HTTP Status Code: 400

InvalidS3KmsKeyArnException

The specified Amazon KMS Key ARN is not valid.

HTTP Status Code: 400

InvalidSNSTopicARNException

The specified Amazon SNS topic does not exist.

HTTP Status Code: 400

MaxNumberOfDeliveryChannelsExceeded

You have reached the limit of the number of delivery channels you can create.

HTTP Status Code: 400

NoAvailableConfigurationRecorderException

There are no customer managed configuration recorders available to record your resources.

Use the [PutConfigurationRecorder](#) operation to create the customer managed configuration recorder.

HTTP Status Code: 400

NoSuchBucketException

The specified Amazon S3 bucket does not exist.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

PutEvaluations

Used by an AWS Lambda function to deliver evaluation results to AWS Config. This operation is required in every AWS Lambda function that is invoked by an AWS Config rule.

Request Syntax

```
{  
    "Evaluations": [  
        {  
            "Annotation": "string",  
            "ComplianceResourceId": "string",  
            "ComplianceResourceType": "string",  
            "ComplianceType": "string",  
            "OrderingTimestamp": number  
        }  
    ],  
    "ResultToken": "string",  
    "TestMode": boolean  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

Evaluations

The assessments that the AWS Lambda function performs. Each evaluation identifies an AWS resource and indicates whether it complies with the AWS Config rule that invokes the AWS Lambda function.

Type: Array of [Evaluation](#) objects

Array Members: Minimum number of 0 items. Maximum number of 100 items.

Required: No

ResultToken

An encrypted token that associates an evaluation with an AWS Config rule. Identifies the rule and the event that triggered the evaluation.

Type: String

Required: Yes

TestMode

Use this parameter to specify a test run for PutEvaluations. You can verify whether your AWS Lambda function will deliver evaluation results to AWS Config. No updates occur to your existing evaluations, and evaluation results are not sent to AWS Config.

 **Note**

When TestMode is true, PutEvaluations doesn't require a valid value for the ResultToken parameter, but the value cannot be null.

Type: Boolean

Required: No

Response Syntax

```
{  
  "FailedEvaluations": [  
    {  
      "Annotation": "string",  
      "ComplianceResourceId": "string",  
      "ComplianceResourceType": "string",  
      "ComplianceType": "string",  
      "OrderingTimestamp": number  
    }  
  ]  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

FailedEvaluations

Requests that failed because of a client or server error.

Type: Array of [Evaluation](#) objects

Array Members: Minimum number of 0 items. Maximum number of 100 items.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

InvalidResultTokenException

The specified ResultToken is not valid.

HTTP Status Code: 400

NoSuchConfigRuleException

The AWS Config rule in the request is not valid. Verify that the rule is an AWS Config Process Check rule, that the rule name is correct, and that valid Amazon Resource Names (ARNs) are used before trying again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)

- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

PutExternalEvaluation

Add or updates the evaluations for process checks. This API checks if the rule is a process check when the name of the AWS Config rule is provided.

Request Syntax

```
{  
    "ConfigRuleName": "string",  
    "ExternalEvaluation": {  
        "Annotation": "string",  
        "ComplianceResourceId": "string",  
        "ComplianceResourceType": "string",  
        "ComplianceType": "string",  
        "OrderingTimestamp": number  
    }  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ConfigRuleName

The name of the AWS Config rule.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: .*\\$.*

Required: Yes

ExternalEvaluation

An ExternalEvaluation object that provides details about compliance.

Type: [ExternalEvaluation](#) object

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

NoSuchConfigRuleException

The AWS Config rule in the request is not valid. Verify that the rule is an AWS Config Process Check rule, that the rule name is correct, and that valid Amazon Resource Names (ARNs) are used before trying again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

PutOrganizationConfigRule

Adds or updates an AWS Config rule for your entire organization to evaluate if your AWS resources comply with your desired configurations. For information on how many organization AWS Config rules you can have per account, see [Service Limits](#) in the *AWS Config Developer Guide*.

Only a management account and a delegated administrator can create or update an organization AWS Config rule. When calling this API with a delegated administrator, you must ensure AWS Organizations `ListDelegatedAdministrator` permissions are added. An organization can have up to 3 delegated administrators.

This API enables organization service access through the `EnableAWSServiceAccess` action and creates a service-linked role `AWSServiceRoleForConfigMultiAccountSetup` in the management or delegated administrator account of your organization. The service-linked role is created only when the role does not exist in the caller account. AWS Config verifies the existence of role with `GetRole` action.

To use this API with delegated administrator, register a delegated administrator by calling AWS Organization `register-delegated-administrator` for `config-multiaccountsetup.amazonaws.com`.

There are two types of rules: *AWS Config Managed Rules* and *AWS Config Custom Rules*. You can use `PutOrganizationConfigRule` to create both AWS Config Managed Rules and AWS Config Custom Rules.

AWS Config Managed Rules are predefined, customizable rules created by AWS Config. For a list of managed rules, see [List of AWS Config Managed Rules](#). If you are adding an AWS Config managed rule, you must specify the rule's identifier for the `RuleIdentifier` key.

AWS Config Custom Rules are rules that you create from scratch. There are two ways to create AWS Config custom rules: with Lambda functions ([AWS Lambda Developer Guide](#)) and with Guard ([Guard GitHub Repository](#)), a policy-as-code language. AWS Config custom rules created with AWS Lambda are called *AWS Config Custom Lambda Rules* and AWS Config custom rules created with Guard are called *AWS Config Custom Policy Rules*.

If you are adding a new AWS Config Custom Lambda rule, you first need to create an AWS Lambda function in the management account or a delegated administrator that the rule invokes to evaluate your resources. You also need to create an IAM role in the managed account that can be assumed

by the Lambda function. When you use PutOrganizationConfigRule to add a Custom Lambda rule to AWS Config, you must specify the Amazon Resource Name (ARN) that AWS Lambda assigns to the function.

Note

Prerequisite: Ensure you call EnableAllFeatures API to enable all features in an organization.

Make sure to specify one of either OrganizationCustomPolicyRuleMetadata for Custom Policy rules, OrganizationCustomRuleMetadata for Custom Lambda rules, or OrganizationManagedRuleMetadata for managed rules.

Request Syntax

```
{  
    "ExcludedAccounts": [ "string" ],  
    "OrganizationConfigRuleName": "string",  
    "OrganizationCustomPolicyRuleMetadata": {  
        "DebugLogDeliveryAccounts": [ "string" ],  
        "Description": "string",  
        "InputParameters": "string",  
        "MaximumExecutionFrequency": "string",  
        "OrganizationConfigRuleTriggerTypes": [ "string" ],  
        "PolicyRuntime": "string",  
        "PolicyText": "string",  
        "ResourceIdScope": "string",  
        "ResourceTypesScope": [ "string" ],  
        "TagKeyScope": "string",  
        "TagValueScope": "string"  
    },  
    "OrganizationCustomRuleMetadata": {  
        "Description": "string",  
        "InputParameters": "string",  
        "LambdaFunctionArn": "string",  
        "MaximumExecutionFrequency": "string",  
        "OrganizationConfigRuleTriggerTypes": [ "string" ],  
        "ResourceIdScope": "string",  
        "ResourceTypesScope": [ "string" ],  
        "TagKeyScope": "string",  
        "TagValueScope": "string"  
    }  
}
```

```
},
"OrganizationManagedRuleMetadata": {
  "Description": "string",
  "InputParameters": "string",
  "MaximumExecutionFrequency": "string",
  "ResourceIdScope": "string",
  "ResourceTypesScope": [ "string" ],
  "RuleIdentifier": "string",
  "TagKeyScope": "string",
  "TagValueScope": "string"
}
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

[ExcludedAccounts](#)

A comma-separated list of accounts that you want to exclude from an organization AWS Config rule.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 1000 items.

Pattern: \d{12}

Required: No

[OrganizationConfigRuleName](#)

The name that you assign to an organization AWS Config rule.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: [A-Za-z0-9-_]+

Required: Yes

OrganizationCustomPolicyRuleMetadata

An OrganizationCustomPolicyRuleMetadata object. This object specifies metadata for your organization's AWS Config Custom Policy rule. The metadata includes the runtime system in use, which accounts have debug logging enabled, and other custom rule metadata, such as resource type, resource ID of AWS resource, and organization trigger types that initiate AWS Config to evaluate AWS resources against a rule.

Type: [OrganizationCustomPolicyRuleMetadata](#) object

Required: No

OrganizationCustomRuleMetadata

An OrganizationCustomRuleMetadata object. This object specifies organization custom rule metadata such as resource type, resource ID of AWS resource, Lambda function ARN, and organization trigger types that trigger AWS Config to evaluate your AWS resources against a rule. It also provides the frequency with which you want AWS Config to run evaluations for the rule if the trigger type is periodic.

Type: [OrganizationCustomRuleMetadata](#) object

Required: No

OrganizationManagedRuleMetadata

An OrganizationManagedRuleMetadata object. This object specifies organization managed rule metadata such as resource type and ID of AWS resource along with the rule identifier. It also provides the frequency with which you want AWS Config to run evaluations for the rule if the trigger type is periodic.

Type: [OrganizationManagedRuleMetadata](#) object

Required: No

Response Syntax

```
{  
  "OrganizationConfigRuleArn": "string"  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[OrganizationConfigRuleArn](#)

The Amazon Resource Name (ARN) of an organization AWS Config rule.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InsufficientPermissionsException

Indicates one of the following errors:

- For [PutConfigRule](#), the rule cannot be created because the IAM role assigned to AWS Config lacks permissions to perform the config:Put* action.
- For [PutConfigRule](#), the AWS Lambda function cannot be invoked. Check the function ARN, and check the function's permissions.
- For [PutOrganizationConfigRule](#), organization AWS Config rule cannot be created because you do not have permissions to call IAM GetRole action or create a service-linked role.
- For [PutConformancePack](#) and [PutOrganizationConformancePack](#), a conformance pack cannot be created because you do not have the following permissions:
 - You do not have permission to call IAM GetRole action or create a service-linked role.
 - You do not have permission to read Amazon S3 bucket or call SSM:GetDocument.
- For [PutServiceLinkedConfigurationRecorder](#), a service-linked configuration recorder cannot be created because you do not have the following permissions: IAM CreateServiceLinkedRole.

HTTP Status Code: 400

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

MaxNumberOfOrganizationConfigRulesExceededException

You have reached the limit of the number of organization AWS Config rules you can create. For more information, see [Service Limits](#) in the *AWS Config Developer Guide*.

HTTP Status Code: 400

NoAvailableOrganizationException

Organization is no longer available.

HTTP Status Code: 400

OrganizationAccessDeniedException

For PutConfigurationAggregator API, you can see this exception for the following reasons:

- No permission to call EnableAWSServiceAccess API
- The configuration aggregator cannot be updated because your AWS Organization management account or the delegated administrator role changed. Delete this aggregator and create a new one with the current AWS Organization.
- The configuration aggregator is associated with a previous AWS Organization and AWS Config cannot aggregate data with current AWS Organization. Delete this aggregator and create a new one with the current AWS Organization.
- You are not a registered delegated administrator for AWS Config with permissions to call ListDelegatedAdministrators API. Ensure that the management account registers delegated administrator for AWS Config service principal name before the delegated administrator creates an aggregator.

For all OrganizationConfigRule and OrganizationConformancePack APIs, AWS Config throws an exception if APIs are called from member accounts. All APIs must be called from organization management account.

HTTP Status Code: 400

OrganizationAllFeaturesNotEnabledException

AWS Config resource cannot be created because your organization does not have all features enabled.

HTTP Status Code: 400

ResourceInUseException

You see this exception in the following cases:

- For DeleteConfigRule, AWS Config is deleting this rule. Try your request again later.
- For DeleteConfigRule, the rule is deleting your evaluation results. Try your request again later.
- For DeleteConfigRule, a remediation action is associated with the rule and AWS Config cannot delete this rule. Delete the remediation action associated with the rule before deleting the rule and try your request again later.
- For PutConfigOrganizationRule, organization AWS Config rule deletion is in progress. Try your request again later.
- For DeleteOrganizationConfigRule, organization AWS Config rule creation is in progress. Try your request again later.
- For PutConformancePack and PutOrganizationConformancePack, a conformance pack creation, update, and deletion is in progress. Try your request again later.
- For DeleteConformancePack, a conformance pack creation, update, and deletion is in progress. Try your request again later.

HTTP Status Code: 400

ValidationException

The requested operation is not valid. You will see this exception if there are missing required fields or if the input value fails the validation.

For [PutStoredQuery](#), one of the following errors:

- There are missing required fields.
- The input value fails the validation.
- You are trying to create more than 300 queries.

For [DescribeConfigurationRecorders](#) and [DescribeConfigurationRecorderStatus](#), one of the following errors:

- You have specified more than one configuration recorder.

- You have provided a service principal for service-linked configuration recorder that is not valid.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- Your configuration recorder has a recording strategy that does not allow the association or disassociation of resource types.
- One or more of the specified resource types are already associated or disassociated with the configuration recorder.
- For service-linked configuration recorders, the configuration recorder does not record one or more of the specified resource types.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

PutOrganizationConformancePack

Deploys conformance packs across member accounts in an AWS Organization. For information on how many organization conformance packs and how many AWS Config rules you can have per account, see [Service Limits](#) in the *AWS Config Developer Guide*.

Only a management account and a delegated administrator can call this API. When calling this API with a delegated administrator, you must ensure AWS Organizations `ListDelegatedAdministrator` permissions are added. An organization can have up to 3 delegated administrators.

Important

When you use `PutOrganizationConformancePack` to deploy conformance packs across member accounts, the operation can create AWS Config rules and remediation actions without requiring `config:PutConfigRule` or `config:PutRemediationConfigurations` permissions in member account IAM policies.

This API uses the `AWSServiceRoleForConfigConforms` service-linked role in each member account to create conformance pack resources. This service-linked role includes the permissions to create AWS Config rules and remediation configurations, even if member account IAM policies explicitly deny these actions.

This API enables organization service access for `config-multiaccountsetup.amazonaws.com` through the `EnableAWSServiceAccess` action and creates a service-linked role `AWSServiceRoleForConfigMultiAccountSetup` in the management or delegated administrator account of your organization. The service-linked role is created only when the role does not exist in the caller account. To use this API with delegated administrator, register a delegated administrator by calling AWS Organization `register-delegate-admin` for `config-multiaccountsetup.amazonaws.com`.

Note

Prerequisite: Ensure you call `EnableAllFeatures` API to enable all features in an organization.

You must specify either the `TemplateS3Uri` or the `TemplateBody` parameter, but not both. If you provide both AWS Config uses the `TemplateS3Uri` parameter and ignores the `TemplateBody` parameter.

AWS Config sets the state of a conformance pack to `CREATE_IN_PROGRESS` and `UPDATE_IN_PROGRESS` until the conformance pack is created or updated. You cannot update a conformance pack while it is in this state.

Request Syntax

```
{  
  "ConformancePackInputParameters": [  
    {  
      "ParameterName": "string",  
      "ParameterValue": "string"  
    }  
  ],  
  "DeliveryS3Bucket": "string",  
  "DeliveryS3KeyPrefix": "string",  
  "ExcludedAccounts": [ "string" ],  
  "OrganizationConformancePackName": "string",  
  "TemplateBody": "string",  
  "TemplateS3Uri": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

[ConformancePackInputParameters](#)

A list of `ConformancePackInputParameter` objects.

Type: Array of [ConformancePackInputParameter](#) objects

Array Members: Minimum number of 0 items. Maximum number of 60 items.

Required: No

DeliveryS3Bucket

The name of the Amazon S3 bucket where AWS Config stores conformance pack templates.

 **Note**

This field is optional. If used, it must be prefixed with awsconfigconforms.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 63.

Required: No

DeliveryS3KeyPrefix

The prefix for the Amazon S3 bucket.

 **Note**

This field is optional.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Required: No

ExcludedAccounts

A list of AWS accounts to be excluded from an organization conformance pack while deploying a conformance pack.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 1000 items.

Pattern: \d{12}

Required: No

OrganizationConformancePackName

Name of the organization conformance pack you want to create.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: [a-zA-Z][-a-zA-Z0-9]*

Required: Yes

TemplateBody

A string that contains the full conformance pack template body. Structure containing the template body with a minimum length of 1 byte and a maximum length of 51,200 bytes.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 51200.

Required: No

TemplateS3Uri

Location of file containing the template body. The uri must point to the conformance pack template (max size: 300 KB).

Note

You must have access to read Amazon S3 bucket. In addition, in order to ensure a successful deployment, the template object must not be in an [archived storage class](#) if this parameter is passed.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Pattern: s3://.*

Required: No

Response Syntax

```
{
```

```
    "OrganizationConformancePackArn": "string"  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[OrganizationConformancePackArn](#)

ARN of the organization conformance pack.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InsufficientPermissionsException

Indicates one of the following errors:

- For [PutConfigRule](#), the rule cannot be created because the IAM role assigned to AWS Config lacks permissions to perform the config:Put* action.
- For [PutConfigRule](#), the AWS Lambda function cannot be invoked. Check the function ARN, and check the function's permissions.
- For [PutOrganizationConfigRule](#), organization AWS Config rule cannot be created because you do not have permissions to call IAM GetRole action or create a service-linked role.
- For [PutConformancePack](#) and [PutOrganizationConformancePack](#), a conformance pack cannot be created because you do not have the following permissions:
 - You do not have permission to call IAM GetRole action or create a service-linked role.
 - You do not have permission to read Amazon S3 bucket or call SSM:GetDocument.
- For [PutServiceLinkedConfigurationRecorder](#), a service-linked configuration recorder cannot be created because you do not have the following permissions: IAM CreateServiceLinkedRole.

HTTP Status Code: 400

MaxNumberOfOrganizationConformancePacksExceededException

You have reached the limit of the number of organization conformance packs you can create in an account. For more information, see [Service Limits](#) in the *AWS Config Developer Guide*.

HTTP Status Code: 400

NoAvailableOrganizationException

Organization is no longer available.

HTTP Status Code: 400

OrganizationAccessDeniedException

For PutConfigurationAggregator API, you can see this exception for the following reasons:

- No permission to call EnableAWSServiceAccess API
- The configuration aggregator cannot be updated because your AWS Organization management account or the delegated administrator role changed. Delete this aggregator and create a new one with the current AWS Organization.
- The configuration aggregator is associated with a previous AWS Organization and AWS Config cannot aggregate data with current AWS Organization. Delete this aggregator and create a new one with the current AWS Organization.
- You are not a registered delegated administrator for AWS Config with permissions to call ListDelegatedAdministrators API. Ensure that the management account registers delegated administrator for AWS Config service principal name before the delegated administrator creates an aggregator.

For all OrganizationConfigRule and OrganizationConformancePack APIs, AWS Config throws an exception if APIs are called from member accounts. All APIs must be called from organization management account.

HTTP Status Code: 400

OrganizationAllFeaturesNotEnabledException

AWS Config resource cannot be created because your organization does not have all features enabled.

HTTP Status Code: 400

OrganizationConformancePackTemplateValidationException

You have specified a template that is not valid or supported.

HTTP Status Code: 400

ResourceInUseException

You see this exception in the following cases:

- For DeleteConfigRule, AWS Config is deleting this rule. Try your request again later.
- For DeleteConfigRule, the rule is deleting your evaluation results. Try your request again later.
- For DeleteConfigRule, a remediation action is associated with the rule and AWS Config cannot delete this rule. Delete the remediation action associated with the rule before deleting the rule and try your request again later.
- For PutConfigOrganizationRule, organization AWS Config rule deletion is in progress. Try your request again later.
- For DeleteOrganizationConfigRule, organization AWS Config rule creation is in progress. Try your request again later.
- For PutConformancePack and PutOrganizationConformancePack, a conformance pack creation, update, and deletion is in progress. Try your request again later.
- For DeleteConformancePack, a conformance pack creation, update, and deletion is in progress. Try your request again later.

HTTP Status Code: 400

ValidationException

The requested operation is not valid. You will see this exception if there are missing required fields or if the input value fails the validation.

For [PutStoredQuery](#), one of the following errors:

- There are missing required fields.
- The input value fails the validation.
- You are trying to create more than 300 queries.

For [DescribeConfigurationRecorders](#) and [DescribeConfigurationRecorderStatus](#), one of the following errors:

- You have specified more than one configuration recorder.

- You have provided a service principal for service-linked configuration recorder that is not valid.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- Your configuration recorder has a recording strategy that does not allow the association or disassociation of resource types.
- One or more of the specified resource types are already associated or disassociated with the configuration recorder.
- For service-linked configuration recorders, the configuration recorder does not record one or more of the specified resource types.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

PutRemediationConfigurations

Adds or updates the remediation configuration with a specific AWS Config rule with the selected target or action. The API creates the RemediationConfiguration object for the AWS Config rule. The AWS Config rule must already exist for you to add a remediation configuration. The target (SSM document) must exist and have permissions to use the target.

Note

Be aware of backward incompatible changes

If you make backward incompatible changes to the SSM document, you must call this again to ensure the remediations can run.

This API does not support adding remediation configurations for service-linked AWS Config Rules such as Organization AWS Config rules, the rules deployed by conformance packs, and rules deployed by AWS Security Hub.

Note

Required fields

For manual remediation configuration, you need to provide a value for `automationAssumeRole` or use a value in the `assumeRole` field to remediate your resources. The SSM automation document can use either as long as it maps to a valid parameter.

However, for automatic remediation configuration, the only valid `assumeRole` field value is `AutomationAssumeRole` and you need to provide a value for `AutomationAssumeRole` to remediate your resources.

Note

Auto remediation can be initiated even for compliant resources

If you enable auto remediation for a specific AWS Config rule using the [PutRemediationConfigurations](#) API or the AWS Config console, it initiates the remediation process for all non-compliant resources for that specific rule. The auto remediation process relies on the compliance data snapshot which is captured on a periodic basis. Any non-

compliant resource that is updated between the snapshot schedule will continue to be remediated based on the last known compliance data snapshot. This means that in some cases auto remediation can be initiated even for compliant resources, since the bootstrap processor uses a database that can have stale evaluation results based on the last known compliance data snapshot.

Request Syntax

```
{  
    "RemediationConfigurations": [  
        {  
            "Arn": "string",  
            "Automatic": boolean,  
            "ConfigRuleName": "string",  
            "CreatedByService": "string",  
            "ExecutionControls": {  
                "SsmControls": {  
                    "ConcurrentExecutionRatePercentage": number,  
                    "ErrorPercentage": number  
                }  
            },  
            "MaximumAutomaticAttempts": number,  
            "Parameters": {  
                "string" : {  
                    "ResourceValue": {  
                        "Value": "string"  
                    },  
                    "StaticValue": {  
                        "Values": [ "string" ]  
                    }  
                }  
            },  
            "ResourceType": "string",  
            "RetryAttemptSeconds": number,  
            "TargetId": "string",  
            "TargetType": "string",  
            "TargetVersion": "string"  
        }  
    ]  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

RemediationConfigurations

A list of remediation configuration objects.

Type: Array of [RemediationConfiguration](#) objects

Array Members: Minimum number of 0 items. Maximum number of 25 items.

Required: Yes

Response Syntax

```
{  
    "FailedBatches": [  
        {  
            "FailedItems": [  
                {  
                    "Arn": "string",  
                    "Automatic": boolean,  
                    "ConfigRuleName": "string",  
                    "CreatedByService": "string",  
                    "ExecutionControls": {  
                        "SsmControls": {  
                            "ConcurrentExecutionRatePercentage": number,  
                            "ErrorPercentage": number  
                        }  
                    },  
                    "MaximumAutomaticAttempts": number,  
                    "Parameters": {  
                        "string" : {  
                            "ResourceValue": {  
                                "Value": "string"  
                            },  
                            "StaticValue": {  
                                "Values": [ "string" ]  
                            }  
                        }  
                    }  
                }  
            }  
        }  
    }  
}
```

```
        },
        "ResourceType": "string",
        "RetryAttemptSeconds": number,
        "TargetId": "string",
        "TargetType": "string",
        "TargetVersion": "string"
    }
],
"FailureMessage": "string"
}
]
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[FailedBatches](#)

Returns a list of failed remediation batch objects.

Type: Array of [FailedRemediationBatch](#) objects

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InsufficientPermissionsException

Indicates one of the following errors:

- For [PutConfigRule](#), the rule cannot be created because the IAM role assigned to AWS Config lacks permissions to perform the config:Put* action.
- For [PutConfigRule](#), the AWS Lambda function cannot be invoked. Check the function ARN, and check the function's permissions.
- For [PutOrganizationConfigRule](#), organization AWS Config rule cannot be created because you do not have permissions to call IAM GetRole action or create a service-linked role.
- For [PutConformancePack](#) and [PutOrganizationConformancePack](#), a conformance pack cannot be created because you do not have the following permissions:

- You do not have permission to call IAM GetRole action or create a service-linked role.
- You do not have permission to read Amazon S3 bucket or call SSM:GetDocument.
- For [PutServiceLinkedConfigurationRecorder](#), a service-linked configuration recorder cannot be created because you do not have the following permissions: IAM CreateServiceLinkedRole.

HTTP Status Code: 400

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

PutRemediationExceptions

A remediation exception is when a specified resource is no longer considered for auto-remediation. This API adds a new exception or updates an existing exception for a specified resource with a specified AWS Config rule.

Note

Exceptions block auto remediation

AWS Config generates a remediation exception when a problem occurs running a remediation action for a specified resource. Remediation exceptions blocks auto-remediation until the exception is cleared.

Note

Manual remediation is recommended when placing an exception

When placing an exception on an AWS resource, it is recommended that remediation is set as manual remediation until the given AWS Config rule for the specified resource evaluates the resource as NON_COMPLIANT. Once the resource has been evaluated as NON_COMPLIANT, you can add remediation exceptions and change the remediation type back from Manual to Auto if you want to use auto-remediation. Otherwise, using auto-remediation before a NON_COMPLIANT evaluation result can delete resources before the exception is applied.

Note

Exceptions can only be performed on non-compliant resources

Placing an exception can only be performed on resources that are NON_COMPLIANT. If you use this API for COMPLIANT resources or resources that are NOT_APPLICABLE, a remediation exception will not be generated. For more information on the conditions that initiate the possible AWS Config evaluation results, see [Concepts | AWS Config Rules](#) in the [AWS Config Developer Guide](#).

Note**Exceptions cannot be placed on service-linked remediation actions**

You cannot place an exception on service-linked remediation actions, such as remediation actions put by an organizational conformance pack.

Note**Auto remediation can be initiated even for compliant resources**

If you enable auto remediation for a specific AWS Config rule using the

[PutRemediationConfigurations](#) API or the AWS Config console, it initiates the remediation process for all non-compliant resources for that specific rule. The auto remediation process relies on the compliance data snapshot which is captured on a periodic basis. Any non-compliant resource that is updated between the snapshot schedule will continue to be remediated based on the last known compliance data snapshot.

This means that in some cases auto remediation can be initiated even for compliant resources, since the bootstrap processor uses a database that can have stale evaluation results based on the last known compliance data snapshot.

Request Syntax

```
{  
    "ConfigRuleName": "string",  
    "ExpirationTime": number,  
    "Message": "string",  
    "ResourceKeys": [  
        {  
            "ResourceId": "string",  
            "ResourceType": "string"  
        }  
    ]  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ConfigRuleName

The name of the AWS Config rule for which you want to create remediation exception.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: .*\S.*

Required: Yes

ExpirationTime

The exception is automatically deleted after the expiration date.

Type: Timestamp

Required: No

Message

The message contains an explanation of the exception.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

ResourceKeys

An exception list of resource exception keys to be processed with the current request. AWS Config adds exception for each resource key. For example, AWS Config adds 3 exceptions for 3 resource keys.

Type: Array of [RemediationExceptionResourceKey](#) objects

Array Members: Minimum number of 1 item. Maximum number of 100 items.

Required: Yes

Response Syntax

```
{  
  "FailedBatches": [  
    {  
      "FailedItems": [  
        {  
          "ConfigRuleName": "string",  
          "ExpirationTime": number,  
          "Message": "string",  
          "ResourceId": "string",  
          "ResourceType": "string"  
        }  
      ],  
      "FailureMessage": "string"  
    }  
  ]  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[FailedBatches](#)

Returns a list of failed remediation exceptions batch objects. Each object in the batch consists of a list of failed items and failure messages.

Type: Array of [FailedRemediationExceptionBatch](#) objects

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InsufficientPermissionsException

Indicates one of the following errors:

- For [PutConfigRule](#), the rule cannot be created because the IAM role assigned to AWS Config lacks permissions to perform the config:Put* action.

- For [PutConfigRule](#), the AWS Lambda function cannot be invoked. Check the function ARN, and check the function's permissions.
- For [PutOrganizationConfigRule](#), organization AWS Config rule cannot be created because you do not have permissions to call IAM GetRole action or create a service-linked role.
- For [PutConformancePack](#) and [PutOrganizationConformancePack](#), a conformance pack cannot be created because you do not have the following permissions:
 - You do not have permission to call IAM GetRole action or create a service-linked role.
 - You do not have permission to read Amazon S3 bucket or call SSM:GetDocument.
- For [PutServiceLinkedConfigurationRecorder](#), a service-linked configuration recorder cannot be created because you do not have the following permissions: IAM CreateServiceLinkedRole.

HTTP Status Code: 400

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

PutResourceConfig

Records the configuration state for the resource provided in the request. The configuration state of a resource is represented in AWS Config as Configuration Items. Once this API records the configuration item, you can retrieve the list of configuration items for the custom resource type using existing AWS Config APIs.

Note

The custom resource type must be registered with AWS CloudFormation. This API accepts the configuration item registered with AWS CloudFormation.

When you call this API, AWS Config only stores configuration state of the resource provided in the request. This API does not change or remediate the configuration of the resource.

Write-only schema properties are not recorded as part of the published configuration item.

Request Syntax

```
{  
    "Configuration": "string",  
    "ResourceId": "string",  
    "ResourceName": "string",  
    "ResourceType": "string",  
    "SchemaVersionId": "string",  
    "Tags": {  
        "string" : "string"  
    }  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

Configuration

The configuration object of the resource in valid JSON format. It must match the schema registered with AWS CloudFormation.

i Note

The configuration JSON must not exceed 64 KB.

Type: String

Required: Yes

ResourceId

Unique identifier of the resource.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 768.

Required: Yes

ResourceName

Name of the resource.

Type: String

Required: No

ResourceType

The type of the resource. The custom resource type must be registered with AWS CloudFormation.

i Note

You cannot use the organization names "amzn", "amazon", "alexa", "custom" with custom resource types. It is the first part of the ResourceType up to the first ::.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 196.

Required: Yes

SchemaVersionId

Version of the schema registered for the ResourceType in AWS CloudFormation.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: [A-Za-z0-9-]+

Required: Yes

Tags

Tags associated with the resource.

Note

This field is not to be confused with the AWS-wide tag feature for AWS resources. Tags for PutResourceConfig are tags that you supply for the configuration items of your custom resources.

Type: String to string map

Required: No

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InsufficientPermissionsException

Indicates one of the following errors:

- For [PutConfigRule](#), the rule cannot be created because the IAM role assigned to AWS Config lacks permissions to perform the config:Put* action.

- For [PutConfigRule](#), the AWS Lambda function cannot be invoked. Check the function ARN, and check the function's permissions.
- For [PutOrganizationConfigRule](#), organization AWS Config rule cannot be created because you do not have permissions to call IAM GetRole action or create a service-linked role.
- For [PutConformancePack](#) and [PutOrganizationConformancePack](#), a conformance pack cannot be created because you do not have the following permissions:
 - You do not have permission to call IAM GetRole action or create a service-linked role.
 - You do not have permission to read Amazon S3 bucket or call SSM:GetDocument.
- For [PutServiceLinkedConfigurationRecorder](#), a service-linked configuration recorder cannot be created because you do not have the following permissions: IAM CreateServiceLinkedRole.

HTTP Status Code: 400

MaxActiveResourcesExceededException

You have reached the limit of active custom resource types in your account. There is a limit of 100,000. Delete unused resources using [DeleteResourceConfig](#).

HTTP Status Code: 400

NoRunningConfigurationRecorderException

There is no configuration recorder running.

HTTP Status Code: 400

ValidationException

The requested operation is not valid. You will see this exception if there are missing required fields or if the input value fails the validation.

For [PutStoredQuery](#), one of the following errors:

- There are missing required fields.
- The input value fails the validation.
- You are trying to create more than 300 queries.

For [DescribeConfigurationRecorders](#) and [DescribeConfigurationRecorderStatus](#), one of the following errors:

- You have specified more than one configuration recorder.

- You have provided a service principal for service-linked configuration recorder that is not valid.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- Your configuration recorder has a recording strategy that does not allow the association or disassociation of resource types.
- One or more of the specified resource types are already associated or disassociated with the configuration recorder.
- For service-linked configuration recorders, the configuration recorder does not record one or more of the specified resource types.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

PutRetentionConfiguration

Creates and updates the retention configuration with details about retention period (number of days) that AWS Config stores your historical information. The API creates the `RetentionConfiguration` object and names the object as **default**. When you have a `RetentionConfiguration` object named **default**, calling the API modifies the default object.

 **Note**

Currently, AWS Config supports only one retention configuration per region in your account.

Request Syntax

```
{  
    "RetentionPeriodInDays": number  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

RetentionPeriodInDays

Number of days AWS Config stores your historical information.

 **Note**

Currently, only applicable to the configuration item history.

Type: Integer

Valid Range: Minimum value of 30. Maximum value of 2557.

Required: Yes

Response Syntax

```
{  
  "RetentionConfiguration": {  
    "Name": "string",  
    "RetentionPeriodInDays": number  
  }  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

RetentionConfiguration

Returns a retention configuration object.

Type: [RetentionConfiguration](#) object

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

MaxNumberOfRetentionConfigurationsExceededException

Failed to add the retention configuration because a retention configuration with that name already exists.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

PutServiceLinkedConfigurationRecorder

Creates a service-linked configuration recorder that is linked to a specific AWS service based on the `ServicePrincipal` you specify.

The configuration recorder's name, `recordingGroup`, `recordingMode`, and `recordingScope` is set by the service that is linked to the configuration recorder.

For more information and a list of supported services/service principals, see [Working with the Configuration Recorder](#) in the *AWS Config Developer Guide*.

This API creates a service-linked role `AWSServiceRoleForConfig` in your account. The service-linked role is created only when the role does not exist in your account.

Note

The recording scope determines if you receive configuration items

The recording scope is set by the service that is linked to the configuration recorder and determines whether you receive configuration items (CIs) in the delivery channel. If the recording scope is internal, you will not receive CIs in the delivery channel.

Tags are added at creation and cannot be updated with this operation

Use [TagResource](#) and [UntagResource](#) to update tags after creation.

Request Syntax

```
{  
  "ServicePrincipal": "string",  
  "Tags": [  
    {  
      "Key": "string",  
      "Value": "string"  
    }  
  ]  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ServicePrincipal

The service principal of the AWS service for the service-linked configuration recorder that you want to create.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: [\w+=, .@-]+

Required: Yes

Tags

The tags for a service-linked configuration recorder. Each tag consists of a key and an optional value, both of which you define.

Type: Array of [Tag](#) objects

Array Members: Minimum number of 0 items. Maximum number of 50 items.

Required: No

Response Syntax

```
{  
  "Arn": "string",  
  "Name": "string"  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

Arn

The Amazon Resource Name (ARN) of the specified configuration recorder.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1000.

Name

The name of the specified configuration recorder.

For service-linked configuration recorders, AWS Config automatically assigns a name that has the prefix "AwsConfigurationRecorderFor" to the new service-linked configuration recorder.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ConflictException

For [PutServiceLinkedConfigurationRecorder](#), you cannot create a service-linked recorder because a service-linked recorder already exists for the specified service.

For [DeleteServiceLinkedConfigurationRecorder](#), you cannot delete the service-linked recorder because it is currently in use by the linked AWS service.

For [DeleteDeliveryChannel](#), you cannot delete the specified delivery channel because the customer managed configuration recorder is running. Use the [StopConfigurationRecorder](#) operation to stop the customer managed configuration recorder.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- For service-linked configuration recorders, the configuration recorder is not in use by the service. No association or dissociation of resource types is permitted.
- For service-linked configuration recorders, your requested change to the configuration recorder has been denied by its linked AWS service.

HTTP Status Code: 400

InsufficientPermissionsException

Indicates one of the following errors:

- For [PutConfigRule](#), the rule cannot be created because the IAM role assigned to AWS Config lacks permissions to perform the config:Put* action.
- For [PutConfigRule](#), the AWS Lambda function cannot be invoked. Check the function ARN, and check the function's permissions.
- For [PutOrganizationConfigRule](#), organization AWS Config rule cannot be created because you do not have permissions to call IAM GetRole action or create a service-linked role.
- For [PutConformancePack](#) and [PutOrganizationConformancePack](#), a conformance pack cannot be created because you do not have the following permissions:
 - You do not have permission to call IAM GetRole action or create a service-linked role.
 - You do not have permission to read Amazon S3 bucket or call SSM:GetDocument.
- For [PutServiceLinkedConfigurationRecorder](#), a service-linked configuration recorder cannot be created because you do not have the following permissions: IAM CreateServiceLinkedRole.

HTTP Status Code: 400

LimitExceededException

For PutServiceLinkedConfigurationRecorder API, this exception is thrown if the number of service-linked roles in the account exceeds the limit.

For StartConfigRulesEvaluation API, this exception is thrown if an evaluation is in progress or if you call the [StartConfigRulesEvaluation](#) API more than once per minute.

For PutConfigurationAggregator API, this exception is thrown if the number of accounts and aggregators exceeds the limit.

HTTP Status Code: 400

ValidationException

The requested operation is not valid. You will see this exception if there are missing required fields or if the input value fails the validation.

For [PutStoredQuery](#), one of the following errors:

- There are missing required fields.
- The input value fails the validation.
- You are trying to create more than 300 queries.

For [DescribeConfigurationRecorders](#) and [DescribeConfigurationRecorderStatus](#), one of the following errors:

- You have specified more than one configuration recorder.
- You have provided a service principal for service-linked configuration recorder that is not valid.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- Your configuration recorder has a recording strategy that does not allow the association or disassociation of resource types.
- One or more of the specified resource types are already associated or disassociated with the configuration recorder.
- For service-linked configuration recorders, the configuration recorder does not record one or more of the specified resource types.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

PutStoredQuery

Saves a new query or updates an existing saved query. The `QueryName` must be unique for a single AWS account and a single AWS Region. You can create upto 300 queries in a single AWS account and a single AWS Region.

Note

Tags are added at creation and cannot be updated

`PutStoredQuery` is an idempotent API. Subsequent requests won't create a duplicate resource if one was already created. If a following request has different tags values, AWS Config will ignore these differences and treat it as an idempotent request of the previous. In this case, tags will not be updated, even if they are different.

Request Syntax

```
{
  "StoredQuery": {
    "Description": "string",
    "Expression": "string",
    "QueryArn": "string",
    "QueryId": "string",
    "QueryName": "string"
  },
  "Tags": [
    {
      "Key": "string",
      "Value": "string"
    }
  ]
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

StoredQuery

A list of `StoredQuery` objects. The mandatory fields are `QueryName` and `Expression`.

Note

When you are creating a query, you must provide a query name and an expression. When you are updating a query, you must provide a query name but updating the description is optional.

Type: [StoredQuery](#) object

Required: Yes

Tags

A list of Tags object.

Type: Array of [Tag](#) objects

Array Members: Minimum number of 0 items. Maximum number of 50 items.

Required: No

Response Syntax

```
{  
  "QueryArn": "string"  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

QueryArn

Amazon Resource Name (ARN) of the query. For example, `arn:partition:service:region:account-id:resource-type/resource-name/resource-id`.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 500.

Pattern: ^arn:aws[a-zA-Z-]*:config:[a-zA-Z\d]+:\d+:/stored-query/[a-zA-Z0-9-_]+/query-[a-zA-Z\d-_]+\$

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ResourceConcurrentModificationException

Two users are trying to modify the same query at the same time. Wait for a moment and try again.

HTTP Status Code: 400

TooManyTagsException

You have reached the limit of the number of tags you can use. For more information, see [Service Limits](#) in the *AWS Config Developer Guide*.

HTTP Status Code: 400

ValidationException

The requested operation is not valid. You will see this exception if there are missing required fields or if the input value fails the validation.

For [PutStoredQuery](#), one of the following errors:

- There are missing required fields.
- The input value fails the validation.
- You are trying to create more than 300 queries.

For [DescribeConfigurationRecorders](#) and [DescribeConfigurationRecorderStatus](#), one of the following errors:

- You have specified more than one configuration recorder.
- You have provided a service principal for service-linked configuration recorder that is not valid.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- Your configuration recorder has a recording strategy that does not allow the association or disassociation of resource types.
- One or more of the specified resource types are already associated or disassociated with the configuration recorder.
- For service-linked configuration recorders, the configuration recorder does not record one or more of the specified resource types.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

SelectAggregateResourceConfig

Accepts a structured query language (SQL) SELECT command and an aggregator to query configuration state of AWS resources across multiple accounts and regions, performs the corresponding search, and returns resource configurations matching the properties.

For more information about query components, see the [Query Components](#) section in the [AWS Config Developer Guide](#).

Note

If you run an aggregation query (i.e., using GROUP BY or using aggregate functions such as COUNT; e.g., `SELECT resourceId, COUNT(*) WHERE resourceType = 'AWS::IAM::Role'` GROUP BY resourceId) and do not specify the MaxResults or the Limit query parameters, the default page size is set to 500.

If you run a non-aggregation query (i.e., not using GROUP BY or aggregate function; e.g., `SELECT * WHERE resourceType = 'AWS::IAM::Role'`) and do not specify the MaxResults or the Limit query parameters, the default page size is set to 25.

Request Syntax

```
{  
  "ConfigurationAggregatorName": "string",  
  "Expression": "string",  
  "Limit": number,  
  "MaxResults": number,  
  "NextToken": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

[ConfigurationAggregatorName](#)

The name of the configuration aggregator.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [\w\-\]+

Required: Yes

Expression

The SQL query SELECT command.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 4096.

Required: Yes

Limit

The maximum number of query results returned on each page.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

MaxResults

The maximum number of query results returned on each page. AWS Config also allows the Limit request parameter.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

NextToken

The nextToken string returned in a previous request that you use to request the next page of results in a paginated response.

Type: String

Required: No

Response Syntax

```
{  
    "NextToken": "string",  
    "QueryInfo": {  
        "SelectFields": [  
            {  
                "Name": "string"  
            }  
        ]  
    },  
    "Results": [ "string" ]  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

NextToken

The nextToken string returned in a previous request that you use to request the next page of results in a paginated response.

Type: String

QueryInfo

Details about the query.

Type: [QueryInfo](#) object

Results

Returns the results for the SQL query.

Type: Array of strings

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidExpressionException

The syntax of the query is incorrect.

HTTP Status Code: 400

InvalidLimitException

The specified limit is outside the allowable range.

HTTP Status Code: 400

InvalidNextTokenException

The specified next token is not valid. Specify the `nextToken` string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

NoSuchConfigurationAggregatorException

You have specified a configuration aggregator that does not exist.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

SelectResourceConfig

Accepts a structured query language (SQL) SELECT command, performs the corresponding search, and returns resource configurations matching the properties.

For more information about query components, see the [Query Components](#) section in the *AWS Config Developer Guide*.

Request Syntax

```
{  
    "Expression": "string",  
    "Limit": number,  
    "NextToken": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

Expression

The SQL query SELECT command.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 4096.

Required: Yes

Limit

The maximum number of query results returned on each page.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 100.

Required: No

NextToken

The nextToken string returned in a previous request that you use to request the next page of results in a paginated response.

Type: String

Required: No

Response Syntax

```
{  
    "NextToken": "string",  
    "QueryInfo": {  
        "SelectFields": [  
            {  
                "Name": "string"  
            }  
        ]  
    },  
    "Results": [ "string" ]  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

NextToken

The nextToken string returned in a previous request that you use to request the next page of results in a paginated response.

Type: String

QueryInfo

Returns the QueryInfo object.

Type: [QueryInfo](#) object

Results

Returns the results for the SQL query.

Type: Array of strings

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidExpressionException

The syntax of the query is incorrect.

HTTP Status Code: 400

InvalidLimitException

The specified limit is outside the allowable range.

HTTP Status Code: 400

InvalidNextTokenException

The specified next token is not valid. Specify the nextToken string that was returned in the previous response to get the next page of results.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)

- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

StartConfigRulesEvaluation

Runs an on-demand evaluation for the specified AWS Config rules against the last known configuration state of the resources. Use StartConfigRulesEvaluation when you want to test that a rule you updated is working as expected. StartConfigRulesEvaluation does not re-record the latest configuration state for your resources. It re-runs an evaluation against the last known state of your resources.

You can specify up to 25 AWS Config rules per request.

An existing StartConfigRulesEvaluation call for the specified rules must complete before you can call the API again. If you chose to have AWS Config stream to an Amazon SNS topic, you will receive a ConfigRuleEvaluationStarted notification when the evaluation starts.

 **Note**

You don't need to call the StartConfigRulesEvaluation API to run an evaluation for a new rule. When you create a rule, AWS Config evaluates your resources against the rule automatically.

The StartConfigRulesEvaluation API is useful if you want to run on-demand evaluations, such as the following example:

1. You have a custom rule that evaluates your IAM resources every 24 hours.
2. You update your Lambda function to add additional conditions to your rule.
3. Instead of waiting for the next periodic evaluation, you call the StartConfigRulesEvaluation API.
4. AWS Config invokes your Lambda function and evaluates your IAM resources.
5. Your custom rule will still run periodic evaluations every 24 hours.

Request Syntax

```
{  
    "ConfigRuleNames": [ "string" ]  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ConfigRuleNames

The list of names of AWS Config rules that you want to run evaluations for.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 25 items.

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: . *\\S . *

Required: No

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

LimitExceededException

For PutServiceLinkedConfigurationRecorder API, this exception is thrown if the number of service-linked roles in the account exceeds the limit.

For StartConfigRulesEvaluation API, this exception is thrown if an evaluation is in progress or if you call the [StartConfigRulesEvaluation](#) API more than once per minute.

For PutConfigurationAggregator API, this exception is thrown if the number of accounts and aggregators exceeds the limit.

HTTP Status Code: 400

NoSuchConfigRuleException

The AWS Config rule in the request is not valid. Verify that the rule is an AWS Config Process Check rule, that the rule name is correct, and that valid Amazon Resource Names (ARNs) are used before trying again.

HTTP Status Code: 400

ResourceInUseException

You see this exception in the following cases:

- For DeleteConfigRule, AWS Config is deleting this rule. Try your request again later.
- For DeleteConfigRule, the rule is deleting your evaluation results. Try your request again later.
- For DeleteConfigRule, a remediation action is associated with the rule and AWS Config cannot delete this rule. Delete the remediation action associated with the rule before deleting the rule and try your request again later.
- For PutConfigOrganizationRule, organization AWS Config rule deletion is in progress. Try your request again later.
- For DeleteOrganizationConfigRule, organization AWS Config rule creation is in progress. Try your request again later.
- For PutConformancePack and PutOrganizationConformancePack, a conformance pack creation, update, and deletion is in progress. Try your request again later.
- For DeleteConformancePack, a conformance pack creation, update, and deletion is in progress. Try your request again later.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)

- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

StartConfigurationRecorder

Starts the customer managed configuration recorder. The customer managed configuration recorder will begin recording configuration changes for the resource types you specify.

You must have created a delivery channel to successfully start the customer managed configuration recorder. You can use the [PutDeliveryChannel](#) operation to create a delivery channel.

Request Syntax

```
{  
    "ConfigurationRecorderName": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ConfigurationRecorderName

The name of the customer managed configuration recorder that you want to start.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidConfigurationRecorderNameException

The configuration recorder name is not valid. The prefix "AWSConfigurationRecorderFor" is reserved for service-linked configuration recorders.

HTTP Status Code: 400

NoAvailableDeliveryChannelException

There is no delivery channel available to record configurations.

HTTP Status Code: 400

NoSuchConfigurationRecorderException

You have specified a configuration recorder that does not exist.

HTTP Status Code: 400

UnmodifiableEntityException

The requested operation is not valid.

For [PutConfigurationRecorder](#), you will see this exception because you cannot use this operation to create a service-linked configuration recorder. Use the [PutServiceLinkedConfigurationRecorder](#) operation to create a service-linked configuration recorder.

For [DeleteConfigurationRecorder](#), you will see this exception because you cannot use this operation to delete a service-linked configuration recorder. Use the [DeleteServiceLinkedConfigurationRecorder](#) operation to delete a service-linked configuration recorder.

For [StartConfigurationRecorder](#) and [StopConfigurationRecorder](#), you will see this exception because these operations do not affect service-linked configuration recorders. Service-linked configuration recorders are always recording. To stop recording, you must delete the service-linked configuration recorder. Use the [DeleteServiceLinkedConfigurationRecorder](#) operation to delete a service-linked configuration recorder.

HTTP Status Code: 400

ValidationException

The requested operation is not valid. You will see this exception if there are missing required fields or if the input value fails the validation.

For [PutStoredQuery](#), one of the following errors:

- There are missing required fields.
- The input value fails the validation.

- You are trying to create more than 300 queries.

For [DescribeConfigurationRecorders](#) and [DescribeConfigurationRecorderStatus](#), one of the following errors:

- You have specified more than one configuration recorder.
- You have provided a service principal for service-linked configuration recorder that is not valid.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- Your configuration recorder has a recording strategy that does not allow the association or disassociation of resource types.
- One or more of the specified resource types are already associated or disassociated with the configuration recorder.
- For service-linked configuration recorders, the configuration recorder does not record one or more of the specified resource types.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

StartRemediationExecution

Runs an on-demand remediation for the specified AWS Config rules against the last known remediation configuration. It runs an execution against the current state of your resources. Remediation execution is asynchronous.

You can specify up to 100 resource keys per request. An existing StartRemediationExecution call for the specified resource keys must complete before you can call the API again.

Request Syntax

```
{  
    "ConfigRuleName": "string",  
    "ResourceKeys": [  
        {  
            "resourceId": "string",  
            "resourceType": "string"  
        }  
    ]  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ConfigRuleName

The list of names of AWS Config rules that you want to run remediation execution for.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: .*\S.*

Required: Yes

ResourceKeys

A list of resource keys to be processed with the current request. Each element in the list consists of the resource type and resource ID.

Type: Array of [ResourceKey](#) objects

Array Members: Minimum number of 1 item. Maximum number of 100 items.

Required: Yes

Response Syntax

```
{  
    "FailedItems": [  
        {  
            "resourceId": "string",  
            "resourceType": "string"  
        }  
    ],  
    "FailureMessage": "string"  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

[FailedItems](#)

For resources that have failed to start execution, the API returns a resource key object.

Type: Array of [ResourceKey](#) objects

Array Members: Minimum number of 1 item. Maximum number of 100 items.

[FailureMessage](#)

Returns a failure message. For example, the resource is already compliant.

Type: String

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InsufficientPermissionsException

Indicates one of the following errors:

- For [PutConfigRule](#), the rule cannot be created because the IAM role assigned to AWS Config lacks permissions to perform the config:Put* action.
- For [PutConfigRule](#), the AWS Lambda function cannot be invoked. Check the function ARN, and check the function's permissions.
- For [PutOrganizationConfigRule](#), organization AWS Config rule cannot be created because you do not have permissions to call IAM GetRole action or create a service-linked role.
- For [PutConformancePack](#) and [PutOrganizationConformancePack](#), a conformance pack cannot be created because you do not have the following permissions:
 - You do not have permission to call IAM GetRole action or create a service-linked role.
 - You do not have permission to read Amazon S3 bucket or call SSM:GetDocument.
- For [PutServiceLinkedConfigurationRecorder](#), a service-linked configuration recorder cannot be created because you do not have the following permissions: IAM CreateServiceLinkedRole.

HTTP Status Code: 400

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

NoSuchRemediationConfigurationException

You specified an AWS Config rule without a remediation configuration.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)

- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

StartResourceEvaluation

Runs an on-demand evaluation for the specified resource to determine whether the resource details will comply with configured AWS Config rules. You can also use it for evaluation purposes. AWS Config recommends using an evaluation context. It runs an execution against the resource details with all of the AWS Config rules in your account that match with the specified proactive mode and resource type.

Note

Ensure you have the `cloudformation:DescribeType` role setup to validate the resource type schema.

You can find the [Resource type schema](#) in "AWS public extensions" within the AWS CloudFormation registry or with the following CLI command: `aws cloudformation describe-type --type-name "AWS::S3::Bucket" --type RESOURCE`.

For more information, see [Managing extensions through the AWS CloudFormation registry](#) and [AWS resource and property types reference](#) in the AWS CloudFormation User Guide.

Request Syntax

```
{  
    "ClientToken": "string",  
    "EvaluationContext": {  
        "EvaluationContextIdentifier": "string"  
    },  
    "EvaluationMode": "string",  
    "EvaluationTimeout": number,  
    "ResourceDetails": {  
        "ResourceConfiguration": "string",  
        "ResourceConfigurationSchemaType": "string",  
        "ResourceId": "string",  
        "ResourceType": "string"  
    }  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

[ClientToken](#)

A client token is a unique, case-sensitive string of up to 64 ASCII characters. To make an idempotent API request using one of these actions, specify a client token in the request.

 **Note**

Avoid reusing the same client token for other API requests. If you retry a request that completed successfully using the same client token and the same parameters, the retry succeeds without performing any further actions. If you retry a successful request using the same client token, but one or more of the parameters are different, other than the Region or Availability Zone, the retry fails with an `IdempotentParameterMismatch` error.

Type: String

Length Constraints: Minimum length of 64. Maximum length of 256.

Required: No

[EvaluationContext](#)

Returns an `EvaluationContext` object.

Type: [EvaluationContext](#) object

Required: No

[EvaluationMode](#)

The mode of an evaluation. The valid values for this API are DETECTIVE and PROACTIVE.

Type: String

Valid Values: DETECTIVE | PROACTIVE

Required: Yes

[EvaluationTimeout](#)

The timeout for an evaluation. The default is 900 seconds. You cannot specify a number greater than 3600. If you specify 0, AWS Config uses the default.

Type: Integer

Valid Range: Minimum value of 0. Maximum value of 3600.

Required: No

ResourceDetails

Returns a ResourceDetails object.

Type: [ResourceDetails](#) object

Required: Yes

Response Syntax

```
{  
    "ResourceEvaluationId": "string"  
}
```

Response Elements

If the action is successful, the service sends back an HTTP 200 response.

The following data is returned in JSON format by the service.

ResourceEvaluationId

A unique ResourceEvaluationId that is associated with a single execution.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

IdempotentParameterMismatch

Using the same client token with one or more different parameters. Specify a new client token with the parameter changes and try again.

HTTP Status Code: 400

InvalidParameterValueException

One or more of the specified parameters are not valid. Verify that your parameters are valid and try again.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

StopConfigurationRecorder

Stops the customer managed configuration recorder. The customer managed configuration recorder will stop recording configuration changes for the resource types you have specified.

Request Syntax

```
{  
    "ConfigurationRecorderName": "string"  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ConfigurationRecorderName

The name of the customer managed configuration recorder that you want to stop.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

InvalidConfigurationRecorderNameException

The configuration recorder name is not valid. The prefix "AWSConfigurationRecorderFor" is reserved for service-linked configuration recorders.

HTTP Status Code: 400

NoSuchConfigurationRecorderException

You have specified a configuration recorder that does not exist.

HTTP Status Code: 400

UnmodifiableEntityException

The requested operation is not valid.

For [PutConfigurationRecorder](#), you will see this exception because you cannot use this operation to create a service-linked configuration recorder. Use the [PutServiceLinkedConfigurationRecorder](#) operation to create a service-linked configuration recorder.

For [DeleteConfigurationRecorder](#), you will see this exception because you cannot use this operation to delete a service-linked configuration recorder. Use the [DeleteServiceLinkedConfigurationRecorder](#) operation to delete a service-linked configuration recorder.

For [StartConfigurationRecorder](#) and [StopConfigurationRecorder](#), you will see this exception because these operations do not affect service-linked configuration recorders. Service-linked configuration recorders are always recording. To stop recording, you must delete the service-linked configuration recorder. Use the [DeleteServiceLinkedConfigurationRecorder](#) operation to delete a service-linked configuration recorder.

HTTP Status Code: 400

ValidationException

The requested operation is not valid. You will see this exception if there are missing required fields or if the input value fails the validation.

For [PutStoredQuery](#), one of the following errors:

- There are missing required fields.
- The input value fails the validation.
- You are trying to create more than 300 queries.

For [DescribeConfigurationRecorders](#) and [DescribeConfigurationRecorderStatus](#), one of the following errors:

- You have specified more than one configuration recorder.

- You have provided a service principal for service-linked configuration recorder that is not valid.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- Your configuration recorder has a recording strategy that does not allow the association or disassociation of resource types.
- One or more of the specified resource types are already associated or disassociated with the configuration recorder.
- For service-linked configuration recorders, the configuration recorder does not record one or more of the specified resource types.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

TagResource

Associates the specified tags to a resource with the specified ResourceArn. If existing tags on a resource are not specified in the request parameters, they are not changed. If existing tags are specified, however, then their values will be updated. When a resource is deleted, the tags associated with that resource are deleted as well.

Request Syntax

```
{  
    "ResourceArn": "string",  
    "Tags": [  
        {  
            "Key": "string",  
            "Value": "string"  
        }  
    ]  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ResourceArn

The Amazon Resource Name (ARN) that identifies the resource for which to list the tags. The following resources are supported:

- ConfigurationRecorder
- ConfigRule
- OrganizationConfigRule
- ConformancePack
- OrganizationConformancePack
- ConfigurationAggregator
- AggregationAuthorization
- StoredQuery

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1000.

Required: Yes

Tags

An array of tag object.

Type: Array of [Tag](#) objects

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ResourceNotFoundException

You have specified a resource that does not exist.

HTTP Status Code: 400

TooManyTagsException

You have reached the limit of the number of tags you can use. For more information, see [Service Limits](#) in the *AWS Config Developer Guide*.

HTTP Status Code: 400

ValidationException

The requested operation is not valid. You will see this exception if there are missing required fields or if the input value fails the validation.

For [PutStoredQuery](#), one of the following errors:

- There are missing required fields.

- The input value fails the validation.
- You are trying to create more than 300 queries.

For [DescribeConfigurationRecorders](#) and [DescribeConfigurationRecorderStatus](#), one of the following errors:

- You have specified more than one configuration recorder.
- You have provided a service principal for service-linked configuration recorder that is not valid.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- Your configuration recorder has a recording strategy that does not allow the association or disassociation of resource types.
- One or more of the specified resource types are already associated or disassociated with the configuration recorder.
- For service-linked configuration recorders, the configuration recorder does not record one or more of the specified resource types.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

UntagResource

Deletes specified tags from a resource.

Request Syntax

```
{  
    "ResourceArn": "string",  
    "TagKeys": [ "string" ]  
}
```

Request Parameters

For information about the parameters that are common to all actions, see [Common Parameters](#).

The request accepts the following data in JSON format.

ResourceArn

The Amazon Resource Name (ARN) that identifies the resource for which to list the tags. The following resources are supported:

- ConfigurationRecorder
- ConfigRule
- OrganizationConfigRule
- ConformancePack
- OrganizationConformancePack
- ConfigurationAggregator
- AggregationAuthorization
- StoredQuery

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1000.

Required: Yes

TagKeys

The keys of the tags to be removed.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 50 items.

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: Yes

Response Elements

If the action is successful, the service sends back an HTTP 200 response with an empty HTTP body.

Errors

For information about the errors that are common to all actions, see [Common Errors](#).

ResourceNotFoundException

You have specified a resource that does not exist.

HTTP Status Code: 400

ValidationException

The requested operation is not valid. You will see this exception if there are missing required fields or if the input value fails the validation.

For [PutStoredQuery](#), one of the following errors:

- There are missing required fields.
- The input value fails the validation.
- You are trying to create more than 300 queries.

For [DescribeConfigurationRecorders](#) and [DescribeConfigurationRecorderStatus](#), one of the following errors:

- You have specified more than one configuration recorder.
- You have provided a service principal for service-linked configuration recorder that is not valid.

For [AssociateResourceTypes](#) and [DisassociateResourceTypes](#), one of the following errors:

- Your configuration recorder has a recording strategy that does not allow the association or disassociation of resource types.
- One or more of the specified resource types are already associated or disassociated with the configuration recorder.
- For service-linked configuration recorders, the configuration recorder does not record one or more of the specified resource types.

HTTP Status Code: 400

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS Command Line Interface](#)
- [AWS SDK for .NET](#)
- [AWS SDK for C++](#)
- [AWS SDK for Go v2](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for JavaScript V3](#)
- [AWS SDK for Kotlin](#)
- [AWS SDK for PHP V3](#)
- [AWS SDK for Python](#)
- [AWS SDK for Ruby V3](#)

Data Types

The AWS Config API contains several data types that various actions use. This section describes each data type in detail.

 **Note**

The order of each element in a data type structure is not guaranteed. Applications should not assume a particular order.

The following data types are supported:

- [AccountAggregationSource](#)
- [AggregateComplianceByConfigRule](#)
- [AggregateComplianceByConformancePack](#)
- [AggregateComplianceCount](#)
- [AggregateConformancePackCompliance](#)
- [AggregateConformancePackComplianceCount](#)
- [AggregateConformancePackComplianceFilters](#)
- [AggregateConformancePackComplianceSummary](#)
- [AggregateConformancePackComplianceSummaryFilters](#)
- [AggregatedSourceStatus](#)
- [AggregateEvaluationResult](#)
- [AggregateResourceIdentifier](#)
- [AggregationAuthorization](#)
- [AggregatorFilterResourceType](#)
- [AggregatorFilters](#)
- [AggregatorFilterServicePrincipal](#)
- [BaseConfigurationItem](#)
- [Compliance](#)
- [ComplianceByConfigRule](#)
- [ComplianceByResource](#)

- [ComplianceContributorCount](#)
- [ComplianceSummary](#)
- [ComplianceSummaryByResourceType](#)
- [ConfigExportDeliveryInfo](#)
- [ConfigRule](#)
- [ConfigRuleComplianceFilters](#)
- [ConfigRuleComplianceSummaryFilters](#)
- [ConfigRuleEvaluationStatus](#)
- [ConfigSnapshotDeliveryProperties](#)
- [ConfigStreamDeliveryInfo](#)
- [ConfigurationAggregator](#)
- [ConfigurationItem](#)
- [ConfigurationRecorder](#)
- [ConfigurationRecorderFilter](#)
- [ConfigurationRecorderStatus](#)
- [ConfigurationRecorderSummary](#)
- [ConformancePackComplianceFilters](#)
- [ConformancePackComplianceScore](#)
- [ConformancePackComplianceScoresFilters](#)
- [ConformancePackComplianceSummary](#)
- [ConformancePackDetail](#)
- [ConformancePackEvaluationFilters](#)
- [ConformancePackEvaluationResult](#)
- [ConformancePackInputParameter](#)
- [ConformancePackRuleCompliance](#)
- [ConformancePackStatusDetail](#)
- [CustomPolicyDetails](#)
- [DeliveryChannel](#)
- [DeliveryChannelStatus](#)
- [DescribeConfigRulesFilters](#)

- [Evaluation](#)
- [EvaluationContext](#)
- [EvaluationModeConfiguration](#)
- [EvaluationResult](#)
- [EvaluationResultIdentifier](#)
- [EvaluationResultQualifier](#)
- [EvaluationStatus](#)
- [ExclusionByResourceTypes](#)
- [ExecutionControls](#)
- [ExternalEvaluation](#)
- [FailedDeleteRemediationExceptionsBatch](#)
- [FailedRemediationBatch](#)
- [FailedRemediationExceptionBatch](#)
- [FieldInfo](#)
- [GroupedResourceCount](#)
- [MemberAccountStatus](#)
- [OrganizationAggregationSource](#)
- [OrganizationConfigRule](#)
- [OrganizationConfigRuleStatus](#)
- [OrganizationConformancePack](#)
- [OrganizationConformancePackDetailedStatus](#)
- [OrganizationConformancePackStatus](#)
- [OrganizationCustomPolicyRuleMetadata](#)
- [OrganizationCustomPolicyRuleMetadataNoPolicy](#)
- [OrganizationCustomRuleMetadata](#)
- [OrganizationManagedRuleMetadata](#)
- [OrganizationResourceDetailedStatusFilters](#)
- [PendingAggregationRequest](#)
- [QueryInfo](#)
- [RecordingGroup](#)

- [RecordingMode](#)
- [RecordingModeOverride](#)
- [RecordingStrategy](#)
- [Relationship](#)
- [RemediationConfiguration](#)
- [RemediationException](#)
- [RemediationExceptionResourceKey](#)
- [RemediationExecutionStatus](#)
- [RemediationExecutionStep](#)
- [RemediationParameterValue](#)
- [ResourceCount](#)
- [ResourceCountFilters](#)
- [ResourceDetails](#)
- [ResourceEvaluation](#)
- [ResourceEvaluationFilters](#)
- [ResourceFilters](#)
- [ResourceIdentifier](#)
- [ResourceKey](#)
- [ResourceValue](#)
- [RetentionConfiguration](#)
- [Scope](#)
- [Source](#)
- [SourceDetail](#)
- [SsmControls](#)
- [StaticValue](#)
- [StatusDetailFilters](#)
- [StoredQuery](#)
- [StoredQueryMetadata](#)
- [Tag](#)
- [TemplateSSMDocumentDetails](#)

- [TimeWindow](#)

AccountAggregationSource

A collection of accounts and regions.

Contents

AccountIds

The 12-digit account ID of the account being aggregated.

Type: Array of strings

Array Members: Minimum number of 1 item.

Pattern: \d{12}

Required: Yes

AllAwsRegions

If true, aggregate existing AWS Config regions and future regions.

Type: Boolean

Required: No

AwsRegions

The source regions being aggregated.

Type: Array of strings

Array Members: Minimum number of 1 item.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

AggregateComplianceByConfigRule

Indicates whether an AWS Config rule is compliant based on account ID, region, compliance, and rule name.

A rule is compliant if all of the resources that the rule evaluated comply with it. It is noncompliant if any of these resources do not comply.

Contents

AccountId

The 12-digit account ID of the source account.

Type: String

Pattern: \d{12}

Required: No

AwsRegion

The source region from where the data is aggregated.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: No

Compliance

Indicates whether an AWS resource or AWS Config rule is compliant and provides the number of contributors that affect the compliance.

Type: [Compliance](#) object

Required: No

ConfigRuleName

The name of the AWS Config rule.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: .*\\$.*

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AggregateComplianceByConformancePack

Provides aggregate compliance of the conformance pack. Indicates whether a conformance pack is compliant based on the name of the conformance pack, account ID, and region.

A conformance pack is compliant if all of the rules in a conformance packs are compliant. It is noncompliant if any of the rules are not compliant. The compliance status of a conformance pack is INSUFFICIENT_DATA only if all rules within a conformance pack cannot be evaluated due to insufficient data. If some of the rules in a conformance pack are compliant but the compliance status of other rules in that same conformance pack is INSUFFICIENT_DATA, the conformance pack shows compliant.

Contents

AccountId

The 12-digit AWS account ID of the source account.

Type: String

Pattern: \d{12}

Required: No

AwsRegion

The source AWS Region from where the data is aggregated.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: No

Compliance

The compliance status of the conformance pack.

Type: [AggregateConformancePackCompliance](#) object

Required: No

ConformancePackName

The name of the conformance pack.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [a-zA-Z][-a-zA-Z0-9]*

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AggregateComplianceCount

Returns the number of compliant and noncompliant rules for one or more accounts and regions in an aggregator.

Contents

ComplianceSummary

The number of compliant and noncompliant AWS Config rules.

Type: [ComplianceSummary](#) object

Required: No

GroupName

The 12-digit account ID or region based on the GroupByKey value.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AggregateConformancePackCompliance

Provides the number of compliant and noncompliant rules within a conformance pack. Also provides the compliance status of the conformance pack and the total rule count which includes compliant rules, noncompliant rules, and rules that cannot be evaluated due to insufficient data.

A conformance pack is compliant if all of the rules in a conformance pack are compliant. It is noncompliant if any of the rules are not compliant. The compliance status of a conformance pack is INSUFFICIENT_DATA only if all rules within a conformance pack cannot be evaluated due to insufficient data. If some of the rules in a conformance pack are compliant but the compliance status of other rules in that same conformance pack is INSUFFICIENT_DATA, the conformance pack shows compliant.

Contents

ComplianceType

The compliance status of the conformance pack.

Type: String

Valid Values: COMPLIANT | NON_COMPLIANT | INSUFFICIENT_DATA

Required: No

CompliantRuleCount

The number of compliant AWS Config Rules.

Type: Integer

Required: No

NonCompliantRuleCount

The number of noncompliant AWS Config Rules.

Type: Integer

Required: No

TotalRuleCount

Total number of compliant rules, noncompliant rules, and the rules that do not have any applicable resources to evaluate upon resulting in insufficient data.

Type: Integer

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AggregateConformancePackComplianceCount

The number of conformance packs that are compliant and noncompliant.

Contents

CompliantConformancePackCount

Number of compliant conformance packs.

Type: Integer

Required: No

NonCompliantConformancePackCount

Number of noncompliant conformance packs.

Type: Integer

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AggregateConformancePackComplianceFilters

Filters the conformance packs based on an account ID, region, compliance type, and the name of the conformance pack.

Contents

AccountId

The 12-digit AWS account ID of the source account.

Type: String

Pattern: \d{12}

Required: No

AwsRegion

The source AWS Region from where the data is aggregated.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: No

ComplianceType

The compliance status of the conformance pack.

Type: String

Valid Values: COMPLIANT | NON_COMPLIANT | INSUFFICIENT_DATA

Required: No

ConformancePackName

The name of the conformance pack.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [a-zA-Z][-a-zA-Z0-9]*

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AggregateConformancePackComplianceSummary

Provides a summary of compliance based on either account ID or region.

Contents

ComplianceSummary

Returns an AggregateConformancePackComplianceCount object.

Type: [AggregateConformancePackComplianceCount](#) object

Required: No

GroupName

Groups the result based on AWS account ID or AWS Region.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AggregateConformancePackComplianceSummaryFilters

Filters the results based on account ID and region.

Contents

AccountId

The 12-digit AWS account ID of the source account.

Type: String

Pattern: \d{12}

Required: No

AwsRegion

The source AWS Region from where the data is aggregated.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AggregatedSourceStatus

The current sync status between the source and the aggregator account.

Contents

AwsRegion

The region authorized to collect aggregated data.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: No

LastErrorCode

The error code that AWS Config returned when the source account aggregation last failed.

Type: String

Required: No

LastErrorMessage

The message indicating that the source account aggregation failed due to an error.

Type: String

Required: No

LastUpdateStatus

Filters the last updated status type.

- Valid value FAILED indicates errors while moving data.
- Valid value SUCCEEDED indicates the data was successfully moved.
- Valid value OUTDATED indicates the data is not the most recent.

Type: String

Valid Values: FAILED | SUCCEEDED | OUTDATED

Required: No

LastUpdateTime

The time of the last update.

Type: Timestamp

Required: No

SourceId

The source account ID or an organization.

Type: String

Required: No

SourceType

The source account or an organization.

Type: String

Valid Values: ACCOUNT | ORGANIZATION

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AggregateEvaluationResult

The details of an AWS Config evaluation for an account ID and region in an aggregator. Provides the AWS resource that was evaluated, the compliance of the resource, related time stamps, and supplementary information.

Contents

AccountId

The 12-digit account ID of the source account.

Type: String

Pattern: \d{12}

Required: No

Annotation

Supplementary information about how the aggregate evaluation determined the compliance.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

AwsRegion

The source region from where the data is aggregated.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: No

ComplianceType

The resource compliance status.

For the AggregationEvaluationResult data type, AWS Config supports only the COMPLIANT and NON_COMPLIANT. AWS Config does not support the NOT_APPLICABLE and INSUFFICIENT_DATA value.

Type: String

Valid Values: COMPLIANT | NON_COMPLIANT | NOT_APPLICABLE | INSUFFICIENT_DATA

Required: No

ConfigRuleInvokedTime

The time when the AWS Config rule evaluated the AWS resource.

Type: Timestamp

Required: No

EvaluationResultIdentifier

Uniquely identifies the evaluation result.

Type: [EvaluationResultIdentifier](#) object

Required: No

ResultRecordedTime

The time when AWS Config recorded the aggregate evaluation result.

Type: Timestamp

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AggregateResourceIdIdentifier

The details that identify a resource that is collected by AWS Config aggregator, including the resource type, ID, (if available) the custom resource name, the source account, and source region.

Contents

ResourceId

The ID of the AWS resource.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 768.

Required: Yes

ResourceType

The type of the AWS resource.

Type: String

Valid Values: AWS::EC2::CustomerGateway | AWS::EC2::EIP | AWS::EC2::Host | AWS::EC2::Instance | AWS::EC2::InternetGateway | AWS::EC2::NetworkAcl | AWS::EC2::NetworkInterface | AWS::EC2::RouteTable | AWS::EC2::SecurityGroup | AWS::EC2::Subnet | AWS::CloudTrail::Trail | AWS::EC2::Volume | AWS::EC2::VPC | AWS::EC2::VPNConnection | AWS::EC2::VPNGateway | AWS::EC2::RegisteredHAIInstance | AWS::EC2::NatGateway | AWS::EC2::EgressOnlyInternetGateway | AWS::EC2::VPCEndpoint | AWS::EC2::VPCEndpointService | AWS::EC2::FlowLog | AWS::EC2::VPCPeeringConnection | AWS::Elasticsearch::Domain | AWS::IAM::Group | AWS::IAM::Policy | AWS::IAM::Role | AWS::IAM::User | AWS::ElasticLoadBalancingV2::LoadBalancer | AWS::ACM::Certificate | AWS::RDS::DBInstance | AWS::RDS::DBSubnetGroup | AWS::RDS::DBSecurityGroup | AWS::RDS::DBSnapshot | AWS::RDS::DBCluster | AWS::RDS::DBClusterSnapshot | AWS::RDS::EventSubscription | AWS::S3::Bucket | AWS::S3::AccountPublicAccessBlock | AWS::Redshift::Cluster | AWS::Redshift::ClusterSnapshot | AWS::Redshift::ClusterParameterGroup | AWS::Redshift::ClusterSecurityGroup | AWS::Redshift::ClusterSubnetGroup

| AWS::Redshift::EventSubscription | AWS::SSM::ManagedInstanceInventory
| AWS::CloudWatch::Alarm | AWS::CloudFormation::Stack |
AWS::ElasticLoadBalancing::LoadBalancer |
AWS::AutoScaling::AutoScalingGroup |
AWS::AutoScaling::LaunchConfiguration | AWS::AutoScaling::ScalingPolicy
| AWS::AutoScaling::ScheduledAction | AWS::DynamoDB::Table |
AWS::CodeBuild::Project | AWS::WAF::RateBasedRule | AWS::WAF::Rule |
AWS::WAF::RuleGroup | AWS::WAF::WebACL | AWS::WAFRegional::RateBasedRule
| AWS::WAFRegional::Rule | AWS::WAFRegional::RuleGroup |
AWS::WAFRegional::WebACL | AWS::CloudFront::Distribution |
AWS::CloudFront::StreamingDistribution | AWS::Lambda::Function |
AWS::NetworkFirewall::Firewall | AWS::NetworkFirewall::FirewallPolicy
| AWS::NetworkFirewall::RuleGroup | AWS::ElasticBeanstalk::Application
| AWS::ElasticBeanstalk::ApplicationVersion |
AWS::ElasticBeanstalk::Environment | AWS::WAFv2::WebACL
| AWS::WAFv2::RuleGroup | AWS::WAFv2::IPSet |
AWS::WAFv2::RegexPatternSet | AWS::WAFv2::ManagedRuleSet |
AWS::XRay::EncryptionConfig | AWS::SSM::AssociationCompliance
| AWS::SSM::PatchCompliance | AWS::Shield::Protection |
AWS::ShieldRegional::Protection | AWS::Config::ConformancePackCompliance
| AWS::Config::ResourceCompliance | AWS::ApiGateway::Stage
| AWS::ApiGateway::RestApi | AWS::ApiGatewayV2::Stage
| AWS::ApiGatewayV2::Api | AWS::CodePipeline::Pipeline
| AWS::ServiceCatalog::CloudFormationProvisionedProduct
| AWS::ServiceCatalog::CloudFormationProduct |
AWS::ServiceCatalog::Portfolio | AWS::SQS::Queue | AWS::KMS::Key
| AWS::QLDB::Ledger | AWS::SecretsManager::Secret |
AWS::SNS::Topic | AWS::SSM::FileData | AWS::Backup::BackupPlan
| AWS::Backup::BackupSelection | AWS::Backup::BackupVault |
AWS::Backup::RecoveryPoint | AWS::ECR::Repository | AWS::ECS::Cluster
| AWS::ECS::Service | AWS::ECS::TaskDefinition | AWS::EFS::AccessPoint
| AWS::EFS::FileSystem | AWS::EKS::Cluster | AWS::OpenSearch::Domain
| AWS::EC2::TransitGateway | AWS::Kinesis::Stream |
AWS::Kinesis::StreamConsumer | AWS::CodeDeploy::Application |
AWS::CodeDeploy::DeploymentConfig | AWS::CodeDeploy::DeploymentGroup
| AWS::EC2::LaunchTemplate | AWS::ECR::PublicRepository |

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AWS::GuardDuty::Detector | AWS::EMR::SecurityConfiguration |
AWS::SageMaker::CodeRepository | AWS::Route53Resolver::ResolverEndpoint
| AWS::Route53Resolver::ResolverRule |
AWS::Route53Resolver::ResolverRuleAssociation |
AWS::DMS::ReplicationSubnetGroup | AWS::DMS::EventSubscription
| AWS::MSK::Cluster | AWS::StepFunctions::Activity |
AWS::WorkSpaces::Workspace | AWS::WorkSpaces::ConnectionAlias
| AWS::SageMaker::Model | AWS::ElasticLoadBalancingV2::Listener
| AWS::StepFunctions::StateMachine | AWS::Batch::JobQueue |
AWS::Batch::ComputeEnvironment | AWS::AccessAnalyzer::Analyzer
| AWS::Athena::WorkGroup | AWS::Athena::DataCatalog |
AWS::Detective::Graph | AWS::GlobalAccelerator::Accelerator |
AWS::GlobalAccelerator::EndpointGroup | AWS::GlobalAccelerator::Listener
| AWS::EC2::TransitGatewayAttachment |
AWS::EC2::TransitGatewayRouteTable | AWS::DMS::Certificate
| AWS::AppConfig::Application | AWS::AppSync::GraphQLApi |
AWS::DataSync::LocationSMB | AWS::DataSync::LocationFSxLustre
| AWS::DataSync::LocationS3 | AWS::DataSync::LocationEFS
| AWS::DataSync::Task | AWS::DataSync::LocationNFS |
AWS::EC2::NetworkInsightsAccessScopeAnalysis | AWS::EKS::FargateProfile
| AWS::Glue::Job | AWS::GuardDuty::ThreatIntelSet
| AWS::GuardDuty::IPSet | AWS::SageMaker::Workteam
| AWS::SageMaker::NotebookInstanceLifecycleConfig |
AWS::ServiceDiscovery::Service |
AWS::ServiceDiscovery::PublicDnsNamespace | AWS::SES::ContactList
| AWS::SES::ConfigurationSet | AWS::Route53::HostedZone
| AWS::IoTEvents::Input | AWS::IoTEvents::DetectorModel |
AWS::IoTEvents::AlarmModel | AWS::ServiceDiscovery::HttpNamespace
| AWS::Events::EventBus | AWS::ImageBuilder::ContainerRecipe
| AWS::ImageBuilder::DistributionConfiguration |
AWS::ImageBuilder::InfrastructureConfiguration |
AWS::DataSync::LocationObjectStorage | AWS::DataSync::LocationHDFS
| AWS::Glue::Classifier | AWS::Route53RecoveryReadiness::Cell
| AWS::Route53RecoveryReadiness::ReadinessCheck |
AWS::ECR::RegistryPolicy | AWS::Backup::ReportPlan |
AWS::Lightsail::Certificate | AWS::RUM::AppMonitor |
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AWS::Events::Endpoint | AWS::SES::ReceiptRuleSet | AWS::Events::Archive
| AWS::Events::ApiDestination | AWS::Lightsail::Disk |
AWS::FIS::ExperimentTemplate | AWS::DataSync::LocationFSxWindows |
AWS::SES::ReceiptFilter | AWS::GuardDuty::Filter | AWS::SES::Template
| AWS::AmazonMQ::Broker | AWS::AppConfig::Environment |
AWS::AppConfig::ConfigurationProfile | AWS::Cloud9::EnvironmentEC2
| AWS::EventSchemas::Registry | AWS::EventSchemas::RegistryPolicy
| AWS::EventSchemas::Discoverer | AWS::FraudDetector::Label |
AWS::FraudDetector::EntityType | AWS::FraudDetector::Variable
| AWS::FraudDetector::Outcome | AWS::IoT::Authorizer |
AWS::IoT::SecurityProfile | AWS::IoT::RoleAlias | AWS::IoT::Dimension
| AWS::IoTAnalytics::Datastore | AWS::Lightsail::Bucket |
AWS::Lightsail::StaticIp | AWS::MediaPackage::PackagingGroup
| AWS::Route53RecoveryReadiness::RecoveryGroup |
AWS::ResilienceHub::ResiliencyPolicy | AWS::Transfer::Workflow
| AWS::EKS::IdentityProviderConfig | AWS::EKS::Addon
| AWS::Glue::MLTransform | AWS::IoT::Policy |
AWS::IoT::MitigationAction | AWS::IoTTwinMaker::Workspace
| AWS::IoTTwinMaker::Entity | AWS::IoTAnalytics::Dataset
| AWS::IoTAnalytics::Pipeline | AWS::IoTAnalytics::Channel
| AWS::IoTSiteWise::Dashboard | AWS::IoTSiteWise::Project
| AWS::IoTSiteWise::Portal | AWS::IoTSiteWise::AssetModel
| AWS::IVS::Channel | AWS::IVS::RecordingConfiguration |
AWS::IVS::PlaybackKeyValuePair | AWS::KinesisAnalyticsV2::Application
| AWS::RDS::GlobalCluster | AWS::S3::MultiRegionAccessPoint |
AWS::DeviceFarm::TestGridProject | AWS::Budgets::BudgetsAction
| AWS::Lex::Bot | AWS::CodeGuruReviewer::RepositoryAssociation |
AWS::IoT::CustomMetric | AWS::Route53Resolver::FirewallDomainList |
AWS::RoboMaker::RobotApplicationVersion | AWS::EC2::TrafficMirrorSession
| AWS::IoTSiteWise::Gateway | AWS::Lex::BotAlias |
AWS::LookoutMetrics::Alert | AWS::IoT::AccountAuditConfiguration
| AWS::EC2::TrafficMirrorTarget | AWS::S3::StorageLens
| AWS::IoT::ScheduledAudit | AWS::Events::Connection |
AWS::EventSchemas::Schema | AWS::MediaPackage::PackagingConfiguration
| AWS::KinesisVideo::SignalingChannel | AWS::AppStream::DirectoryConfig
| AWS::LookoutVision::Project | AWS::Route53RecoveryControl::Cluster |

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AWS::Route53RecoveryControl::SafetyRule |  
AWS::Route53RecoveryControl::ControlPanel |  
AWS::Route53RecoveryControl::RoutingControl |  
AWS::Route53RecoveryReadiness::ResourceSet |  
AWS::RoboMaker::SimulationApplication | AWS::RoboMaker::RobotApplication  
| AWS::HealthLake::FHIRDatastore | AWS::Pinpoint::Segment  
| AWS::Pinpoint::ApplicationSettings | AWS::Events::Rule  
| AWS::EC2::DHCPOptions | AWS::EC2::NetworkInsightsPath  
| AWS::EC2::TrafficMirrorFilter | AWS::EC2::IPAM |  
AWS::IoTTwinMaker::Scene |  
AWS::NetworkManager::TransitGatewayRegistration |  
AWS::CustomerProfiles::Domain | AWS::AutoScaling::WarmPool |  
AWS::Connect::PhoneNumber | AWS::AppConfig::DeploymentStrategy  
| AWS::AppFlow::Flow | AWS::AuditManager::Assessment |  
AWS::CloudWatch::MetricStream | AWS::DeviceFarm::InstanceProfile  
| AWS::DeviceFarm::Project | AWS::EC2::EC2Fleet |  
AWS::EC2::SubnetRouteTableAssociation | AWS::ECR::PullThroughCacheRule  
| AWS::GroundStation::Config | AWS::ImageBuilder::ImagePipeline  
| AWS::IoT::FleetMetric | AWS::IoTWireless::ServiceProfile |  
AWS::NetworkManager::Device | AWS::NetworkManager::GlobalNetwork  
| AWS::NetworkManager::Link | AWS::NetworkManager::Site  
| AWS::Panorama::Package | AWS::Pinpoint::App |  
AWS::Redshift::ScheduledAction |  
AWS::Route53Resolver::FirewallRuleGroupAssociation |  
AWS::SageMaker::AppImageConfig | AWS::SageMaker::Image  
| AWS::ECS::TaskSet | AWS::Cassandra::Keyspace |  
AWS::Signer::SigningProfile | AWS::Amplify::App |  
AWS::AppMesh::VirtualNode | AWS::AppMesh::VirtualService |  
AWS::AppRunner::VpcConnector | AWS::AppStream::Application  
| AWS::CodeArtifact::Repository | AWS::EC2::PrefixList |  
AWS::EC2::SpotFleet | AWS::Evidently::Project | AWS::Forecast::Dataset  
| AWS::IAM::SAMLProvider | AWS::IAM::ServerCertificate  
| AWS::Pinpoint::Campaign | AWS::Pinpoint::InAppTemplate  
| AWS::SageMaker::Domain | AWS::Transfer::Agreement |  
AWS::Transfer::Connector | AWS::KinesisFirehose::DeliveryStream  
| AWS::Amplify::Branch | AWS::AppIntegrations::EventIntegration
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| AWS::AppMesh::Route | AWS::Athena::PreparedStatement
| AWS::EC2::IPAMScope | AWS::Evidently::Launch |
AWS::Forecast::DatasetGroup | AWS::GreengrassV2::ComponentVersion |
AWS::GroundStation::MissionProfile | AWS::MediaConnect::FlowEntitlement
| AWS::MediaConnect::FlowVpcInterface |
AWS::MediaTailor::PlaybackConfiguration | AWS::MSK::Configuration
| AWS::Personalize::Dataset | AWS::Personalize::Schema |
AWS::Personalize::Solution | AWS::Pinpoint::EmailTemplate
| AWS::Pinpoint::EventStream | AWS::ResilienceHub::App |
AWS::ACMPCA::CertificateAuthority |
AWS::AppConfig::HostedConfigurationVersion |
AWS::AppMesh::VirtualGateway | AWS::AppMesh::VirtualRouter |
AWS::AppRunner::Service | AWS::CustomerProfiles::ObjectType
| AWS::DMS::Endpoint | AWS::EC2::CapacityReservation
| AWS::EC2::ClientVpnEndpoint | AWS::Kendra::Index
| AWS::KinesisVideo::Stream | AWS::Logs::Destination
| AWS::Pinpoint::EmailChannel | AWS::S3::AccessPoint
| AWS::NetworkManager::CustomerGatewayAssociation |
AWS::NetworkManager::LinkAssociation | AWS::IoTWireless::MulticastGroup
| AWS::Personalize::DatasetGroup | AWS::IoTTwinMaker::ComponentType
| AWS::CodeBuild::ReportGroup | AWS::SageMaker::FeatureGroup
| AWS::MSK::BatchScramSecret | AWS::AppStream::Stack |
AWS::IoT::JobTemplate | AWS::IoTWireless::FuotaTask |
AWS::IoT::ProvisioningTemplate | AWS::InspectorV2::Filter |
AWS::Route53Resolver::ResolverQueryLoggingConfigAssociation |
AWS::ServiceDiscovery::Instance | AWS::Transfer::Certificate |
AWS::MediaConnect::FlowSource | AWS::APS::RuleGroupsNamespace |
AWS::CodeGuruProfiler::ProfilingGroup |
AWS::Route53Resolver::ResolverQueryLoggingConfig |
AWS::Batch::SchedulingPolicy |
AWS::ACMPCA::CertificateAuthorityActivation | AWS::AppMesh::GatewayRoute
| AWS::AppMesh::Mesh | AWS::Connect::Instance |
AWS::Connect::QuickConnect | AWS::EC2::CarrierGateway |
AWS::EC2::IPAMPool | AWS::EC2::TransitGatewayConnect |
AWS::EC2::TransitGatewayMulticastDomain | AWS::ECS::CapacityProvider
| AWS::IAM::InstanceProfile | AWS::IoT::CACertificate |

AWS::IoTTwinMaker::SyncJob | AWS::KafkaConnect::Connector |
AWS::Lambda::CodeSigningConfig | AWS::NetworkManager::ConnectPeer
| AWS::ResourceExplorer2::Index | AWS::AppStream::Fleet
| AWS::Cognito::UserPool | AWS::Cognito::UserPoolClient |
AWS::Cognito::UserPoolGroup | AWS::EC2::NetworkInsightsAccessScope
| AWS::EC2::NetworkInsightsAnalysis | AWS::Grafana::Workspace
| AWS::GroundStation::DataflowEndpointGroup |
AWS::ImageBuilder::ImageRecipe | AWS::KMS::Alias | AWS::M2::Environment
| AWS::QuickSight::DataSource | AWS::QuickSight::Template
| AWS::QuickSight::Theme | AWS::RDS::OptionGroup |
AWS::Redshift::EndpointAccess | AWS::Route53Resolver::FirewallRuleGroup
| AWS::SSM::Document

Required: Yes

SourceAccountId

The 12-digit account ID of the source account.

Type: String

Pattern: \d{12}

Required: Yes

SourceRegion

The source region where data is aggregated.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: Yes

ResourceName

The name of the AWS resource.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AggregationAuthorization

An object that represents the authorizations granted to aggregator accounts and regions.

Contents

AggregationAuthorizationArn

The Amazon Resource Name (ARN) of the aggregation object.

Type: String

Required: No

AuthorizedAccountId

The 12-digit account ID of the account authorized to aggregate data.

Type: String

Pattern: \d{12}

Required: No

AuthorizedAwsRegion

The region authorized to collect aggregated data.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: No

CreationTime

The time stamp when the aggregation authorization was created.

Type: Timestamp

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AggregatorFilterResourceType

An object to filter the configuration recorders based on the resource types in scope for recording.

Contents

Type

The type of resource type filter to apply. INCLUDE specifies that the list of resource types in the Value field will be aggregated and no other resource types will be filtered.

Type: String

Valid Values: INCLUDE

Required: No

Value

Comma-separate list of resource types to filter your aggregated configuration recorders.

Type: Array of strings

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [a-zA-Z0-9]{2,64}:[a-zA-Z0-9]{2,64}:[a-zA-Z0-9]{2,64}

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AggregatorFilters

An object to filter the data you specify for an aggregator.

Contents

ResourceType

An object to filter the configuration recorders based on the resource types in scope for recording.

Type: [AggregatorFilterResourceType](#) object

Required: No

ServicePrincipal

An object to filter service-linked configuration recorders in an aggregator based on the linked AWS service.

Type: [AggregatorFilterServicePrincipal](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

AggregatorFilterServicePrincipal

An object to filter service-linked configuration recorders in an aggregator based on the linked AWS service.

Contents

Type

The type of service principal filter to apply. INCLUDE specifies that the list of service principals in the Value field will be aggregated and no other service principals will be filtered.

Type: String

Valid Values: INCLUDE

Required: No

Value

Comma-separated list of service principals for the linked AWS services to filter your aggregated service-linked configuration recorders.

Type: Array of strings

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: [\w+=,.@-]+

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

BaseConfigurationItem

The detailed configurations of a specified resource.

Contents

accountId

The 12-digit AWS account ID associated with the resource.

Type: String

Pattern: \d{12}

Required: No

arn

The Amazon Resource Name (ARN) of the resource.

Type: String

Required: No

availabilityZone

The Availability Zone associated with the resource.

Type: String

Required: No

awsRegion

The region where the resource resides.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: No

configuration

A JSON-encoded string that contains the contents for the resource configuration. This string needs to be deserialized using `json.loads()` before you can access the contents.

Type: String

Required: No

configurationItemCaptureTime

The time when the recording of configuration changes was initiated for the resource.

Type: Timestamp

Required: No

configurationItemDeliveryTime

The time when configuration changes for the resource were delivered.

Note

This field is optional and is not guaranteed to be present in a configuration item (CI). If you are using daily recording, this field will be populated. However, if you are using continuous recording, this field will be omitted since the delivery time is instantaneous as the CI is available right away. For more information on daily recording and continuous recording, see [Recording Frequency](#) in the *AWS Config Developer Guide*.

Type: Timestamp

Required: No

configurationItemStatus

The configuration item status. Valid values include:

- OK – The resource configuration has been updated.
- ResourceDiscovered – The resource was newly discovered.
- ResourceNotRecorded – The resource was discovered, but its configuration was not recorded since the recorder doesn't record resources of this type.
- ResourceDeleted – The resource was deleted
- ResourceDeletedNotRecorded – The resource was deleted, but its configuration was not recorded since the recorder doesn't record resources of this type.

Type: String

Valid Values: OK | ResourceDiscovered | ResourceNotRecorded | ResourceDeleted | ResourceDeletedNotRecorded

Required: No

configurationStateId

An identifier that indicates the ordering of the configuration items of a resource.

Type: String

Required: No

recordingFrequency

The recording frequency that AWS Config uses to record configuration changes for the resource.

Note

This field only appears in the API response when DAILY recording is enabled for a resource type. If this field is not present, CONTINUOUS recording is enabled for that resource type. For more information on daily recording and continuous recording, see [Recording Frequency](#) in the *AWS Config Developer Guide*.

Type: String

Valid Values: CONTINUOUS | DAILY

Required: No

resourceCreationTime

The time stamp when the resource was created.

Type: Timestamp

Required: No

resourceId

The ID of the resource (for example., sg-xxxxxx).

Type: String

Length Constraints: Minimum length of 1. Maximum length of 768.

Required: No

resourceName

The custom name of the resource, if available.

Type: String

Required: No

resourceType

The type of AWS resource.

Type: String

Valid Values: AWS::EC2::CustomerGateway | AWS::EC2::EIP | AWS::EC2::Host | AWS::EC2::Instance | AWS::EC2::InternetGateway | AWS::EC2::NetworkAcl | AWS::EC2::NetworkInterface | AWS::EC2::RouteTable | AWS::EC2::SecurityGroup | AWS::EC2::Subnet | AWS::CloudTrail::Trail | AWS::EC2::Volume | AWS::EC2::VPC | AWS::EC2::VPNConnection | AWS::EC2::VPNGateway | AWS::EC2::RegisteredHAIInstance | AWS::EC2::NatGateway | AWS::EC2::EgressOnlyInternetGateway | AWS::EC2::VPCEndpoint | AWS::EC2::VPCEndpointService | AWS::EC2::FlowLog | AWS::EC2::VPCPeeringConnection | AWS::Elasticsearch::Domain | AWS::IAM::Group | AWS::IAM::Policy | AWS::IAM::Role | AWS::IAM::User | AWS::ElasticLoadBalancingV2::LoadBalancer | AWS::ACM::Certificate | AWS::RDS::DBInstance | AWS::RDS::DBSubnetGroup | AWS::RDS::DBSecurityGroup | AWS::RDS::DBSnapshot | AWS::RDS::DBCluster | AWS::RDS::DBClusterSnapshot | AWS::RDS::EventSubscription | AWS::S3::Bucket | AWS::S3::AccountPublicAccessBlock | AWS::Redshift::Cluster | AWS::Redshift::ClusterSnapshot | AWS::Redshift::ClusterParameterGroup | AWS::Redshift::ClusterSecurityGroup | AWS::Redshift::ClusterSubnetGroup | AWS::Redshift::EventSubscription | AWS::SSM::ManagedInstanceInventory | AWS::CloudWatch::Alarm | AWS::CloudFormation::Stack | AWS::ElasticLoadBalancing::LoadBalancer | AWS::AutoScaling::AutoScalingGroup | AWS::AutoScaling::LaunchConfiguration | AWS::AutoScaling::ScalingPolicy | AWS::AutoScaling::ScheduledAction | AWS::DynamoDB::Table | AWS::CodeBuild::Project | AWS::WAF::RateBasedRule | AWS::WAF::Rule | AWS::WAF::RuleGroup | AWS::WAF::WebACL | AWS::WAFRegional::RateBasedRule

| AWS::WAFRegional::Rule | AWS::WAFRegional::RuleGroup |
AWS::WAFRegional::WebACL | AWS::CloudFront::Distribution |
AWS::CloudFront::StreamingDistribution | AWS::Lambda::Function |
AWS::NetworkFirewall::Firewall | AWS::NetworkFirewall::FirewallPolicy
| AWS::NetworkFirewall::RuleGroup | AWS::ElasticBeanstalk::Application
| AWS::ElasticBeanstalk::ApplicationVersion |
AWS::ElasticBeanstalk::Environment | AWS::WAFv2::WebACL
| AWS::WAFv2::RuleGroup | AWS::WAFv2::IPSet |
AWS::WAFv2::RegexPatternSet | AWS::WAFv2::ManagedRuleSet |
AWS::XRay::EncryptionConfig | AWS::SSM::AssociationCompliance
| AWS::SSM::PatchCompliance | AWS::Shield::Protection |
AWS::ShieldRegional::Protection | AWS::Config::ConformancePackCompliance
| AWS::Config::ResourceCompliance | AWS::ApiGateway::Stage
| AWS::ApiGateway::RestApi | AWS::ApiGatewayV2::Stage
| AWS::ApiGatewayV2::Api | AWS::CodePipeline::Pipeline
| AWS::ServiceCatalog::CloudFormationProvisionedProduct
| AWS::ServiceCatalog::CloudFormationProduct |
AWS::ServiceCatalog::Portfolio | AWS::SQS::Queue | AWS::KMS::Key
| AWS::QLDB::Ledger | AWS::SecretsManager::Secret |
AWS::SNS::Topic | AWS::SSM::FileData | AWS::Backup::BackupPlan
| AWS::Backup::BackupSelection | AWS::Backup::BackupVault |
AWS::Backup::RecoveryPoint | AWS::ECR::Repository | AWS::ECS::Cluster
| AWS::ECS::Service | AWS::ECS::TaskDefinition | AWS::EFS::AccessPoint
| AWS::EFS::FileSystem | AWS::EKS::Cluster | AWS::OpenSearch::Domain
| AWS::EC2::TransitGateway | AWS::Kinesis::Stream |
AWS::Kinesis::StreamConsumer | AWS::CodeDeploy::Application |
AWS::CodeDeploy::DeploymentConfig | AWS::CodeDeploy::DeploymentGroup
| AWS::EC2::LaunchTemplate | AWS::ECR::PublicRepository |
AWS::GuardDuty::Detector | AWS::EMR::SecurityConfiguration |
AWS::SageMaker::CodeRepository | AWS::Route53Resolver::ResolverEndpoint
| AWS::Route53Resolver::ResolverRule |
AWS::Route53Resolver::ResolverRuleAssociation |
AWS::DMS::ReplicationSubnetGroup | AWS::DMS::EventSubscription
| AWS::MSK::Cluster | AWS::StepFunctions::Activity |
AWS::WorkSpaces::Workspace | AWS::WorkSpaces::ConnectionAlias
| AWS::SageMaker::Model | AWS::ElasticLoadBalancingV2::Listener

| AWS::StepFunctions::StateMachine | AWS::Batch::JobQueue |
AWS::Batch::ComputeEnvironment | AWS::AccessAnalyzer::Analyzer
| AWS::Athena::WorkGroup | AWS::Athena::DataCatalog |
AWS::Detective::Graph | AWS::GlobalAccelerator::Accelerator |
AWS::GlobalAccelerator::EndpointGroup | AWS::GlobalAccelerator::Listener
| AWS::EC2::TransitGatewayAttachment |
AWS::EC2::TransitGatewayRouteTable | AWS::DMS::Certificate
| AWS::AppConfig::Application | AWS::AppSync::GraphQLApi |
AWS::DataSync::LocationSMB | AWS::DataSync::LocationFSxLustre
| AWS::DataSync::LocationS3 | AWS::DataSync::LocationEFS
| AWS::DataSync::Task | AWS::DataSync::LocationNFS |
AWS::EC2::NetworkInsightsAccessScopeAnalysis | AWS::EKS::FargateProfile
| AWS::Glue::Job | AWS::GuardDuty::ThreatIntelSet
| AWS::GuardDuty::IPSet | AWS::SageMaker::Workteam
| AWS::SageMaker::NotebookInstanceLifecycleConfig |
AWS::ServiceDiscovery::Service |
AWS::ServiceDiscovery::PublicDnsNamespace | AWS::SES::ContactList
| AWS::SES::ConfigurationSet | AWS::Route53::HostedZone
| AWS::IoTEvents::Input | AWS::IoTEvents::DetectorModel |
AWS::IoTEvents::AlarmModel | AWS::ServiceDiscovery::HttpNamespace
| AWS::Events::EventBus | AWS::ImageBuilder::ContainerRecipe
| AWS::ImageBuilder::DistributionConfiguration |
AWS::ImageBuilder::InfrastructureConfiguration |
AWS::DataSync::LocationObjectStorage | AWS::DataSync::LocationHDFS
| AWS::Glue::Classifier | AWS::Route53RecoveryReadiness::Cell
| AWS::Route53RecoveryReadiness::ReadinessCheck |
AWS::ECR::RegistryPolicy | AWS::Backup::ReportPlan |
AWS::Lightsail::Certificate | AWS::RUM::AppMonitor |
AWS::Events::Endpoint | AWS::SES::ReceiptRuleSet | AWS::Events::Archive
| AWS::Events::ApiDestination | AWS::Lightsail::Disk |
AWS::FIS::ExperimentTemplate | AWS::DataSync::LocationFSxWindows |
AWS::SES::ReceiptFilter | AWS::GuardDuty::Filter | AWS::SES::Template
| AWS::AmazonMQ::Broker | AWS::AppConfig::Environment |
AWS::AppConfig::ConfigurationProfile | AWS::Cloud9::EnvironmentEC2
| AWS::EventSchemas::Registry | AWS::EventSchemas::RegistryPolicy
| AWS::EventSchemas::Discoverer | AWS::FraudDetector::Label |

```
AWS::FraudDetector::EntityType | AWS::FraudDetector::Variable  
| AWS::FraudDetector::Outcome | AWS::IoT::Authorizer |  
AWS::IoT::SecurityProfile | AWS::IoT::RoleAlias | AWS::IoT::Dimension  
| AWS::IoTAnalytics::Datastore | AWS::Lightsail::Bucket |  
AWS::Lightsail::StaticIp | AWS::MediaPackage::PackagingGroup  
| AWS::Route53RecoveryReadiness::RecoveryGroup |  
AWS::ResilienceHub::ResiliencyPolicy | AWS::Transfer::Workflow  
| AWS::EKS::IdentityProviderConfig | AWS::EKS::Addon  
| AWS::Glue::MLTransform | AWS::IoT::Policy |  
AWS::IoT::MitigationAction | AWS::IoTTwinMaker::Workspace  
| AWS::IoTTwinMaker::Entity | AWS::IoTAnalytics::Dataset  
| AWS::IoTAnalytics::Pipeline | AWS::IoTAnalytics::Channel  
| AWS::IoTSiteWise::Dashboard | AWS::IoTSiteWise::Project  
| AWS::IoTSiteWise::Portal | AWS::IoTSiteWise::AssetModel  
| AWS::IVS::Channel | AWS::IVS::RecordingConfiguration |  
AWS::IVS::PlaybackKeyPair | AWS::KinesisAnalyticsV2::Application  
| AWS::RDS::GlobalCluster | AWS::S3::MultiRegionAccessPoint |  
AWS::DeviceFarm::TestGridProject | AWS::Budgets::BudgetsAction  
| AWS::Lex::Bot | AWS::CodeGuruReviewer::RepositoryAssociation |  
AWS::IoT::CustomMetric | AWS::Route53Resolver::FirewallDomainList |  
AWS::RoboMaker::RobotApplicationVersion | AWS::EC2::TrafficMirrorSession  
| AWS::IoTSiteWise::Gateway | AWS::Lex::BotAlias |  
AWS::LookoutMetrics::Alert | AWS::IoT::AccountAuditConfiguration  
| AWS::EC2::TrafficMirrorTarget | AWS::S3::StorageLens  
| AWS::IoT::ScheduledAudit | AWS::Events::Connection |  
AWS::EventSchemas::Schema | AWS::MediaPackage::PackagingConfiguration  
| AWS::KinesisVideo::SignalingChannel | AWS::AppStream::DirectoryConfig  
| AWS::LookoutVision::Project | AWS::Route53RecoveryControl::Cluster |  
AWS::Route53RecoveryControl::SafetyRule |  
AWS::Route53RecoveryControl::ControlPanel |  
AWS::Route53RecoveryControl::RoutingControl |  
AWS::Route53RecoveryReadiness::ResourceSet |  
AWS::RoboMaker::SimulationApplication | AWS::RoboMaker::RobotApplication  
| AWS::HealthLake::FHIRDatastore | AWS::Pinpoint::Segment  
| AWS::Pinpoint::ApplicationSettings | AWS::Events::Rule  
| AWS::EC2::DHCPOptions | AWS::EC2::NetworkInsightsPath
```

| AWS::EC2::TrafficMirrorFilter | AWS::EC2::IPAM |
AWS::IoTTwinMaker::Scene |
AWS::NetworkManager::TransitGatewayRegistration |
AWS::CustomerProfiles::Domain | AWS::AutoScaling::WarmPool |
AWS::Connect::PhoneNumber | AWS::AppConfig::DeploymentStrategy
| AWS::AppFlow::Flow | AWS::AuditManager::Assessment |
AWS::CloudWatch::MetricStream | AWS::DeviceFarm::InstanceProfile
| AWS::DeviceFarm::Project | AWS::EC2::EC2Fleet |
AWS::EC2::SubnetRouteTableAssociation | AWS::ECR::PullThroughCacheRule
| AWS::GroundStation::Config | AWS::ImageBuilder::ImagePipeline
| AWS::IoT::FleetMetric | AWS::IoTWireless::ServiceProfile |
AWS::NetworkManager::Device | AWS::NetworkManager::GlobalNetwork
| AWS::NetworkManager::Link | AWS::NetworkManager::Site
| AWS::Panorama::Package | AWS::Pinpoint::App |
AWS::Redshift::ScheduledAction |
AWS::Route53Resolver::FirewallRuleGroupAssociation |
AWS::SageMaker::AppImageConfig | AWS::SageMaker::Image
| AWS::ECS::TaskSet | AWS::Cassandra::Keyspace |
AWS::Signer::SigningProfile | AWS::Amplify::App |
AWS::AppMesh::VirtualNode | AWS::AppMesh::VirtualService |
AWS::AppRunner::VpcConnector | AWS::AppStream::Application
| AWS::CodeArtifact::Repository | AWS::EC2::PrefixList |
AWS::EC2::SpotFleet | AWS::Evidently::Project | AWS::Forecast::Dataset
| AWS::IAM::SAMLProvider | AWS::IAM::ServerCertificate
| AWS::Pinpoint::Campaign | AWS::Pinpoint::InAppTemplate
| AWS::SageMaker::Domain | AWS::Transfer::Agreement |
AWS::Transfer::Connector | AWS::KinesisFirehose::DeliveryStream
| AWS::Amplify::Branch | AWS::AppIntegrations::EventIntegration
| AWS::AppMesh::Route | AWS::Athena::PreparedStatement
| AWS::EC2::IPAMScope | AWS::Evidently::Launch |
AWS::Forecast::DatasetGroup | AWS::GreengrassV2::ComponentVersion |
AWS::GroundStation::MissionProfile | AWS::MediaConnect::FlowEntitlement
| AWS::MediaConnect::FlowVpcInterface |
AWS::MediaTailor::PlaybackConfiguration | AWS::MSK::Configuration
| AWS::Personalize::Dataset | AWS::Personalize::Schema |
AWS::Personalize::Solution | AWS::Pinpoint::EmailTemplate

| AWS::Pinpoint::EventStream | AWS::ResilienceHub::App |
AWS::ACMPCA::CertificateAuthority |
AWS::AppConfig::HostedConfigurationVersion |
AWS::AppMesh::VirtualGateway | AWS::AppMesh::VirtualRouter |
AWS::AppRunner::Service | AWS::CustomerProfiles::ObjectType
| AWS::DMS::Endpoint | AWS::EC2::CapacityReservation
| AWS::EC2::ClientVpnEndpoint | AWS::Kendra::Index
| AWS::KinesisVideo::Stream | AWS::Logs::Destination
| AWS::Pinpoint::EmailChannel | AWS::S3::AccessPoint
| AWS::NetworkManager::CustomerGatewayAssociation |
AWS::NetworkManager::LinkAssociation | AWS::IoTWireless::MulticastGroup
| AWS::Personalize::DatasetGroup | AWS::IoTTwinMaker::ComponentType
| AWS::CodeBuild::ReportGroup | AWS::SageMaker::FeatureGroup
| AWS::MSK::BatchScramSecret | AWS::AppStream::Stack |
AWS::IoT::JobTemplate | AWS::IoTWireless::FuotaTask |
AWS::IoT::ProvisioningTemplate | AWS::InspectorV2::Filter |
AWS::Route53Resolver::ResolverQueryLoggingConfigAssociation |
AWS::ServiceDiscovery::Instance | AWS::Transfer::Certificate |
AWS::MediaConnect::FlowSource | AWS::APS::RuleGroupsNamespace |
AWS::CodeGuruProfiler::ProfilingGroup |
AWS::Route53Resolver::ResolverQueryLoggingConfig |
AWS::Batch::SchedulingPolicy |
AWS::ACMPCA::CertificateAuthorityActivation | AWS::AppMesh::GatewayRoute
| AWS::AppMesh::Mesh | AWS::Connect::Instance |
AWS::Connect::QuickConnect | AWS::EC2::CarrierGateway |
AWS::EC2::IPAMPool | AWS::EC2::TransitGatewayConnect |
AWS::EC2::TransitGatewayMulticastDomain | AWS::ECS::CapacityProvider
| AWS::IAM::InstanceProfile | AWS::IoT::CACertificate |
AWS::IoTTwinMaker::SyncJob | AWS::KafkaConnect::Connector |
AWS::Lambda::CodeSigningConfig | AWS::NetworkManager::ConnectPeer
| AWS::ResourceExplorer2::Index | AWS::AppStream::Fleet
| AWS::Cognito::UserPool | AWS::Cognito::UserPoolClient |
AWS::Cognito::UserPoolGroup | AWS::EC2::NetworkInsightsAccessScope
| AWS::EC2::NetworkInsightsAnalysis | AWS::Grafana::Workspace
| AWS::GroundStation::DataflowEndpointGroup |
AWS::ImageBuilder::ImageRecipe | AWS::KMS::Alias | AWS::M2::Environment

| AWS::QuickSight::DataSource | AWS::QuickSight::Template
| AWS::QuickSight::Theme | AWS::RDS::OptionGroup |
AWS::Redshift::EndpointAccess | AWS::Route53Resolver::FirewallRuleGroup
| AWS::SSM::Document

Required: No

supplementaryConfiguration

A string to string map that contains additional contents for the resource configuration. AWS Config returns this field for certain resource types to supplement the information returned for the configuration field.

This string needs to be deserialized using `json.loads()` before you can access the contents.

Type: String to string map

Required: No

version

The version number of the resource configuration.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

Compliance

Indicates whether an AWS resource or AWS Config rule is compliant and provides the number of contributors that affect the compliance.

Contents

ComplianceContributorCount

The number of AWS resources or AWS Config rules that cause a result of NON_COMPLIANT, up to a maximum number.

Type: [ComplianceContributorCount](#) object

Required: No

ComplianceType

Indicates whether an AWS resource or AWS Config rule is compliant.

A resource is compliant if it complies with all of the AWS Config rules that evaluate it. A resource is noncompliant if it does not comply with one or more of these rules.

A rule is compliant if all of the resources that the rule evaluates comply with it. A rule is noncompliant if any of these resources do not comply.

AWS Config returns the INSUFFICIENT_DATA value when no evaluation results are available for the AWS resource or AWS Config rule.

For the Compliance data type, AWS Config supports only COMPLIANT, NON_COMPLIANT, and INSUFFICIENT_DATA values. AWS Config does not support the NOT_APPLICABLE value for the Compliance data type.

Type: String

Valid Values: COMPLIANT | NON_COMPLIANT | NOT_APPLICABLE | INSUFFICIENT_DATA

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ComplianceByConfigRule

Indicates whether an AWS Config rule is compliant. A rule is compliant if all of the resources that the rule evaluated comply with it. A rule is noncompliant if any of these resources do not comply.

Contents

Compliance

Indicates whether the AWS Config rule is compliant.

Type: [Compliance](#) object

Required: No

ConfigRuleName

The name of the AWS Config rule.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ComplianceByResource

Indicates whether an AWS resource that is evaluated according to one or more AWS Config rules is compliant. A resource is compliant if it complies with all of the rules that evaluate it. A resource is noncompliant if it does not comply with one or more of these rules.

Contents

Compliance

Indicates whether the AWS resource complies with all of the AWS Config rules that evaluated it.

Type: [Compliance](#) object

Required: No

ResourceId

The ID of the AWS resource that was evaluated.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 768.

Required: No

ResourceType

The type of the AWS resource that was evaluated.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ComplianceContributorCount

The number of AWS resources or AWS Config rules responsible for the current compliance of the item, up to a maximum number.

Contents

CapExceeded

Indicates whether the maximum count is reached.

Type: Boolean

Required: No

CappedCount

The number of AWS resources or AWS Config rules responsible for the current compliance of the item.

Type: Integer

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ComplianceSummary

The number of AWS Config rules or AWS resources that are compliant and noncompliant.

Contents

ComplianceSummaryTimestamp

The time that AWS Config created the compliance summary.

Type: Timestamp

Required: No

CompliantResourceCount

The number of AWS Config rules or AWS resources that are compliant, up to a maximum of 25 for rules and 100 for resources.

Type: [ComplianceContributorCount](#) object

Required: No

NonCompliantResourceCount

The number of AWS Config rules or AWS resources that are noncompliant, up to a maximum of 25 for rules and 100 for resources.

Type: [ComplianceContributorCount](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ComplianceSummaryByResourceType

The number of AWS resources of a specific type that are compliant or noncompliant, up to a maximum of 100 for each.

Contents

ComplianceSummary

The number of AWS resources that are compliant or noncompliant, up to a maximum of 100 for each.

Type: [ComplianceSummary](#) object

Required: No

ResourceType

The type of AWS resource.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ConfigExportDeliveryInfo

Provides status of the delivery of the snapshot or the configuration history to the specified Amazon S3 bucket. Also provides the status of notifications about the Amazon S3 delivery to the specified Amazon SNS topic.

Contents

lastAttemptTime

The time of the last attempted delivery.

Type: Timestamp

Required: No

lastErrorCode

The error code from the last attempted delivery.

Type: String

Required: No

lastErrorMessage

The error message from the last attempted delivery.

Type: String

Required: No

lastStatus

Status of the last attempted delivery.

Type: String

Valid Values: Success | Failure | Not_Applicable

Required: No

lastSuccessfulTime

The time of the last successful delivery.

Type: Timestamp

Required: No

nextDeliveryTime

The time that the next delivery occurs.

Type: Timestamp

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ConfigRule

AWS Config rules evaluate the configuration settings of your AWS resources. A rule can run when AWS Config detects a configuration change to an AWS resource or at a periodic frequency that you choose (for example, every 24 hours). There are two types of rules: *AWS Config Managed Rules* and *AWS Config Custom Rules*.

AWS Config Managed Rules are predefined, customizable rules created by AWS Config. For a list of managed rules, see [List of AWS Config Managed Rules](#).

AWS Config Custom Rules are rules that you create from scratch. There are two ways to create AWS Config custom rules: with Lambda functions ([AWS Lambda Developer Guide](#)) and with Guard ([Guard GitHub Repository](#)), a policy-as-code language. AWS Config custom rules created with AWS Lambda are called *AWS Config Custom Lambda Rules* and AWS Config custom rules created with Guard are called *AWS Config Custom Policy Rules*.

For more information about developing and using AWS Config rules, see [Evaluating Resource with AWS Config Rules](#) in the *AWS Config Developer Guide*.

Note

You can use the AWS CLI and AWS SDKs if you want to create a rule that triggers evaluations for your resources when AWS Config delivers the configuration snapshot. For more information, see [ConfigSnapshotDeliveryProperties](#).

Contents

Source

Provides the rule owner (AWS for managed rules, CUSTOM_POLICY for Custom Policy rules, and CUSTOM_LAMBDA for Custom Lambda rules), the rule identifier, and the notifications that cause the function to evaluate your AWS resources.

Type: [Source object](#)

Required: Yes

ConfigRuleArn

The Amazon Resource Name (ARN) of the AWS Config rule.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

ConfigRuleId

The ID of the AWS Config rule.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: No

ConfigRuleName

The name that you assign to the AWS Config rule. The name is required if you are adding a new rule.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: .*\\$.*

Required: No

ConfigRuleState

Indicates whether the AWS Config rule is active or is currently being deleted by AWS Config. It can also indicate the evaluation status for the AWS Config rule.

AWS Config sets the state of the rule to EVALUATING temporarily after you use the StartConfigRulesEvaluation request to evaluate your resources against the AWS Config rule.

AWS Config sets the state of the rule to DELETING_RESULTS temporarily after you use the DeleteEvaluationResults request to delete the current evaluation results for the AWS Config rule.

AWS Config temporarily sets the state of a rule to DELETING after you use the DeleteConfigRule request to delete the rule. After AWS Config deletes the rule, the rule and all of its evaluations are erased and are no longer available.

Type: String

Valid Values: ACTIVE | DELETING | DELETING_RESULTS | EVALUATING

Required: No

CreatedBy

Service principal name of the service that created the rule.

Note

The field is populated only if the service-linked rule is created by a service. The field is empty if you create your own rule.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

Description

The description that you provide for the AWS Config rule.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 256.

Required: No

EvaluationModes

The modes the AWS Config rule can be evaluated in. The valid values are distinct objects. By default, the value is Detective evaluation mode only.

Type: Array of [EvaluationModeConfiguration](#) objects

Required: No

InputParameters

A string, in JSON format, that is passed to the AWS Config rule Lambda function.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

MaximumExecutionFrequency

The maximum frequency with which AWS Config runs evaluations for a rule. You can specify a value for MaximumExecutionFrequency when:

- This is for an AWS Config managed rule that is triggered at a periodic frequency.
- Your custom rule is triggered when AWS Config delivers the configuration snapshot. For more information, see [ConfigSnapshotDeliveryProperties](#).

Note

By default, rules with a periodic trigger are evaluated every 24 hours. To change the frequency, specify a valid value for the MaximumExecutionFrequency parameter.

Type: String

Valid Values: One_Hour | Three_Hours | Six_Hours | Twelve_Hours | TwentyFour_Hours

Required: No

Scope

Defines which resources can trigger an evaluation for the rule. The scope can include one or more resource types, a combination of one resource type and one resource ID, or a combination of a tag key and value. Specify a scope to constrain the resources that can trigger an evaluation for the rule. If you do not specify a scope, evaluations are triggered when any resource in the recording group changes.

Type: [Scope](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ConfigRuleComplianceFilters

Filters the compliance results based on account ID, region, compliance type, and rule name.

Contents

AccountId

The 12-digit account ID of the source account.

Type: String

Pattern: \d{12}

Required: No

AwsRegion

The source region where the data is aggregated.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: No

ComplianceType

The rule compliance status.

For the `ConfigRuleComplianceFilters` data type, AWS Config supports only `COMPLIANT` and `NON_COMPLIANT`. AWS Config does not support the `NOT_APPLICABLE` and the `INSUFFICIENT_DATA` values.

Type: String

Valid Values: `COMPLIANT` | `NON_COMPLIANT` | `NOT_APPLICABLE` | `INSUFFICIENT_DATA`

Required: No

ConfigRuleName

The name of the AWS Config rule.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: .*\\$.*

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ConfigRuleComplianceSummaryFilters

Filters the results based on the account IDs and regions.

Contents

AccountId

The 12-digit account ID of the source account.

Type: String

Pattern: \d{12}

Required: No

AwsRegion

The source region where the data is aggregated.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ConfigRuleEvaluationStatus

Status information for your AWS Config Managed rules and AWS Config Custom Policy rules. The status includes information such as the last time the rule ran, the last time it failed, and the related error for the last failure.

This operation does not return status information about AWS Config Custom Lambda rules.

Contents

ConfigRuleArn

The Amazon Resource Name (ARN) of the AWS Config rule.

Type: String

Required: No

ConfigRuleId

The ID of the AWS Config rule.

Type: String

Required: No

ConfigRuleName

The name of the AWS Config rule.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: .*\S.*

Required: No

FirstActivatedTime

The time that you first activated the AWS Config rule.

Type: Timestamp

Required: No

FirstEvaluationStarted

Indicates whether AWS Config has evaluated your resources against the rule at least once.

- `true` - AWS Config has evaluated your AWS resources against the rule at least once.
- `false` - AWS Config has not finished evaluating your AWS resources against the rule at least once.

Type: Boolean

Required: No

LastDeactivatedTime

The time that you last turned off the AWS Config rule.

Type: Timestamp

Required: No

LastDebugLogDeliveryStatus

The status of the last attempted delivery of a debug log for your AWS Config Custom Policy rules. Either `Successful` or `Failed`.

Type: String

Required: No

LastDebugLogDeliveryStatusReason

The reason AWS Config was not able to deliver a debug log. This is for the last failed attempt to retrieve a debug log for your AWS Config Custom Policy rules.

Type: String

Required: No

LastDebugLogDeliveryTime

The time AWS Config last attempted to deliver a debug log for your AWS Config Custom Policy rules.

Type: Timestamp

Required: No

LastErrorCode

The error code that AWS Config returned when the rule last failed.

Type: String

Required: No

LastErrorMessage

The error message that AWS Config returned when the rule last failed.

Type: String

Required: No

LastFailedEvaluationTime

The time that AWS Config last failed to evaluate your AWS resources against the rule.

Type: Timestamp

Required: No

LastFailedInvocationTime

The time that AWS Config last failed to invoke the AWS Config rule to evaluate your AWS resources.

Type: Timestamp

Required: No

LastSuccessfulEvaluationTime

The time that AWS Config last successfully evaluated your AWS resources against the rule.

Type: Timestamp

Required: No

LastSuccessfulInvocationTime

The time that AWS Config last successfully invoked the AWS Config rule to evaluate your AWS resources.

Type: Timestamp

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ConfigSnapshotDeliveryProperties

Provides options for how often AWS Config delivers configuration snapshots to the Amazon S3 bucket in your delivery channel.

The frequency for a rule that triggers evaluations for your resources when AWS Config delivers the configuration snapshot is set by one of two values, depending on which is less frequent:

- The value for the `deliveryFrequency` parameter within the delivery channel configuration, which sets how often AWS Config delivers configuration snapshots. This value also sets how often AWS Config invokes evaluations for AWS Config rules.
- The value for the `MaximumExecutionFrequency` parameter, which sets the maximum frequency with which AWS Config invokes evaluations for the rule. For more information, see [ConfigRule](#).

If the `deliveryFrequency` value is less frequent than the `MaximumExecutionFrequency` value for a rule, AWS Config invokes the rule only as often as the `deliveryFrequency` value.

1. For example, you want your rule to run evaluations when AWS Config delivers the configuration snapshot.
2. You specify the `MaximumExecutionFrequency` value for `Six_Hours`.
3. You then specify the delivery channel `deliveryFrequency` value for `TwentyFour_Hours`.
4. Because the value for `deliveryFrequency` is less frequent than `MaximumExecutionFrequency`, AWS Config invokes evaluations for the rule every 24 hours.

You should set the `MaximumExecutionFrequency` value to be at least as frequent as the `deliveryFrequency` value. You can view the `deliveryFrequency` value by using the `DescribeDeliveryChannels` action.

To update the `deliveryFrequency` with which AWS Config delivers your configuration snapshots, use the `PutDeliveryChannel` action.

Contents

`deliveryFrequency`

The frequency with which AWS Config delivers configuration snapshots.

Type: String

Valid Values: One_Hour | Three_Hours | Six_Hours | Twelve_Hours | TwentyFour_Hours

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ConfigStreamDeliveryInfo

A list that contains the status of the delivery of the configuration stream notification to the Amazon SNS topic.

Contents

lastErrorCode

The error code from the last attempted delivery.

Type: String

Required: No

lastErrorMessage

The error message from the last attempted delivery.

Type: String

Required: No

lastStatus

Status of the last attempted delivery.

Note Providing an SNS topic on a [DeliveryChannel](#) for AWS Config is optional. If the SNS delivery is turned off, the last status will be **Not_Applicable**.

Type: String

Valid Values: Success | Failure | Not_Applicable

Required: No

lastStatusChangeTime

The time from the last status change.

Type: Timestamp

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ConfigurationAggregator

The details about the configuration aggregator, including information about source accounts, regions, and metadata of the aggregator.

Contents

AccountAggregationSources

Provides a list of source accounts and regions to be aggregated.

Type: Array of [AccountAggregationSource](#) objects

Array Members: Minimum number of 0 items. Maximum number of 1 item.

Required: No

AggregatorFilters

An object to filter the data you specify for an aggregator.

Type: [AggregatorFilters](#) object

Required: No

ConfigurationAggregatorArn

The Amazon Resource Name (ARN) of the aggregator.

Type: String

Pattern: arn:aws[a-z\-\]*:config:[a-z\-\d]+\:\d+:config-aggregator/config-aggregator-[a-z\d]+\+

Required: No

ConfigurationAggregatorName

The name of the aggregator.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [\w\-\]+

Required: No

CreatedBy

AWS service that created the configuration aggregator.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

CreationTime

The time stamp when the configuration aggregator was created.

Type: Timestamp

Required: No

LastUpdatedTime

The time of the last update.

Type: Timestamp

Required: No

OrganizationAggregationSource

Provides an organization and list of regions to be aggregated.

Type: [OrganizationAggregationSource](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ConfigurationItem

A list that contains detailed configurations of a specified resource.

Contents

accountId

The 12-digit AWS account ID associated with the resource.

Type: String

Pattern: \d{12}

Required: No

arn

Amazon Resource Name (ARN) associated with the resource.

Type: String

Required: No

availabilityZone

The Availability Zone associated with the resource.

Type: String

Required: No

awsRegion

The region where the resource resides.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: No

configuration

A JSON-encoded string that contains the contents for the resource configuration. This string needs to be deserialized using `json.loads()` before you can access the contents.

Type: String

Required: No

configurationItemCaptureTime

The time when the recording of configuration changes was initiated for the resource.

Type: Timestamp

Required: No

configurationItemDeliveryTime

The time when configuration changes for the resource were delivered.

Note

This field is optional and is not guaranteed to be present in a configuration item (CI).

If you are using daily recording, this field will be populated. However, if you are using continuous recording, this field will be omitted since the delivery time is instantaneous as the CI is available right away.

For more information on daily recording and continuous recording, see [Recording Frequency](#) in the *AWS Config Developer Guide*.

Type: Timestamp

Required: No

configurationItemMD5Hash

Unique MD5 hash that represents the configuration item's state.

You can use MD5 hash to compare the states of two or more configuration items that are associated with the same resource.

Type: String

Required: No

configurationItemStatus

The configuration item status. Valid values include:

- OK – The resource configuration has been updated

- ResourceDiscovered – The resource was newly discovered
- ResourceNotRecorded – The resource was discovered but its configuration was not recorded since the recorder doesn't record resources of this type
- ResourceDeleted – The resource was deleted
- ResourceDeletedNotRecorded – The resource was deleted but its configuration was not recorded since the recorder doesn't record resources of this type

Type: String

Valid Values: OK | ResourceDiscovered | ResourceNotRecorded | ResourceDeleted | ResourceDeletedNotRecorded

Required: No

configurationStatId

An identifier that indicates the ordering of the configuration items of a resource.

Type: String

Required: No

recordingFrequency

The recording frequency that AWS Config uses to record configuration changes for the resource.

Note

This field only appears in the API response when DAILY recording is enabled for a resource type. If this field is not present, CONTINUOUS recording is enabled for that resource type. For more information on daily recording and continuous recording, see [Recording Frequency](#) in the *AWS Config Developer Guide*.

Type: String

Valid Values: CONTINUOUS | DAILY

Required: No

relatedEvents

A list of CloudTrail event IDs.

A populated field indicates that the current configuration was initiated by the events recorded in the CloudTrail log. For more information about CloudTrail, see [What Is AWS CloudTrail](#).

An empty field indicates that the current configuration was not initiated by any event. As of Version 1.3, the relatedEvents field is empty. You can access the [LookupEvents API](#) in the *AWS CloudTrail API Reference* to retrieve the events for the resource.

Type: Array of strings

Required: No

relationships

A list of related AWS resources.

Type: Array of [Relationship](#) objects

Required: No

resourceCreationTime

The time stamp when the resource was created.

Type: Timestamp

Required: No

resourceId

The ID of the resource (for example, sg-xxxxxx).

Type: String

Length Constraints: Minimum length of 1. Maximum length of 768.

Required: No

resourceName

The custom name of the resource, if available.

Type: String

Required: No

resourceType

The type of AWS resource.

Type: String

Valid Values: AWS::EC2::CustomerGateway | AWS::EC2::EIP | AWS::EC2::Host | AWS::EC2::Instance | AWS::EC2::InternetGateway | AWS::EC2::NetworkAcl | AWS::EC2::NetworkInterface | AWS::EC2::RouteTable | AWS::EC2::SecurityGroup | AWS::EC2::Subnet | AWS::CloudTrail::Trail | AWS::EC2::Volume | AWS::EC2::VPC | AWS::EC2::VPNConnection | AWS::EC2::VPNGateway | AWS::EC2::RegisteredHAInstance | AWS::EC2::NatGateway | AWS::EC2::EgressOnlyInternetGateway | AWS::EC2::VPCEndpoint | AWS::EC2::VPCEndpointService | AWS::EC2::FlowLog | AWS::EC2::VPCPeeringConnection | AWS::Elasticsearch::Domain | AWS::IAM::Group | AWS::IAM::Policy | AWS::IAM::Role | AWS::IAM::User | AWS::ElasticLoadBalancingV2::LoadBalancer | AWS::ACM::Certificate | AWS::RDS::DBInstance | AWS::RDS::DBSubnetGroup | AWS::RDS::DBSecurityGroup | AWS::RDS::DBSnapshot | AWS::RDS::DBCluster | AWS::RDS::DBClusterSnapshot | AWS::RDS::EventSubscription | AWS::S3::Bucket | AWS::S3::AccountPublicAccessBlock | AWS::Redshift::Cluster | AWS::Redshift::ClusterSnapshot | AWS::Redshift::ClusterParameterGroup | AWS::Redshift::ClusterSecurityGroup | AWS::Redshift::ClusterSubnetGroup | AWS::Redshift::EventSubscription | AWS::SSM::ManagedInstanceInventory | AWS::CloudWatch::Alarm | AWS::CloudFormation::Stack | AWS::ElasticLoadBalancing::LoadBalancer | AWS::AutoScaling::AutoScalingGroup | AWS::AutoScaling::LaunchConfiguration | AWS::AutoScaling::ScalingPolicy | AWS::AutoScaling::ScheduledAction | AWS::DynamoDB::Table | AWS::CodeBuild::Project | AWS::WAF::RateBasedRule | AWS::WAF::Rule | AWS::WAF::RuleGroup | AWS::WAF::WebACL | AWS::WAFRegional::RateBasedRule | AWS::WAFRegional::Rule | AWS::WAFRegional::RuleGroup | AWS::WAFRegional::WebACL | AWS::CloudFront::Distribution | AWS::CloudFront::StreamingDistribution | AWS::Lambda::Function | AWS::NetworkFirewall::Firewall | AWS::NetworkFirewall::FirewallPolicy | AWS::NetworkFirewall::RuleGroup | AWS::ElasticBeanstalk::Application | AWS::ElasticBeanstalk::ApplicationVersion | AWS::ElasticBeanstalk::Environment | AWS::WAFv2::WebACL | AWS::WAFv2::RuleGroup | AWS::WAFv2::IPSet | AWS::WAFv2::RegexPatternSet | AWS::WAFv2::ManagedRuleSet |

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AWS::XRay::EncryptionConfig | AWS::SSM::AssociationCompliance
| AWS::SSM::PatchCompliance | AWS::Shield::Protection |
AWS::ShieldRegional::Protection | AWS::Config::ConformancePackCompliance
| AWS::Config::ResourceCompliance | AWS::ApiGateway::Stage
| AWS::ApiGateway::RestApi | AWS::ApiGatewayV2::Stage
| AWS::ApiGatewayV2::Api | AWS::CodePipeline::Pipeline
| AWS::ServiceCatalog::CloudFormationProvisionedProduct
| AWS::ServiceCatalog::CloudFormationProduct |
AWS::ServiceCatalog::Portfolio | AWS::SQS::Queue | AWS::KMS::Key
| AWS::QLDB::Ledger | AWS::SecretsManager::Secret |
AWS::SNS::Topic | AWS::SSM::FileData | AWS::Backup::BackupPlan
| AWS::Backup::BackupSelection | AWS::Backup::BackupVault |
AWS::Backup::RecoveryPoint | AWS::ECR::Repository | AWS::ECS::Cluster
| AWS::ECS::Service | AWS::ECS::TaskDefinition | AWS::EFS::AccessPoint
| AWS::EFS::FileSystem | AWS::EKS::Cluster | AWS::OpenSearch::Domain
| AWS::EC2::TransitGateway | AWS::Kinesis::Stream |
AWS::Kinesis::StreamConsumer | AWS::CodeDeploy::Application |
AWS::CodeDeploy::DeploymentConfig | AWS::CodeDeploy::DeploymentGroup
| AWS::EC2::LaunchTemplate | AWS::ECR::PublicRepository |
AWS::GuardDuty::Detector | AWS::EMR::SecurityConfiguration |
AWS::SageMaker::CodeRepository | AWS::Route53Resolver::ResolverEndpoint
| AWS::Route53Resolver::ResolverRule |
AWS::Route53Resolver::ResolverRuleAssociation |
AWS::DMS::ReplicationSubnetGroup | AWS::DMS::EventSubscription
| AWS::MSK::Cluster | AWS::StepFunctions::Activity |
AWS::WorkSpaces::Workspace | AWS::WorkSpaces::ConnectionAlias
| AWS::SageMaker::Model | AWS::ElasticLoadBalancingV2::Listener
| AWS::StepFunctions::StateMachine | AWS::Batch::JobQueue |
AWS::Batch::ComputeEnvironment | AWS::AccessAnalyzer::Analyzer
| AWS::Athena::WorkGroup | AWS::Athena::DataCatalog |
AWS::Detective::Graph | AWS::GlobalAccelerator::Accelerator |
AWS::GlobalAccelerator::EndpointGroup | AWS::GlobalAccelerator::Listener
| AWS::EC2::TransitGatewayAttachment |
AWS::EC2::TransitGatewayRouteTable | AWS::DMS::Certificate
| AWS::AppConfig::Application | AWS::AppSync::GraphQLApi |
AWS::DataSync::LocationSMB | AWS::DataSync::LocationFSxLustre
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| AWS::DataSync::LocationS3 | AWS::DataSync::LocationEFS
| AWS::DataSync::Task | AWS::DataSync::LocationNFS |
AWS::EC2::NetworkInsightsAccessScopeAnalysis | AWS::EKS::FargateProfile
| AWS::Glue::Job | AWS::GuardDuty::ThreatIntelSet
| AWS::GuardDuty::IPSet | AWS::SageMaker::Workteam
| AWS::SageMaker::NotebookInstanceLifecycleConfig |
AWS::ServiceDiscovery::Service |
AWS::ServiceDiscovery::PublicDnsNamespace | AWS::SES::ContactList
| AWS::SES::ConfigurationSet | AWS::Route53::HostedZone
| AWS::IoTEvents::Input | AWS::IoTEvents::DetectorModel |
AWS::IoTEvents::AlarmModel | AWS::ServiceDiscovery::HttpNamespace
| AWS::Events::EventBus | AWS::ImageBuilder::ContainerRecipe
| AWS::ImageBuilder::DistributionConfiguration |
AWS::ImageBuilder::InfrastructureConfiguration |
AWS::DataSync::LocationObjectStorage | AWS::DataSync::LocationHDFS
| AWS::Glue::Classifier | AWS::Route53RecoveryReadiness::Cell
| AWS::Route53RecoveryReadiness::ReadinessCheck |
AWS::ECR::RegistryPolicy | AWS::Backup::ReportPlan |
AWS::Lightsail::Certificate | AWS::RUM::AppMonitor |
AWS::Events::Endpoint | AWS::SES::ReceiptRuleSet | AWS::Events::Archive
| AWS::Events::ApiDestination | AWS::Lightsail::Disk |
AWS::FIS::ExperimentTemplate | AWS::DataSync::LocationFSxWindows |
AWS::SES::ReceiptFilter | AWS::GuardDuty::Filter | AWS::SES::Template
| AWS::AmazonMQ::Broker | AWS:: AppConfig::Environment |
AWS::AppConfig::ConfigurationProfile | AWS::Cloud9::EnvironmentEC2
| AWS::EventSchemas::Registry | AWS::EventSchemas::RegistryPolicy
| AWS::EventSchemas::Discoverer | AWS::FraudDetector::Label |
AWS::FraudDetector::EntityType | AWS::FraudDetector::Variable
| AWS::FraudDetector::Outcome | AWS::IoT::Authorizer |
AWS::IoT::SecurityProfile | AWS::IoT::RoleAlias | AWS::IoT::Dimension
| AWS::IoTAnalytics::Datastore | AWS::Lightsail::Bucket |
AWS::Lightsail::StaticIp | AWS::MediaPackage::PackagingGroup
| AWS::Route53RecoveryReadiness::RecoveryGroup |
AWS::ResilienceHub::ResiliencyPolicy | AWS::Transfer::Workflow
| AWS::EKS::IdentityProviderConfig | AWS::EKS::Addon
| AWS::Glue::MLTransform | AWS::IoT::Policy |

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AWS::IoT::MitigationAction | AWS::IoTTwinMaker::Workspace  
| AWS::IoTTwinMaker::Entity | AWS::IoTAnalytics::Dataset  
| AWS::IoTAnalytics::Pipeline | AWS::IoTAnalytics::Channel  
| AWS::IoTSiteWise::Dashboard | AWS::IoTSiteWise::Project  
| AWS::IoTSiteWise::Portal | AWS::IoTSiteWise::AssetModel  
| AWS::IVS::Channel | AWS::IVS::RecordingConfiguration |  
AWS::IVS::PlaybackKeyPair | AWS::KinesisAnalyticsV2::Application  
| AWS::RDS::GlobalCluster | AWS::S3::MultiRegionAccessPoint |  
AWS::DeviceFarm::TestGridProject | AWS::Budgets::BudgetsAction  
| AWS::Lex::Bot | AWS::CodeGuruReviewer::RepositoryAssociation |  
AWS::IoT::CustomMetric | AWS::Route53Resolver::FirewallDomainList |  
AWS::RoboMaker::RobotApplicationVersion | AWS::EC2::TrafficMirrorSession  
| AWS::IoTSiteWise::Gateway | AWS::Lex::BotAlias |  
AWS::LookoutMetrics::Alert | AWS::IoT::AccountAuditConfiguration  
| AWS::EC2::TrafficMirrorTarget | AWS::S3::StorageLens  
| AWS::IoT::ScheduledAudit | AWS::Events::Connection |  
AWS::EventSchemas::Schema | AWS::MediaPackage::PackagingConfiguration  
| AWS::KinesisVideo::SignalingChannel | AWS::AppStream::DirectoryConfig  
| AWS::LookoutVision::Project | AWS::Route53RecoveryControl::Cluster |  
AWS::Route53RecoveryControl::SafetyRule |  
AWS::Route53RecoveryControl::ControlPanel |  
AWS::Route53RecoveryControl::RoutingControl |  
AWS::Route53RecoveryReadiness::ResourceSet |  
AWS::RoboMaker::SimulationApplication | AWS::RoboMaker::RobotApplication  
| AWS::HealthLake::FHIRDatastore | AWS::Pinpoint::Segment  
| AWS::Pinpoint::ApplicationSettings | AWS::Events::Rule  
| AWS::EC2::DHCPOptions | AWS::EC2::NetworkInsightsPath  
| AWS::EC2::TrafficMirrorFilter | AWS::EC2::IPAM |  
AWS::IoTTwinMaker::Scene |  
AWS::NetworkManager::TransitGatewayRegistration |  
AWS::CustomerProfiles::Domain | AWS::AutoScaling::WarmPool |  
AWS::Connect::PhoneNumber | AWS:: AppConfig::DeploymentStrategy  
| AWS::AppFlow::Flow | AWS::AuditManager::Assessment |  
AWS::CloudWatch::MetricStream | AWS::DeviceFarm::InstanceProfile  
| AWS::DeviceFarm::Project | AWS::EC2::EC2Fleet |  
AWS::EC2::SubnetRouteTableAssociation | AWS::ECR::PullThroughCacheRule
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| AWS::GroundStation::Config | AWS::ImageBuilder::ImagePipeline
| AWS::IoT::FleetMetric | AWS::IoTWireless::ServiceProfile |
AWS::NetworkManager::Device | AWS::NetworkManager::GlobalNetwork
| AWS::NetworkManager::Link | AWS::NetworkManager::Site
| AWS::Panorama::Package | AWS::Pinpoint::App |
AWS::Redshift::ScheduledAction |
AWS::Route53Resolver::FirewallRuleGroupAssociation |
AWS::SageMaker::AppImageConfig | AWS::SageMaker::Image
| AWS::ECS::TaskSet | AWS::Cassandra::Keyspace |
AWS::Signer::SigningProfile | AWS::Amplify::App |
AWS::AppMesh::VirtualNode | AWS::AppMesh::VirtualService |
AWS::AppRunner::VpcConnector | AWS::AppStream::Application
| AWS::CodeArtifact::Repository | AWS::EC2::PrefixList |
AWS::EC2::SpotFleet | AWS::Evidently::Project | AWS::Forecast::Dataset
| AWS::IAM::SAMLProvider | AWS::IAM::ServerCertificate
| AWS::Pinpoint::Campaign | AWS::Pinpoint::InAppTemplate
| AWS::SageMaker::Domain | AWS::Transfer::Agreement |
AWS::Transfer::Connector | AWS::KinesisFirehose::DeliveryStream
| AWS::Amplify::Branch | AWS::AppIntegrations::EventIntegration
| AWS::AppMesh::Route | AWS::Athena::PreparedStatement
| AWS::EC2::IPAMScope | AWS::Evidently::Launch |
AWS::Forecast::DatasetGroup | AWS::GreengrassV2::ComponentVersion |
AWS::GroundStation::MissionProfile | AWS::MediaConnect::FlowEntitlement
| AWS::MediaConnect::FlowVpcInterface |
AWS::MediaTailor::PlaybackConfiguration | AWS::MSK::Configuration
| AWS::Personalize::Dataset | AWS::Personalize::Schema |
AWS::Personalize::Solution | AWS::Pinpoint::EmailTemplate
| AWS::Pinpoint::EventStream | AWS::ResilienceHub::App |
AWS::ACMPCA::CertificateAuthority |
AWS:: AppConfig::HostedConfigurationVersion |
AWS::AppMesh::VirtualGateway | AWS::AppMesh::VirtualRouter |
AWS::AppRunner::Service | AWS::CustomerProfiles::ObjectType
| AWS::DMS::Endpoint | AWS::EC2::CapacityReservation
| AWS::EC2::ClientVpnEndpoint | AWS::Kendra::Index
| AWS::KinesisVideo::Stream | AWS::Logs::Destination
| AWS::Pinpoint::EmailChannel | AWS::S3::AccessPoint

| AWS::NetworkManager::CustomerGatewayAssociation |
AWS::NetworkManager::LinkAssociation | AWS::IoTWireless::MulticastGroup
| AWS::Personalize::DatasetGroup | AWS::IoTTwinMaker::ComponentType
| AWS::CodeBuild::ReportGroup | AWS::SageMaker::FeatureGroup
| AWS::MSK::BatchScramSecret | AWS::AppStream::Stack |
AWS::IoT::JobTemplate | AWS::IoTWireless::FuotaTask |
AWS::IoT::ProvisioningTemplate | AWS::InspectorV2::Filter |
AWS::Route53Resolver::ResolverQueryLoggingConfigAssociation |
AWS::ServiceDiscovery::Instance | AWS::Transfer::Certificate |
AWS::MediaConnect::FlowSource | AWS::APS::RuleGroupsNamespace |
AWS::CodeGuruProfiler::ProfilingGroup |
AWS::Route53Resolver::ResolverQueryLoggingConfig |
AWS::Batch::SchedulingPolicy |
AWS::ACMPCA::CertificateAuthorityActivation | AWS::AppMesh::GatewayRoute
| AWS::AppMesh::Mesh | AWS::Connect::Instance |
AWS::Connect::QuickConnect | AWS::EC2::CarrierGateway |
AWS::EC2::IPAMPool | AWS::EC2::TransitGatewayConnect |
AWS::EC2::TransitGatewayMulticastDomain | AWS::ECS::CapacityProvider
| AWS::IAM::InstanceProfile | AWS::IoT::CACertificate |
AWS::IoTTwinMaker::SyncJob | AWS::KafkaConnect::Connector |
AWS::Lambda::CodeSigningConfig | AWS::NetworkManager::ConnectPeer
| AWS::ResourceExplorer2::Index | AWS::AppStream::Fleet
| AWS::Cognito::UserPool | AWS::Cognito::UserPoolClient |
AWS::Cognito::UserPoolGroup | AWS::EC2::NetworkInsightsAccessScope
| AWS::EC2::NetworkInsightsAnalysis | AWS::Grafana::Workspace
| AWS::GroundStation::DataflowEndpointGroup |
AWS::ImageBuilder::ImageRecipe | AWS::KMS::Alias | AWS::M2::Environment
| AWS::QuickSight::DataSource | AWS::QuickSight::Template
| AWS::QuickSight::Theme | AWS::RDS::OptionGroup |
AWS::Redshift::EndpointAccess | AWS::Route53Resolver::FirewallRuleGroup
| AWS::SSM::Document

Required: No

supplementaryConfiguration

A string to string map that contains additional contents for the resource configuration. AWS Config returns this field for certain resource types to supplement the information returned for the configuration field.

This string to string map needs to be deserialized using `json.loads()` before you can accessing the contents.

Type: String to string map

Required: No

tags

A mapping of key value tags associated with the resource.

Type: String to string map

Required: No

version

The version number of the resource configuration.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ConfigurationRecorder

Records configuration changes to the resource types in scope.

For more information about the configuration recorder, see [Working with the Configuration Recorder](#) in the *AWS Config Developer Guide*.

Contents

arn

The Amazon Resource Name (ARN) of the specified configuration recorder.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1000.

Required: No

name

The name of the configuration recorder.

For customer managed configuration recorders, AWS Config automatically assigns the name of "default" when creating a configuration recorder if you do not specify a name at creation time.

For service-linked configuration recorders, AWS Config automatically assigns a name that has the prefix "AWSConfigurationRecorderFor" to a new service-linked configuration recorder.

 **Note**

Changing the name of a configuration recorder

To change the name of the customer managed configuration recorder, you must delete it and create a new customer managed configuration recorder with a new name.

You cannot change the name of a service-linked configuration recorder.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

recordingGroup

Specifies which resource types are in scope for the configuration recorder to record.

Note

High Number of AWS Config Evaluations

You might notice increased activity in your account during your initial month recording with AWS Config when compared to subsequent months. During the initial bootstrapping process, AWS Config runs evaluations on all the resources in your account that you have selected for AWS Config to record.

If you are running ephemeral workloads, you may see increased activity from AWS Config as it records configuration changes associated with creating and deleting these temporary resources. An *ephemeral workload* is a temporary use of computing resources that are loaded and run when needed. Examples include Amazon Elastic Compute Cloud (Amazon EC2) Spot Instances, Amazon EMR jobs, and AWS Auto Scaling.

If you want to avoid the increased activity from running ephemeral workloads, you can set up the configuration recorder to exclude these resource types from being recorded, or run these types of workloads in a separate account with AWS Config turned off to avoid increased configuration recording and rule evaluations.

Type: [RecordingGroup](#) object

Required: No

recordingMode

Specifies the default recording frequency for the configuration recorder. AWS Config supports *Continuous recording* and *Daily recording*.

- Continuous recording allows you to record configuration changes continuously whenever a change occurs.
- Daily recording allows you to receive a configuration item (CI) representing the most recent state of your resources over the last 24-hour period, only if it's different from the previous CI recorded.

Note

Some resource types require continuous recording

AWS Firewall Manager depends on continuous recording to monitor your resources. If you are using Firewall Manager, it is recommended that you set the recording frequency to Continuous.

You can also override the recording frequency for specific resource types.

Type: [RecordingMode](#) object

Required: No

recordingScope

Specifies whether the [ConfigurationItems](#) in scope for the specified configuration recorder are recorded for free (INTERNAL) or if it impacts the costs to your bill (PAID).

Type: String

Valid Values: INTERNAL | PAID

Required: No

roleARN

The Amazon Resource Name (ARN) of the IAM role assumed by AWS Config and used by the specified configuration recorder.

Note

The server will reject a request without a defined roleARN for the configuration recorder

While the API model does not require this field, the server will reject a request without a defined roleARN for the configuration recorder.

Policies and compliance results

[IAM policies](#) and [other policies managed in AWS Organizations](#) can impact whether AWS Config has permissions to record configuration changes for your resources. Additionally, rules directly evaluate the configuration of a resource and rules don't take into account these policies when running evaluations. Make sure that the policies in effect align with how you intend to use AWS Config.

Keep Minimum Permissions When Reusing an IAM role

If you use an AWS service that uses AWS Config, such as AWS Security Hub or AWS Control Tower, and an IAM role has already been created, make sure that the IAM role

that you use when setting up AWS Config keeps the same minimum permissions as the pre-existing IAM role. You must do this to ensure that the other AWS service continues to run as expected.

For example, if AWS Control Tower has an IAM role that allows AWS Config to read S3 objects, make sure that the same permissions are granted to the IAM role you use when setting up AWS Config. Otherwise, it may interfere with how AWS Control Tower operates.

The service-linked IAM role for AWS Config must be used for service-linked configuration recorders

For service-linked configuration recorders, you must use the service-linked IAM role for AWS Config: [AWSServiceRoleForConfig](#).

Type: String

Required: No

servicePrincipal

For service-linked configuration recorders, specifies the linked AWS service for the configuration recorder.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: [\w+=, .@-]+

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ConfigurationRecorderFilter

Filters configuration recorders by recording scope.

Contents

filterName

The name of the type of filter. Currently, only `recordingScope` is supported.

Type: String

Valid Values: `recordingScope`

Required: No

filterValue

The value of the filter. For `recordingScope`, valid values include: INTERNAL and PAID.

`INTERNAL` indicates that the [ConfigurationItems](#) in scope for the configuration recorder are recorded for free.

`PAID` indicates that the [ConfigurationItems](#) in scope for the configuration recorder impact the costs to your bill.

Type: Array of strings

Pattern: ^[0-9a-zA-Z*\\.\\\\\\\\?]-]*\$

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ConfigurationRecorderStatus

The current status of the configuration recorder.

For a detailed status of recording events over time, add your AWS Config events to CloudWatch metrics and use CloudWatch metrics.

Contents

arn

The Amazon Resource Name (ARN) of the configuration recorder.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1000.

Required: No

lastErrorCode

The latest error code from when the recorder last failed.

Type: String

Required: No

lastErrorMessage

The latest error message from when the recorder last failed.

Type: String

Required: No

lastStartTime

The time the recorder was last started.

Type: Timestamp

Required: No

lastStatus

The status of the latest recording event processed by the recorder.

Type: String

Valid Values: Pending | Success | Failure | NotApplicable

Required: No

lastStatusChangeTime

The time of the latest change in status of an recording event processed by the recorder.

Type: Timestamp

Required: No

lastStopTime

The time the recorder was last stopped.

Type: Timestamp

Required: No

name

The name of the configuration recorder.

Type: String

Required: No

recording

Specifies whether or not the recorder is currently recording.

Type: Boolean

Required: No

servicePrincipal

For service-linked configuration recorders, the service principal of the linked AWS service.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: [\w+=,.@-]+

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ConfigurationRecorderSummary

A summary of a configuration recorder, including the arn, name, servicePrincipal, and recordingScope.

Contents

arn

The Amazon Resource Name (ARN) of the configuration recorder.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1000.

Required: Yes

name

The name of the configuration recorder.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

recordingScope

Indicates whether the [ConfigurationItems](#) in scope for the configuration recorder are recorded for free (INTERNAL) or if you are charged a service fee for recording (PAID).

Type: String

Valid Values: INTERNAL | PAID

Required: Yes

servicePrincipal

For service-linked configuration recorders, indicates which AWS service the configuration recorder is linked to.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: [\w+=, .@-]+

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ConformancePackComplianceFilters

Filters the conformance pack by compliance types and AWS Config rule names.

Contents

ComplianceType

Filters the results by compliance.

The allowed values are COMPLIANT and NON_COMPLIANT. INSUFFICIENT_DATA is not supported.

Type: String

Valid Values: COMPLIANT | NON_COMPLIANT | INSUFFICIENT_DATA

Required: No

ConfigRuleNames

Filters the results by AWS Config rule names.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 10 items.

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ConformancePackComplianceScore

A compliance score is the percentage of the number of compliant rule-resource combinations in a conformance pack compared to the number of total possible rule-resource combinations in the conformance pack. This metric provides you with a high-level view of the compliance state of your conformance packs. You can use it to identify, investigate, and understand the level of compliance in your conformance packs.

Contents

ConformancePackName

The name of the conformance pack.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [a-zA-Z][-a-zA-Z0-9]*

Required: No

LastUpdatedTime

The time that the conformance pack compliance score was last updated.

Type: Timestamp

Required: No

Score

Compliance score for the conformance pack. Conformance packs with no evaluation results will have a compliance score of INSUFFICIENT_DATA.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ConformancePackComplianceScoresFilters

A list of filters to apply to the conformance pack compliance score result set.

Contents

ConformancePackNames

The names of the conformance packs whose compliance scores you want to include in the conformance pack compliance score result set. You can include up to 25 conformance packs in the ConformancePackNames array of strings, each with a character limit of 256 characters for the conformance pack name.

Type: Array of strings

Array Members: Minimum number of 1 item. Maximum number of 25 items.

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [a-zA-Z][-a-zA-Z0-9]*

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ConformancePackComplianceSummary

Summary includes the name and status of the conformance pack.

Contents

ConformancePackComplianceStatus

The status of the conformance pack.

Type: String

Valid Values: COMPLIANT | NON_COMPLIANT | INSUFFICIENT_DATA

Required: Yes

ConformancePackName

The name of the conformance pack name.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [a-zA-Z][-a-zA-Z0-9]*

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ConformancePackDetail

Returns details of a conformance pack. A conformance pack is a collection of AWS Config rules and remediation actions that can be easily deployed in an account and a region.

Contents

ConformancePackArn

Amazon Resource Name (ARN) of the conformance pack.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

ConformancePackId

ID of the conformance pack.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: Yes

ConformancePackName

Name of the conformance pack.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [a-zA-Z][-a-zA-Z0-9]*

Required: Yes

ConformancePackInputParameters

A list of ConformancePackInputParameter objects.

Type: Array of [ConformancePackInputParameter](#) objects

Array Members: Minimum number of 0 items. Maximum number of 60 items.

Required: No

CreatedBy

The AWS service that created the conformance pack.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

DeliveryS3Bucket

The name of the Amazon S3 bucket where AWS Config stores conformance pack templates.

 **Note**

This field is optional.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 63.

Required: No

DeliveryS3KeyPrefix

The prefix for the Amazon S3 bucket.

 **Note**

This field is optional.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Required: No

LastUpdateRequestedTime

The last time a conformation pack update was requested.

Type: Timestamp

Required: No

TemplateSSMDocumentDetails

An object that contains the name or Amazon Resource Name (ARN) of the AWS Systems Manager document (SSM document) and the version of the SSM document that is used to create a conformance pack.

Type: [TemplateSSMDocumentDetails](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ConformancePackEvaluationFilters

Filters a conformance pack by AWS Config rule names, compliance types, AWS resource types, and resource IDs.

Contents

ComplianceType

Filters the results by compliance.

The allowed values are COMPLIANT and NON_COMPLIANT. INSUFFICIENT_DATA is not supported.

Type: String

Valid Values: COMPLIANT | NON_COMPLIANT | INSUFFICIENT_DATA

Required: No

ConfigRuleNames

Filters the results by AWS Config rule names.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 10 items.

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: No

ResourceIds

Filters the results by resource IDs.

 **Note**

This is valid only when you provide resource type. If there is no resource type, you will see an error.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 5 items.

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

ResourceType

Filters the results by the resource type (for example, "AWS::EC2::Instance").

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ConformancePackEvaluationResult

The details of a conformance pack evaluation. Provides AWS Config rule and AWS resource type that was evaluated, the compliance of the conformance pack, related time stamps, and supplementary information.

Contents

ComplianceType

The compliance type. The allowed values are COMPLIANT and NON_COMPLIANT. INSUFFICIENT_DATA is not supported.

Type: String

Valid Values: COMPLIANT | NON_COMPLIANT | INSUFFICIENT_DATA

Required: Yes

ConfigRuleInvokedTime

The time when AWS Config rule evaluated AWS resource.

Type: Timestamp

Required: Yes

EvaluationResultIdentifier

Uniquely identifies an evaluation result.

Type: [EvaluationResultIdentifier](#) object

Required: Yes

ResultRecordedTime

The time when AWS Config recorded the evaluation result.

Type: Timestamp

Required: Yes

Annotation

Supplementary information about how the evaluation determined the compliance.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 256.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ConformancePackInputParameter

Input parameters in the form of key-value pairs for the conformance pack, both of which you define. Keys can have a maximum character length of 255 characters, and values can have a maximum length of 4096 characters.

Contents

ParameterName

One part of a key-value pair.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 255.

Required: Yes

ParameterValue

Another part of the key-value pair.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 4096.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ConformancePackRuleCompliance

Compliance information of one or more AWS Config rules within a conformance pack. You can filter using AWS Config rule names and compliance types.

Contents

ComplianceType

Compliance of the AWS Config rule.

Type: String

Valid Values: COMPLIANT | NON_COMPLIANT | INSUFFICIENT_DATA

Required: No

ConfigRuleName

Name of the AWS Config rule.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: .*\S.*

Required: No

Controls

Controls for the conformance pack. A control is a process to prevent or detect problems while meeting objectives. A control can align with a specific compliance regime or map to internal controls defined by an organization.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 20 items.

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ConformancePackStatusDetail

Status details of a conformance pack.

Contents

ConformancePackArn

Amazon Resource Name (ARN) of comformance pack.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

ConformancePackId

ID of the conformance pack.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: Yes

ConformancePackName

Name of the conformance pack.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [a-zA-Z][-a-zA-Z0-9]*

Required: Yes

ConformancePackState

Indicates deployment status of conformance pack.

AWS Config sets the state of the conformance pack to:

- CREATE_IN_PROGRESS when a conformance pack creation is in progress for an account.

- CREATE_COMPLETE when a conformance pack has been successfully created in your account.
- CREATE_FAILED when a conformance pack creation failed in your account.
- DELETE_IN_PROGRESS when a conformance pack deletion is in progress.
- DELETE_FAILED when a conformance pack deletion failed in your account.

Type: String

Valid Values: CREATE_IN_PROGRESS | CREATE_COMPLETE | CREATE_FAILED |
DELETE_IN_PROGRESS | DELETE_FAILED

Required: Yes

LastUpdateRequestedTime

Last time when conformation pack creation and update was requested.

Type: Timestamp

Required: Yes

StackArn

Amazon Resource Name (ARN) of AWS CloudFormation stack.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: Yes

ConformancePackStatusReason

The reason of conformance pack creation failure.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 2000.

Required: No

LastUpdateCompletedTime

Last time when conformation pack creation and update was successful.

Type: Timestamp

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

CustomPolicyDetails

Provides the runtime system, policy definition, and whether debug logging enabled. You can specify the following CustomPolicyDetails parameter values only for AWS Config Custom Policy rules.

Contents

PolicyRuntime

The runtime system for your AWS Config Custom Policy rule. Guard is a policy-as-code language that allows you to write policies that are enforced by AWS Config Custom Policy rules. For more information about Guard, see the [Guard GitHub Repository](#).

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: guard\-\2\.x\.x

Required: Yes

PolicyText

The policy definition containing the logic for your AWS Config Custom Policy rule.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 10000.

Required: Yes

EnableDebugLogDelivery

The boolean expression for enabling debug logging for your AWS Config Custom Policy rule. The default value is false.

Type: Boolean

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DeliveryChannel

The channel through which AWS Config delivers notifications and updated configuration states.

Contents

configSnapshotDeliveryProperties

The options for how often AWS Config delivers configuration snapshots to the Amazon S3 bucket.

Type: [ConfigSnapshotDeliveryProperties](#) object

Required: No

name

The name of the delivery channel. By default, AWS Config assigns the name "default" when creating the delivery channel. To change the delivery channel name, you must use the `DeleteDeliveryChannel` action to delete your current delivery channel, and then you must use the `PutDeliveryChannel` command to create a delivery channel that has the desired name.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

s3BucketName

The name of the Amazon S3 bucket to which AWS Config delivers configuration snapshots and configuration history files.

If you specify a bucket that belongs to another AWS account, that bucket must have policies that grant access permissions to AWS Config. For more information, see [Permissions for the Amazon S3 Bucket](#) in the *AWS Config Developer Guide*.

Type: String

Required: No

s3KeyPrefix

The prefix for the specified Amazon S3 bucket.

Type: String

Required: No

s3KmsKeyArn

The Amazon Resource Name (ARN) of the AWS Key Management Service (AWS KMS) AWS KMS key (KMS key) used to encrypt objects delivered by AWS Config. Must belong to the same Region as the destination S3 bucket.

Type: String

Required: No

snsTopicARN

The Amazon Resource Name (ARN) of the Amazon SNS topic to which AWS Config sends notifications about configuration changes.

If you choose a topic from another account, the topic must have policies that grant access permissions to AWS Config. For more information, see [Permissions for the Amazon SNS Topic](#) in the [AWS Config Developer Guide](#).

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DeliveryChannelStatus

The status of a specified delivery channel.

Valid values: Success | Failure

Contents

configHistoryDeliveryInfo

A list that contains the status of the delivery of the configuration history to the specified Amazon S3 bucket.

Type: [ConfigExportDeliveryInfo](#) object

Required: No

configSnapshotDeliveryInfo

A list containing the status of the delivery of the snapshot to the specified Amazon S3 bucket.

Type: [ConfigExportDeliveryInfo](#) object

Required: No

configStreamDeliveryInfo

A list containing the status of the delivery of the configuration stream notification to the specified Amazon SNS topic.

Type: [ConfigStreamDeliveryInfo](#) object

Required: No

name

The name of the delivery channel.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

DescribeConfigRulesFilters

Returns a filtered list of Detective or Proactive AWS Config rules. By default, if the filter is not defined, this API returns an unfiltered list. For more information on Detective or Proactive AWS Config rules, see [Evaluation Mode](#) in the *AWS Config Developer Guide*.

Contents

EvaluationMode

The mode of an evaluation. The valid values are Detective or Proactive.

Type: String

Valid Values: DETECTIVE | PROACTIVE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

Evaluation

Identifies an AWS resource and indicates whether it complies with the AWS Config rule that it was evaluated against.

Contents

ComplianceResourceId

The ID of the AWS resource that was evaluated.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 768.

Required: Yes

ComplianceResourceType

The type of AWS resource that was evaluated.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

ComplianceType

Indicates whether the AWS resource complies with the AWS Config rule that it was evaluated against.

For the Evaluation data type, AWS Config supports only the COMPLIANT, NON_COMPLIANT, and NOT_APPLICABLE values. AWS Config does not support the INSUFFICIENT_DATA value for this data type.

Similarly, AWS Config does not accept INSUFFICIENT_DATA as the value for ComplianceType from a PutEvaluations request. For example, an AWS Lambda function for a custom AWS Config rule cannot pass an INSUFFICIENT_DATA value to AWS Config.

Type: String

Valid Values: COMPLIANT | NON_COMPLIANT | NOT_APPLICABLE | INSUFFICIENT_DATA

Required: Yes

OrderingTimestamp

The time of the event in AWS Config that triggered the evaluation. For event-based evaluations, the time indicates when AWS Config created the configuration item that triggered the evaluation. For periodic evaluations, the time indicates when AWS Config triggered the evaluation at the frequency that you specified (for example, every 24 hours).

Type: Timestamp

Required: Yes

Annotation

Supplementary information about how the evaluation determined the compliance.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

EvaluationContext

Use EvaluationContext to group independently initiated proactive resource evaluations. For example, CFN Stack. If you want to check just a resource definition, you do not need to provide evaluation context.

Contents

EvaluationContextIdentifier

A unique EvaluationContextIdentifier ID for an EvaluationContext.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

EvaluationModeConfiguration

The configuration object for AWS Config rule evaluation mode. The supported valid values are Detective or Proactive.

Contents

Mode

The mode of an evaluation. The valid values are Detective or Proactive.

Type: String

Valid Values: DETECTIVE | PROACTIVE

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

EvaluationResult

The details of an AWS Config evaluation. Provides the AWS resource that was evaluated, the compliance of the resource, related time stamps, and supplementary information.

Contents

Annotation

Supplementary information about how the evaluation determined the compliance.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

ComplianceType

Indicates whether the AWS resource complies with the AWS Config rule that evaluated it.

For the EvaluationResult data type, AWS Config supports only the COMPLIANT, NON_COMPLIANT, and NOT_APPLICABLE values. AWS Config does not support the INSUFFICIENT_DATA value for the EvaluationResult data type.

Type: String

Valid Values: COMPLIANT | NON_COMPLIANT | NOT_APPLICABLE | INSUFFICIENT_DATA

Required: No

ConfigRuleInvokedTime

The time when the AWS Config rule evaluated the AWS resource.

Type: Timestamp

Required: No

EvaluationResultIdentifier

Uniquely identifies the evaluation result.

Type: [EvaluationResultIdentifier](#) object

Required: No

ResultRecordedTime

The time when AWS Config recorded the evaluation result.

Type: Timestamp

Required: No

ResultToken

An encrypted token that associates an evaluation with an AWS Config rule. The token identifies the rule, the AWS resource being evaluated, and the event that triggered the evaluation.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

EvaluationResultIdentifier

Uniquely identifies an evaluation result.

Contents

EvaluationResultQualifier

Identifies an AWS Config rule used to evaluate an AWS resource, and provides the type and ID of the evaluated resource.

Type: [EvaluationResultQualifier](#) object

Required: No

OrderingTimestamp

The time of the event that triggered the evaluation of your AWS resources. The time can indicate when AWS Config delivered a configuration item change notification, or it can indicate when AWS Config delivered the configuration snapshot, depending on which event triggered the evaluation.

Type: Timestamp

Required: No

ResourceEvaluationId

A Unique ID for an evaluation result.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

EvaluationResultQualifier

Identifies an AWS Config rule that evaluated an AWS resource, and provides the type and ID of the resource that the rule evaluated.

Contents

ConfigRuleName

The name of the AWS Config rule that was used in the evaluation.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: .*\\$.*

Required: No

EvaluationMode

The mode of an evaluation. The valid values are Detective or Proactive.

Type: String

Valid Values: DETECTIVE | PROACTIVE

Required: No

ResourceId

The ID of the evaluated AWS resource.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 768.

Required: No

ResourceType

The type of AWS resource that was evaluated.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

EvaluationStatus

Returns status details of an evaluation.

Contents

Status

The status of an execution. The valid values are In_Progress, Succeeded or Failed.

Type: String

Valid Values: IN_PROGRESS | FAILED | SUCCEEDED

Required: Yes

FailureReason

An explanation for failed execution status.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ExclusionByResourceTypes

Specifies whether the configuration recorder excludes certain resource types from being recorded. Use the `resourceTypes` field to enter a comma-separated list of resource types you want to exclude from recording.

By default, when AWS Config adds support for a new resource type in the Region where you set up the configuration recorder, including global resource types, AWS Config starts recording resources of that type automatically.

Note

How to use the exclusion recording strategy

To use this option, you must set the `useOnly` field of [RecordingStrategy](#) to `EXCLUSION_BY_RESOURCE_TYPES`.

AWS Config will then record configuration changes for all supported resource types, except the resource types that you specify to exclude from being recorded.

Global resource types and the exclusion recording strategy

Unless specifically listed as exclusions, `AWS::RDS::GlobalCluster` will be recorded automatically in all supported AWS Config Regions where the configuration recorder is enabled.

IAM users, groups, roles, and customer managed policies will be recorded in the Region where you set up the configuration recorder if that is a Region where AWS Config was available before February 2022. You cannot record the global IAM resource types in Regions supported by AWS Config after February 2022. For a list of those Regions, see [Recording AWS Resources | Global Resources](#).

Contents

resourceTypes

A comma-separated list of resource types to exclude from recording by the configuration recorder.

Type: Array of strings

Valid Values: `AWS::EC2::CustomerGateway` | `AWS::EC2::EIP` | `AWS::EC2::Host` | `AWS::EC2::Instance` | `AWS::EC2::InternetGateway` | `AWS::EC2::NetworkAcl`

| AWS::EC2::NetworkInterface | AWS::EC2::RouteTable |
AWS::EC2::SecurityGroup | AWS::EC2::Subnet | AWS::CloudTrail::Trail
| AWS::EC2::Volume | AWS::EC2::VPC | AWS::EC2::VPNConnection
| AWS::EC2::VPNGateway | AWS::EC2::RegisteredHAIInstance |
AWS::EC2::NatGateway | AWS::EC2::EgressOnlyInternetGateway |
AWS::EC2::VPCEndpoint | AWS::EC2::VPCEndpointService | AWS::EC2::FlowLog
| AWS::EC2::VPCPeeringConnection | AWS::Elasticsearch::Domain
| AWS::IAM::Group | AWS::IAM::Policy | AWS::IAM::Role |
AWS::IAM::User | AWS::ElasticLoadBalancingV2::LoadBalancer |
AWS::ACM::Certificate | AWS::RDS::DBInstance | AWS::RDS::DBSubnetGroup
| AWS::RDS::DBSecurityGroup | AWS::RDS::DBSnapshot
| AWS::RDS::DBCluster | AWS::RDS::DBClusterSnapshot
| AWS::RDS::EventSubscription | AWS::S3::Bucket |
AWS::S3::AccountPublicAccessBlock | AWS::Redshift::Cluster |
AWS::Redshift::ClusterSnapshot | AWS::Redshift::ClusterParameterGroup |
AWS::Redshift::ClusterSecurityGroup | AWS::Redshift::ClusterSubnetGroup
| AWS::Redshift::EventSubscription | AWS::SSM::ManagedInstanceInventory
| AWS::CloudWatch::Alarm | AWS::CloudFormation::Stack |
AWS::ElasticLoadBalancing::LoadBalancer |
AWS::AutoScaling::AutoScalingGroup |
AWS::AutoScaling::LaunchConfiguration | AWS::AutoScaling::ScalingPolicy
| AWS::AutoScaling::ScheduledAction | AWS::DynamoDB::Table |
AWS::CodeBuild::Project | AWS::WAF::RateBasedRule | AWS::WAF::Rule |
AWS::WAF::RuleGroup | AWS::WAF::WebACL | AWS::WAFRegional::RateBasedRule
| AWS::WAFRegional::Rule | AWS::WAFRegional::RuleGroup |
AWS::WAFRegional::WebACL | AWS::CloudFront::Distribution |
AWS::CloudFront::StreamingDistribution | AWS::Lambda::Function |
AWS::NetworkFirewall::Firewall | AWS::NetworkFirewall::FirewallPolicy
| AWS::NetworkFirewall::RuleGroup | AWS::ElasticBeanstalk::Application
| AWS::ElasticBeanstalk::ApplicationVersion |
AWS::ElasticBeanstalk::Environment | AWS::WAFv2::WebACL
| AWS::WAFv2::RuleGroup | AWS::WAFv2::IPSet |
AWS::WAFv2::RegexPatternSet | AWS::WAFv2::ManagedRuleSet |
AWS::XRay::EncryptionConfig | AWS::SSM::AssociationCompliance
| AWS::SSM::PatchCompliance | AWS::Shield::Protection |
AWS::ShieldRegional::Protection | AWS::Config::ConformancePackCompliance

| AWS::Config::ResourceCompliance | AWS::ApiGateway::Stage
| AWS::ApiGateway::RestApi | AWS::ApiGatewayV2::Stage
| AWS::ApiGatewayV2::Api | AWS::CodePipeline::Pipeline
| AWS::ServiceCatalog::CloudFormationProvisionedProduct
| AWS::ServiceCatalog::CloudFormationProduct |
AWS::ServiceCatalog::Portfolio | AWS::SQS::Queue | AWS::KMS::Key
| AWS::QLDB::Ledger | AWS::SecretsManager::Secret |
AWS::SNS::Topic | AWS::SSM::FileData | AWS::Backup::BackupPlan
| AWS::Backup::BackupSelection | AWS::Backup::BackupVault |
AWS::Backup::RecoveryPoint | AWS::ECR::Repository | AWS::ECS::Cluster
| AWS::ECS::Service | AWS::ECS::TaskDefinition | AWS::EFS::AccessPoint
| AWS::EFS::FileSystem | AWS::EKS::Cluster | AWS::OpenSearch::Domain
| AWS::EC2::TransitGateway | AWS::Kinesis::Stream |
AWS::Kinesis::StreamConsumer | AWS::CodeDeploy::Application |
AWS::CodeDeploy::DeploymentConfig | AWS::CodeDeploy::DeploymentGroup
| AWS::EC2::LaunchTemplate | AWS::ECR::PublicRepository |
AWS::GuardDuty::Detector | AWS::EMR::SecurityConfiguration |
AWS::SageMaker::CodeRepository | AWS::Route53Resolver::ResolverEndpoint
| AWS::Route53Resolver::ResolverRule |
AWS::Route53Resolver::ResolverRuleAssociation |
AWS::DMS::ReplicationSubnetGroup | AWS::DMS::EventSubscription
| AWS::MSK::Cluster | AWS::StepFunctions::Activity |
AWS::WorkSpaces::Workspace | AWS::WorkSpaces::ConnectionAlias
| AWS::SageMaker::Model | AWS::ElasticLoadBalancingV2::Listener
| AWS::StepFunctions::StateMachine | AWS::Batch::JobQueue |
AWS::Batch::ComputeEnvironment | AWS::AccessAnalyzer::Analyzer
| AWS::Athena::WorkGroup | AWS::Athena::DataCatalog |
AWS::Detective::Graph | AWS::GlobalAccelerator::Accelerator |
AWS::GlobalAccelerator::EndpointGroup | AWS::GlobalAccelerator::Listener
| AWS::EC2::TransitGatewayAttachment |
AWS::EC2::TransitGatewayRouteTable | AWS::DMS::Certificate
| AWS::AppConfig::Application | AWS::AppSync::GraphQLApi |
AWS::DataSync::LocationSMB | AWS::DataSync::LocationFSxLustre
| AWS::DataSync::LocationS3 | AWS::DataSync::LocationEFS
| AWS::DataSync::Task | AWS::DataSync::LocationNFS |
AWS::EC2::NetworkInsightsAccessScopeAnalysis | AWS::EKS::FargateProfile

| AWS::Glue::Job | AWS::GuardDuty::ThreatIntelSet
| AWS::GuardDuty::IPSet | AWS::SageMaker::Workteam
| AWS::SageMaker::NotebookInstanceLifecycleConfig |
AWS::ServiceDiscovery::Service |
AWS::ServiceDiscovery::PublicDnsNamespace | AWS::SES::ContactList
| AWS::SES::ConfigurationSet | AWS::Route53::HostedZone
| AWS::IoTEvents::Input | AWS::IoTEvents::DetectorModel |
AWS::IoTEvents::AlarmModel | AWS::ServiceDiscovery::HttpNamespace
| AWS::Events::EventBus | AWS::ImageBuilder::ContainerRecipe
| AWS::ImageBuilder::DistributionConfiguration |
AWS::ImageBuilder::InfrastructureConfiguration |
AWS::DataSync::LocationObjectStorage | AWS::DataSync::LocationHDFS
| AWS::Glue::Classifier | AWS::Route53RecoveryReadiness::Cell
| AWS::Route53RecoveryReadiness::ReadinessCheck |
AWS::ECR::RegistryPolicy | AWS::Backup::ReportPlan |
AWS::Lightsail::Certificate | AWS::RUM::AppMonitor |
AWS::Events::Endpoint | AWS::SES::ReceiptRuleSet | AWS::Events::Archive
| AWS::Events::ApiDestination | AWS::Lightsail::Disk |
AWS::FIS::ExperimentTemplate | AWS::DataSync::LocationFSxWindows |
AWS::SES::ReceiptFilter | AWS::GuardDuty::Filter | AWS::SES::Template
| AWS::AmazonMQ::Broker | AWS:: AppConfig::Environment |
AWS::AppConfig::ConfigurationProfile | AWS::Cloud9::EnvironmentEC2
| AWS::EventSchemas::Registry | AWS::EventSchemas::RegistryPolicy
| AWS::EventSchemas::Discoverer | AWS::FraudDetector::Label |
AWS::FraudDetector::EntityType | AWS::FraudDetector::Variable
| AWS::FraudDetector::Outcome | AWS::IoT::Authorizer |
AWS::IoT::SecurityProfile | AWS::IoT::RoleAlias | AWS::IoT::Dimension
| AWS::IoTAalytics::Datastore | AWS::Lightsail::Bucket |
AWS::Lightsail::StaticIp | AWS::MediaPackage::PackagingGroup
| AWS::Route53RecoveryReadiness::RecoveryGroup |
AWS::ResilienceHub::ResiliencyPolicy | AWS::Transfer::Workflow
| AWS::EKS::IdentityProviderConfig | AWS::EKS::Addon
| AWS::Glue::MLTransform | AWS::IoT::Policy |
AWS::IoT::MitigationAction | AWS::IoTTwinMaker::Workspace
| AWS::IoTTwinMaker::Entity | AWS::IoTAalytics::Dataset
| AWS::IoTAalytics::Pipeline | AWS::IoTAalytics::Channel

| AWS::IoTSiteWise::Dashboard | AWS::IoTSiteWise::Project
| AWS::IoTSiteWise::Portal | AWS::IoTSiteWise::AssetModel
| AWS::IVS::Channel | AWS::IVS::RecordingConfiguration |
AWS::IVS::PlaybackKeyPair | AWS::KinesisAnalyticsV2::Application
| AWS::RDS::GlobalCluster | AWS::S3::MultiRegionAccessPoint |
AWS::DeviceFarm::TestGridProject | AWS::Budgets::BudgetsAction
| AWS::Lex::Bot | AWS::CodeGuruReviewer::RepositoryAssociation |
AWS::IoT::CustomMetric | AWS::Route53Resolver::FirewallDomainList |
AWS::RoboMaker::RobotApplicationVersion | AWS::EC2::TrafficMirrorSession
| AWS::IoTSiteWise::Gateway | AWS::Lex::BotAlias |
AWS::LookoutMetrics::Alert | AWS::IoT::AccountAuditConfiguration
| AWS::EC2::TrafficMirrorTarget | AWS::S3::StorageLens
| AWS::IoT::ScheduledAudit | AWS::Events::Connection |
AWS::EventSchemas::Schema | AWS::MediaPackage::PackagingConfiguration
| AWS::KinesisVideo::SignalingChannel | AWS::AppStream::DirectoryConfig
| AWS::LookoutVision::Project | AWS::Route53RecoveryControl::Cluster |
AWS::Route53RecoveryControl::SafetyRule |
AWS::Route53RecoveryControl::ControlPanel |
AWS::Route53RecoveryControl::RoutingControl |
AWS::Route53RecoveryReadiness::ResourceSet |
AWS::RoboMaker::SimulationApplication | AWS::RoboMaker::RobotApplication
| AWS::HealthLake::FHIRDatastore | AWS::Pinpoint::Segment
| AWS::Pinpoint::ApplicationSettings | AWS::Events::Rule
| AWS::EC2::DHCPOptions | AWS::EC2::NetworkInsightsPath
| AWS::EC2::TrafficMirrorFilter | AWS::EC2::IPAM |
AWS::IoTTwinMaker::Scene |
AWS::NetworkManager::TransitGatewayRegistration |
AWS::CustomerProfiles::Domain | AWS::AutoScaling::WarmPool |
AWS::Connect::PhoneNumber | AWS::AppConfig::DeploymentStrategy
| AWS::AppFlow::Flow | AWS::AuditManager::Assessment |
AWS::CloudWatch::MetricStream | AWS::DeviceFarm::InstanceProfile
| AWS::DeviceFarm::Project | AWS::EC2::EC2Fleet |
AWS::EC2::SubnetRouteTableAssociation | AWS::ECR::PullThroughCacheRule
| AWS::GroundStation::Config | AWS::ImageBuilder::ImagePipeline
| AWS::IoT::FleetMetric | AWS::IoTWireless::ServiceProfile |
AWS::NetworkManager::Device | AWS::NetworkManager::GlobalNetwork

| AWS::NetworkManager::Link | AWS::NetworkManager::Site
| AWS::Panorama::Package | AWS::Pinpoint::App |
AWS::Redshift::ScheduledAction |
AWS::Route53Resolver::FirewallRuleGroupAssociation |
AWS::SageMaker::AppImageConfig | AWS::SageMaker::Image
| AWS::ECS::TaskSet | AWS::Cassandra::Keyspace |
AWS::Signer::SigningProfile | AWS::Amplify::App |
AWS::AppMesh::VirtualNode | AWS::AppMesh::VirtualService |
AWS::AppRunner::VpcConnector | AWS::AppStream::Application
| AWS::CodeArtifact::Repository | AWS::EC2::PrefixList |
AWS::EC2::SpotFleet | AWS::Evidently::Project | AWS::Forecast::Dataset
| AWS::IAM::SAMLProvider | AWS::IAM::ServerCertificate
| AWS::Pinpoint::Campaign | AWS::Pinpoint::InAppTemplate
| AWS::SageMaker::Domain | AWS::Transfer::Agreement |
AWS::Transfer::Connector | AWS::KinesisFirehose::DeliveryStream
| AWS::Amplify::Branch | AWS::AppIntegrations::EventIntegration
| AWS::AppMesh::Route | AWS::Athena::PreparedStatement
| AWS::EC2::IPAMScope | AWS::Evidently::Launch |
AWS::Forecast::DatasetGroup | AWS::GreengrassV2::ComponentVersion |
AWS::GroundStation::MissionProfile | AWS::MediaConnect::FlowEntitlement
| AWS::MediaConnect::FlowVpcInterface |
AWS::MediaTailor::PlaybackConfiguration | AWS::MSK::Configuration
| AWS::Personalize::Dataset | AWS::Personalize::Schema |
AWS::Personalize::Solution | AWS::Pinpoint::EmailTemplate
| AWS::Pinpoint::EventStream | AWS::ResilienceHub::App |
AWS::ACMPCA::CertificateAuthority |
AWS:: AppConfig::HostedConfigurationVersion |
AWS::AppMesh::VirtualGateway | AWS::AppMesh::VirtualRouter |
AWS::AppRunner::Service | AWS::CustomerProfiles::ObjectType
| AWS::DMS::Endpoint | AWS::EC2::CapacityReservation
| AWS::EC2::ClientVpnEndpoint | AWS::Kendra::Index
| AWS::KinesisVideo::Stream | AWS::Logs::Destination
| AWS::Pinpoint::EmailChannel | AWS::S3::AccessPoint
| AWS::NetworkManager::CustomerGatewayAssociation |
AWS::NetworkManager::LinkAssociation | AWS::IoTWireless::MulticastGroup
| AWS::Personalize::DatasetGroup | AWS::IoTTwinMaker::ComponentType

```
| AWS::CodeBuild::ReportGroup | AWS::SageMaker::FeatureGroup  
| AWS::MSK::BatchScramSecret | AWS::AppStream::Stack |  
AWS::IoT::JobTemplate | AWS::IoTWireless::FuotaTask |  
AWS::IoT::ProvisioningTemplate | AWS::InspectorV2::Filter |  
AWS::Route53Resolver::ResolverQueryLoggingConfigAssociation |  
AWS::ServiceDiscovery::Instance | AWS::Transfer::Certificate |  
AWS::MediaConnect::FlowSource | AWS::APS::RuleGroupsNamespace |  
AWS::CodeGuruProfiler::ProfilingGroup |  
AWS::Route53Resolver::ResolverQueryLoggingConfig |  
AWS::Batch::SchedulingPolicy |  
AWS::ACMPCA::CertificateAuthorityActivation | AWS::AppMesh::GatewayRoute  
| AWS::AppMesh::Mesh | AWS::Connect::Instance |  
AWS::Connect::QuickConnect | AWS::EC2::CarrierGateway |  
AWS::EC2::IPAMPool | AWS::EC2::TransitGatewayConnect |  
AWS::EC2::TransitGatewayMulticastDomain | AWS::ECS::CapacityProvider  
| AWS::IAM::InstanceProfile | AWS::IoT::CACertificate |  
AWS::IoTTwinMaker::SyncJob | AWS::KafkaConnect::Connector |  
AWS::Lambda::CodeSigningConfig | AWS::NetworkManager::ConnectPeer  
| AWS::ResourceExplorer2::Index | AWS::AppStream::Fleet  
| AWS::Cognito::UserPool | AWS::Cognito::UserPoolClient |  
AWS::Cognito::UserPoolGroup | AWS::EC2::NetworkInsightsAccessScope  
| AWS::EC2::NetworkInsightsAnalysis | AWS::Grafana::Workspace  
| AWS::GroundStation::DataflowEndpointGroup |  
AWS::ImageBuilder::ImageRecipe | AWS::KMS::Alias | AWS::M2::Environment  
| AWS::QuickSight::DataSource | AWS::QuickSight::Template  
| AWS::QuickSight::Theme | AWS::RDS::OptionGroup |  
AWS::Redshift::EndpointAccess | AWS::Route53Resolver::FirewallRuleGroup  
| AWS::SSM::Document
```

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)

- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ExecutionControls

The controls that AWS Config uses for executing remediations.

Contents

SsmControls

A SsmControls object.

Type: [SsmControls](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ExternalEvaluation

Identifies an AWS resource and indicates whether it complies with the AWS Config rule that it was evaluated against.

Contents

ComplianceResourceId

The evaluated compliance resource ID. AWS Config accepts only AWS account ID.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 768.

Required: Yes

ComplianceResourceType

The evaluated compliance resource type. AWS Config accepts AWS::::Account resource type.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

ComplianceType

The compliance of the AWS resource. The valid values are COMPLIANT, NON_COMPLIANT, and NOT_APPLICABLE.

Type: String

Valid Values: COMPLIANT | NON_COMPLIANT | NOT_APPLICABLE | INSUFFICIENT_DATA

Required: Yes

OrderingTimestamp

The time when the compliance was recorded.

Type: Timestamp

Required: Yes

Annotation

Supplementary information about the reason of compliance. For example, this task was completed on a specific date.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FailedDeleteRemediationExceptionsBatch

List of each of the failed delete remediation exceptions with specific reasons.

Contents

FailedItems

Returns remediation exception resource key object of the failed items.

Type: Array of [RemediationExceptionResourceKey](#) objects

Array Members: Minimum number of 1 item. Maximum number of 100 items.

Required: No

FailureMessage

Returns a failure message for delete remediation exception. For example, AWS Config creates an exception due to an internal error.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FailedRemediationBatch

List of each of the failed remediations with specific reasons.

Contents

FailedItems

Returns remediation configurations of the failed items.

Type: Array of [RemediationConfiguration](#) objects

Array Members: Minimum number of 0 items. Maximum number of 25 items.

Required: No

FailureMessage

Returns a failure message. For example, the resource is already compliant.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FailedRemediationExceptionBatch

List of each of the failed remediation exceptions with specific reasons.

Contents

FailedItems

Returns remediation exception resource key object of the failed items.

Type: Array of [RemediationException](#) objects

Array Members: Minimum number of 0 items. Maximum number of 25 items.

Required: No

FailureMessage

Returns a failure message. For example, the auto-remediation has failed.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

FieldInfo

Details about the fields such as name of the field.

Contents

Name

Name of the field.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

GroupedResourceCount

The count of resources that are grouped by the group name.

Contents

GroupName

The name of the group that can be region, account ID, or resource type. For example, region1, region2 if the region was chosen as GroupByKey.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

ResourceCount

The number of resources in the group.

Type: Long

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

MemberAccountStatus

Organization AWS Config rule creation or deletion status in each member account. This includes the name of the rule, the status, error code and error message when the rule creation or deletion failed.

Contents

AccountId

The 12-digit account ID of a member account.

Type: String

Pattern: \d{12}

Required: Yes

ConfigRuleName

The name of AWS Config rule deployed in the member account.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: Yes

MemberAccountRuleStatus

Indicates deployment status for AWS Config rule in the member account. When management account calls PutOrganizationConfigRule action for the first time, AWS Config rule status is created in the member account. When management account calls PutOrganizationConfigRule action for the second time, AWS Config rule status is updated in the member account. AWS Config rule status is deleted when the management account deletes OrganizationConfigRule and disables service access for config-multiaccountsetup.amazonaws.com.

AWS Config sets the state of the rule to:

- CREATE_SUCCESSFUL when AWS Config rule has been created in the member account.
- CREATE_IN_PROGRESS when AWS Config rule is being created in the member account.

- CREATE_FAILED when AWS Config rule creation has failed in the member account.
- DELETE_FAILED when AWS Config rule deletion has failed in the member account.
- DELETE_IN_PROGRESS when AWS Config rule is being deleted in the member account.
- DELETE_SUCCESSFUL when AWS Config rule has been deleted in the member account.
- UPDATE_SUCCESSFUL when AWS Config rule has been updated in the member account.
- UPDATE_IN_PROGRESS when AWS Config rule is being updated in the member account.
- UPDATE_FAILED when AWS Config rule deletion has failed in the member account.

Type: String

Valid Values: CREATE_SUCCESSFUL | CREATE_IN_PROGRESS | CREATE_FAILED
| DELETE_SUCCESSFUL | DELETE_FAILED | DELETE_IN_PROGRESS |
UPDATE_SUCCESSFUL | UPDATE_IN_PROGRESS | UPDATE_FAILED

Required: Yes

ErrorCode

An error code that is returned when AWS Config rule creation or deletion failed in the member account.

Type: String

Required: No

ErrorMessage

An error message indicating that AWS Config rule account creation or deletion has failed due to an error in the member account.

Type: String

Required: No

LastUpdateTime

The timestamp of the last status update.

Type: Timestamp

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

OrganizationAggregationSource

This object contains regions to set up the aggregator and an IAM role to retrieve organization details.

Contents

RoleArn

ARN of the IAM role used to retrieve AWS Organization details associated with the aggregator account.

Type: String

Required: Yes

AllAwsRegions

If true, aggregate existing AWS Config regions and future regions.

Type: Boolean

Required: No

AwsRegions

The source regions being aggregated.

Type: Array of strings

Array Members: Minimum number of 1 item.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

OrganizationConfigRule

An organization AWS Config rule that has information about AWS Config rules that AWS Config creates in member accounts.

Contents

OrganizationConfigRuleArn

Amazon Resource Name (ARN) of organization AWS Config rule.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

OrganizationConfigRuleName

The name that you assign to organization AWS Config rule.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: [A-Za-z0-9-_]+

Required: Yes

ExcludedAccounts

A comma-separated list of accounts excluded from organization AWS Config rule.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 1000 items.

Pattern: \d{12}

Required: No

LastUpdateTime

The timestamp of the last update.

Type: `Timestamp`

Required: No

OrganizationCustomPolicyRuleMetadata

An object that specifies metadata for your organization's AWS Config Custom Policy rule. The metadata includes the runtime system in use, which accounts have debug logging enabled, and other custom rule metadata, such as resource type, resource ID of AWS resource, and organization trigger types that initiate AWS Config to evaluate AWS resources against a rule.

Type: [OrganizationCustomPolicyRuleMetadataNoPolicy](#) object

Required: No

OrganizationCustomRuleMetadata

An `OrganizationCustomRuleMetadata` object.

Type: [OrganizationCustomRuleMetadata](#) object

Required: No

OrganizationManagedRuleMetadata

An `OrganizationManagedRuleMetadata` object.

Type: [OrganizationManagedRuleMetadata](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

OrganizationConfigRuleStatus

Returns the status for an organization AWS Config rule in an organization.

Contents

OrganizationConfigRuleName

The name that you assign to organization AWS Config rule.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: [A-Za-z0-9-_]+

Required: Yes

OrganizationRuleStatus

Indicates deployment status of an organization AWS Config rule. When management account calls PutOrganizationConfigRule action for the first time, AWS Config rule status is created in all the member accounts. When management account calls PutOrganizationConfigRule action for the second time, AWS Config rule status is updated in all the member accounts. Additionally, AWS Config rule status is updated when one or more member accounts join or leave an organization. AWS Config rule status is deleted when the management account deletes OrganizationConfigRule in all the member accounts and disables service access for config-multiaccountsetup.amazonaws.com.

AWS Config sets the state of the rule to:

- CREATE_SUCCESSFUL when an organization AWS Config rule has been successfully created in all the member accounts.
- CREATE_IN_PROGRESS when an organization AWS Config rule creation is in progress.
- CREATE_FAILED when an organization AWS Config rule creation failed in one or more member accounts within that organization.
- DELETE_FAILED when an organization AWS Config rule deletion failed in one or more member accounts within that organization.
- DELETE_IN_PROGRESS when an organization AWS Config rule deletion is in progress.

- `DELETE_SUCCESSFUL` when an organization AWS Config rule has been successfully deleted from all the member accounts.
- `UPDATE_SUCCESSFUL` when an organization AWS Config rule has been successfully updated in all the member accounts.
- `UPDATE_IN_PROGRESS` when an organization AWS Config rule update is in progress.
- `UPDATE FAILED` when an organization AWS Config rule update failed in one or more member accounts within that organization.

Type: String

Valid Values: `CREATE_SUCCESSFUL` | `CREATE_IN_PROGRESS` | `CREATE_FAILED`
| `DELETE_SUCCESSFUL` | `DELETE_FAILED` | `DELETE_IN_PROGRESS` |
`UPDATE_SUCCESSFUL` | `UPDATE_IN_PROGRESS` | `UPDATE_FAILED`

Required: Yes

ErrorCode

An error code that is returned when organization AWS Config rule creation or deletion has failed.

Type: String

Required: No

ErrorMessage

An error message indicating that organization AWS Config rule creation or deletion failed due to an error.

Type: String

Required: No

LastUpdateTime

The timestamp of the last update.

Type: Timestamp

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

OrganizationConformancePack

An organization conformance pack that has information about conformance packs that AWS Config creates in member accounts.

Contents

LastUpdateTime

Last time when organization conformation pack was updated.

Type: Timestamp

Required: Yes

OrganizationConformancePackArn

Amazon Resource Name (ARN) of organization conformance pack.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

OrganizationConformancePackName

The name you assign to an organization conformance pack.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: [a-zA-Z][-a-zA-Z0-9]*

Required: Yes

ConformancePackInputParameters

A list of ConformancePackInputParameter objects.

Type: Array of [ConformancePackInputParameter](#) objects

Array Members: Minimum number of 0 items. Maximum number of 60 items.

Required: No

DeliveryS3Bucket

The name of the Amazon S3 bucket where AWS Config stores conformance pack templates.

 **Note**

This field is optional.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 63.

Required: No

DeliveryS3KeyPrefix

Any folder structure you want to add to an Amazon S3 bucket.

 **Note**

This field is optional.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 1024.

Required: No

ExcludedAccounts

A comma-separated list of accounts excluded from organization conformance pack.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 1000 items.

Pattern: \d{12}

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

OrganizationConformancePackDetailedStatus

Organization conformance pack creation or deletion status in each member account. This includes the name of the conformance pack, the status, error code and error message when the conformance pack creation or deletion failed.

Contents

AccountId

The 12-digit account ID of a member account.

Type: String

Pattern: \d{12}

Required: Yes

ConformancePackName

The name of conformance pack deployed in the member account.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

Status

Indicates deployment status for conformance pack in a member account. When management account calls PutOrganizationConformancePack action for the first time, conformance pack status is created in the member account. When management account calls PutOrganizationConformancePack action for the second time, conformance pack status is updated in the member account. Conformance pack status is deleted when the management account deletes OrganizationConformancePack and disables service access for config-multiaccountsetup.amazonaws.com.

AWS Config sets the state of the conformance pack to:

- CREATE_SUCCESSFUL when conformance pack has been created in the member account.
- CREATE_IN_PROGRESS when conformance pack is being created in the member account.

- CREATE_FAILED when conformance pack creation has failed in the member account.
- DELETE_FAILED when conformance pack deletion has failed in the member account.
- DELETE_IN_PROGRESS when conformance pack is being deleted in the member account.
- DELETE_SUCCESSFUL when conformance pack has been deleted in the member account.
- UPDATE_SUCCESSFUL when conformance pack has been updated in the member account.
- UPDATE_IN_PROGRESS when conformance pack is being updated in the member account.
- UPDATE_FAILED when conformance pack deletion has failed in the member account.

Type: String

Valid Values: CREATE_SUCCESSFUL | CREATE_IN_PROGRESS | CREATE_FAILED
| DELETE_SUCCESSFUL | DELETE_FAILED | DELETE_IN_PROGRESS |
UPDATE_SUCCESSFUL | UPDATE_IN_PROGRESS | UPDATE_FAILED

Required: Yes

ErrorCode

An error code that is returned when conformance pack creation or deletion failed in the member account.

Type: String

Required: No

ErrorMessage

An error message indicating that conformance pack account creation or deletion has failed due to an error in the member account.

Type: String

Required: No

LastUpdateTime

The timestamp of the last status update.

Type: Timestamp

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

OrganizationConformancePackStatus

Returns the status for an organization conformance pack in an organization.

Contents

OrganizationConformancePackName

The name that you assign to organization conformance pack.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: [a-zA-Z][-a-zA-Z0-9]*

Required: Yes

Status

Indicates deployment status of an organization conformance pack. When management account calls PutOrganizationConformancePack for the first time, conformance pack status is created in all the member accounts. When management account calls PutOrganizationConformancePack for the second time, conformance pack status is updated in all the member accounts.

Additionally, conformance pack status is updated when one or more member accounts join or leave an organization. Conformance pack status is deleted when the management account deletes OrganizationConformancePack in all the member accounts and disables service access for config-multiaccountsetup.amazonaws.com.

AWS Config sets the state of the conformance pack to:

- CREATE_SUCCESSFUL when an organization conformance pack has been successfully created in all the member accounts.
- CREATE_IN_PROGRESS when an organization conformance pack creation is in progress.
- CREATE_FAILED when an organization conformance pack creation failed in one or more member accounts within that organization.
- DELETE_FAILED when an organization conformance pack deletion failed in one or more member accounts within that organization.
- DELETE_IN_PROGRESS when an organization conformance pack deletion is in progress.

- `DELETE_SUCCESSFUL` when an organization conformance pack has been successfully deleted from all the member accounts.
- `UPDATE_SUCCESSFUL` when an organization conformance pack has been successfully updated in all the member accounts.
- `UPDATE_IN_PROGRESS` when an organization conformance pack update is in progress.
- `UPDATE FAILED` when an organization conformance pack update failed in one or more member accounts within that organization.

Type: String

Valid Values: `CREATE_SUCCESSFUL` | `CREATE_IN_PROGRESS` | `CREATE_FAILED`
| `DELETE_SUCCESSFUL` | `DELETE_FAILED` | `DELETE_IN_PROGRESS` |
`UPDATE_SUCCESSFUL` | `UPDATE_IN_PROGRESS` | `UPDATE_FAILED`

Required: Yes

ErrorCode

An error code that is returned when organization conformance pack creation or deletion has failed in a member account.

Type: String

Required: No

ErrorMessage

An error message indicating that organization conformance pack creation or deletion failed due to an error.

Type: String

Required: No

LastUpdateTime

The timestamp of the last update.

Type: Timestamp

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

OrganizationCustomPolicyRuleMetadata

An object that specifies metadata for your organization's AWS Config Custom Policy rule. The metadata includes the runtime system in use, which accounts have debug logging enabled, and other custom rule metadata, such as resource type, resource ID of AWS resource, and organization trigger types that initiate AWS Config to evaluate AWS resources against a rule.

Contents

PolicyRuntime

The runtime system for your organization AWS Config Custom Policy rules. Guard is a policy-as-code language that allows you to write policies that are enforced by AWS Config Custom Policy rules. For more information about Guard, see the [Guard GitHub Repository](#).

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: guard\-\2\.x\.x

Required: Yes

PolicyText

The policy definition containing the logic for your organization AWS Config Custom Policy rule.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 10000.

Required: Yes

DebugLogDeliveryAccounts

A list of accounts that you can enable debug logging for your organization AWS Config Custom Policy rule. List is null when debug logging is enabled for all accounts.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 1000 items.

Pattern: \d{12}

Required: No

Description

The description that you provide for your organization AWS Config Custom Policy rule.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 256.

Required: No

InputParameters

A string, in JSON format, that is passed to your organization AWS Config Custom Policy rule.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

MaximumExecutionFrequency

The maximum frequency with which AWS Config runs evaluations for a rule. Your AWS Config Custom Policy rule is triggered when AWS Config delivers the configuration snapshot. For more information, see [ConfigSnapshotDeliveryProperties](#).

Type: String

Valid Values: One_Hour | Three_Hours | Six_Hours | Twelve_Hours | TwentyFour_Hours

Required: No

OrganizationConfigRuleTriggerTypes

The type of notification that initiates AWS Config to run an evaluation for a rule. For AWS Config Custom Policy rules, AWS Config supports change-initiated notification types:

- ConfigurationItemChangeNotification - Initiates an evaluation when AWS Config delivers a configuration item as a result of a resource change.
- OversizedConfigurationItemChangeNotification - Initiates an evaluation when AWS Config delivers an oversized configuration item. AWS Config may generate this notification type when a resource changes and the notification exceeds the maximum size allowed by Amazon SNS.

Type: Array of strings

Valid Values: ConfigurationItemChangeNotification |
OversizedConfigurationItemChangeNotification

Required: No

ResourceIdScope

The ID of the AWS resource that was evaluated.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 768.

Required: No

ResourceTypesScope

The type of the AWS resource that was evaluated.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 100 items.

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

TagKeyScope

One part of a key-value pair that make up a tag. A key is a general label that acts like a category for more specific tag values.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

TagValueScope

The optional part of a key-value pair that make up a tag. A value acts as a descriptor within a tag category (key).

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

OrganizationCustomPolicyRuleMetadataNoPolicy

metadata for your organization AWS Config Custom Policy rule including the runtime system in use, which accounts have debug logging enabled, and other custom rule metadata such as resource type, resource ID of AWS resource, and organization trigger types that trigger AWS Config to evaluate AWS resources against a rule.

Contents

DebugLogDeliveryAccounts

A list of accounts that you can enable debug logging for your organization AWS Config Custom Policy rule. List is null when debug logging is enabled for all accounts.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 1000 items.

Pattern: \d{12}

Required: No

Description

The description that you provide for your organization AWS Config Custom Policy rule.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 256.

Required: No

InputParameters

A string, in JSON format, that is passed to your organization AWS Config Custom Policy rule.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

MaximumExecutionFrequency

The maximum frequency with which AWS Config runs evaluations for a rule. Your AWS Config Custom Policy rule is triggered when AWS Config delivers the configuration snapshot. For more information, see [ConfigSnapshotDeliveryProperties](#).

Type: String

Valid Values: One_Hour | Three_Hours | Six_Hours | Twelve_Hours | TwentyFour_Hours

Required: No

OrganizationConfigRuleTriggerTypes

The type of notification that triggers AWS Config to run an evaluation for a rule. For AWS Config Custom Policy rules, AWS Config supports change triggered notification types:

- ConfigurationItemChangeNotification - Triggers an evaluation when AWS Config delivers a configuration item as a result of a resource change.
- OversizedConfigurationItemChangeNotification - Triggers an evaluation when AWS Config delivers an oversized configuration item. AWS Config may generate this notification type when a resource changes and the notification exceeds the maximum size allowed by Amazon SNS.

Type: Array of strings

Valid Values: ConfigurationItemChangeNotification | OversizedConfigurationItemChangeNotification

Required: No

PolicyRuntime

The runtime system for your organization AWS Config Custom Policy rules. Guard is a policy-as-code language that allows you to write policies that are enforced by AWS Config Custom Policy rules. For more information about Guard, see the [Guard GitHub Repository](#).

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: guard\-\2\.x\.x

Required: No

ResourceIdScope

The ID of the AWS resource that was evaluated.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 768.

Required: No

ResourceTypesScope

The type of the AWS resource that was evaluated.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 100 items.

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

TagKeyScope

One part of a key-value pair that make up a tag. A key is a general label that acts like a category for more specific tag values.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

TagValueScope

The optional part of a key-value pair that make up a tag. A value acts as a descriptor within a tag category (key).

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

OrganizationCustomRuleMetadata

An object that specifies organization custom rule metadata such as resource type, resource ID of AWS resource, Lambda function ARN, and organization trigger types that trigger AWS Config to evaluate your AWS resources against a rule. It also provides the frequency with which you want AWS Config to run evaluations for the rule if the trigger type is periodic.

Contents

LambdaFunctionArn

The lambda function ARN.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

OrganizationConfigRuleTriggerTypes

The type of notification that triggers AWS Config to run an evaluation for a rule. You can specify the following notification types:

- ConfigurationItemChangeNotification - Triggers an evaluation when AWS Config delivers a configuration item as a result of a resource change.
- OversizedConfigurationItemChangeNotification - Triggers an evaluation when AWS Config delivers an oversized configuration item. AWS Config may generate this notification type when a resource changes and the notification exceeds the maximum size allowed by Amazon SNS.
- ScheduledNotification - Triggers a periodic evaluation at the frequency specified for MaximumExecutionFrequency.

Type: Array of strings

Valid Values: ConfigurationItemChangeNotification |
OversizedConfigurationItemChangeNotification | ScheduledNotification

Required: Yes

Description

The description that you provide for your organization AWS Config rule.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 256.

Required: No

InputParameters

A string, in JSON format, that is passed to your organization AWS Config rule Lambda function.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

MaximumExecutionFrequency

The maximum frequency with which AWS Config runs evaluations for a rule. Your custom rule is triggered when AWS Config delivers the configuration snapshot. For more information, see [ConfigSnapshotDeliveryProperties](#).

 Note

By default, rules with a periodic trigger are evaluated every 24 hours. To change the frequency, specify a valid value for the MaximumExecutionFrequency parameter.

Type: String

Valid Values: One_Hour | Three_Hours | Six_Hours | Twelve_Hours | TwentyFour_Hours

Required: No

ResourceIdScope

The ID of the AWS resource that was evaluated.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 768.

Required: No

ResourceTypesScope

The type of the AWS resource that was evaluated.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 100 items.

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

TagKeyScope

One part of a key-value pair that make up a tag. A key is a general label that acts like a category for more specific tag values.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

TagValueScope

The optional part of a key-value pair that make up a tag. A value acts as a descriptor within a tag category (key).

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

OrganizationManagedRuleMetadata

An object that specifies organization managed rule metadata such as resource type and ID of AWS resource along with the rule identifier. It also provides the frequency with which you want AWS Config to run evaluations for the rule if the trigger type is periodic.

Contents

RuleIdentifier

For organization config managed rules, a predefined identifier from a list. For example, IAM_PASSWORD_POLICY is a managed rule. To reference a managed rule, see [Using AWS Config managed rules](#).

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

Description

The description that you provide for your organization AWS Config rule.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 256.

Required: No

InputParameters

A string, in JSON format, that is passed to your organization AWS Config rule Lambda function.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 2048.

Required: No

MaximumExecutionFrequency

The maximum frequency with which AWS Config runs evaluations for a rule. This is for an AWS Config managed rule that is triggered at a periodic frequency.

Note

By default, rules with a periodic trigger are evaluated every 24 hours. To change the frequency, specify a valid value for the `MaximumExecutionFrequency` parameter.

Type: String

Valid Values: `One_Hour` | `Three_Hours` | `Six_Hours` | `Twelve_Hours` | `TwentyFour_Hours`

Required: No

ResourceIdScope

The ID of the AWS resource that was evaluated.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 768.

Required: No

ResourceTypesScope

The type of the AWS resource that was evaluated.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 100 items.

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

TagKeyScope

One part of a key-value pair that make up a tag. A key is a general label that acts like a category for more specific tag values.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

TagValueScope

The optional part of a key-value pair that make up a tag. A value acts as a descriptor within a tag category (key).

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

OrganizationResourceDetailedStatusFilters

Status filter object to filter results based on specific member account ID or status type for an organization conformance pack.

Contents

AccountId

The 12-digit account ID of the member account within an organization.

Type: String

Pattern: \d{12}

Required: No

Status

Indicates deployment status for conformance pack in a member account. When management account calls PutOrganizationConformancePack action for the first time, conformance pack status is created in the member account. When management account calls PutOrganizationConformancePack action for the second time, conformance pack status is updated in the member account. Conformance pack status is deleted when the management account deletes OrganizationConformancePack and disables service access for config-multiaccountsetup.amazonaws.com.

AWS Config sets the state of the conformance pack to:

- CREATE_SUCCESSFUL when conformance pack has been created in the member account.
- CREATE_IN_PROGRESS when conformance pack is being created in the member account.
- CREATE_FAILED when conformance pack creation has failed in the member account.
- DELETE_FAILED when conformance pack deletion has failed in the member account.
- DELETE_IN_PROGRESS when conformance pack is being deleted in the member account.
- DELETE_SUCCESSFUL when conformance pack has been deleted in the member account.
- UPDATE_SUCCESSFUL when conformance pack has been updated in the member account.
- UPDATE_IN_PROGRESS when conformance pack is being updated in the member account.
- UPDATE_FAILED when conformance pack deletion has failed in the member account.

Type: String

Valid Values: CREATE_SUCCESSFUL | CREATE_IN_PROGRESS | CREATE_FAILED
| DELETE_SUCCESSFUL | DELETE_FAILED | DELETE_IN_PROGRESS |
UPDATE_SUCCESSFUL | UPDATE_IN_PROGRESS | UPDATE_FAILED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

PendingAggregationRequest

An object that represents the account ID and region of an aggregator account that is requesting authorization but is not yet authorized.

Contents

RequesterAccountId

The 12-digit account ID of the account requesting to aggregate data.

Type: String

Pattern: \d{12}

Required: No

RequesterAwsRegion

The region requesting to aggregate data.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

QueryInfo

Details about the query.

Contents

SelectFields

Returns a `FieldInfo` object.

Type: Array of [FieldInfo](#) objects

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RecordingGroup

Specifies which resource types AWS Config records for configuration changes. By default, AWS Config records configuration changes for all current and future supported resource types in the AWS Region where you have enabled AWS Config, excluding the global IAM resource types: IAM users, groups, roles, and customer managed policies.

In the recording group, you specify whether you want to record all supported current and future supported resource types or to include or exclude specific resources types. For a list of supported resource types, see [Supported Resource Types](#) in the *AWS Config developer guide*.

If you don't want AWS Config to record all current and future supported resource types (excluding the global IAM resource types), use one of the following recording strategies:

1. **Record all current and future resource types with exclusions**
(`EXCLUSION_BY_RESOURCE_TYPES`), or
2. **Record specific resource types** (`INCLUSION_BY_RESOURCE_TYPES`).

If you use the recording strategy to **Record all current and future resource types** (`ALL_SUPPORTED_RESOURCE_TYPES`), you can use the flag `includeGlobalResourceTypes` to include the global IAM resource types in your recording.

Important

Aurora global clusters are recorded in all enabled Regions

The `AWS::RDS::GlobalCluster` resource type will be recorded in all supported AWS Config Regions where the configuration recorder is enabled.

If you do not want to record `AWS::RDS::GlobalCluster` in all enabled Regions, use the `EXCLUSION_BY_RESOURCE_TYPES` or `INCLUSION_BY_RESOURCE_TYPES` recording strategy.

Contents

allSupported

Specifies whether AWS Config records configuration changes for all supported resource types, excluding the global IAM resource types.

If you set this field to true, when AWS Config adds support for a new resource type, AWS Config starts recording resources of that type automatically.

If you set this field to true, you cannot enumerate specific resource types to record in the `resourceTypes` field of [RecordingGroup](#), or to exclude in the `resourceTypes` field of [ExclusionByResourceTypes](#).

 **Note**

Region availability

Check [Resource Coverage by Region Availability](#) to see if a resource type is supported in the AWS Region where you set up AWS Config.

Type: Boolean

Required: No

exclusionByResourceTypes

An object that specifies how AWS Config excludes resource types from being recorded by the configuration recorder.

 **Note**

Required fields

To use this option, you must set the `useOnly` field of [RecordingStrategy](#) to EXCLUSION_BY_RESOURCE_TYPES.

Type: [ExclusionByResourceTypes](#) object

Required: No

includeGlobalResourceTypes

This option is a bundle which only applies to the global IAM resource types: IAM users, groups, roles, and customer managed policies. These global IAM resource types can only be recorded by AWS Config in Regions where AWS Config was available before February 2022. You cannot record the global IAM resource types in Regions supported by AWS Config after February 2022. For a list of those Regions, see [Recording AWS Resources | Global Resources](#).

⚠️ Important

Aurora global clusters are recorded in all enabled Regions

The AWS::RDS::GlobalCluster resource type will be recorded in all supported AWS Config Regions where the configuration recorder is enabled, even if `includeGlobalResourceTypes` is set to false. The `includeGlobalResourceTypes` option is a bundle which only applies to IAM users, groups, roles, and customer managed policies.

If you do not want to record AWS::RDS::GlobalCluster in all enabled Regions, use one of the following recording strategies:

1. Record all current and future resource types with exclusions

(`EXCLUSION_BY_RESOURCE_TYPES`), or

2. Record specific resource types (`INCLUSION_BY_RESOURCE_TYPES`).

For more information, see [Selecting Which Resources are Recorded](#) in the *AWS Config developer guide*.

⚠️ Important

`includeGlobalResourceTypes` and the exclusion recording strategy

The `includeGlobalResourceTypes` field has no impact on the `EXCLUSION_BY_RESOURCE_TYPES` recording strategy. This means that the global IAM resource types (IAM users, groups, roles, and customer managed policies) will not be automatically added as exclusions for `exclusionByResourceTypes` when `includeGlobalResourceTypes` is set to false.

The `includeGlobalResourceTypes` field should only be used to modify the `AllSupported` field, as the default for the `AllSupported` field is to record configuration changes for all supported resource types excluding the global IAM resource types. To include the global IAM resource types when `AllSupported` is set to true, make sure to set `includeGlobalResourceTypes` to true.

To exclude the global IAM resource types for the `EXCLUSION_BY_RESOURCE_TYPES` recording strategy, you need to manually add them to the `resourceTypes` field of `exclusionByResourceTypes`.

Note**Required and optional fields**

Before you set this field to true, set the allSupported field of [RecordingGroup](#) to true. Optionally, you can set the useOnly field of [RecordingStrategy](#) to ALL_SUPPORTED_RESOURCE_TYPES.

Note**Overriding fields**

If you set this field to false but list global IAM resource types in the resourceTypes field of [RecordingGroup](#), AWS Config will still record configuration changes for those specified resource types *regardless* of if you set the includeGlobalResourceTypes field to false.

If you do not want to record configuration changes to the global IAM resource types (IAM users, groups, roles, and customer managed policies), make sure to not list them in the resourceTypes field in addition to setting the includeGlobalResourceTypes field to false.

Type: Boolean

Required: No

recordingStrategy

An object that specifies the recording strategy for the configuration recorder.

- If you set the useOnly field of [RecordingStrategy](#) to ALL_SUPPORTED_RESOURCE_TYPES, AWS Config records configuration changes for all supported resource types, excluding the global IAM resource types. You also must set the allSupported field of [RecordingGroup](#) to true. When AWS Config adds support for a new resource type, AWS Config automatically starts recording resources of that type.
- If you set the useOnly field of [RecordingStrategy](#) to INCLUSION_BY_RESOURCE_TYPES, AWS Config records configuration changes for only the resource types you specify in the resourceTypes field of [RecordingGroup](#).
- If you set the useOnly field of [RecordingStrategy](#) to EXCLUSION_BY_RESOURCE_TYPES, AWS Config records configuration changes for all supported resource types except the

resource types that you specify to exclude from being recorded in the `resourceTypes` field of [ExclusionByResourceTypes](#).

 **Note**

Required and optional fields

The `recordingStrategy` field is optional when you set the `allSupported` field of [RecordingGroup](#) to true.

The `recordingStrategy` field is optional when you list resource types in the `resourceTypes` field of [RecordingGroup](#).

The `recordingStrategy` field is required if you list resource types to exclude from recording in the `resourceTypes` field of [ExclusionByResourceTypes](#).

 **Note**

Overriding fields

If you choose `EXCLUSION_BY_RESOURCE_TYPES` for the recording strategy, the `exclusionByResourceTypes` field will override other properties in the request.

For example, even if you set `includeGlobalResourceTypes` to false, global IAM resource types will still be automatically recorded in this option unless those resource types are specifically listed as exclusions in the `resourceTypes` field of `exclusionByResourceTypes`.

 **Note**

Global resources types and the resource exclusion recording strategy

By default, if you choose the `EXCLUSION_BY_RESOURCE_TYPES` recording strategy, when AWS Config adds support for a new resource type in the Region where you set up the configuration recorder, including global resource types, AWS Config starts recording resources of that type automatically.

Unless specifically listed as exclusions, `AWS::RDS::GlobalCluster` will be recorded automatically in all supported AWS Config Regions where the configuration recorder is enabled.

IAM users, groups, roles, and customer managed policies will be recorded in the Region where you set up the configuration recorder if that is a Region where AWS Config was

available before February 2022. You cannot record the global IAM resource types in Regions supported by AWS Config after February 2022. For a list of those Regions, see [Recording AWS Resources | Global Resources](#).

Type: [RecordingStrategy](#) object

Required: No

resourceTypes

A comma-separated list that specifies which resource types AWS Config records.

For a list of valid `resourceTypes` values, see the **Resource Type Value** column in [Supported AWS resource Types](#) in the *AWS Config developer guide*.

Note

Required and optional fields

Optionally, you can set the `useOnly` field of [RecordingStrategy](#) to `INCLUSION_BY_RESOURCE_TYPES`.

To record all configuration changes, set the `allSupported` field of [RecordingGroup](#) to `true`, and either omit this field or don't specify any resource types in this field. If you set the `allSupported` field to `false` and specify values for `resourceTypes`, when AWS Config adds support for a new type of resource, it will not record resources of that type unless you manually add that type to your recording group.

Note

Region availability

Before specifying a resource type for AWS Config to track, check [Resource Coverage by Region Availability](#) to see if the resource type is supported in the AWS Region where you set up AWS Config. If a resource type is supported by AWS Config in at least one Region, you can enable the recording of that resource type in all Regions supported by AWS Config, even if the specified resource type is not supported in the AWS Region where you set up AWS Config.

Type: Array of strings

Valid Values: AWS::EC2::CustomerGateway | AWS::EC2::EIP | AWS::EC2::Host | AWS::EC2::Instance | AWS::EC2::InternetGateway | AWS::EC2::NetworkAcl | AWS::EC2::NetworkInterface | AWS::EC2::RouteTable | AWS::EC2::SecurityGroup | AWS::EC2::Subnet | AWS::CloudTrail::Trail | AWS::EC2::Volume | AWS::EC2::VPC | AWS::EC2::VPNConnection | AWS::EC2::VPNGateway | AWS::EC2::RegisteredHAInstance | AWS::EC2::NatGateway | AWS::EC2::EgressOnlyInternetGateway | AWS::EC2::VPCEndpoint | AWS::EC2::VPCEndpointService | AWS::EC2::FlowLog | AWS::EC2::VPCPeeringConnection | AWS::Elasticsearch::Domain | AWS::IAM::Group | AWS::IAM::Policy | AWS::IAM::Role | AWS::IAM::User | AWS::ElasticLoadBalancingV2::LoadBalancer | AWS::ACM::Certificate | AWS::RDS::DBInstance | AWS::RDS::DBSubnetGroup | AWS::RDS::DBSecurityGroup | AWS::RDS::DBSnapshot | AWS::RDS::DBCluster | AWS::RDS::DBClusterSnapshot | AWS::RDS::EventSubscription | AWS::S3::Bucket | AWS::S3::AccountPublicAccessBlock | AWS::Redshift::Cluster | AWS::Redshift::ClusterSnapshot | AWS::Redshift::ClusterParameterGroup | AWS::Redshift::ClusterSecurityGroup | AWS::Redshift::ClusterSubnetGroup | AWS::Redshift::EventSubscription | AWS::SSM::ManagedInstanceInventory | AWS::CloudWatch::Alarm | AWS::CloudFormation::Stack | AWS::ElasticLoadBalancing::LoadBalancer | AWS::AutoScaling::AutoScalingGroup | AWS::AutoScaling::LaunchConfiguration | AWS::AutoScaling::ScalingPolicy | AWS::AutoScaling::ScheduledAction | AWS::DynamoDB::Table | AWS::CodeBuild::Project | AWS::WAF::RateBasedRule | AWS::WAF::Rule | AWS::WAF::RuleGroup | AWS::WAF::WebACL | AWS::WAFRegional::RateBasedRule | AWS::WAFRegional::Rule | AWS::WAFRegional::RuleGroup | AWS::WAFRegional::WebACL | AWS::CloudFront::Distribution | AWS::CloudFront::StreamingDistribution | AWS::Lambda::Function | AWS::NetworkFirewall::Firewall | AWS::NetworkFirewall::FirewallPolicy | AWS::NetworkFirewall::RuleGroup | AWS::ElasticBeanstalk::Application | AWS::ElasticBeanstalk::ApplicationVersion | AWS::ElasticBeanstalk::Environment | AWS::WAFv2::WebACL | AWS::WAFv2::RuleGroup | AWS::WAFv2::IPSet | AWS::WAFv2::RegexPatternSet | AWS::WAFv2::ManagedRuleSet |

```
AWS::XRay::EncryptionConfig | AWS::SSM::AssociationCompliance
| AWS::SSM::PatchCompliance | AWS::Shield::Protection |
AWS::ShieldRegional::Protection | AWS::Config::ConformancePackCompliance
| AWS::Config::ResourceCompliance | AWS::ApiGateway::Stage
| AWS::ApiGateway::RestApi | AWS::ApiGatewayV2::Stage
| AWS::ApiGatewayV2::Api | AWS::CodePipeline::Pipeline
| AWS::ServiceCatalog::CloudFormationProvisionedProduct
| AWS::ServiceCatalog::CloudFormationProduct |
AWS::ServiceCatalog::Portfolio | AWS::SQS::Queue | AWS::KMS::Key
| AWS::QLDB::Ledger | AWS::SecretsManager::Secret |
AWS::SNS::Topic | AWS::SSM::FileData | AWS::Backup::BackupPlan
| AWS::Backup::BackupSelection | AWS::Backup::BackupVault |
AWS::Backup::RecoveryPoint | AWS::ECR::Repository | AWS::ECS::Cluster
| AWS::ECS::Service | AWS::ECS::TaskDefinition | AWS::EFS::AccessPoint
| AWS::EFS::FileSystem | AWS::EKS::Cluster | AWS::OpenSearch::Domain
| AWS::EC2::TransitGateway | AWS::Kinesis::Stream |
AWS::Kinesis::StreamConsumer | AWS::CodeDeploy::Application |
AWS::CodeDeploy::DeploymentConfig | AWS::CodeDeploy::DeploymentGroup
| AWS::EC2::LaunchTemplate | AWS::ECR::PublicRepository |
AWS::GuardDuty::Detector | AWS::EMR::SecurityConfiguration |
AWS::SageMaker::CodeRepository | AWS::Route53Resolver::ResolverEndpoint
| AWS::Route53Resolver::ResolverRule |
AWS::Route53Resolver::ResolverRuleAssociation |
AWS::DMS::ReplicationSubnetGroup | AWS::DMS::EventSubscription
| AWS::MSK::Cluster | AWS::StepFunctions::Activity |
AWS::WorkSpaces::Workspace | AWS::WorkSpaces::ConnectionAlias
| AWS::SageMaker::Model | AWS::ElasticLoadBalancingV2::Listener
| AWS::StepFunctions::StateMachine | AWS::Batch::JobQueue |
AWS::Batch::ComputeEnvironment | AWS::AccessAnalyzer::Analyzer
| AWS::Athena::WorkGroup | AWS::Athena::DataCatalog |
AWS::Detective::Graph | AWS::GlobalAccelerator::Accelerator |
AWS::GlobalAccelerator::EndpointGroup | AWS::GlobalAccelerator::Listener
| AWS::EC2::TransitGatewayAttachment |
AWS::EC2::TransitGatewayRouteTable | AWS::DMS::Certificate
| AWS::AppConfig::Application | AWS::AppSync::GraphQLApi |
AWS::DataSync::LocationSMB | AWS::DataSync::LocationFSxLustre
```

| AWS::DataSync::LocationS3 | AWS::DataSync::LocationEFS
| AWS::DataSync::Task | AWS::DataSync::LocationNFS |
AWS::EC2::NetworkInsightsAccessScopeAnalysis | AWS::EKS::FargateProfile
| AWS::Glue::Job | AWS::GuardDuty::ThreatIntelSet
| AWS::GuardDuty::IPSet | AWS::SageMaker::Workteam
| AWS::SageMaker::NotebookInstanceLifecycleConfig |
AWS::ServiceDiscovery::Service |
AWS::ServiceDiscovery::PublicDnsNamespace | AWS::SES::ContactList
| AWS::SES::ConfigurationSet | AWS::Route53::HostedZone
| AWS::IoTEvents::Input | AWS::IoTEvents::DetectorModel |
AWS::IoTEvents::AlarmModel | AWS::ServiceDiscovery::HttpNamespace
| AWS::Events::EventBus | AWS::ImageBuilder::ContainerRecipe
| AWS::ImageBuilder::DistributionConfiguration |
AWS::ImageBuilder::InfrastructureConfiguration |
AWS::DataSync::LocationObjectStorage | AWS::DataSync::LocationHDFS
| AWS::Glue::Classifier | AWS::Route53RecoveryReadiness::Cell
| AWS::Route53RecoveryReadiness::ReadinessCheck |
AWS::ECR::RegistryPolicy | AWS::Backup::ReportPlan |
AWS::Lightsail::Certificate | AWS::RUM::AppMonitor |
AWS::Events::Endpoint | AWS::SES::ReceiptRuleSet | AWS::Events::Archive
| AWS::Events::ApiDestination | AWS::Lightsail::Disk |
AWS::FIS::ExperimentTemplate | AWS::DataSync::LocationFSxWindows |
AWS::SES::ReceiptFilter | AWS::GuardDuty::Filter | AWS::SES::Template
| AWS::AmazonMQ::Broker | AWS:: AppConfig::Environment |
AWS::AppConfig::ConfigurationProfile | AWS::Cloud9::EnvironmentEC2
| AWS::EventSchemas::Registry | AWS::EventSchemas::RegistryPolicy
| AWS::EventSchemas::Discoverer | AWS::FraudDetector::Label |
AWS::FraudDetector::EntityType | AWS::FraudDetector::Variable
| AWS::FraudDetector::Outcome | AWS::IoT::Authorizer |
AWS::IoT::SecurityProfile | AWS::IoT::RoleAlias | AWS::IoT::Dimension
| AWS::IoTAnalytics::Datastore | AWS::Lightsail::Bucket |
AWS::Lightsail::StaticIp | AWS::MediaPackage::PackagingGroup
| AWS::Route53RecoveryReadiness::RecoveryGroup |
AWS::ResilienceHub::ResiliencyPolicy | AWS::Transfer::Workflow
| AWS::EKS::IdentityProviderConfig | AWS::EKS::Addon
| AWS::Glue::MLTransform | AWS::IoT::Policy |

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AWS::IoT::MitigationAction | AWS::IoTTwinMaker::Workspace  
| AWS::IoTTwinMaker::Entity | AWS::IoTAnalytics::Dataset  
| AWS::IoTAnalytics::Pipeline | AWS::IoTAnalytics::Channel  
| AWS::IoTSiteWise::Dashboard | AWS::IoTSiteWise::Project  
| AWS::IoTSiteWise::Portal | AWS::IoTSiteWise::AssetModel  
| AWS::IVS::Channel | AWS::IVS::RecordingConfiguration |  
AWS::IVS::PlaybackKeyPair | AWS::KinesisAnalyticsV2::Application  
| AWS::RDS::GlobalCluster | AWS::S3::MultiRegionAccessPoint |  
AWS::DeviceFarm::TestGridProject | AWS::Budgets::BudgetsAction  
| AWS::Lex::Bot | AWS::CodeGuruReviewer::RepositoryAssociation |  
AWS::IoT::CustomMetric | AWS::Route53Resolver::FirewallDomainList |  
AWS::RoboMaker::RobotApplicationVersion | AWS::EC2::TrafficMirrorSession  
| AWS::IoTSiteWise::Gateway | AWS::Lex::BotAlias |  
AWS::LookoutMetrics::Alert | AWS::IoT::AccountAuditConfiguration  
| AWS::EC2::TrafficMirrorTarget | AWS::S3::StorageLens  
| AWS::IoT::ScheduledAudit | AWS::Events::Connection |  
AWS::EventSchemas::Schema | AWS::MediaPackage::PackagingConfiguration  
| AWS::KinesisVideo::SignalingChannel | AWS::AppStream::DirectoryConfig  
| AWS::LookoutVision::Project | AWS::Route53RecoveryControl::Cluster |  
AWS::Route53RecoveryControl::SafetyRule |  
AWS::Route53RecoveryControl::ControlPanel |  
AWS::Route53RecoveryControl::RoutingControl |  
AWS::Route53RecoveryReadiness::ResourceSet |  
AWS::RoboMaker::SimulationApplication | AWS::RoboMaker::RobotApplication  
| AWS::HealthLake::FHIRDatastore | AWS::Pinpoint::Segment  
| AWS::Pinpoint::ApplicationSettings | AWS::Events::Rule  
| AWS::EC2::DHCPOptions | AWS::EC2::NetworkInsightsPath  
| AWS::EC2::TrafficMirrorFilter | AWS::EC2::IPAM |  
AWS::IoTTwinMaker::Scene |  
AWS::NetworkManager::TransitGatewayRegistration |  
AWS::CustomerProfiles::Domain | AWS::AutoScaling::WarmPool |  
AWS::Connect::PhoneNumber | AWS:: AppConfig::DeploymentStrategy  
| AWS::AppFlow::Flow | AWS::AuditManager::Assessment |  
AWS::CloudWatch::MetricStream | AWS::DeviceFarm::InstanceProfile  
| AWS::DeviceFarm::Project | AWS::EC2::EC2Fleet |  
AWS::EC2::SubnetRouteTableAssociation | AWS::ECR::PullThroughCacheRule
```

| AWS::GroundStation::Config | AWS::ImageBuilder::ImagePipeline
| AWS::IoT::FleetMetric | AWS::IoTWireless::ServiceProfile |
AWS::NetworkManager::Device | AWS::NetworkManager::GlobalNetwork
| AWS::NetworkManager::Link | AWS::NetworkManager::Site
| AWS::Panorama::Package | AWS::Pinpoint::App |
AWS::Redshift::ScheduledAction |
AWS::Route53Resolver::FirewallRuleGroupAssociation |
AWS::SageMaker::AppImageConfig | AWS::SageMaker::Image
| AWS::ECS::TaskSet | AWS::Cassandra::Keyspace |
AWS::Signer::SigningProfile | AWS::Amplify::App |
AWS::AppMesh::VirtualNode | AWS::AppMesh::VirtualService |
AWS::AppRunner::VpcConnector | AWS::AppStream::Application
| AWS::CodeArtifact::Repository | AWS::EC2::PrefixList |
AWS::EC2::SpotFleet | AWS::Evidently::Project | AWS::Forecast::Dataset
| AWS::IAM::SAMLProvider | AWS::IAM::ServerCertificate
| AWS::Pinpoint::Campaign | AWS::Pinpoint::InAppTemplate
| AWS::SageMaker::Domain | AWS::Transfer::Agreement |
AWS::Transfer::Connector | AWS::KinesisFirehose::DeliveryStream
| AWS::Amplify::Branch | AWS::AppIntegrations::EventIntegration
| AWS::AppMesh::Route | AWS::Athena::PreparedStatement
| AWS::EC2::IPAMScope | AWS::Evidently::Launch |
AWS::Forecast::DatasetGroup | AWS::GreengrassV2::ComponentVersion |
AWS::GroundStation::MissionProfile | AWS::MediaConnect::FlowEntitlement
| AWS::MediaConnect::FlowVpcInterface |
AWS::MediaTailor::PlaybackConfiguration | AWS::MSK::Configuration
| AWS::Personalize::Dataset | AWS::Personalize::Schema |
AWS::Personalize::Solution | AWS::Pinpoint::EmailTemplate
| AWS::Pinpoint::EventStream | AWS::ResilienceHub::App |
AWS::ACMPCA::CertificateAuthority |
AWS:: AppConfig::HostedConfigurationVersion |
AWS::AppMesh::VirtualGateway | AWS::AppMesh::VirtualRouter |
AWS::AppRunner::Service | AWS::CustomerProfiles::ObjectType
| AWS::DMS::Endpoint | AWS::EC2::CapacityReservation
| AWS::EC2::ClientVpnEndpoint | AWS::Kendra::Index
| AWS::KinesisVideo::Stream | AWS::Logs::Destination
| AWS::Pinpoint::EmailChannel | AWS::S3::AccessPoint

| AWS::NetworkManager::CustomerGatewayAssociation |
AWS::NetworkManager::LinkAssociation | AWS::IoTWireless::MulticastGroup
| AWS::Personalize::DatasetGroup | AWS::IoTTwinMaker::ComponentType
| AWS::CodeBuild::ReportGroup | AWS::SageMaker::FeatureGroup
| AWS::MSK::BatchScramSecret | AWS::AppStream::Stack |
AWS::IoT::JobTemplate | AWS::IoTWireless::FuotaTask |
AWS::IoT::ProvisioningTemplate | AWS::InspectorV2::Filter |
AWS::Route53Resolver::ResolverQueryLoggingConfigAssociation |
AWS::ServiceDiscovery::Instance | AWS::Transfer::Certificate |
AWS::MediaConnect::FlowSource | AWS::APS::RuleGroupsNamespace |
AWS::CodeGuruProfiler::ProfilingGroup |
AWS::Route53Resolver::ResolverQueryLoggingConfig |
AWS::Batch::SchedulingPolicy |
AWS::ACMPCA::CertificateAuthorityActivation | AWS::AppMesh::GatewayRoute
| AWS::AppMesh::Mesh | AWS::Connect::Instance |
AWS::Connect::QuickConnect | AWS::EC2::CarrierGateway |
AWS::EC2::IPAMPool | AWS::EC2::TransitGatewayConnect |
AWS::EC2::TransitGatewayMulticastDomain | AWS::ECS::CapacityProvider
| AWS::IAM::InstanceProfile | AWS::IoT::CACertificate |
AWS::IoTTwinMaker::SyncJob | AWS::KafkaConnect::Connector |
AWS::Lambda::CodeSigningConfig | AWS::NetworkManager::ConnectPeer
| AWS::ResourceExplorer2::Index | AWS::AppStream::Fleet
| AWS::Cognito::UserPool | AWS::Cognito::UserPoolClient |
AWS::Cognito::UserPoolGroup | AWS::EC2::NetworkInsightsAccessScope
| AWS::EC2::NetworkInsightsAnalysis | AWS::Grafana::Workspace
| AWS::GroundStation::DataflowEndpointGroup |
AWS::ImageBuilder::ImageRecipe | AWS::KMS::Alias | AWS::M2::Environment
| AWS::QuickSight::DataSource | AWS::QuickSight::Template
| AWS::QuickSight::Theme | AWS::RDS::OptionGroup |
AWS::Redshift::EndpointAccess | AWS::Route53Resolver::FirewallRuleGroup
| AWS::SSM::Document

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RecordingMode

Specifies the default recording frequency that AWS Config uses to record configuration changes. AWS Config supports *Continuous recording* and *Daily recording*.

- Continuous recording allows you to record configuration changes continuously whenever a change occurs.
- Daily recording allows you to receive a configuration item (CI) representing the most recent state of your resources over the last 24-hour period, only if it's different from the previous CI recorded.

Note

AWS Firewall Manager depends on continuous recording to monitor your resources. If you are using Firewall Manager, it is recommended that you set the recording frequency to Continuous.

You can also override the recording frequency for specific resource types.

Contents

recordingFrequency

The default recording frequency that AWS Config uses to record configuration changes.

Important

Daily recording cannot be specified for the following resource types:

- AWS::Config::ResourceCompliance
- AWS::Config::ConformancePackCompliance
- AWS::Config::ConfigurationRecorder

For the **allSupported** (ALL_SUPPORTED_RESOURCE_TYPES) recording strategy, these resource types will be set to Continuous recording.

Type: String

Valid Values: CONTINUOUS | DAILY

Required: Yes

recordingModeOverrides

An array of `recordingModeOverride` objects for you to specify your overrides for the recording mode. The `recordingModeOverride` object in the `recordingModeOverrides` array consists of three fields: a description, the new `recordingFrequency`, and an array of `resourceTypes` to override.

Type: Array of [RecordingModeOverride](#) objects

Array Members: Minimum number of 0 items. Maximum number of 1 item.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RecordingModeOverride

An object for you to specify your overrides for the recording mode.

Contents

recordingFrequency

The recording frequency that will be applied to all the resource types specified in the override.

- Continuous recording allows you to record configuration changes continuously whenever a change occurs.
- Daily recording allows you to receive a configuration item (CI) representing the most recent state of your resources over the last 24-hour period, only if it's different from the previous CI recorded.

 **Note**

AWS Firewall Manager depends on continuous recording to monitor your resources. If you are using Firewall Manager, it is recommended that you set the recording frequency to Continuous.

Type: String

Valid Values: CONTINUOUS | DAILY

Required: Yes

resourceTypes

A comma-separated list that specifies which resource types AWS Config includes in the override.

 **Important**

Daily recording cannot be specified for the following resource types:

- AWS::Config::ResourceCompliance
- AWS::Config::ConformancePackCompliance
- AWS::Config::ConfigurationRecorder

Type: Array of strings

Valid Values: AWS::EC2::CustomerGateway | AWS::EC2::EIP | AWS::EC2::Host | AWS::EC2::Instance | AWS::EC2::InternetGateway | AWS::EC2::NetworkAcl | AWS::EC2::NetworkInterface | AWS::EC2::RouteTable | AWS::EC2::SecurityGroup | AWS::EC2::Subnet | AWS::CloudTrail::Trail | AWS::EC2::Volume | AWS::EC2::VPC | AWS::EC2::VPNConnection | AWS::EC2::VPNGateway | AWS::EC2::RegisteredHAInstance | AWS::EC2::NatGateway | AWS::EC2::EgressOnlyInternetGateway | AWS::EC2::VPCEndpoint | AWS::EC2::VPCEndpointService | AWS::EC2::FlowLog | AWS::EC2::VPCPeeringConnection | AWS::Elasticsearch::Domain | AWS::IAM::Group | AWS::IAM::Policy | AWS::IAM::Role | AWS::IAM::User | AWS::ElasticLoadBalancingV2::LoadBalancer | AWS::ACM::Certificate | AWS::RDS::DBInstance | AWS::RDS::DBSubnetGroup | AWS::RDS::DBSecurityGroup | AWS::RDS::DBSnapshot | AWS::RDS::DBCluster | AWS::RDS::DBClusterSnapshot | AWS::RDS::EventSubscription | AWS::S3::Bucket | AWS::S3::AccountPublicAccessBlock | AWS::Redshift::Cluster | AWS::Redshift::ClusterSnapshot | AWS::Redshift::ClusterParameterGroup | AWS::Redshift::ClusterSecurityGroup | AWS::Redshift::ClusterSubnetGroup | AWS::Redshift::EventSubscription | AWS::SSM::ManagedInstanceInventory | AWS::CloudWatch::Alarm | AWS::CloudFormation::Stack | AWS::ElasticLoadBalancing::LoadBalancer | AWS::AutoScaling::AutoScalingGroup | AWS::AutoScaling::LaunchConfiguration | AWS::AutoScaling::ScalingPolicy | AWS::AutoScaling::ScheduledAction | AWS::DynamoDB::Table | AWS::CodeBuild::Project | AWS::WAF::RateBasedRule | AWS::WAF::Rule | AWS::WAF::RuleGroup | AWS::WAF::WebACL | AWS::WAFRegional::RateBasedRule | AWS::WAFRegional::Rule | AWS::WAFRegional::RuleGroup | AWS::WAFRegional::WebACL | AWS::CloudFront::Distribution | AWS::CloudFront::StreamingDistribution | AWS::Lambda::Function | AWS::NetworkFirewall::Firewall | AWS::NetworkFirewall::FirewallPolicy | AWS::NetworkFirewall::RuleGroup | AWS::ElasticBeanstalk::Application | AWS::ElasticBeanstalk::ApplicationVersion | AWS::ElasticBeanstalk::Environment | AWS::WAFv2::WebACL | AWS::WAFv2::RuleGroup | AWS::WAFv2::IPSet | AWS::WAFv2::RegexPatternSet | AWS::WAFv2::ManagedRuleSet |

```
AWS::XRay::EncryptionConfig | AWS::SSM::AssociationCompliance
| AWS::SSM::PatchCompliance | AWS::Shield::Protection |
AWS::ShieldRegional::Protection | AWS::Config::ConformancePackCompliance
| AWS::Config::ResourceCompliance | AWS::ApiGateway::Stage
| AWS::ApiGateway::RestApi | AWS::ApiGatewayV2::Stage
| AWS::ApiGatewayV2::Api | AWS::CodePipeline::Pipeline
| AWS::ServiceCatalog::CloudFormationProvisionedProduct
| AWS::ServiceCatalog::CloudFormationProduct |
AWS::ServiceCatalog::Portfolio | AWS::SQS::Queue | AWS::KMS::Key
| AWS::QLDB::Ledger | AWS::SecretsManager::Secret |
AWS::SNS::Topic | AWS::SSM::FileData | AWS::Backup::BackupPlan
| AWS::Backup::BackupSelection | AWS::Backup::BackupVault |
AWS::Backup::RecoveryPoint | AWS::ECR::Repository | AWS::ECS::Cluster
| AWS::ECS::Service | AWS::ECS::TaskDefinition | AWS::EFS::AccessPoint
| AWS::EFS::FileSystem | AWS::EKS::Cluster | AWS::OpenSearch::Domain
| AWS::EC2::TransitGateway | AWS::Kinesis::Stream |
AWS::Kinesis::StreamConsumer | AWS::CodeDeploy::Application |
AWS::CodeDeploy::DeploymentConfig | AWS::CodeDeploy::DeploymentGroup
| AWS::EC2::LaunchTemplate | AWS::ECR::PublicRepository |
AWS::GuardDuty::Detector | AWS::EMR::SecurityConfiguration |
AWS::SageMaker::CodeRepository | AWS::Route53Resolver::ResolverEndpoint
| AWS::Route53Resolver::ResolverRule |
AWS::Route53Resolver::ResolverRuleAssociation |
AWS::DMS::ReplicationSubnetGroup | AWS::DMS::EventSubscription
| AWS::MSK::Cluster | AWS::StepFunctions::Activity |
AWS::WorkSpaces::Workspace | AWS::WorkSpaces::ConnectionAlias
| AWS::SageMaker::Model | AWS::ElasticLoadBalancingV2::Listener
| AWS::StepFunctions::StateMachine | AWS::Batch::JobQueue |
AWS::Batch::ComputeEnvironment | AWS::AccessAnalyzer::Analyzer
| AWS::Athena::WorkGroup | AWS::Athena::DataCatalog |
AWS::Detective::Graph | AWS::GlobalAccelerator::Accelerator |
AWS::GlobalAccelerator::EndpointGroup | AWS::GlobalAccelerator::Listener
| AWS::EC2::TransitGatewayAttachment |
AWS::EC2::TransitGatewayRouteTable | AWS::DMS::Certificate
| AWS::AppConfig::Application | AWS::AppSync::GraphQLApi |
AWS::DataSync::LocationSMB | AWS::DataSync::LocationFSxLustre
```

| AWS::DataSync::LocationS3 | AWS::DataSync::LocationEFS
| AWS::DataSync::Task | AWS::DataSync::LocationNFS |
AWS::EC2::NetworkInsightsAccessScopeAnalysis | AWS::EKS::FargateProfile
| AWS::Glue::Job | AWS::GuardDuty::ThreatIntelSet
| AWS::GuardDuty::IPSet | AWS::SageMaker::Workteam
| AWS::SageMaker::NotebookInstanceLifecycleConfig |
AWS::ServiceDiscovery::Service |
AWS::ServiceDiscovery::PublicDnsNamespace | AWS::SES::ContactList
| AWS::SES::ConfigurationSet | AWS::Route53::HostedZone
| AWS::IoTEvents::Input | AWS::IoTEvents::DetectorModel |
AWS::IoTEvents::AlarmModel | AWS::ServiceDiscovery::HttpNamespace
| AWS::Events::EventBus | AWS::ImageBuilder::ContainerRecipe
| AWS::ImageBuilder::DistributionConfiguration |
AWS::ImageBuilder::InfrastructureConfiguration |
AWS::DataSync::LocationObjectStorage | AWS::DataSync::LocationHDFS
| AWS::Glue::Classifier | AWS::Route53RecoveryReadiness::Cell
| AWS::Route53RecoveryReadiness::ReadinessCheck |
AWS::ECR::RegistryPolicy | AWS::Backup::ReportPlan |
AWS::Lightsail::Certificate | AWS::RUM::AppMonitor |
AWS::Events::Endpoint | AWS::SES::ReceiptRuleSet | AWS::Events::Archive
| AWS::Events::ApiDestination | AWS::Lightsail::Disk |
AWS::FIS::ExperimentTemplate | AWS::DataSync::LocationFSxWindows |
AWS::SES::ReceiptFilter | AWS::GuardDuty::Filter | AWS::SES::Template
| AWS::AmazonMQ::Broker | AWS:: AppConfig::Environment |
AWS::AppConfig::ConfigurationProfile | AWS::Cloud9::EnvironmentEC2
| AWS::EventSchemas::Registry | AWS::EventSchemas::RegistryPolicy
| AWS::EventSchemas::Discoverer | AWS::FraudDetector::Label |
AWS::FraudDetector::EntityType | AWS::FraudDetector::Variable
| AWS::FraudDetector::Outcome | AWS::IoT::Authorizer |
AWS::IoT::SecurityProfile | AWS::IoT::RoleAlias | AWS::IoT::Dimension
| AWS::IoTAnalytics::Datastore | AWS::Lightsail::Bucket |
AWS::Lightsail::StaticIp | AWS::MediaPackage::PackagingGroup
| AWS::Route53RecoveryReadiness::RecoveryGroup |
AWS::ResilienceHub::ResiliencyPolicy | AWS::Transfer::Workflow
| AWS::EKS::IdentityProviderConfig | AWS::EKS::Addon
| AWS::Glue::MLTransform | AWS::IoT::Policy |

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AWS::IoT::MitigationAction | AWS::IoTTwinMaker::Workspace  
| AWS::IoTTwinMaker::Entity | AWS::IoTAnalytics::Dataset  
| AWS::IoTAnalytics::Pipeline | AWS::IoTAnalytics::Channel  
| AWS::IoTSiteWise::Dashboard | AWS::IoTSiteWise::Project  
| AWS::IoTSiteWise::Portal | AWS::IoTSiteWise::AssetModel  
| AWS::IVS::Channel | AWS::IVS::RecordingConfiguration |  
AWS::IVS::PlaybackKeyPair | AWS::KinesisAnalyticsV2::Application  
| AWS::RDS::GlobalCluster | AWS::S3::MultiRegionAccessPoint |  
AWS::DeviceFarm::TestGridProject | AWS::Budgets::BudgetsAction  
| AWS::Lex::Bot | AWS::CodeGuruReviewer::RepositoryAssociation |  
AWS::IoT::CustomMetric | AWS::Route53Resolver::FirewallDomainList |  
AWS::RoboMaker::RobotApplicationVersion | AWS::EC2::TrafficMirrorSession  
| AWS::IoTSiteWise::Gateway | AWS::Lex::BotAlias |  
AWS::LookoutMetrics::Alert | AWS::IoT::AccountAuditConfiguration  
| AWS::EC2::TrafficMirrorTarget | AWS::S3::StorageLens  
| AWS::IoT::ScheduledAudit | AWS::Events::Connection |  
AWS::EventSchemas::Schema | AWS::MediaPackage::PackagingConfiguration  
| AWS::KinesisVideo::SignalingChannel | AWS::AppStream::DirectoryConfig  
| AWS::LookoutVision::Project | AWS::Route53RecoveryControl::Cluster |  
AWS::Route53RecoveryControl::SafetyRule |  
AWS::Route53RecoveryControl::ControlPanel |  
AWS::Route53RecoveryControl::RoutingControl |  
AWS::Route53RecoveryReadiness::ResourceSet |  
AWS::RoboMaker::SimulationApplication | AWS::RoboMaker::RobotApplication  
| AWS::HealthLake::FHIRDatastore | AWS::Pinpoint::Segment  
| AWS::Pinpoint::ApplicationSettings | AWS::Events::Rule  
| AWS::EC2::DHCPOptions | AWS::EC2::NetworkInsightsPath  
| AWS::EC2::TrafficMirrorFilter | AWS::EC2::IPAM |  
AWS::IoTTwinMaker::Scene |  
AWS::NetworkManager::TransitGatewayRegistration |  
AWS::CustomerProfiles::Domain | AWS::AutoScaling::WarmPool |  
AWS::Connect::PhoneNumber | AWS:: AppConfig::DeploymentStrategy  
| AWS::AppFlow::Flow | AWS::AuditManager::Assessment |  
AWS::CloudWatch::MetricStream | AWS::DeviceFarm::InstanceProfile  
| AWS::DeviceFarm::Project | AWS::EC2::EC2Fleet |  
AWS::EC2::SubnetRouteTableAssociation | AWS::ECR::PullThroughCacheRule
```

| AWS::GroundStation::Config | AWS::ImageBuilder::ImagePipeline
| AWS::IoT::FleetMetric | AWS::IoTWireless::ServiceProfile |
AWS::NetworkManager::Device | AWS::NetworkManager::GlobalNetwork
| AWS::NetworkManager::Link | AWS::NetworkManager::Site
| AWS::Panorama::Package | AWS::Pinpoint::App |
AWS::Redshift::ScheduledAction |
AWS::Route53Resolver::FirewallRuleGroupAssociation |
AWS::SageMaker::AppImageConfig | AWS::SageMaker::Image
| AWS::ECS::TaskSet | AWS::Cassandra::Keyspace |
AWS::Signer::SigningProfile | AWS::Amplify::App |
AWS::AppMesh::VirtualNode | AWS::AppMesh::VirtualService |
AWS::AppRunner::VpcConnector | AWS::AppStream::Application
| AWS::CodeArtifact::Repository | AWS::EC2::PrefixList |
AWS::EC2::SpotFleet | AWS::Evidently::Project | AWS::Forecast::Dataset
| AWS::IAM::SAMLProvider | AWS::IAM::ServerCertificate
| AWS::Pinpoint::Campaign | AWS::Pinpoint::InAppTemplate
| AWS::SageMaker::Domain | AWS::Transfer::Agreement |
AWS::Transfer::Connector | AWS::KinesisFirehose::DeliveryStream
| AWS::Amplify::Branch | AWS::AppIntegrations::EventIntegration
| AWS::AppMesh::Route | AWS::Athena::PreparedStatement
| AWS::EC2::IPAMScope | AWS::Evidently::Launch |
AWS::Forecast::DatasetGroup | AWS::GreengrassV2::ComponentVersion |
AWS::GroundStation::MissionProfile | AWS::MediaConnect::FlowEntitlement
| AWS::MediaConnect::FlowVpcInterface |
AWS::MediaTailor::PlaybackConfiguration | AWS::MSK::Configuration
| AWS::Personalize::Dataset | AWS::Personalize::Schema |
AWS::Personalize::Solution | AWS::Pinpoint::EmailTemplate
| AWS::Pinpoint::EventStream | AWS::ResilienceHub::App |
AWS::ACMPCA::CertificateAuthority |
AWS:: AppConfig::HostedConfigurationVersion |
AWS::AppMesh::VirtualGateway | AWS::AppMesh::VirtualRouter |
AWS::AppRunner::Service | AWS::CustomerProfiles::ObjectType
| AWS::DMS::Endpoint | AWS::EC2::CapacityReservation
| AWS::EC2::ClientVpnEndpoint | AWS::Kendra::Index
| AWS::KinesisVideo::Stream | AWS::Logs::Destination
| AWS::Pinpoint::EmailChannel | AWS::S3::AccessPoint

| AWS::NetworkManager::CustomerGatewayAssociation |
AWS::NetworkManager::LinkAssociation | AWS::IoTWireless::MulticastGroup
| AWS::Personalize::DatasetGroup | AWS::IoTTwinMaker::ComponentType
| AWS::CodeBuild::ReportGroup | AWS::SageMaker::FeatureGroup
| AWS::MSK::BatchScramSecret | AWS::AppStream::Stack |
AWS::IoT::JobTemplate | AWS::IoTWireless::FuotaTask |
AWS::IoT::ProvisioningTemplate | AWS::InspectorV2::Filter |
AWS::Route53Resolver::ResolverQueryLoggingConfigAssociation |
AWS::ServiceDiscovery::Instance | AWS::Transfer::Certificate |
AWS::MediaConnect::FlowSource | AWS::APS::RuleGroupsNamespace |
AWS::CodeGuruProfiler::ProfilingGroup |
AWS::Route53Resolver::ResolverQueryLoggingConfig |
AWS::Batch::SchedulingPolicy |
AWS::ACMPCA::CertificateAuthorityActivation | AWS::AppMesh::GatewayRoute
| AWS::AppMesh::Mesh | AWS::Connect::Instance |
AWS::Connect::QuickConnect | AWS::EC2::CarrierGateway |
AWS::EC2::IPAMPool | AWS::EC2::TransitGatewayConnect |
AWS::EC2::TransitGatewayMulticastDomain | AWS::ECS::CapacityProvider
| AWS::IAM::InstanceProfile | AWS::IoT::CACertificate |
AWS::IoTTwinMaker::SyncJob | AWS::KafkaConnect::Connector |
AWS::Lambda::CodeSigningConfig | AWS::NetworkManager::ConnectPeer
| AWS::ResourceExplorer2::Index | AWS::AppStream::Fleet
| AWS::Cognito::UserPool | AWS::Cognito::UserPoolClient |
AWS::Cognito::UserPoolGroup | AWS::EC2::NetworkInsightsAccessScope
| AWS::EC2::NetworkInsightsAnalysis | AWS::Grafana::Workspace
| AWS::GroundStation::DataflowEndpointGroup |
AWS::ImageBuilder::ImageRecipe | AWS::KMS::Alias | AWS::M2::Environment
| AWS::QuickSight::DataSource | AWS::QuickSight::Template
| AWS::QuickSight::Theme | AWS::RDS::OptionGroup |
AWS::Redshift::EndpointAccess | AWS::Route53Resolver::FirewallRuleGroup
| AWS::SSM::Document

Required: Yes

description

A description that you provide for the override.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RecordingStrategy

Specifies the recording strategy of the configuration recorder.

Contents

useOnly

The recording strategy for the configuration recorder.

- If you set this option to ALL_SUPPORTED_RESOURCE_TYPES, AWS Config records configuration changes for all supported resource types, excluding the global IAM resource types. You also must set the `allSupported` field of [RecordingGroup](#) to true. When AWS Config adds support for a new resource type, AWS Config automatically starts recording resources of that type. For a list of supported resource types, see [Supported Resource Types](#) in the *AWS Config developer guide*.
- If you set this option to INCLUSION_BY_RESOURCE_TYPES, AWS Config records configuration changes for only the resource types that you specify in the `resourceTypes` field of [RecordingGroup](#).
- If you set this option to EXCLUSION_BY_RESOURCE_TYPES, AWS Config records configuration changes for all supported resource types, except the resource types that you specify to exclude from being recorded in the `resourceTypes` field of [ExclusionByResourceTypes](#).

Note

Required and optional fields

The `recordingStrategy` field is optional when you set the `allSupported` field of [RecordingGroup](#) to true.

The `recordingStrategy` field is optional when you list resource types in the `resourceTypes` field of [RecordingGroup](#).

The `recordingStrategy` field is required if you list resource types to exclude from recording in the `resourceTypes` field of [ExclusionByResourceTypes](#).

Note

Overriding fields

If you choose EXCLUSION_BY_RESOURCE_TYPES for the recording strategy, the exclusionByResourceTypes field will override other properties in the request. For example, even if you set includeGlobalResourceTypes to false, global IAM resource types will still be automatically recorded in this option unless those resource types are specifically listed as exclusions in the resourceTypes field of exclusionByResourceTypes.

Note

Global resource types and the exclusion recording strategy

By default, if you choose the EXCLUSION_BY_RESOURCE_TYPES recording strategy, when AWS Config adds support for a new resource type in the Region where you set up the configuration recorder, including global resource types, AWS Config starts recording resources of that type automatically.

Unless specifically listed as exclusions, AWS::RDS::GlobalCluster will be recorded automatically in all supported AWS Config Regions where the configuration recorder is enabled.

IAM users, groups, roles, and customer managed policies will be recorded in the Region where you set up the configuration recorder if that is a Region where AWS Config was available before February 2022. You cannot record the global IAM resource types in Regions supported by AWS Config after February 2022. This list where you cannot record the global IAM resource types includes the following Regions:

- Asia Pacific (Hyderabad)
- Asia Pacific (Melbourne)
- Canada West (Calgary)
- Europe (Spain)
- Europe (Zurich)
- Israel (Tel Aviv)
- Middle East (UAE)

Type: String

Valid Values: ALL_SUPPORTED_RESOURCE_TYPES | INCLUSION_BY_RESOURCE_TYPES | EXCLUSION_BY_RESOURCE_TYPES

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

Relationship

The relationship of the related resource to the main resource.

Contents

relationshipName

The type of relationship with the related resource.

Type: String

Required: No

resourceId

The ID of the related resource (for example, sg-xxxxxx).

Type: String

Length Constraints: Minimum length of 1. Maximum length of 768.

Required: No

resourceName

The custom name of the related resource, if available.

Type: String

Required: No

resourceType

The resource type of the related resource.

Type: String

Valid Values: AWS::EC2::CustomerGateway | AWS::EC2::EIP | AWS::EC2::Host | AWS::EC2::Instance | AWS::EC2::InternetGateway | AWS::EC2::NetworkAcl | AWS::EC2::NetworkInterface | AWS::EC2::RouteTable | AWS::EC2::SecurityGroup | AWS::EC2::Subnet | AWS::CloudTrail::Trail | AWS::EC2::Volume | AWS::EC2::VPC | AWS::EC2::VPNConnection | AWS::EC2::VPNGateway | AWS::EC2::RegisteredHAIInstance | AWS::EC2::NatGateway | AWS::EC2::EgressOnlyInternetGateway |

AWS::EC2::VPCEndpoint | AWS::EC2::VPCEndpointService | AWS::EC2::FlowLog
| AWS::EC2::VPCPeeringConnection | AWS::Elasticsearch::Domain
| AWS::IAM::Group | AWS::IAM::Policy | AWS::IAM::Role |
AWS::IAM::User | AWS::ElasticLoadBalancingV2::LoadBalancer |
AWS::ACM::Certificate | AWS::RDS::DBInstance | AWS::RDS::DBSubnetGroup
| AWS::RDS::DBSecurityGroup | AWS::RDS::DBSnapshot
| AWS::RDS::DBCluster | AWS::RDS::DBClusterSnapshot
| AWS::RDS::EventSubscription | AWS::S3::Bucket |
AWS::S3::AccountPublicAccessBlock | AWS::Redshift::Cluster |
AWS::Redshift::ClusterSnapshot | AWS::Redshift::ClusterParameterGroup |
AWS::Redshift::ClusterSecurityGroup | AWS::Redshift::ClusterSubnetGroup
| AWS::Redshift::EventSubscription | AWS::SSM::ManagedInstanceInventory
| AWS::CloudWatch::Alarm | AWS::CloudFormation::Stack |
AWS::ElasticLoadBalancing::LoadBalancer |
AWS::AutoScaling::AutoScalingGroup |
AWS::AutoScaling::LaunchConfiguration | AWS::AutoScaling::ScalingPolicy
| AWS::AutoScaling::ScheduledAction | AWS::DynamoDB::Table |
AWS::CodeBuild::Project | AWS::WAF::RateBasedRule | AWS::WAF::Rule |
AWS::WAF::RuleGroup | AWS::WAF::WebACL | AWS::WAFRegional::RateBasedRule
| AWS::WAFRegional::Rule | AWS::WAFRegional::RuleGroup |
AWS::WAFRegional::WebACL | AWS::CloudFront::Distribution |
AWS::CloudFront::StreamingDistribution | AWS::Lambda::Function |
AWS::NetworkFirewall::Firewall | AWS::NetworkFirewall::FirewallPolicy
| AWS::NetworkFirewall::RuleGroup | AWS::ElasticBeanstalk::Application
| AWS::ElasticBeanstalk::ApplicationVersion |
AWS::ElasticBeanstalk::Environment | AWS::WAFv2::WebACL
| AWS::WAFv2::RuleGroup | AWS::WAFv2::IPSet |
AWS::WAFv2::RegexPatternSet | AWS::WAFv2::ManagedRuleSet |
AWS::XRay::EncryptionConfig | AWS::SSM::AssociationCompliance
| AWS::SSM::PatchCompliance | AWS::Shield::Protection |
AWS::ShieldRegional::Protection | AWS::Config::ConformancePackCompliance
| AWS::Config::ResourceCompliance | AWS::ApiGateway::Stage
| AWS::ApiGateway::RestApi | AWS::ApiGatewayV2::Stage
| AWS::ApiGatewayV2::Api | AWS::CodePipeline::Pipeline
| AWS::ServiceCatalog::CloudFormationProvisionedProduct
| AWS::ServiceCatalog::CloudFormationProduct |

AWS::ServiceCatalog::Portfolio | AWS::SQS::Queue | AWS::KMS::Key
| AWS::QLDB::Ledger | AWS::SecretsManager::Secret |
AWS::SNS::Topic | AWS::SSM::FileData | AWS::Backup::BackupPlan
| AWS::Backup::BackupSelection | AWS::Backup::BackupVault |
AWS::Backup::RecoveryPoint | AWS::ECR::Repository | AWS::ECS::Cluster
| AWS::ECS::Service | AWS::ECS::TaskDefinition | AWS::EFS::AccessPoint
| AWS::EFS::FileSystem | AWS::EKS::Cluster | AWS::OpenSearch::Domain
| AWS::EC2::TransitGateway | AWS::Kinesis::Stream |
AWS::Kinesis::StreamConsumer | AWS::CodeDeploy::Application |
AWS::CodeDeploy::DeploymentConfig | AWS::CodeDeploy::DeploymentGroup
| AWS::EC2::LaunchTemplate | AWS::ECR::PublicRepository |
AWS::GuardDuty::Detector | AWS::EMR::SecurityConfiguration |
AWS::SageMaker::CodeRepository | AWS::Route53Resolver::ResolverEndpoint
| AWS::Route53Resolver::ResolverRule |
AWS::Route53Resolver::ResolverRuleAssociation |
AWS::DMS::ReplicationSubnetGroup | AWS::DMS::EventSubscription
| AWS::MSK::Cluster | AWS::StepFunctions::Activity |
AWS::WorkSpaces::Workspace | AWS::WorkSpaces::ConnectionAlias
| AWS::SageMaker::Model | AWS::ElasticLoadBalancingV2::Listener
| AWS::StepFunctions::StateMachine | AWS::Batch::JobQueue |
AWS::Batch::ComputeEnvironment | AWS::AccessAnalyzer::Analyzer
| AWS::Athena::WorkGroup | AWS::Athena::DataCatalog |
AWS::Detective::Graph | AWS::GlobalAccelerator::Accelerator |
AWS::GlobalAccelerator::EndpointGroup | AWS::GlobalAccelerator::Listener
| AWS::EC2::TransitGatewayAttachment |
AWS::EC2::TransitGatewayRouteTable | AWS::DMS::Certificate
| AWS::AppConfig::Application | AWS::AppSync::GraphQLApi |
AWS::DataSync::LocationSMB | AWS::DataSync::LocationFSxLustre
| AWS::DataSync::LocationS3 | AWS::DataSync::LocationEFS
| AWS::DataSync::Task | AWS::DataSync::LocationNFS |
AWS::EC2::NetworkInsightsAccessScopeAnalysis | AWS::EKS::FargateProfile
| AWS::Glue::Job | AWS::GuardDuty::ThreatIntelSet
| AWS::GuardDuty::IPSet | AWS::SageMaker::Workteam
| AWS::SageMaker::NotebookInstanceLifecycleConfig |
AWS::ServiceDiscovery::Service |
AWS::ServiceDiscovery::PublicDnsNamespace | AWS::SES::ContactList

| AWS::SES::ConfigurationSet | AWS::Route53::HostedZone
| AWS::IoTEvents::Input | AWS::IoTEvents::DetectorModel |
AWS::IoTEvents::AlarmModel | AWS::ServiceDiscovery::HttpNamespace
| AWS::Events::EventBus | AWS::ImageBuilder::ContainerRecipe
| AWS::ImageBuilder::DistributionConfiguration |
AWS::ImageBuilder::InfrastructureConfiguration |
AWS::DataSync::LocationObjectStorage | AWS::DataSync::LocationHDFS
| AWS::Glue::Classifier | AWS::Route53RecoveryReadiness::Cell
| AWS::Route53RecoveryReadiness::ReadinessCheck |
AWS::ECR::RegistryPolicy | AWS::Backup::ReportPlan |
AWS::Lightsail::Certificate | AWS::RUM::AppMonitor |
AWS::Events::Endpoint | AWS::SES::ReceiptRuleSet | AWS::Events::Archive
| AWS::Events::ApiDestination | AWS::Lightsail::Disk |
AWS::FIS::ExperimentTemplate | AWS::DataSync::LocationFSxWindows |
AWS::SES::ReceiptFilter | AWS::GuardDuty::Filter | AWS::SES::Template
| AWS::AmazonMQ::Broker | AWS:: AppConfig::Environment |
AWS::AppConfig::ConfigurationProfile | AWS::Cloud9::EnvironmentEC2
| AWS::EventSchemas::Registry | AWS::EventSchemas::RegistryPolicy
| AWS::EventSchemas::Discoverer | AWS::FraudDetector::Label |
AWS::FraudDetector::EntityType | AWS::FraudDetector::Variable
| AWS::FraudDetector::Outcome | AWS::IoT::Authorizer |
AWS::IoT::SecurityProfile | AWS::IoT::RoleAlias | AWS::IoT::Dimension
| AWS::IoTAalytics::Datastore | AWS::Lightsail::Bucket |
AWS::Lightsail::StaticIp | AWS::MediaPackage::PackagingGroup
| AWS::Route53RecoveryReadiness::RecoveryGroup |
AWS::ResilienceHub::ResiliencyPolicy | AWS::Transfer::Workflow
| AWS::EKS::IdentityProviderConfig | AWS::EKS::Addon
| AWS::Glue::MLTransform | AWS::IoT::Policy |
AWS::IoT::MitigationAction | AWS::IoTTwinMaker::Workspace
| AWS::IoTTwinMaker::Entity | AWS::IoTAalytics::Dataset
| AWS::IoTAalytics::Pipeline | AWS::IoTAalytics::Channel
| AWS::IoTSiteWise::Dashboard | AWS::IoTSiteWise::Project
| AWS::IoTSiteWise::Portal | AWS::IoTSiteWise::AssetModel
| AWS::IVS::Channel | AWS::IVS::RecordingConfiguration |
AWS::IVS::PlaybackKeyValuePair | AWS::KinesisAnalyticsV2::Application
| AWS::RDS::GlobalCluster | AWS::S3::MultiRegionAccessPoint |

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AWS::DeviceFarm::TestGridProject | AWS::Budgets::BudgetsAction  
| AWS::Lex::Bot | AWS::CodeGuruReviewer::RepositoryAssociation |  
AWS::IoT::CustomMetric | AWS::Route53Resolver::FirewallDomainList |  
AWS::RoboMaker::RobotApplicationVersion | AWS::EC2::TrafficMirrorSession  
| AWS::IoTSiteWise::Gateway | AWS::Lex::BotAlias |  
AWS::LookoutMetrics::Alert | AWS::IoT::AccountAuditConfiguration  
| AWS::EC2::TrafficMirrorTarget | AWS::S3::StorageLens  
| AWS::IoT::ScheduledAudit | AWS::Events::Connection |  
AWS::EventSchemas::Schema | AWS::MediaPackage::PackagingConfiguration  
| AWS::KinesisVideo::SignalingChannel | AWS::AppStream::DirectoryConfig  
| AWS::LookoutVision::Project | AWS::Route53RecoveryControl::Cluster |  
AWS::Route53RecoveryControl::SafetyRule |  
AWS::Route53RecoveryControl::ControlPanel |  
AWS::Route53RecoveryControl::RoutingControl |  
AWS::Route53RecoveryReadiness::ResourceSet |  
AWS::RoboMaker::SimulationApplication | AWS::RoboMaker::RobotApplication  
| AWS::HealthLake::FHIRDatastore | AWS::Pinpoint::Segment  
| AWS::Pinpoint::ApplicationSettings | AWS::Events::Rule  
| AWS::EC2::DHCPOptions | AWS::EC2::NetworkInsightsPath  
| AWS::EC2::TrafficMirrorFilter | AWS::EC2::IPAM |  
AWS::IoTTwinMaker::Scene |  
AWS::NetworkManager::TransitGatewayRegistration |  
AWS::CustomerProfiles::Domain | AWS::AutoScaling::WarmPool |  
AWS::Connect::PhoneNumber | AWS::AppConfig::DeploymentStrategy  
| AWS::AppFlow::Flow | AWS::AuditManager::Assessment |  
AWS::CloudWatch::MetricStream | AWS::DeviceFarm::InstanceProfile  
| AWS::DeviceFarm::Project | AWS::EC2::EC2Fleet |  
AWS::EC2::SubnetRouteTableAssociation | AWS::ECR::PullThroughCacheRule  
| AWS::GroundStation::Config | AWS::ImageBuilder::ImagePipeline  
| AWS::IoT::FleetMetric | AWS::IoTWireless::ServiceProfile |  
AWS::NetworkManager::Device | AWS::NetworkManager::GlobalNetwork  
| AWS::NetworkManager::Link | AWS::NetworkManager::Site  
| AWS::Panorama::Package | AWS::Pinpoint::App |  
AWS::Redshift::ScheduledAction |  
AWS::Route53Resolver::FirewallRuleGroupAssociation |  
AWS::SageMaker::AppImageConfig | AWS::SageMaker::Image
```

| AWS::ECS::TaskSet | AWS::Cassandra::Keyspace |
AWS::Signer::SigningProfile | AWS::Amplify::App |
AWS::AppMesh::VirtualNode | AWS::AppMesh::VirtualService |
AWS::AppRunner::VpcConnector | AWS::AppStream::Application
| AWS::CodeArtifact::Repository | AWS::EC2::PrefixList |
AWS::EC2::SpotFleet | AWS::Evidently::Project | AWS::Forecast::Dataset
| AWS::IAM::SAMLProvider | AWS::IAM::ServerCertificate
| AWS::Pinpoint::Campaign | AWS::Pinpoint::InAppTemplate
| AWS::SageMaker::Domain | AWS::Transfer::Agreement |
AWS::Transfer::Connector | AWS::KinesisFirehose::DeliveryStream
| AWS::Amplify::Branch | AWS::AppIntegrations::EventIntegration
| AWS::AppMesh::Route | AWS::Athena::PreparedStatement
| AWS::EC2::IPAMScope | AWS::Evidently::Launch |
AWS::Forecast::DatasetGroup | AWS::GreengrassV2::ComponentVersion |
AWS::GroundStation::MissionProfile | AWS::MediaConnect::FlowEntitlement
| AWS::MediaConnect::FlowVpcInterface |
AWS::MediaTailor::PlaybackConfiguration | AWS::MSK::Configuration
| AWS::Personalize::Dataset | AWS::Personalize::Schema |
AWS::Personalize::Solution | AWS::Pinpoint::EmailTemplate
| AWS::Pinpoint::EventStream | AWS::ResilienceHub::App |
AWS::ACMPCA::CertificateAuthority |
AWS:: AppConfig::HostedConfigurationVersion |
AWS:: AppMesh:: VirtualGateway | AWS:: AppMesh:: VirtualRouter |
AWS:: AppRunner:: Service | AWS:: CustomerProfiles:: Object Type
| AWS:: DMS:: Endpoint | AWS:: EC2:: CapacityReservation
| AWS:: EC2:: ClientVpnEndpoint | AWS:: Kendra:: Index
| AWS:: KinesisVideo:: Stream | AWS:: Logs:: Destination
| AWS:: Pinpoint:: EmailChannel | AWS:: S3:: AccessPoint
| AWS:: NetworkManager:: CustomerGatewayAssociation |
AWS:: NetworkManager:: LinkAssociation | AWS:: IoTWireless:: MulticastGroup
| AWS:: Personalize:: DatasetGroup | AWS:: IoT TwinMaker:: ComponentType
| AWS:: CodeBuild:: ReportGroup | AWS:: SageMaker:: FeatureGroup
| AWS:: MSK:: BatchScramSecret | AWS:: AppStream:: Stack |
AWS:: IoT:: JobTemplate | AWS:: IoTWireless:: FuotaTask |
AWS:: IoT:: ProvisioningTemplate | AWS:: InspectorV2:: Filter |
AWS:: Route53Resolver:: ResolverQueryLoggingConfigAssociation |

```
AWS::ServiceDiscovery::Instance | AWS::Transfer::Certificate |
AWS::MediaConnect::FlowSource | AWS::APS::RuleGroupsNamespace |
AWS::CodeGuruProfiler::ProfilingGroup |
AWS::Route53Resolver::ResolverQueryLoggingConfig |
AWS::Batch::SchedulingPolicy |
AWS::ACMPCA::CertificateAuthorityActivation | AWS::AppMesh::GatewayRoute
| AWS::AppMesh::Mesh | AWS::Connect::Instance |
AWS::Connect::QuickConnect | AWS::EC2::CarrierGateway |
AWS::EC2::IPAMPool | AWS::EC2::TransitGatewayConnect |
AWS::EC2::TransitGatewayMulticastDomain | AWS::ECS::CapacityProvider
| AWS::IAM::InstanceProfile | AWS::IoT::CACertificate |
AWS::IoTTwinMaker::SyncJob | AWS::KafkaConnect::Connector |
AWS::Lambda::CodeSigningConfig | AWS::NetworkManager::ConnectPeer
| AWS::ResourceExplorer2::Index | AWS::AppStream::Fleet
| AWS::Cognito::UserPool | AWS::Cognito::UserPoolClient |
AWS::Cognito::UserPoolGroup | AWS::EC2::NetworkInsightsAccessScope
| AWS::EC2::NetworkInsightsAnalysis | AWS::Grafana::Workspace
| AWS::GroundStation::DataflowEndpointGroup |
AWS::ImageBuilder::ImageRecipe | AWS::KMS::Alias | AWS::M2::Environment
| AWS::QuickSight::DataSource | AWS::QuickSight::Template
| AWS::QuickSight::Theme | AWS::RDS::OptionGroup |
AWS::Redshift::EndpointAccess | AWS::Route53Resolver::FirewallRuleGroup
| AWS::SSM::Document
```

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RemediationConfiguration

An object that represents the details about the remediation configuration that includes the remediation action, parameters, and data to execute the action.

Contents

ConfigRuleName

The name of the AWS Config rule.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: .*\\$.*

Required: Yes

TargetId

Target ID is the name of the SSM document.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

TargetType

The type of the target. Target executes remediation. For example, SSM document.

Type: String

Valid Values: SSM_DOCUMENT

Required: Yes

Arn

Amazon Resource Name (ARN) of remediation configuration.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

Automatic

The remediation is triggered automatically.

Type: Boolean

Required: No

CreatedByService

Name of the service that owns the service-linked rule, if applicable.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

ExecutionControls

An ExecutionControls object.

Type: [ExecutionControls](#) object

Required: No

MaximumAutomaticAttempts

The maximum number of failed attempts for auto-remediation. If you do not select a number, the default is 5.

For example, if you specify MaximumAutomaticAttempts as 5 with RetryAttemptSeconds as 50 seconds, AWS Config will put a RemediationException on your behalf for the failing resource after the 5th failed attempt within 50 seconds.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 25.

Required: No

Parameters

An object of the RemediationParameterValue.

Type: String to [RemediationParameterValue](#) object map

Map Entries: Minimum number of 0 items. Maximum number of 25 items.

Key Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

ResourceType

The type of a resource.

Type: String

Required: No

RetryAttemptSeconds

Time window to determine whether or not to add a remediation exception to prevent infinite remediation attempts. If MaximumAutomaticAttempts remediation attempts have been made under RetryAttemptSeconds, a remediation exception will be added to the resource. If you do not select a number, the default is 60 seconds.

For example, if you specify RetryAttemptSeconds as 50 seconds and MaximumAutomaticAttempts as 5, AWS Config will run auto-remediations 5 times within 50 seconds before adding a remediation exception to the resource.

Type: Long

Valid Range: Minimum value of 1. Maximum value of 2678000.

Required: No

TargetVersion

Version of the target. For example, version of the SSM document.

Note

If you make backward incompatible changes to the SSM document, you must call PutRemediationConfiguration API again to ensure the remediations can run.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RemediationException

An object that represents the details about the remediation exception. The details include the rule name, an explanation of an exception, the time when the exception will be deleted, the resource ID, and resource type.

Contents

ConfigRuleName

The name of the AWS Config rule.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Pattern: .*\\$.*

Required: Yes

ResourceId

The ID of the resource (for example., sg-xxxxxx).

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: Yes

ResourceType

The type of a resource.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

ExpirationTime

The time when the remediation exception will be deleted.

Type: Timestamp

Required: No

Message

An explanation of an remediation exception.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RemediationExceptionResourceKey

The details that identify a resource within AWS Config, including the resource type and resource ID.

Contents

ResourceId

The ID of the resource (for example., sg-xxxxxx).

Type: String

Length Constraints: Minimum length of 1. Maximum length of 1024.

Required: No

ResourceType

The type of a resource.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RemediationExecutionStatus

Provides details of the current status of the invoked remediation action for that resource.

Contents

InvocationTime

Start time when the remediation was executed.

Type: Timestamp

Required: No

LastUpdatedTime

The time when the remediation execution was last updated.

Type: Timestamp

Required: No

ResourceKey

The details that identify a resource within AWS Config, including the resource type and resource ID.

Type: [ResourceKey](#) object

Required: No

State

ENUM of the values.

Type: String

Valid Values: QUEUED | IN_PROGRESS | SUCCEEDED | FAILED

Required: No

StepDetails

Details of every step.

Type: Array of [RemediationExecutionStep](#) objects

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RemediationExecutionStep

Name of the step from the SSM document.

Contents

ErrorMessage

An error message if the step was interrupted during execution.

Type: String

Required: No

Name

The details of the step.

Type: String

Required: No

StartTime

The time when the step started.

Type: Timestamp

Required: No

State

The valid status of the step.

Type: String

Valid Values: SUCCEEDED | PENDING | FAILED

Required: No

StopTime

The time when the step stopped.

Type: Timestamp

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RemediationParameterValue

The value is either a dynamic (resource) value or a static value. You must select either a dynamic value or a static value.

Contents

ResourceValue

The value is dynamic and changes at run-time.

Type: [ResourceValue](#) object

Required: No

StaticValue

The value is static and does not change at run-time.

Type: [StaticValue](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ResourceCount

An object that contains the resource type and the number of resources.

Contents

count

The number of resources.

Type: Long

Required: No

resourceType

The resource type (for example, "AWS::EC2::Instance").

Type: String

Valid Values: AWS::EC2::CustomerGateway | AWS::EC2::EIP | AWS::EC2::Host | AWS::EC2::Instance | AWS::EC2::InternetGateway | AWS::EC2::NetworkAcl | AWS::EC2::NetworkInterface | AWS::EC2::RouteTable | AWS::EC2::SecurityGroup | AWS::EC2::Subnet | AWS::CloudTrail::Trail | AWS::EC2::Volume | AWS::EC2::VPC | AWS::EC2::VPNConnection | AWS::EC2::VPNGateway | AWS::EC2::RegisteredHAIInstance | AWS::EC2::NatGateway | AWS::EC2::EgressOnlyInternetGateway | AWS::EC2::VPCEndpoint | AWS::EC2::VPCEndpointService | AWS::EC2::FlowLog | AWS::EC2::VPCPeeringConnection | AWS::Elasticsearch::Domain | AWS::IAM::Group | AWS::IAM::Policy | AWS::IAM::Role | AWS::IAM::User | AWS::ElasticLoadBalancingV2::LoadBalancer | AWS::ACM::Certificate | AWS::RDS::DBInstance | AWS::RDS::DBSubnetGroup | AWS::RDS::DBSecurityGroup | AWS::RDS::DBSnapshot | AWS::RDS::DBCluster | AWS::RDS::DBClusterSnapshot | AWS::RDS::EventSubscription | AWS::S3::Bucket | AWS::S3::AccountPublicAccessBlock | AWS::Redshift::Cluster | AWS::Redshift::ClusterSnapshot | AWS::Redshift::ClusterParameterGroup | AWS::Redshift::ClusterSecurityGroup | AWS::Redshift::ClusterSubnetGroup | AWS::Redshift::EventSubscription | AWS::SSM::ManagedInstanceInventory | AWS::CloudWatch::Alarm | AWS::CloudFormation::Stack |

AWS::ElasticLoadBalancing::LoadBalancer |
AWS::AutoScaling::AutoScalingGroup |
AWS::AutoScaling::LaunchConfiguration | AWS::AutoScaling::ScalingPolicy
| AWS::AutoScaling::ScheduledAction | AWS::DynamoDB::Table |
AWS::CodeBuild::Project | AWS::WAF::RateBasedRule | AWS::WAF::Rule |
AWS::WAF::RuleGroup | AWS::WAF::WebACL | AWS::WAFRegional::RateBasedRule
| AWS::WAFRegional::Rule | AWS::WAFRegional::RuleGroup |
AWS::WAFRegional::WebACL | AWS::CloudFront::Distribution |
AWS::CloudFront::StreamingDistribution | AWS::Lambda::Function |
AWS::NetworkFirewall::Firewall | AWS::NetworkFirewall::FirewallPolicy
| AWS::NetworkFirewall::RuleGroup | AWS::ElasticBeanstalk::Application
| AWS::ElasticBeanstalk::ApplicationVersion |
AWS::ElasticBeanstalk::Environment | AWS::WAFv2::WebACL
| AWS::WAFv2::RuleGroup | AWS::WAFv2::IPSet |
AWS::WAFv2::RegexPatternSet | AWS::WAFv2::ManagedRuleSet |
AWS::XRay::EncryptionConfig | AWS::SSM::AssociationCompliance
| AWS::SSM::PatchCompliance | AWS::Shield::Protection |
AWS::ShieldRegional::Protection | AWS::Config::ConformancePackCompliance
| AWS::Config::ResourceCompliance | AWS::ApiGateway::Stage
| AWS::ApiGateway::RestApi | AWS::ApiGatewayV2::Stage
| AWS::ApiGatewayV2::Api | AWS::CodePipeline::Pipeline
| AWS::ServiceCatalog::CloudFormationProvisionedProduct
| AWS::ServiceCatalog::CloudFormationProduct |
AWS::ServiceCatalog::Portfolio | AWS::SQS::Queue | AWS::KMS::Key
| AWS::QLDB::Ledger | AWS::SecretsManager::Secret |
AWS::SNS::Topic | AWS::SSM::FileData | AWS::Backup::BackupPlan
| AWS::Backup::BackupSelection | AWS::Backup::BackupVault |
AWS::Backup::RecoveryPoint | AWS::ECR::Repository | AWS::ECS::Cluster
| AWS::ECS::Service | AWS::ECS::TaskDefinition | AWS::EFS::AccessPoint
| AWS::EFS::FileSystem | AWS::EKS::Cluster | AWS::OpenSearch::Domain
| AWS::EC2::TransitGateway | AWS::Kinesis::Stream |
AWS::Kinesis::StreamConsumer | AWS::CodeDeploy::Application |
AWS::CodeDeploy::DeploymentConfig | AWS::CodeDeploy::DeploymentGroup
| AWS::EC2::LaunchTemplate | AWS::ECR::PublicRepository |
AWS::GuardDuty::Detector | AWS::EMR::SecurityConfiguration |
AWS::SageMaker::CodeRepository | AWS::Route53Resolver::ResolverEndpoint

```
| AWS::Route53Resolver::ResolverRule |
AWS::Route53Resolver::ResolverRuleAssociation |
AWS::DMS::ReplicationSubnetGroup | AWS::DMS::EventSubscription
| AWS::MSK::Cluster | AWS::StepFunctions::Activity |
AWS::WorkSpaces::Workspace | AWS::WorkSpaces::ConnectionAlias
| AWS::SageMaker::Model | AWS::ElasticLoadBalancingV2::Listener
| AWS::StepFunctions::StateMachine | AWS::Batch::JobQueue |
AWS::Batch::ComputeEnvironment | AWS::AccessAnalyzer::Analyzer
| AWS::Athena::WorkGroup | AWS::Athena::DataCatalog |
AWS::Detective::Graph | AWS::GlobalAccelerator::Accelerator |
AWS::GlobalAccelerator::EndpointGroup | AWS::GlobalAccelerator::Listener
| AWS::EC2::TransitGatewayAttachment |
AWS::EC2::TransitGatewayRouteTable | AWS::DMS::Certificate
| AWS::AppConfig::Application | AWS::AppSync::GraphQLApi |
AWS::DataSync::LocationSMB | AWS::DataSync::LocationFSxLustre
| AWS::DataSync::LocationS3 | AWS::DataSync::LocationEFS
| AWS::DataSync::Task | AWS::DataSync::LocationNFS |
AWS::EC2::NetworkInsightsAccessScopeAnalysis | AWS::EKS::FargateProfile
| AWS::Glue::Job | AWS::GuardDuty::ThreatIntelSet
| AWS::GuardDuty::IPSet | AWS::SageMaker::Workteam
| AWS::SageMaker::NotebookInstanceLifecycleConfig |
AWS::ServiceDiscovery::Service |
AWS::ServiceDiscovery::PublicDnsNamespace | AWS::SES::ContactList
| AWS::SES::ConfigurationSet | AWS::Route53::HostedZone
| AWS::IoTEvents::Input | AWS::IoTEvents::DetectorModel |
AWS::IoTEvents::AlarmModel | AWS::ServiceDiscovery::HttpNamespace
| AWS::Events::EventBus | AWS::ImageBuilder::ContainerRecipe
| AWS::ImageBuilder::DistributionConfiguration |
AWS::ImageBuilder::InfrastructureConfiguration |
AWS::DataSync::LocationObjectStorage | AWS::DataSync::LocationHDFS
| AWS::Glue::Classifier | AWS::Route53RecoveryReadiness::Cell
| AWS::Route53RecoveryReadiness::ReadinessCheck |
AWS::ECR::RegistryPolicy | AWS::Backup::ReportPlan |
AWS::Lightsail::Certificate | AWS::RUM::AppMonitor |
AWS::Events::Endpoint | AWS::SES::ReceiptRuleSet | AWS::Events::Archive
| AWS::Events::ApiDestination | AWS::Lightsail::Disk |
```

AWS::FIS::ExperimentTemplate | AWS::DataSync::LocationFSxWindows |
AWS::SES::ReceiptFilter | AWS::GuardDuty::Filter | AWS::SES::Template
| AWS::AmazonMQ::Broker | AWS::AppConfig::Environment |
AWS::AppConfig::ConfigurationProfile | AWS::Cloud9::EnvironmentEC2
| AWS::EventSchemas::Registry | AWS::EventSchemas::RegistryPolicy
| AWS::EventSchemas::Discoverer | AWS::FraudDetector::Label |
AWS::FraudDetector::EntityType | AWS::FraudDetector::Variable
| AWS::FraudDetector::Outcome | AWS::IoT::Authorizer |
AWS::IoT::SecurityProfile | AWS::IoT::RoleAlias | AWS::IoT::Dimension
| AWS::IoTAnalytics::Datastore | AWS::Lightsail::Bucket |
AWS::Lightsail::StaticIp | AWS::MediaPackage::PackagingGroup
| AWS::Route53RecoveryReadiness::RecoveryGroup |
AWS::ResilienceHub::ResiliencyPolicy | AWS::Transfer::Workflow
| AWS::EKS::IdentityProviderConfig | AWS::EKS::Addon
| AWS::Glue::MLTransform | AWS::IoT::Policy |
AWS::IoT::MitigationAction | AWS::IoTTwinMaker::Workspace
| AWS::IoTTwinMaker::Entity | AWS::IoTAnalytics::Dataset
| AWS::IoTAnalytics::Pipeline | AWS::IoTAnalytics::Channel
| AWS::IoTSiteWise::Dashboard | AWS::IoTSiteWise::Project
| AWS::IoTSiteWise::Portal | AWS::IoTSiteWise::AssetModel
| AWS::IVS::Channel | AWS::IVS::RecordingConfiguration |
AWS::IVS::PlaybackKeyPair | AWS::KinesisAnalyticsV2::Application
| AWS::RDS::GlobalCluster | AWS::S3::MultiRegionAccessPoint |
AWS::DeviceFarm::TestGridProject | AWS::Budgets::BudgetsAction
| AWS::Lex::Bot | AWS::CodeGuruReviewer::RepositoryAssociation |
AWS::IoT::CustomMetric | AWS::Route53Resolver::FirewallDomainList |
AWS::RoboMaker::RobotApplicationVersion | AWS::EC2::TrafficMirrorSession
| AWS::IoTSiteWise::Gateway | AWS::Lex::BotAlias |
AWS::LookoutMetrics::Alert | AWS::IoT::AccountAuditConfiguration
| AWS::EC2::TrafficMirrorTarget | AWS::S3::StorageLens
| AWS::IoT::ScheduledAudit | AWS::Events::Connection |
AWS::EventSchemas::Schema | AWS::MediaPackage::PackagingConfiguration
| AWS::KinesisVideo::SignalingChannel | AWS::AppStream::DirectoryConfig
| AWS::LookoutVision::Project | AWS::Route53RecoveryControl::Cluster |
AWS::Route53RecoveryControl::SafetyRule |
AWS::Route53RecoveryControl::ControlPanel |

```
AWS::Route53RecoveryControl::RoutingControl |  
AWS::Route53RecoveryReadiness::ResourceSet |  
AWS::RoboMaker::SimulationApplication | AWS::RoboMaker::RobotApplication  
| AWS::HealthLake::FHIRDatastore | AWS::Pinpoint::Segment  
| AWS::Pinpoint::ApplicationSettings | AWS::Events::Rule  
| AWS::EC2::DHCPOptions | AWS::EC2::NetworkInsightsPath  
| AWS::EC2::TrafficMirrorFilter | AWS::EC2::IPAM |  
AWS::IoTTwinMaker::Scene |  
AWS::NetworkManager::TransitGatewayRegistration |  
AWS::CustomerProfiles::Domain | AWS::AutoScaling::WarmPool |  
AWS::Connect::PhoneNumber | AWS::AppConfig::DeploymentStrategy  
| AWS::AppFlow::Flow | AWS::AuditManager::Assessment |  
AWS::CloudWatch::MetricStream | AWS::DeviceFarm::InstanceProfile  
| AWS::DeviceFarm::Project | AWS::EC2::EC2Fleet |  
AWS::EC2::SubnetRouteTableAssociation | AWS::ECR::PullThroughCacheRule  
| AWS::GroundStation::Config | AWS::ImageBuilder::ImagePipeline  
| AWS::IoT::FleetMetric | AWS::IoTWireless::ServiceProfile |  
AWS::NetworkManager::Device | AWS::NetworkManager::GlobalNetwork  
| AWS::NetworkManager::Link | AWS::NetworkManager::Site  
| AWS::Panorama::Package | AWS::Pinpoint::App |  
AWS::Redshift::ScheduledAction |  
AWS::Route53Resolver::FirewallRuleGroupAssociation |  
AWS::SageMaker::AppImageConfig | AWS::SageMaker::Image  
| AWS::ECS::TaskSet | AWS::Cassandra::Keyspace |  
AWS::Signer::SigningProfile | AWS::Amplify::App |  
AWS::AppMesh::VirtualNode | AWS::AppMesh::VirtualService |  
AWS::AppRunner::VpcConnector | AWS::AppStream::Application  
| AWS::CodeArtifact::Repository | AWS::EC2::PrefixList |  
AWS::EC2::SpotFleet | AWS::Evidently::Project | AWS::Forecast::Dataset  
| AWS::IAM::SAMLProvider | AWS::IAM::ServerCertificate  
| AWS::Pinpoint::Campaign | AWS::Pinpoint::InAppTemplate  
| AWS::SageMaker::Domain | AWS::Transfer::Agreement |  
AWS::Transfer::Connector | AWS::KinesisFirehose::DeliveryStream  
| AWS::Amplify::Branch | AWS::AppIntegrations::EventIntegration  
| AWS::AppMesh::Route | AWS::Athena::PreparedStatement  
| AWS::EC2::IPAMScope | AWS::Evidently::Launch |
```

AWS::Forecast::DatasetGroup | AWS::GreengrassV2::ComponentVersion |
AWS::GroundStation::MissionProfile | AWS::MediaConnect::FlowEntitlement
| AWS::MediaConnect::FlowVpcInterface |
AWS::MediaTailor::PlaybackConfiguration | AWS::MSK::Configuration
| AWS::Personalize::Dataset | AWS::Personalize::Schema |
AWS::Personalize::Solution | AWS::Pinpoint::EmailTemplate
| AWS::Pinpoint::EventStream | AWS::ResilienceHub::App |
AWS::ACMPCA::CertificateAuthority |
AWS::AppConfig::HostedConfigurationVersion |
AWS::AppMesh::VirtualGateway | AWS::AppMesh::VirtualRouter |
AWS::AppRunner::Service | AWS::CustomerProfiles::ObjectType
| AWS::DMS::Endpoint | AWS::EC2::CapacityReservation
| AWS::EC2::ClientVpnEndpoint | AWS::Kendra::Index
| AWS::KinesisVideo::Stream | AWS::Logs::Destination
| AWS::Pinpoint::EmailChannel | AWS::S3::AccessPoint
| AWS::NetworkManager::CustomerGatewayAssociation |
AWS::NetworkManager::LinkAssociation | AWS::IoTWireless::MulticastGroup
| AWS::Personalize::DatasetGroup | AWS::IoTTwinMaker::ComponentType
| AWS::CodeBuild::ReportGroup | AWS::SageMaker::FeatureGroup
| AWS::MSK::BatchScramSecret | AWS::AppStream::Stack |
AWS::IoT::JobTemplate | AWS::IoTWireless::FuotaTask |
AWS::IoT::ProvisioningTemplate | AWS::InspectorV2::Filter |
AWS::Route53Resolver::ResolverQueryLoggingConfigAssociation |
AWS::ServiceDiscovery::Instance | AWS::Transfer::Certificate |
AWS::MediaConnect::FlowSource | AWS::APS::RuleGroupsNamespace |
AWS::CodeGuruProfiler::ProfilingGroup |
AWS::Route53Resolver::ResolverQueryLoggingConfig |
AWS::Batch::SchedulingPolicy |
AWS::ACMPCA::CertificateAuthorityActivation | AWS::AppMesh::GatewayRoute
| AWS::AppMesh::Mesh | AWS::Connect::Instance |
AWS::Connect::QuickConnect | AWS::EC2::CarrierGateway |
AWS::EC2::IPAMPool | AWS::EC2::TransitGatewayConnect |
AWS::EC2::TransitGatewayMulticastDomain | AWS::ECS::CapacityProvider
| AWS::IAM::InstanceProfile | AWS::IoT::CACertificate |
AWS::IoTTwinMaker::SyncJob | AWS::KafkaConnect::Connector |
AWS::Lambda::CodeSigningConfig | AWS::NetworkManager::ConnectPeer

```
| AWS::ResourceExplorer2::Index | AWS::AppStream::Fleet
| AWS::Cognito::UserPool | AWS::Cognito::UserPoolClient |
AWS::Cognito::UserPoolGroup | AWS::EC2::NetworkInsightsAccessScope
| AWS::EC2::NetworkInsightsAnalysis | AWS::Grafana::Workspace
| AWS::GroundStation::DataflowEndpointGroup |
AWS::ImageBuilder::ImageRecipe | AWS::KMS::Alias | AWS::M2::Environment
| AWS::QuickSight::DataSource | AWS::QuickSight::Template
| AWS::QuickSight::Theme | AWS::RDS::OptionGroup |
AWS::Redshift::EndpointAccess | AWS::Route53Resolver::FirewallRuleGroup
| AWS::SSM::Document
```

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ResourceCountFilters

Filters the resource count based on account ID, region, and resource type.

Contents

AccountId

The 12-digit ID of the account.

Type: String

Pattern: \d{12}

Required: No

Region

The region where the account is located.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: No

ResourceType

The type of the AWS resource.

Type: String

Valid Values: AWS::EC2::CustomerGateway | AWS::EC2::EIP | AWS::EC2::Host | AWS::EC2::Instance | AWS::EC2::InternetGateway | AWS::EC2::NetworkAcl | AWS::EC2::NetworkInterface | AWS::EC2::RouteTable | AWS::EC2::SecurityGroup | AWS::EC2::Subnet | AWS::CloudTrail::Trail | AWS::EC2::Volume | AWS::EC2::VPC | AWS::EC2::VPNConnection | AWS::EC2::VPNGateway | AWS::EC2::RegisteredHAIInstance | AWS::EC2::NatGateway | AWS::EC2::EgressOnlyInternetGateway | AWS::EC2::VPCEndpoint | AWS::EC2::VPCEndpointService | AWS::EC2::FlowLog | AWS::EC2::VPCPeeringConnection | AWS::Elasticsearch::Domain | AWS::IAM::Group | AWS::IAM::Policy | AWS::IAM::Role | AWS::IAM::User | AWS::ElasticLoadBalancingV2::LoadBalancer |

AWS::ACM::Certificate | AWS::RDS::DBInstance | AWS::RDS::DBSubnetGroup
| AWS::RDS::DBSecurityGroup | AWS::RDS::DBSnapshot
| AWS::RDS::DBCluster | AWS::RDS::DBClusterSnapshot
| AWS::RDS::EventSubscription | AWS::S3::Bucket |
AWS::S3::AccountPublicAccessBlock | AWS::Redshift::Cluster |
AWS::Redshift::ClusterSnapshot | AWS::Redshift::ClusterParameterGroup |
AWS::Redshift::ClusterSecurityGroup | AWS::Redshift::ClusterSubnetGroup
| AWS::Redshift::EventSubscription | AWS::SSM::ManagedInstanceInventory
| AWS::CloudWatch::Alarm | AWS::CloudFormation::Stack |
AWS::ElasticLoadBalancing::LoadBalancer |
AWS::AutoScaling::AutoScalingGroup |
AWS::AutoScaling::LaunchConfiguration | AWS::AutoScaling::ScalingPolicy
| AWS::AutoScaling::ScheduledAction | AWS::DynamoDB::Table |
AWS::CodeBuild::Project | AWS::WAF::RateBasedRule | AWS::WAF::Rule |
AWS::WAF::RuleGroup | AWS::WAF::WebACL | AWS::WAFRegional::RateBasedRule
| AWS::WAFRegional::Rule | AWS::WAFRegional::RuleGroup |
AWS::WAFRegional::WebACL | AWS::CloudFront::Distribution |
AWS::CloudFront::StreamingDistribution | AWS::Lambda::Function |
AWS::NetworkFirewall::Firewall | AWS::NetworkFirewall::FirewallPolicy
| AWS::NetworkFirewall::RuleGroup | AWS::ElasticBeanstalk::Application
| AWS::ElasticBeanstalk::ApplicationVersion |
AWS::ElasticBeanstalk::Environment | AWS::WAFv2::WebACL
| AWS::WAFv2::RuleGroup | AWS::WAFv2::IPSet |
AWS::WAFv2::RegexPatternSet | AWS::WAFv2::ManagedRuleSet |
AWS::XRay::EncryptionConfig | AWS::SSM::AssociationCompliance
| AWS::SSM::PatchCompliance | AWS::Shield::Protection |
AWS::ShieldRegional::Protection | AWS::Config::ConformancePackCompliance
| AWS::Config::ResourceCompliance | AWS::ApiGateway::Stage
| AWS::ApiGateway::RestApi | AWS::ApiGatewayV2::Stage
| AWS::ApiGatewayV2::Api | AWS::CodePipeline::Pipeline
| AWS::ServiceCatalog::CloudFormationProvisionedProduct
| AWS::ServiceCatalog::CloudFormationProduct |
AWS::ServiceCatalog::Portfolio | AWS::SQS::Queue | AWS::KMS::Key
| AWS::QLDB::Ledger | AWS::SecretsManager::Secret |
AWS::SNS::Topic | AWS::SSM::FileData | AWS::Backup::BackupPlan
| AWS::Backup::BackupSelection | AWS::Backup::BackupVault |

AWS::Backup::RecoveryPoint | AWS::ECR::Repository | AWS::ECS::Cluster
| AWS::ECS::Service | AWS::ECS::TaskDefinition | AWS::EFS::AccessPoint
| AWS::EFS::FileSystem | AWS::EKS::Cluster | AWS::OpenSearch::Domain
| AWS::EC2::TransitGateway | AWS::Kinesis::Stream |
AWS::Kinesis::StreamConsumer | AWS::CodeDeploy::Application |
AWS::CodeDeploy::DeploymentConfig | AWS::CodeDeploy::DeploymentGroup
| AWS::EC2::LaunchTemplate | AWS::ECR::PublicRepository |
AWS::GuardDuty::Detector | AWS::EMR::SecurityConfiguration |
AWS::SageMaker::CodeRepository | AWS::Route53Resolver::ResolverEndpoint
| AWS::Route53Resolver::ResolverRule |
AWS::Route53Resolver::ResolverRuleAssociation |
AWS::DMS::ReplicationSubnetGroup | AWS::DMS::EventSubscription
| AWS::MSK::Cluster | AWS::StepFunctions::Activity |
AWS::WorkSpaces::Workspace | AWS::WorkSpaces::ConnectionAlias
| AWS::SageMaker::Model | AWS::ElasticLoadBalancingV2::Listener
| AWS::StepFunctions::StateMachine | AWS::Batch::JobQueue |
AWS::Batch::ComputeEnvironment | AWS::AccessAnalyzer::Analyzer
| AWS::Athena::WorkGroup | AWS::Athena::DataCatalog |
AWS::Detective::Graph | AWS::GlobalAccelerator::Accelerator |
AWS::GlobalAccelerator::EndpointGroup | AWS::GlobalAccelerator::Listener
| AWS::EC2::TransitGatewayAttachment |
AWS::EC2::TransitGatewayRouteTable | AWS::DMS::Certificate
| AWS::AppConfig::Application | AWS::AppSync::GraphQLApi |
AWS::DataSync::LocationSMB | AWS::DataSync::LocationFSxLustre
| AWS::DataSync::LocationS3 | AWS::DataSync::LocationEFS
| AWS::DataSync::Task | AWS::DataSync::LocationNFS |
AWS::EC2::NetworkInsightsAccessScopeAnalysis | AWS::EKS::FargateProfile
| AWS::Glue::Job | AWS::GuardDuty::ThreatIntelSet
| AWS::GuardDuty::IPSet | AWS::SageMaker::Workteam
| AWS::SageMaker::NotebookInstanceLifecycleConfig |
AWS::ServiceDiscovery::Service |
AWS::ServiceDiscovery::PublicDnsNamespace | AWS::SES::ContactList
| AWS::SES::ConfigurationSet | AWS::Route53::HostedZone
| AWS::IoTEvents::Input | AWS::IoTEvents::DetectorModel |
AWS::IoTEvents::AlarmModel | AWS::ServiceDiscovery::HttpNamespace
| AWS::Events::EventBus | AWS::ImageBuilder::ContainerRecipe

| AWS::ImageBuilder::DistributionConfiguration |
AWS::ImageBuilder::InfrastructureConfiguration |
AWS::DataSync::LocationObjectStorage | AWS::DataSync::LocationHDFS
| AWS::Glue::Classifier | AWS::Route53RecoveryReadiness::Cell
| AWS::Route53RecoveryReadiness::ReadinessCheck |
AWS::ECR::RegistryPolicy | AWS::Backup::ReportPlan |
AWS::Lightsail::Certificate | AWS::RUM::AppMonitor |
AWS::Events::Endpoint | AWS::SES::ReceiptRuleSet | AWS::Events::Archive
| AWS::Events::ApiDestination | AWS::Lightsail::Disk |
AWS::FIS::ExperimentTemplate | AWS::DataSync::LocationFSxWindows |
AWS::SES::ReceiptFilter | AWS::GuardDuty::Filter | AWS::SES::Template
| AWS::AmazonMQ::Broker | AWS:: AppConfig::Environment |
AWS::AppConfig::ConfigurationProfile | AWS::Cloud9::EnvironmentEC2
| AWS::EventSchemas::Registry | AWS::EventSchemas::RegistryPolicy
| AWS::EventSchemas::Discoverer | AWS::FraudDetector::Label |
AWS::FraudDetector::EntityType | AWS::FraudDetector::Variable
| AWS::FraudDetector::Outcome | AWS::IoT::Authorizer |
AWS::IoT::SecurityProfile | AWS::IoT::RoleAlias | AWS::IoT::Dimension
| AWS::IoTAalytics::Datastore | AWS::Lightsail::Bucket |
AWS::Lightsail::StaticIp | AWS::MediaPackage::PackagingGroup
| AWS::Route53RecoveryReadiness::RecoveryGroup |
AWS::ResilienceHub::ResiliencyPolicy | AWS::Transfer::Workflow
| AWS::EKS::IdentityProviderConfig | AWS::EKS::Addon
| AWS::Glue::MLTransform | AWS::IoT::Policy |
AWS::IoT::MitigationAction | AWS::IoTTwinMaker::Workspace
| AWS::IoTTwinMaker::Entity | AWS::IoTAalytics::Dataset
| AWS::IoTAalytics::Pipeline | AWS::IoTAalytics::Channel
| AWS::IoTSiteWise::Dashboard | AWS::IoTSiteWise::Project
| AWS::IoTSiteWise::Portal | AWS::IoTSiteWise::AssetModel
| AWS::IVS::Channel | AWS::IVS::RecordingConfiguration |
AWS::IVS::PlaybackKeyPair | AWS::KinesisAnalyticsV2::Application
| AWS::RDS::GlobalCluster | AWS::S3::MultiRegionAccessPoint |
AWS::DeviceFarm::TestGridProject | AWS::Budgets::BudgetsAction
| AWS::Lex::Bot | AWS::CodeGuruReviewer::RepositoryAssociation |
AWS::IoT::CustomMetric | AWS::Route53Resolver::FirewallDomainList |
AWS::RoboMaker::RobotApplicationVersion | AWS::EC2::TrafficMirrorSession

| AWS::IoTSiteWise::Gateway | AWS::Lex::BotAlias |
AWS::LookoutMetrics::Alert | AWS::IoT::AccountAuditConfiguration
| AWS::EC2::TrafficMirrorTarget | AWS::S3::StorageLens
| AWS::IoT::ScheduledAudit | AWS::Events::Connection |
AWS::EventSchemas::Schema | AWS::MediaPackage::PackagingConfiguration
| AWS::KinesisVideo::SignalingChannel | AWS::AppStream::DirectoryConfig
| AWS::LookoutVision::Project | AWS::Route53RecoveryControl::Cluster |
AWS::Route53RecoveryControl::SafetyRule |
AWS::Route53RecoveryControl::ControlPanel |
AWS::Route53RecoveryControl::RoutingControl |
AWS::Route53RecoveryReadiness::ResourceSet |
AWS::RoboMaker::SimulationApplication | AWS::RoboMaker::RobotApplication
| AWS::HealthLake::FHIRDatastore | AWS::Pinpoint::Segment
| AWS::Pinpoint::ApplicationSettings | AWS::Events::Rule
| AWS::EC2::DHCPOptions | AWS::EC2::NetworkInsightsPath
| AWS::EC2::TrafficMirrorFilter | AWS::EC2::IPAM |
AWS::IoTTwinMaker::Scene |
AWS::NetworkManager::TransitGatewayRegistration |
AWS::CustomerProfiles::Domain | AWS::AutoScaling::WarmPool |
AWS::Connect::PhoneNumber | AWS::AppConfig::DeploymentStrategy
| AWS::AppFlow::Flow | AWS::AuditManager::Assessment |
AWS::CloudWatch::MetricStream | AWS::DeviceFarm::InstanceProfile
| AWS::DeviceFarm::Project | AWS::EC2::EC2Fleet |
AWS::EC2::SubnetRouteTableAssociation | AWS::ECR::PullThroughCacheRule
| AWS::GroundStation::Config | AWS::ImageBuilder::ImagePipeline
| AWS::IoT::FleetMetric | AWS::IoTWireless::ServiceProfile |
AWS::NetworkManager::Device | AWS::NetworkManager::GlobalNetwork
| AWS::NetworkManager::Link | AWS::NetworkManager::Site
| AWS::Panorama::Package | AWS::Pinpoint::App |
AWS::Redshift::ScheduledAction |
AWS::Route53Resolver::FirewallRuleGroupAssociation |
AWS::SageMaker::AppImageConfig | AWS::SageMaker::Image
| AWS::ECS::TaskSet | AWS::Cassandra::Keyspace |
AWS::Signer::SigningProfile | AWS::Amplify::App |
AWS::AppMesh::VirtualNode | AWS::AppMesh::VirtualService |
AWS::AppRunner::VpcConnector | AWS::AppStream::Application

| AWS::CodeArtifact::Repository | AWS::EC2::PrefixList |
AWS::EC2::SpotFleet | AWS::Evidently::Project | AWS::Forecast::Dataset
| AWS::IAM::SAMLProvider | AWS::IAM::ServerCertificate
| AWS::Pinpoint::Campaign | AWS::Pinpoint::InAppTemplate
| AWS::SageMaker::Domain | AWS::Transfer::Agreement |
AWS::Transfer::Connector | AWS::KinesisFirehose::DeliveryStream
| AWS::Amplify::Branch | AWS::AppIntegrations::EventIntegration
| AWS::AppMesh::Route | AWS::Athena::PreparedStatement
| AWS::EC2::IPAMScope | AWS::Evidently::Launch |
AWS::Forecast::DatasetGroup | AWS::GreengrassV2::ComponentVersion |
AWS::GroundStation::MissionProfile | AWS::MediaConnect::FlowEntitlement
| AWS::MediaConnect::FlowVpcInterface |
AWS::MediaTailor::PlaybackConfiguration | AWS::MSK::Configuration
| AWS::Personalize::Dataset | AWS::Personalize::Schema |
AWS::Personalize::Solution | AWS::Pinpoint::EmailTemplate
| AWS::Pinpoint::EventStream | AWS::ResilienceHub::App |
AWS::ACMPCA::CertificateAuthority |
AWS::AppConfig::HostedConfigurationVersion |
AWS::AppMesh::VirtualGateway | AWS::AppMesh::VirtualRouter |
AWS::AppRunner::Service | AWS::CustomerProfiles::ObjectType
| AWS::DMS::Endpoint | AWS::EC2::CapacityReservation
| AWS::EC2::ClientVpnEndpoint | AWS::Kendra::Index
| AWS::KinesisVideo::Stream | AWS::Logs::Destination
| AWS::Pinpoint::EmailChannel | AWS::S3::AccessPoint
| AWS::NetworkManager::CustomerGatewayAssociation |
AWS::NetworkManager::LinkAssociation | AWS::IoTWireless::MulticastGroup
| AWS::Personalize::DatasetGroup | AWS::IoTTwinMaker::ComponentType
| AWS::CodeBuild::ReportGroup | AWS::SageMaker::FeatureGroup
| AWS::MSK::BatchScramSecret | AWS::AppStream::Stack |
AWS::IoT::JobTemplate | AWS::IoTWireless::FuotaTask |
AWS::IoT::ProvisioningTemplate | AWS::InspectorV2::Filter |
AWS::Route53Resolver::ResolverQueryLoggingConfigAssociation |
AWS::ServiceDiscovery::Instance | AWS::Transfer::Certificate |
AWS::MediaConnect::FlowSource | AWS::APS::RuleGroupsNamespace |
AWS::CodeGuruProfiler::ProfilingGroup |
AWS::Route53Resolver::ResolverQueryLoggingConfig |

```
AWS::Batch::SchedulingPolicy |  
AWS::ACMPCA::CertificateAuthorityActivation | AWS::AppMesh::GatewayRoute  
| AWS::AppMesh::Mesh | AWS::Connect::Instance |  
AWS::Connect::QuickConnect | AWS::EC2::CarrierGateway |  
AWS::EC2::IPAMPool | AWS::EC2::TransitGatewayConnect |  
AWS::EC2::TransitGatewayMulticastDomain | AWS::ECS::CapacityProvider  
| AWS::IAM::InstanceProfile | AWS::IoT::CACertificate |  
AWS::IoTTwinMaker::SyncJob | AWS::KafkaConnect::Connector |  
AWS::Lambda::CodeSigningConfig | AWS::NetworkManager::ConnectPeer  
| AWS::ResourceExplorer2::Index | AWS::AppStream::Fleet  
| AWS::Cognito::UserPool | AWS::Cognito::UserPoolClient |  
AWS::Cognito::UserPoolGroup | AWS::EC2::NetworkInsightsAccessScope  
| AWS::EC2::NetworkInsightsAnalysis | AWS::Grafana::Workspace  
| AWS::GroundStation::DataflowEndpointGroup |  
AWS::ImageBuilder::ImageRecipe | AWS::KMS::Alias | AWS::M2::Environment  
| AWS::QuickSight::DataSource | AWS::QuickSight::Template  
| AWS::QuickSight::Theme | AWS::RDS::OptionGroup |  
AWS::Redshift::EndpointAccess | AWS::Route53Resolver::FirewallRuleGroup  
| AWS::SSM::Document
```

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ResourceDetails

Returns information about the resource being evaluated.

Contents

ResourceConfiguration

The resource definition to be evaluated as per the resource configuration schema type.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 51200.

Required: Yes

ResourceId

A unique resource ID for an evaluation.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 768.

Required: Yes

ResourceType

The type of resource being evaluated.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

ResourceConfigurationSchemaType

The schema type of the resource configuration.

Note

You can find the [Resource type schema](#), or CFN_RESOURCE_SCHEMA, in "AWS public extensions" within the AWS CloudFormation registry or with the following

CLI command: aws cloudformation describe-type --type-name "AWS::S3::Bucket" --type RESOURCE.
For more information, see [Managing extensions through the AWS CloudFormation registry](#) and [AWS resource and property types reference](#) in the AWS CloudFormation User Guide.

Type: String

Valid Values: CFN_RESOURCE_SCHEMA

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ResourceEvaluation

Returns details of a resource evaluation.

Contents

EvaluationMode

The mode of an evaluation. The valid values are Detective or Proactive.

Type: String

Valid Values: DETECTIVE | PROACTIVE

Required: No

EvaluationStartTimestamp

The starting time of an execution.

Type: Timestamp

Required: No

ResourceEvaluationId

The ResourceEvaluationId of a evaluation.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ResourceEvaluationFilters

Returns details of a resource evaluation based on the selected filter.

Contents

EvaluationContextIdentifier

Filters evaluations for a given infrastructure deployment. For example: CFN Stack.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

EvaluationMode

Filters all resource evaluations results based on an evaluation mode.

Important

Currently, DETECTIVE is not supported as a valid value. Ignore other documentation stating otherwise.

Type: String

Valid Values: DETECTIVE | PROACTIVE

Required: No

TimeWindow

Returns a TimeWindow object.

Type: [TimeWindow](#) object

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ResourceFilters

Filters the results by resource account ID, region, resource ID, and resource name.

Contents

AccountId

The 12-digit source account ID.

Type: String

Pattern: \d{12}

Required: No

Region

The source region.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Required: No

ResourceId

The ID of the resource.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 768.

Required: No

ResourceName

The name of the resource.

Type: String

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ResourceIdentifier

The details that identify a resource that is discovered by AWS Config, including the resource type, ID, and (if available) the custom resource name.

Contents

resourceDeletionTime

The time that the resource was deleted.

Type: Timestamp

Required: No

resourceId

The ID of the resource (for example, sg-xxxxxx).

Type: String

Length Constraints: Minimum length of 1. Maximum length of 768.

Required: No

resourceName

The custom name of the resource (if available).

Type: String

Required: No

resourceType

The type of resource.

Type: String

Valid Values: AWS::EC2::CustomerGateway | AWS::EC2::EIP | AWS::EC2::Host | AWS::EC2::Instance | AWS::EC2::InternetGateway | AWS::EC2::NetworkAcl | AWS::EC2::NetworkInterface | AWS::EC2::RouteTable | AWS::EC2::SecurityGroup | AWS::EC2::Subnet | AWS::CloudTrail::Trail | AWS::EC2::Volume | AWS::EC2::VPC | AWS::EC2::VPNConnection | AWS::EC2::VPNGateway | AWS::EC2::RegisteredHAIInstance |

AWS::EC2::NatGateway | AWS::EC2::EgressOnlyInternetGateway |
AWS::EC2::VPCEndpoint | AWS::EC2::VPCEndpointService | AWS::EC2::FlowLog
| AWS::EC2::VPCPeeringConnection | AWS::Elasticsearch::Domain
| AWS::IAM::Group | AWS::IAM::Policy | AWS::IAM::Role |
AWS::IAM::User | AWS::ElasticLoadBalancingV2::LoadBalancer |
AWS::ACM::Certificate | AWS::RDS::DBInstance | AWS::RDS::DBSubnetGroup
| AWS::RDS::DBSecurityGroup | AWS::RDS::DBSnapshot
| AWS::RDS::DBCluster | AWS::RDS::DBClusterSnapshot
| AWS::RDS::EventSubscription | AWS::S3::Bucket |
AWS::S3::AccountPublicAccessBlock | AWS::Redshift::Cluster |
AWS::Redshift::ClusterSnapshot | AWS::Redshift::ClusterParameterGroup |
AWS::Redshift::ClusterSecurityGroup | AWS::Redshift::ClusterSubnetGroup
| AWS::Redshift::EventSubscription | AWS::SSM::ManagedInstanceInventory
| AWS::CloudWatch::Alarm | AWS::CloudFormation::Stack |
AWS::ElasticLoadBalancing::LoadBalancer |
AWS::AutoScaling::AutoScalingGroup |
AWS::AutoScaling::LaunchConfiguration | AWS::AutoScaling::ScalingPolicy
| AWS::AutoScaling::ScheduledAction | AWS::DynamoDB::Table |
AWS::CodeBuild::Project | AWS::WAF::RateBasedRule | AWS::WAF::Rule |
AWS::WAF::RuleGroup | AWS::WAF::WebACL | AWS::WAFRegional::RateBasedRule
| AWS::WAFRegional::Rule | AWS::WAFRegional::RuleGroup |
AWS::WAFRegional::WebACL | AWS::CloudFront::Distribution |
AWS::CloudFront::StreamingDistribution | AWS::Lambda::Function |
AWS::NetworkFirewall::Firewall | AWS::NetworkFirewall::FirewallPolicy
| AWS::NetworkFirewall::RuleGroup | AWS::ElasticBeanstalk::Application
| AWS::ElasticBeanstalk::ApplicationVersion |
AWS::ElasticBeanstalk::Environment | AWS::WAFv2::WebACL
| AWS::WAFv2::RuleGroup | AWS::WAFv2::IPSet |
AWS::WAFv2::RegexPatternSet | AWS::WAFv2::ManagedRuleSet |
AWS::XRay::EncryptionConfig | AWS::SSM::AssociationCompliance
| AWS::SSM::PatchCompliance | AWS::Shield::Protection |
AWS::ShieldRegional::Protection | AWS::Config::ConformancePackCompliance
| AWS::Config::ResourceCompliance | AWS::ApiGateway::Stage
| AWS::ApiGateway::RestApi | AWS::ApiGatewayV2::Stage
| AWS::ApiGatewayV2::Api | AWS::CodePipeline::Pipeline
| AWS::ServiceCatalog::CloudFormationProvisionedProduct

| AWS::ServiceCatalog::CloudFormationProduct |
AWS::ServiceCatalog::Portfolio | AWS::SQS::Queue | AWS::KMS::Key
| AWS::QLDB::Ledger | AWS::SecretsManager::Secret |
AWS::SNS::Topic | AWS::SSM::FileData | AWS::Backup::BackupPlan
| AWS::Backup::BackupSelection | AWS::Backup::BackupVault |
AWS::Backup::RecoveryPoint | AWS::ECR::Repository | AWS::ECS::Cluster
| AWS::ECS::Service | AWS::ECS::TaskDefinition | AWS::EFS::AccessPoint
| AWS::EFS::FileSystem | AWS::EKS::Cluster | AWS::OpenSearch::Domain
| AWS::EC2::TransitGateway | AWS::Kinesis::Stream |
AWS::Kinesis::StreamConsumer | AWS::CodeDeploy::Application |
AWS::CodeDeploy::DeploymentConfig | AWS::CodeDeploy::DeploymentGroup
| AWS::EC2::LaunchTemplate | AWS::ECR::PublicRepository |
AWS::GuardDuty::Detector | AWS::EMR::SecurityConfiguration |
AWS::SageMaker::CodeRepository | AWS::Route53Resolver::ResolverEndpoint
| AWS::Route53Resolver::ResolverRule |
AWS::Route53Resolver::ResolverRuleAssociation |
AWS::DMS::ReplicationSubnetGroup | AWS::DMS::EventSubscription
| AWS::MSK::Cluster | AWS::StepFunctions::Activity |
AWS::WorkSpaces::Workspace | AWS::WorkSpaces::ConnectionAlias
| AWS::SageMaker::Model | AWS::ElasticLoadBalancingV2::Listener
| AWS::StepFunctions::StateMachine | AWS::Batch::JobQueue |
AWS::Batch::ComputeEnvironment | AWS::AccessAnalyzer::Analyzer
| AWS::Athena::WorkGroup | AWS::Athena::DataCatalog |
AWS::Detective::Graph | AWS::GlobalAccelerator::Accelerator |
AWS::GlobalAccelerator::EndpointGroup | AWS::GlobalAccelerator::Listener
| AWS::EC2::TransitGatewayAttachment |
AWS::EC2::TransitGatewayRouteTable | AWS::DMS::Certificate
| AWS::AppConfig::Application | AWS::AppSync::GraphQLApi |
AWS::DataSync::LocationSMB | AWS::DataSync::LocationFSxLustre
| AWS::DataSync::LocationS3 | AWS::DataSync::LocationEFS
| AWS::DataSync::Task | AWS::DataSync::LocationNFS |
AWS::EC2::NetworkInsightsAccessScopeAnalysis | AWS::EKS::FargateProfile
| AWS::Glue::Job | AWS::GuardDuty::ThreatIntelSet
| AWS::GuardDuty::IPSet | AWS::SageMaker::Workteam
| AWS::SageMaker::NotebookInstanceLifecycleConfig |
AWS::ServiceDiscovery::Service |

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AWS::ServiceDiscovery::PublicDnsNamespace | AWS::SES::ContactList
| AWS::SES::ConfigurationSet | AWS::Route53::HostedZone
| AWS::IoTEvents::Input | AWS::IoTEvents::DetectorModel |
AWS::IoTEvents::AlarmModel | AWS::ServiceDiscovery::HttpNamespace
| AWS::Events::EventBus | AWS::ImageBuilder::ContainerRecipe
| AWS::ImageBuilder::DistributionConfiguration |
AWS::ImageBuilder::InfrastructureConfiguration |
AWS::DataSync::LocationObjectStorage | AWS::DataSync::LocationHDFS
| AWS::Glue::Classifier | AWS::Route53RecoveryReadiness::Cell
| AWS::Route53RecoveryReadiness::ReadinessCheck |
AWS::ECR::RegistryPolicy | AWS::Backup::ReportPlan |
AWS::Lightsail::Certificate | AWS::RUM::AppMonitor |
AWS::Events::Endpoint | AWS::SES::ReceiptRuleSet | AWS::Events::Archive
| AWS::Events::ApiDestination | AWS::Lightsail::Disk |
AWS::FIS::ExperimentTemplate | AWS::DataSync::LocationFSxWindows |
AWS::SES::ReceiptFilter | AWS::GuardDuty::Filter | AWS::SES::Template
| AWS::AmazonMQ::Broker | AWS::AppConfig::Environment |
AWS::AppConfig::ConfigurationProfile | AWS::Cloud9::EnvironmentEC2
| AWS::EventSchemas::Registry | AWS::EventSchemas::RegistryPolicy
| AWS::EventSchemas::Discoverer | AWS::FraudDetector::Label |
AWS::FraudDetector::EntityType | AWS::FraudDetector::Variable
| AWS::FraudDetector::Outcome | AWS::IoT::Authorizer |
AWS::IoT::SecurityProfile | AWS::IoT::RoleAlias | AWS::IoT::Dimension
| AWS::IoTAnalytics::Datastore | AWS::Lightsail::Bucket |
AWS::Lightsail::StaticIp | AWS::MediaPackage::PackagingGroup
| AWS::Route53RecoveryReadiness::RecoveryGroup |
AWS::ResilienceHub::ResiliencyPolicy | AWS::Transfer::Workflow
| AWS::EKS::IdentityProviderConfig | AWS::EKS::Addon
| AWS::Glue::MLTransform | AWS::IoT::Policy |
AWS::IoT::MitigationAction | AWS::IoTTwinMaker::Workspace
| AWS::IoTTwinMaker::Entity | AWS::IoTAnalytics::Dataset
| AWS::IoTAnalytics::Pipeline | AWS::IoTAnalytics::Channel
| AWS::IoTSiteWise::Dashboard | AWS::IoTSiteWise::Project
| AWS::IoTSiteWise::Portal | AWS::IoTSiteWise::AssetModel
| AWS::IVS::Channel | AWS::IVS::RecordingConfiguration |
AWS::IVS::PlaybackKeyPair | AWS::KinesisAnalyticsV2::Application
```

| AWS::RDS::GlobalCluster | AWS::S3::MultiRegionAccessPoint |
AWS::DeviceFarm::TestGridProject | AWS::Budgets::BudgetsAction
| AWS::Lex::Bot | AWS::CodeGuruReviewer::RepositoryAssociation |
AWS::IoT::CustomMetric | AWS::Route53Resolver::FirewallDomainList |
AWS::RoboMaker::RobotApplicationVersion | AWS::EC2::TrafficMirrorSession
| AWS::IoTSiteWise::Gateway | AWS::Lex::BotAlias |
AWS::LookoutMetrics::Alert | AWS::IoT::AccountAuditConfiguration
| AWS::EC2::TrafficMirrorTarget | AWS::S3::StorageLens
| AWS::IoT::ScheduledAudit | AWS::Events::Connection |
AWS::EventSchemas::Schema | AWS::MediaPackage::PackagingConfiguration
| AWS::KinesisVideo::SignalingChannel | AWS::AppStream::DirectoryConfig
| AWS::LookoutVision::Project | AWS::Route53RecoveryControl::Cluster |
AWS::Route53RecoveryControl::SafetyRule |
AWS::Route53RecoveryControl::ControlPanel |
AWS::Route53RecoveryControl::RoutingControl |
AWS::Route53RecoveryReadiness::ResourceSet |
AWS::RoboMaker::SimulationApplication | AWS::RoboMaker::RobotApplication
| AWS::HealthLake::FHIRDatastore | AWS::Pinpoint::Segment
| AWS::Pinpoint::ApplicationSettings | AWS::Events::Rule
| AWS::EC2::DHCPOptions | AWS::EC2::NetworkInsightsPath
| AWS::EC2::TrafficMirrorFilter | AWS::EC2::IPAM |
AWS::IoTTwinMaker::Scene |
AWS::NetworkManager::TransitGatewayRegistration |
AWS::CustomerProfiles::Domain | AWS::AutoScaling::WarmPool |
AWS::Connect::PhoneNumber | AWS::AppConfig::DeploymentStrategy
| AWS::AppFlow::Flow | AWS::AuditManager::Assessment |
AWS::CloudWatch::MetricStream | AWS::DeviceFarm::InstanceProfile
| AWS::DeviceFarm::Project | AWS::EC2::EC2Fleet |
AWS::EC2::SubnetRouteTableAssociation | AWS::ECR::PullThroughCacheRule
| AWS::GroundStation::Config | AWS::ImageBuilder::ImagePipeline
| AWS::IoT::FleetMetric | AWS::IoTWireless::ServiceProfile |
AWS::NetworkManager::Device | AWS::NetworkManager::GlobalNetwork
| AWS::NetworkManager::Link | AWS::NetworkManager::Site
| AWS::Panorama::Package | AWS::Pinpoint::App |
AWS::Redshift::ScheduledAction |
AWS::Route53Resolver::FirewallRuleGroupAssociation |

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AWS::SageMaker::AppImageConfig | AWS::SageMaker::Image
| AWS::ECS::TaskSet | AWS::Cassandra::Keyspace |
AWS::Signer::SigningProfile | AWS::Amplify::App |
AWS::AppMesh::VirtualNode | AWS::AppMesh::VirtualService |
AWS::AppRunner::VpcConnector | AWS::AppStream::Application
| AWS::CodeArtifact::Repository | AWS::EC2::PrefixList |
AWS::EC2::SpotFleet | AWS::Evidently::Project | AWS::Forecast::Dataset
| AWS::IAM::SAMLProvider | AWS::IAM::ServerCertificate
| AWS::Pinpoint::Campaign | AWS::Pinpoint::InAppTemplate
| AWS::SageMaker::Domain | AWS::Transfer::Agreement |
AWS::Transfer::Connector | AWS::KinesisFirehose::DeliveryStream
| AWS::Amplify::Branch | AWS::AppIntegrations::EventIntegration
| AWS::AppMesh::Route | AWS::Athena::PreparedStatement
| AWS::EC2::IPAMScope | AWS::Evidently::Launch |
AWS::Forecast::DatasetGroup | AWS::GreengrassV2::ComponentVersion |
AWS::GroundStation::MissionProfile | AWS::MediaConnect::FlowEntitlement
| AWS::MediaConnect::FlowVpcInterface |
AWS::MediaTailor::PlaybackConfiguration | AWS::MSK::Configuration
| AWS::Personalize::Dataset | AWS::Personalize::Schema |
AWS::Personalize::Solution | AWS::Pinpoint::EmailTemplate
| AWS::Pinpoint::EventStream | AWS::ResilienceHub::App |
AWS::ACMPCA::CertificateAuthority |
AWS::AppConfig::HostedConfigurationVersion |
AWS::AppMesh::VirtualGateway | AWS::AppMesh::VirtualRouter |
AWS::AppRunner::Service | AWS::CustomerProfiles::ObjectType
| AWS::DMS::Endpoint | AWS::EC2::CapacityReservation
| AWS::EC2::ClientVpnEndpoint | AWS::Kendra::Index
| AWS::KinesisVideo::Stream | AWS::Logs::Destination
| AWS::Pinpoint::EmailChannel | AWS::S3::AccessPoint
| AWS::NetworkManager::CustomerGatewayAssociation |
AWS::NetworkManager::LinkAssociation | AWS::IoTWireless::MulticastGroup
| AWS::Personalize::DatasetGroup | AWS::IoTTwinMaker::ComponentType
| AWS::CodeBuild::ReportGroup | AWS::SageMaker::FeatureGroup
| AWS::MSK::BatchScramSecret | AWS::AppStream::Stack |
AWS::IoT::JobTemplate | AWS::IoTWireless::FuotaTask |
AWS::IoT::ProvisioningTemplate | AWS::InspectorV2::Filter |
```

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AWS::Route53Resolver::ResolverQueryLoggingConfigAssociation |  
AWS::ServiceDiscovery::Instance | AWS::Transfer::Certificate |  
AWS::MediaConnect::FlowSource | AWS::APS::RuleGroupsNamespace |  
AWS::CodeGuruProfiler::ProfilingGroup |  
AWS::Route53Resolver::ResolverQueryLoggingConfig |  
AWS::Batch::SchedulingPolicy |  
AWS::ACMPCA::CertificateAuthorityActivation | AWS::AppMesh::GatewayRoute  
| AWS::AppMesh::Mesh | AWS::Connect::Instance |  
AWS::Connect::QuickConnect | AWS::EC2::CarrierGateway |  
AWS::EC2::IPAMPool | AWS::EC2::TransitGatewayConnect |  
AWS::EC2::TransitGatewayMulticastDomain | AWS::ECS::CapacityProvider  
| AWS::IAM::InstanceProfile | AWS::IoT::CACertificate |  
AWS::IoTTwinMaker::SyncJob | AWS::KafkaConnect::Connector |  
AWS::Lambda::CodeSigningConfig | AWS::NetworkManager::ConnectPeer  
| AWS::ResourceExplorer2::Index | AWS::AppStream::Fleet  
| AWS::Cognito::UserPool | AWS::Cognito::UserPoolClient |  
AWS::Cognito::UserPoolGroup | AWS::EC2::NetworkInsightsAccessScope  
| AWS::EC2::NetworkInsightsAnalysis | AWS::Grafana::Workspace  
| AWS::GroundStation::DataflowEndpointGroup |  
AWS::ImageBuilder::ImageRecipe | AWS::KMS::Alias | AWS::M2::Environment  
| AWS::QuickSight::DataSource | AWS::QuickSight::Template  
| AWS::QuickSight::Theme | AWS::RDS::OptionGroup |  
AWS::Redshift::EndpointAccess | AWS::Route53Resolver::FirewallRuleGroup  
| AWS::SSM::Document
```

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ResourceKey

The details that identify a resource within AWS Config, including the resource type and resource ID.

Contents

resourceId

The ID of the resource (for example., sg-xxxxxx).

Type: String

Length Constraints: Minimum length of 1. Maximum length of 768.

Required: Yes

resourceType

The resource type.

Type: String

Valid Values: AWS::EC2::CustomerGateway | AWS::EC2::EIP | AWS::EC2::Host | AWS::EC2::Instance | AWS::EC2::InternetGateway | AWS::EC2::NetworkAcl | AWS::EC2::NetworkInterface | AWS::EC2::RouteTable | AWS::EC2::SecurityGroup | AWS::EC2::Subnet | AWS::CloudTrail::Trail | AWS::EC2::Volume | AWS::EC2::VPC | AWS::EC2::VPNConnection | AWS::EC2::VPNGateway | AWS::EC2::RegisteredHAIInstance | AWS::EC2::NatGateway | AWS::EC2::EgressOnlyInternetGateway | AWS::EC2::VPCEndpoint | AWS::EC2::VPCEndpointService | AWS::EC2::FlowLog | AWS::EC2::VPCPeeringConnection | AWS::Elasticsearch::Domain | AWS::IAM::Group | AWS::IAM::Policy | AWS::IAM::Role | AWS::IAM::User | AWS::ElasticLoadBalancingV2::LoadBalancer | AWS::ACM::Certificate | AWS::RDS::DBInstance | AWS::RDS::DBSubnetGroup | AWS::RDS::DBSecurityGroup | AWS::RDS::DBSnapshot | AWS::RDS::DBCluster | AWS::RDS::DBClusterSnapshot | AWS::RDS::EventSubscription | AWS::S3::Bucket | AWS::S3::AccountPublicAccessBlock | AWS::Redshift::Cluster | AWS::Redshift::ClusterSnapshot | AWS::Redshift::ClusterParameterGroup | AWS::Redshift::ClusterSecurityGroup | AWS::Redshift::ClusterSubnetGroup | AWS::Redshift::EventSubscription | AWS::SSM::ManagedInstanceInventory

| AWS::CloudWatch::Alarm | AWS::CloudFormation::Stack |
AWS::ElasticLoadBalancing::LoadBalancer |
AWS::AutoScaling::AutoScalingGroup |
AWS::AutoScaling::LaunchConfiguration | AWS::AutoScaling::ScalingPolicy
| AWS::AutoScaling::ScheduledAction | AWS::DynamoDB::Table |
AWS::CodeBuild::Project | AWS::WAF::RateBasedRule | AWS::WAF::Rule |
AWS::WAF::RuleGroup | AWS::WAF::WebACL | AWS::WAFRegional::RateBasedRule
| AWS::WAFRegional::Rule | AWS::WAFRegional::RuleGroup |
AWS::WAFRegional::WebACL | AWS::CloudFront::Distribution |
AWS::CloudFront::StreamingDistribution | AWS::Lambda::Function |
AWS::NetworkFirewall::Firewall | AWS::NetworkFirewall::FirewallPolicy
| AWS::NetworkFirewall::RuleGroup | AWS::ElasticBeanstalk::Application
| AWS::ElasticBeanstalk::ApplicationVersion |
AWS::ElasticBeanstalk::Environment | AWS::WAFv2::WebACL
| AWS::WAFv2::RuleGroup | AWS::WAFv2::IPSet |
AWS::WAFv2::RegexPatternSet | AWS::WAFv2::ManagedRuleSet |
AWS::XRay::EncryptionConfig | AWS::SSM::AssociationCompliance
| AWS::SSM::PatchCompliance | AWS::Shield::Protection |
AWS::ShieldRegional::Protection | AWS::Config::ConformancePackCompliance
| AWS::Config::ResourceCompliance | AWS::ApiGateway::Stage
| AWS::ApiGateway::RestApi | AWS::ApiGatewayV2::Stage
| AWS::ApiGatewayV2::Api | AWS::CodePipeline::Pipeline
| AWS::ServiceCatalog::CloudFormationProvisionedProduct
| AWS::ServiceCatalog::CloudFormationProduct |
AWS::ServiceCatalog::Portfolio | AWS::SQS::Queue | AWS::KMS::Key
| AWS::QLDB::Ledger | AWS::SecretsManager::Secret |
AWS::SNS::Topic | AWS::SSM::FileData | AWS::Backup::BackupPlan
| AWS::Backup::BackupSelection | AWS::Backup::BackupVault |
AWS::Backup::RecoveryPoint | AWS::ECR::Repository | AWS::ECS::Cluster
| AWS::ECS::Service | AWS::ECS::TaskDefinition | AWS::EFS::AccessPoint
| AWS::EFS::FileSystem | AWS::EKS::Cluster | AWS::OpenSearch::Domain
| AWS::EC2::TransitGateway | AWS::Kinesis::Stream |
AWS::Kinesis::StreamConsumer | AWS::CodeDeploy::Application |
AWS::CodeDeploy::DeploymentConfig | AWS::CodeDeploy::DeploymentGroup
| AWS::EC2::LaunchTemplate | AWS::ECR::PublicRepository |
AWS::GuardDuty::Detector | AWS::EMR::SecurityConfiguration |

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AWS::SageMaker::CodeRepository | AWS::Route53Resolver::ResolverEndpoint  
| AWS::Route53Resolver::ResolverRule |  
AWS::Route53Resolver::ResolverRuleAssociation |  
AWS::DMS::ReplicationSubnetGroup | AWS::DMS::EventSubscription  
| AWS::MSK::Cluster | AWS::StepFunctions::Activity |  
AWS::WorkSpaces::Workspace | AWS::WorkSpaces::ConnectionAlias  
| AWS::SageMaker::Model | AWS::ElasticLoadBalancingV2::Listener  
| AWS::StepFunctions::StateMachine | AWS::Batch::JobQueue |  
AWS::Batch::ComputeEnvironment | AWS::AccessAnalyzer::Analyzer  
| AWS::Athena::WorkGroup | AWS::Athena::DataCatalog |  
AWS::Detective::Graph | AWS::GlobalAccelerator::Accelerator |  
AWS::GlobalAccelerator::EndpointGroup | AWS::GlobalAccelerator::Listener  
| AWS::EC2::TransitGatewayAttachment |  
AWS::EC2::TransitGatewayRouteTable | AWS::DMS::Certificate  
| AWS::AppConfig::Application | AWS::AppSync::GraphQLApi |  
AWS::DataSync::LocationSMB | AWS::DataSync::LocationFSxLustre  
| AWS::DataSync::LocationS3 | AWS::DataSync::LocationEFS  
| AWS::DataSync::Task | AWS::DataSync::LocationNFS |  
AWS::EC2::NetworkInsightsAccessScopeAnalysis | AWS::EKS::FargateProfile  
| AWS::Glue::Job | AWS::GuardDuty::ThreatIntelSet  
| AWS::GuardDuty::IPSet | AWS::SageMaker::Workteam  
| AWS::SageMaker::NotebookInstanceLifecycleConfig |  
AWS::ServiceDiscovery::Service |  
AWS::ServiceDiscovery::PublicDnsNamespace | AWS::SES::ContactList  
| AWS::SES::ConfigurationSet | AWS::Route53::HostedZone  
| AWS::IoTEvents::Input | AWS::IoTEvents::DetectorModel |  
AWS::IoTEvents::AlarmModel | AWS::ServiceDiscovery::HttpNamespace  
| AWS::Events::EventBus | AWS::ImageBuilder::ContainerRecipe  
| AWS::ImageBuilder::DistributionConfiguration |  
AWS::ImageBuilder::InfrastructureConfiguration |  
AWS::DataSync::LocationObjectStorage | AWS::DataSync::LocationHDFS  
| AWS::Glue::Classifier | AWS::Route53RecoveryReadiness::Cell  
| AWS::Route53RecoveryReadiness::ReadinessCheck |  
AWS::ECR::RegistryPolicy | AWS::Backup::ReportPlan |  
AWS::Lightsail::Certificate | AWS::RUM::AppMonitor |  
AWS::Events::Endpoint | AWS::SES::ReceiptRuleSet | AWS::Events::Archive
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| AWS::Events::ApiDestination | AWS::Lightsail::Disk |
AWS::FIS::ExperimentTemplate | AWS::DataSync::LocationFSxWindows |
AWS::SES::ReceiptFilter | AWS::GuardDuty::Filter | AWS::SES::Template
| AWS::AmazonMQ::Broker | AWS::AppConfig::Environment |
AWS::AppConfig::ConfigurationProfile | AWS::Cloud9::EnvironmentEC2
| AWS::EventSchemas::Registry | AWS::EventSchemas::RegistryPolicy
| AWS::EventSchemas::Discoverer | AWS::FraudDetector::Label |
AWS::FraudDetector::EntityType | AWS::FraudDetector::Variable
| AWS::FraudDetector::Outcome | AWS::IoT::Authorizer |
AWS::IoT::SecurityProfile | AWS::IoT::RoleAlias | AWS::IoT::Dimension
| AWS::IoTAnalytics::Datastore | AWS::Lightsail::Bucket |
AWS::Lightsail::StaticIp | AWS::MediaPackage::PackagingGroup
| AWS::Route53RecoveryReadiness::RecoveryGroup |
AWS::ResilienceHub::ResiliencyPolicy | AWS::Transfer::Workflow
| AWS::EKS::IdentityProviderConfig | AWS::EKS::Addon
| AWS::Glue::MLTransform | AWS::IoT::Policy |
AWS::IoT::MitigationAction | AWS::IoTTwinMaker::Workspace
| AWS::IoTTwinMaker::Entity | AWS::IoTAnalytics::Dataset
| AWS::IoTAnalytics::Pipeline | AWS::IoTAnalytics::Channel
| AWS::IoTSiteWise::Dashboard | AWS::IoTSiteWise::Project
| AWS::IoTSiteWise::Portal | AWS::IoTSiteWise::AssetModel
| AWS::IVS::Channel | AWS::IVS::RecordingConfiguration |
AWS::IVS::PlaybackKeyPair | AWS::KinesisAnalyticsV2::Application
| AWS::RDS::GlobalCluster | AWS::S3::MultiRegionAccessPoint |
AWS::DeviceFarm::TestGridProject | AWS::Budgets::BudgetsAction
| AWS::Lex::Bot | AWS::CodeGuruReviewer::RepositoryAssociation |
AWS::IoT::CustomMetric | AWS::Route53Resolver::FirewallDomainList |
AWS::RoboMaker::RobotApplicationVersion | AWS::EC2::TrafficMirrorSession
| AWS::IoTSiteWise::Gateway | AWS::Lex::BotAlias |
AWS::LookoutMetrics::Alert | AWS::IoT::AccountAuditConfiguration
| AWS::EC2::TrafficMirrorTarget | AWS::S3::StorageLens
| AWS::IoT::ScheduledAudit | AWS::Events::Connection |
AWS::EventSchemas::Schema | AWS::MediaPackage::PackagingConfiguration
| AWS::KinesisVideo::SignalingChannel | AWS::AppStream::DirectoryConfig
| AWS::LookoutVision::Project | AWS::Route53RecoveryControl::Cluster |
AWS::Route53RecoveryControl::SafetyRule |

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AWS::Route53RecoveryControl::ControlPanel |  
AWS::Route53RecoveryControl::RoutingControl |  
AWS::Route53RecoveryReadiness::ResourceSet |  
AWS::RoboMaker::SimulationApplication | AWS::RoboMaker::RobotApplication  
| AWS::HealthLake::FHIRDatastore | AWS::Pinpoint::Segment  
| AWS::Pinpoint::ApplicationSettings | AWS::Events::Rule  
| AWS::EC2::DHCPOptions | AWS::EC2::NetworkInsightsPath  
| AWS::EC2::TrafficMirrorFilter | AWS::EC2::IPAM |  
AWS::IoTTwinMaker::Scene |  
AWS::NetworkManager::TransitGatewayRegistration |  
AWS::CustomerProfiles::Domain | AWS::AutoScaling::WarmPool |  
AWS::Connect::PhoneNumber | AWS::AppConfig::DeploymentStrategy  
| AWS::AppFlow::Flow | AWS::AuditManager::Assessment |  
AWS::CloudWatch::MetricStream | AWS::DeviceFarm::InstanceProfile  
| AWS::DeviceFarm::Project | AWS::EC2::EC2Fleet |  
AWS::EC2::SubnetRouteTableAssociation | AWS::ECR::PullThroughCacheRule  
| AWS::GroundStation::Config | AWS::ImageBuilder::ImagePipeline  
| AWS::IoT::FleetMetric | AWS::IoTWireless::ServiceProfile |  
AWS::NetworkManager::Device | AWS::NetworkManager::GlobalNetwork  
| AWS::NetworkManager::Link | AWS::NetworkManager::Site  
| AWS::Panorama::Package | AWS::Pinpoint::App |  
AWS::Redshift::ScheduledAction |  
AWS::Route53Resolver::FirewallRuleGroupAssociation |  
AWS::SageMaker::AppImageConfig | AWS::SageMaker::Image  
| AWS::ECS::TaskSet | AWS::Cassandra::Keyspace |  
AWS::Signer::SigningProfile | AWS::Amplify::App |  
AWS::AppMesh::VirtualNode | AWS::AppMesh::VirtualService |  
AWS::AppRunner::VpcConnector | AWS::AppStream::Application  
| AWS::CodeArtifact::Repository | AWS::EC2::PrefixList |  
AWS::EC2::SpotFleet | AWS::Evidently::Project | AWS::Forecast::Dataset  
| AWS::IAM::SAMLProvider | AWS::IAM::ServerCertificate  
| AWS::Pinpoint::Campaign | AWS::Pinpoint::InAppTemplate  
| AWS::SageMaker::Domain | AWS::Transfer::Agreement |  
AWS::Transfer::Connector | AWS::KinesisFirehose::DeliveryStream  
| AWS::Amplify::Branch | AWS::AppIntegrations::EventIntegration  
| AWS::AppMesh::Route | AWS::Athena::PreparedStatement
```

| AWS::EC2::IPAMScope | AWS::Evidently::Launch |
AWS::Forecast::DatasetGroup | AWS::GreengrassV2::ComponentVersion |
AWS::GroundStation::MissionProfile | AWS::MediaConnect::FlowEntitlement
| AWS::MediaConnect::FlowVpcInterface |
AWS::MediaTailor::PlaybackConfiguration | AWS::MSK::Configuration
| AWS::Personalize::Dataset | AWS::Personalize::Schema |
AWS::Personalize::Solution | AWS::Pinpoint::EmailTemplate
| AWS::Pinpoint::EventStream | AWS::ResilienceHub::App |
AWS::ACMPCA::CertificateAuthority |
AWS::AppConfig::HostedConfigurationVersion |
AWS::AppMesh::VirtualGateway | AWS::AppMesh::VirtualRouter |
AWS::AppRunner::Service | AWS::CustomerProfiles::ObjectType
| AWS::DMS::Endpoint | AWS::EC2::CapacityReservation
| AWS::EC2::ClientVpnEndpoint | AWS::Kendra::Index
| AWS::KinesisVideo::Stream | AWS::Logs::Destination
| AWS::Pinpoint::EmailChannel | AWS::S3::AccessPoint
| AWS::NetworkManager::CustomerGatewayAssociation |
AWS::NetworkManager::LinkAssociation | AWS::IoTWireless::MulticastGroup
| AWS::Personalize::DatasetGroup | AWS::IoTTwinMaker::ComponentType
| AWS::CodeBuild::ReportGroup | AWS::SageMaker::FeatureGroup
| AWS::MSK::BatchScramSecret | AWS::AppStream::Stack |
AWS::IoT::JobTemplate | AWS::IoTWireless::FuotaTask |
AWS::IoT::ProvisioningTemplate | AWS::InspectorV2::Filter |
AWS::Route53Resolver::ResolverQueryLoggingConfigAssociation |
AWS::ServiceDiscovery::Instance | AWS::Transfer::Certificate |
AWS::MediaConnect::FlowSource | AWS::APS::RuleGroupsNamespace |
AWS::CodeGuruProfiler::ProfilingGroup |
AWS::Route53Resolver::ResolverQueryLoggingConfig |
AWS::Batch::SchedulingPolicy |
AWS::ACMPCA::CertificateAuthorityActivation | AWS::AppMesh::GatewayRoute
| AWS::AppMesh::Mesh | AWS::Connect::Instance |
AWS::Connect::QuickConnect | AWS::EC2::CarrierGateway |
AWS::EC2::IPAMPool | AWS::EC2::TransitGatewayConnect |
AWS::EC2::TransitGatewayMulticastDomain | AWS::ECS::CapacityProvider
| AWS::IAM::InstanceProfile | AWS::IoT::CACertificate |
AWS::IoTTwinMaker::SyncJob | AWS::KafkaConnect::Connector |

```
AWS::Lambda::CodeSigningConfig | AWS::NetworkManager::ConnectPeer  
| AWS::ResourceExplorer2::Index | AWS::AppStream::Fleet  
| AWS::Cognito::UserPool | AWS::Cognito::UserPoolClient |  
AWS::Cognito::UserPoolGroup | AWS::EC2::NetworkInsightsAccessScope  
| AWS::EC2::NetworkInsightsAnalysis | AWS::Grafana::Workspace  
| AWS::GroundStation::DataflowEndpointGroup |  
AWS::ImageBuilder::ImageRecipe | AWS::KMS::Alias | AWS::M2::Environment  
| AWS::QuickSight::DataSource | AWS::QuickSight::Template  
| AWS::QuickSight::Theme | AWS::RDS::OptionGroup |  
AWS::Redshift::EndpointAccess | AWS::Route53Resolver::FirewallRuleGroup  
| AWS::SSM::Document
```

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

ResourceValue

The dynamic value of the resource.

Contents

Value

The value is a resource ID.

Type: String

Valid Values: RESOURCE_ID

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

RetentionConfiguration

An object with the name of the retention configuration and the retention period in days. The object stores the configuration for data retention in AWS Config.

Contents

Name

The name of the retention configuration object.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Pattern: [\w\-\]+

Required: Yes

RetentionPeriodInDays

Number of days AWS Config stores your historical information.

 **Note**

Currently, only applicable to the configuration item history.

Type: Integer

Valid Range: Minimum value of 30. Maximum value of 2557.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)

- [AWS SDK for Ruby V3](#)

Scope

Defines which resources trigger an evaluation for an AWS Config rule. The scope can include one or more resource types, a combination of a tag key and value, or a combination of one resource type and one resource ID. Specify a scope to constrain which resources trigger an evaluation for a rule. Otherwise, evaluations for the rule are triggered when any resource in your recording group changes in configuration.

Contents

ComplianceResourceId

The ID of the only AWS resource that you want to trigger an evaluation for the rule. If you specify a resource ID, you must specify one resource type for ComplianceResourceTypes.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 768.

Required: No

ComplianceResourceTypes

The resource types of only those AWS resources that you want to trigger an evaluation for the rule. You can only specify one type if you also specify a resource ID for ComplianceResourceId.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 100 items.

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

TagKey

The tag key that is applied to only those AWS resources that you want to trigger an evaluation for the rule.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

TagValue

The tag value applied to only those AWS resources that you want to trigger an evaluation for the rule. If you specify a value for TagValue, you must also specify a value for TagKey.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

Source

Provides the `CustomPolicyDetails`, the rule owner (`AWS` for managed rules, `CUSTOM_POLICY` for Custom Policy rules, and `CUSTOM_LAMBDA` for Custom Lambda rules), the rule identifier, and the events that cause the evaluation of your AWS resources.

Contents

Owner

Indicates whether AWS or the customer owns and manages the AWS Config rule.

AWS Config Managed Rules are predefined rules owned by AWS. For more information, see [AWS Config Managed Rules](#) in the *AWS Config developer guide*.

AWS Config Custom Rules are rules that you can develop either with Guard (`CUSTOM_POLICY`) or AWS Lambda (`CUSTOM_LAMBDA`). For more information, see [AWS Config Custom Rules](#) in the *AWS Config developer guide*.

Type: String

Valid Values: `CUSTOM_LAMBDA` | `AWS` | `CUSTOM_POLICY`

Required: Yes

CustomPolicyDetails

Provides the runtime system, policy definition, and whether debug logging is enabled. Required when owner is set to `CUSTOM_POLICY`.

Type: [CustomPolicyDetails](#) object

Required: No

SourceDetails

Provides the source and the message types that cause AWS Config to evaluate your AWS resources against a rule. It also provides the frequency with which you want AWS Config to run evaluations for the rule if the trigger type is periodic.

If the owner is set to `CUSTOM_POLICY`, the only acceptable values for the AWS Config rule trigger message type are `ConfigurationItemChangeNotification` and `OversizedConfigurationItemChangeNotification`.

Type: Array of [SourceDetail](#) objects

Array Members: Minimum number of 0 items. Maximum number of 25 items.

Required: No

SourcelIdentifier

For AWS Config Managed rules, a predefined identifier from a list. For example, IAM_PASSWORD_POLICY is a managed rule. To reference a managed rule, see [List of AWS Config Managed Rules](#).

For AWS Config Custom Lambda rules, the identifier is the Amazon Resource Name (ARN) of the rule's AWS Lambda function, such as arn:aws:lambda:us-east-2:123456789012:function:custom_rule_name.

For AWS Config Custom Policy rules, this field will be ignored.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SourceDetail

Provides the source and the message types that trigger AWS Config to evaluate your AWS resources against a rule. It also provides the frequency with which you want AWS Config to run evaluations for the rule if the trigger type is periodic. You can specify the parameter values for SourceDetail only for custom rules.

Contents

EventSource

The source of the event, such as an AWS service, that triggers AWS Config to evaluate your AWS resources.

Type: String

Valid Values: aws.config

Required: No

MaximumExecutionFrequency

The frequency at which you want AWS Config to run evaluations for a custom rule with a periodic trigger. If you specify a value for MaximumExecutionFrequency, then MessageType must use the ScheduledNotification value.

Note

By default, rules with a periodic trigger are evaluated every 24 hours. To change the frequency, specify a valid value for the MaximumExecutionFrequency parameter. Based on the valid value you choose, AWS Config runs evaluations once for each valid value. For example, if you choose Three_Hours, AWS Config runs evaluations once every three hours. In this case, Three_Hours is the frequency of this rule.

Type: String

Valid Values: One_Hour | Three_Hours | Six_Hours | Twelve_Hours | TwentyFour_Hours

Required: No

MessageType

The type of notification that triggers AWS Config to run an evaluation for a rule. You can specify the following notification types:

- ConfigurationItemChangeNotification - Triggers an evaluation when AWS Config delivers a configuration item as a result of a resource change.
- OversizedConfigurationItemChangeNotification - Triggers an evaluation when AWS Config delivers an oversized configuration item. AWS Config may generate this notification type when a resource changes and the notification exceeds the maximum size allowed by Amazon SNS.
- ScheduledNotification - Triggers a periodic evaluation at the frequency specified for MaximumExecutionFrequency.
- ConfigurationSnapshotDeliveryCompleted - Triggers a periodic evaluation when AWS Config delivers a configuration snapshot.

If you want your custom rule to be triggered by configuration changes, specify two SourceDetail objects, one for ConfigurationItemChangeNotification and one for OversizedConfigurationItemChangeNotification.

Type: String

Valid Values: ConfigurationItemChangeNotification | ConfigurationSnapshotDeliveryCompleted | ScheduledNotification | OversizedConfigurationItemChangeNotification

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

SsmControls

AWS Systems Manager (SSM) specific remediation controls.

Contents

ConcurrentExecutionRatePercentage

The maximum percentage of remediation actions allowed to run in parallel on the non-compliant resources for that specific rule. You can specify a percentage, such as 10%. The default value is 10.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 100.

Required: No

ErrorPercentage

The percentage of errors that are allowed before SSM stops running automations on non-compliant resources for that specific rule. You can specify a percentage of errors, for example 10%. If you do not specify a percentage, the default is 50%. For example, if you set the ErrorPercentage to 40% for 10 non-compliant resources, then SSM stops running the automations when the fifth error is received.

Type: Integer

Valid Range: Minimum value of 1. Maximum value of 100.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

StaticValue

The static value of the resource.

Contents

Values

A list of values. For example, the ARN of the assumed role.

Type: Array of strings

Array Members: Minimum number of 0 items. Maximum number of 25 items.

Length Constraints: Minimum length of 1. Maximum length of 256.

Required: Yes

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

StatusDetailFilters

Status filter object to filter results based on specific member account ID or status type for an organization AWS Config rule.

Contents

AccountId

The 12-digit account ID of the member account within an organization.

Type: String

Pattern: \d{12}

Required: No

MemberAccountRuleStatus

Indicates deployment status for AWS Config rule in the member account. When management account calls PutOrganizationConfigRule action for the first time, AWS Config rule status is created in the member account. When management account calls PutOrganizationConfigRule action for the second time, AWS Config rule status is updated in the member account. AWS Config rule status is deleted when the management account deletes OrganizationConfigRule and disables service access for config-multiaccountsetup.amazonaws.com.

AWS Config sets the state of the rule to:

- CREATE_SUCCESSFUL when AWS Config rule has been created in the member account.
- CREATE_IN_PROGRESS when AWS Config rule is being created in the member account.
- CREATE_FAILED when AWS Config rule creation has failed in the member account.
- DELETE_FAILED when AWS Config rule deletion has failed in the member account.
- DELETE_IN_PROGRESS when AWS Config rule is being deleted in the member account.
- DELETE_SUCCESSFUL when AWS Config rule has been deleted in the member account.
- UPDATE_SUCCESSFUL when AWS Config rule has been updated in the member account.
- UPDATE_IN_PROGRESS when AWS Config rule is being updated in the member account.
- UPDATE_FAILED when AWS Config rule deletion has failed in the member account.

Type: String

Valid Values: CREATE_SUCCESSFUL | CREATE_IN_PROGRESS | CREATE_FAILED
| DELETE_SUCCESSFUL | DELETE_FAILED | DELETE_IN_PROGRESS |
UPDATE_SUCCESSFUL | UPDATE_IN_PROGRESS | UPDATE_FAILED

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

StoredQuery

Provides the details of a stored query.

Contents

QueryName

The name of the query.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: ^[a-zA-Z0-9-_]+\$

Required: Yes

Description

A unique description for the query.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 256.

Pattern: [\s\S]*

Required: No

Expression

The expression of the query. For example, SELECT resourceId, resourceType, supplementaryConfiguration.BucketVersioningConfiguration.status WHERE resourceType = 'AWS::S3::Bucket' AND supplementaryConfiguration.BucketVersioningConfiguration.status = 'Off'.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 4096.

Pattern: [\s\S]*

Required: No

QueryArn

Amazon Resource Name (ARN) of the query. For example, arn:partition:service:region:account-id:resource-type/resource-name/resource-id.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 500.

Pattern: ^arn:aws[a-zA-Z-]*:config:[a-zA-Z\d]+:\d+stored-query/[a-zA-Z0-9-_]+/query-[a-zA-Z\d-_]+\$

Required: No

QueryId

The ID of the query.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 36.

Pattern: ^\S+\$

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

StoredQueryMetadata

Returns details of a specific query.

Contents

QueryArn

Amazon Resource Name (ARN) of the query. For example, arn:partition:service:region:account-id:resource-type/resource-name/resource-id.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 500.

Pattern: ^arn:aws[a-zA-Z-]*:config:[a-zA-Z\d]+:\d+:/stored-query/[a-zA-Z0-9-_]+/query-[a-zA-Z\d-_]+\$

Required: Yes

QueryId

The ID of the query.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 36.

Pattern: ^\S+\$

Required: Yes

QueryName

The name of the query.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 64.

Pattern: ^[a-zA-Z0-9-_]+\$

Required: Yes

Description

A unique description for the query.

Type: String

Length Constraints: Minimum length of 0. Maximum length of 256.

Pattern: [\s\S]*

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

Tag

The tags for the resource. The metadata that you apply to a resource to help you categorize and organize them. Each tag consists of a key and an optional value, both of which you define. Tag keys can have a maximum character length of 128 characters, and tag values can have a maximum length of 256 characters.

Contents

Key

One part of a key-value pair that make up a tag. A key is a general label that acts like a category for more specific tag values.

Type: String

Length Constraints: Minimum length of 1. Maximum length of 128.

Required: No

Value

The optional part of a key-value pair that make up a tag. A value acts as a descriptor within a tag category (key).

Type: String

Length Constraints: Minimum length of 0. Maximum length of 256.

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TemplateSSMDocumentDetails

This API allows you to create a conformance pack template with an AWS Systems Manager document (SSM document). To deploy a conformance pack using an SSM document, first create an SSM document with conformance pack content, and then provide the `DocumentName` in the [PutConformancePack API](#). You can also provide the `DocumentVersion`.

The `TemplateSSMDocumentDetails` object contains the name of the SSM document and the version of the SSM document.

Contents

DocumentName

The name or Amazon Resource Name (ARN) of the SSM document to use to create a conformance pack. If you use the document name, AWS Config checks only your account and AWS Region for the SSM document.

Type: String

Pattern: `^[a-zA-Z0-9_\-.:/]{3,200}$`

Required: Yes

DocumentVersion

The version of the SSM document to use to create a conformance pack. By default, AWS Config uses the latest version.

 **Note**

This field is optional.

Type: String

Pattern: `([$]LATEST|[$]DEFAULT|^[1-9][0-9]*$)`

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

TimeWindow

Filters evaluation results based on start and end times.

Contents

EndTime

The end time of an execution. The end time must be after the start date.

Type: Timestamp

Required: No

StartTime

The start time of an execution.

Type: Timestamp

Required: No

See Also

For more information about using this API in one of the language-specific AWS SDKs, see the following:

- [AWS SDK for C++](#)
- [AWS SDK for Java V2](#)
- [AWS SDK for Ruby V3](#)

Common Parameters

The following list contains the parameters that all actions use for signing Signature Version 4 requests with a query string. Any action-specific parameters are listed in the topic for that action. For more information about Signature Version 4, see [Signing AWS API requests in the IAM User Guide](#).

Action

The action to be performed.

Type: string

Required: Yes

Version

The API version that the request is written for, expressed in the format YYYY-MM-DD.

Type: string

Required: Yes

X-Amz-Algorithm

The hash algorithm that you used to create the request signature.

Condition: Specify this parameter when you include authentication information in a query string instead of in the HTTP authorization header.

Type: string

Valid Values: AWS4-HMAC-SHA256

Required: Conditional

X-Amz-Credential

The credential scope value, which is a string that includes your access key, the date, the region you are targeting, the service you are requesting, and a termination string ("aws4_request").

The value is expressed in the following format: *access_key/YYYYMMDD/region/service/aws4_request*.

For more information, see [Create a signed AWS API request](#) in the *IAM User Guide*.

Condition: Specify this parameter when you include authentication information in a query string instead of in the HTTP authorization header.

Type: string

Required: Conditional

X-Amz-Date

The date that is used to create the signature. The format must be ISO 8601 basic format (YYYYMMDD'T'HHMMSS'Z'). For example, the following date time is a valid X-Amz-Date value: 20120325T120000Z.

Condition: X-Amz-Date is optional for all requests; it can be used to override the date used for signing requests. If the Date header is specified in the ISO 8601 basic format, X-Amz-Date is not required. When X-Amz-Date is used, it always overrides the value of the Date header. For more information, see [Elements of an AWS API request signature](#) in the *IAM User Guide*.

Type: string

Required: Conditional

X-Amz-Security-Token

The temporary security token that was obtained through a call to AWS Security Token Service (AWS STS). For a list of services that support temporary security credentials from AWS STS, see [AWS services that work with IAM](#) in the *IAM User Guide*.

Condition: If you're using temporary security credentials from AWS STS, you must include the security token.

Type: string

Required: Conditional

X-Amz-Signature

Specifies the hex-encoded signature that was calculated from the string to sign and the derived signing key.

Condition: Specify this parameter when you include authentication information in a query string instead of in the HTTP authorization header.

Type: string

Required: Conditional

X-Amz-SignedHeaders

Specifies all the HTTP headers that were included as part of the canonical request. For more information about specifying signed headers, see [Create a signed AWS API request](#) in the *IAM User Guide*.

Condition: Specify this parameter when you include authentication information in a query string instead of in the HTTP authorization header.

Type: string

Required: Conditional

Common Errors

This section lists the errors common to the API actions of all AWS services. For errors specific to an API action for this service, see the topic for that API action.

AccessDeniedException

You do not have sufficient access to perform this action.

HTTP Status Code: 400

IncompleteSignature

The request signature does not conform to AWS standards.

HTTP Status Code: 400

InternalFailure

The request processing has failed because of an unknown error, exception or failure.

HTTP Status Code: 500

InvalidAction

The action or operation requested is invalid. Verify that the action is typed correctly.

HTTP Status Code: 400

InvalidClientTokenId

The X.509 certificate or AWS access key ID provided does not exist in our records.

HTTP Status Code: 403

NotAuthorized

You do not have permission to perform this action.

HTTP Status Code: 400

OptInRequired

The AWS access key ID needs a subscription for the service.

HTTP Status Code: 403

RequestExpired

The request reached the service more than 15 minutes after the date stamp on the request or more than 15 minutes after the request expiration date (such as for pre-signed URLs), or the date stamp on the request is more than 15 minutes in the future.

HTTP Status Code: 400

ServiceUnavailable

The request has failed due to a temporary failure of the server.

HTTP Status Code: 503

ThrottlingException

The request was denied due to request throttling.

HTTP Status Code: 400

ValidationException

The input fails to satisfy the constraints specified by an AWS service.

HTTP Status Code: 400