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What Is AWS Config?

AWS Config provides a detailed view of the configuration of AWS resources in your AWS account. This includes how the resources are related to one another and how they were configured in the past so that you can see how the configurations and relationships change over time.

An AWS resource is an entity you can work with in AWS, such as an Amazon Elastic Compute Cloud (EC2) instance, an Amazon Elastic Block Store (EBS) volume, a security group, or an Amazon Virtual Private Cloud (VPC), for example. For a complete list of AWS resources supported by AWS Config, see Supported AWS Resource Types (p. 6).

With AWS Config, you can do the following:

- Evaluate your AWS resource configurations for desired settings.
- Get a snapshot of the current configurations of the supported resources that are associated with your AWS account.
- Retrieve configurations of one or more resources that exist in your account.
- Retrieve historical configurations of one or more resources.
- Receive a notification whenever a resource is created, modified, or deleted.
- View relationships between resources. For example, you might want to find all resources that use a particular security group.

Ways to Use AWS Config

When you run your applications on AWS, you usually use AWS resources, which you must create and manage collectively. As the demand for your application keeps growing, so does your need to keep track of your AWS resources. AWS Config is designed to help you oversee your application resources in the following scenarios:

Resource Administration

To exercise better governance over your resource configurations and to detect resource misconfigurations, you need fine-grained visibility into what resources exist and how these resources are configured at any time. You can use AWS Config to notify you whenever resources are created, modified, or deleted without having to monitor these changes by polling the calls made to each resource.

You can use AWS Config rules to evaluate the configuration settings of your AWS resources. When AWS Config detects that a resource violates the conditions in one of your rules, AWS Config flags the resource as noncompliant and sends a notification. AWS Config continuously evaluates your resources as they are created, changed, or deleted.

Auditing and Compliance

You might be working with data that requires frequent audits to ensure compliance with internal policies and best practices. To demonstrate compliance, you need access to the historical configurations of your resources. This information is provided by AWS Config.
Managing and Troubleshooting Configuration Changes

When you use multiple AWS resources that depend on one another, a change in the configuration of one resource might have unintended consequences on related resources. With AWS Config, you can view how the resource you intend to modify is related to other resources and assess the impact of your change.

You can also use the historical configurations of your resources provided by AWS Config to troubleshoot issues and to access the last known good configuration of a problem resource.

Security Analysis

To analyze potential security weaknesses, you need detailed historical information about your AWS resource configurations, such as the AWS Identity and Access Management (IAM) permissions that are granted to your users, or the Amazon EC2 security group rules that control access to your resources.

You can use AWS Config to view the IAM policy that was assigned to an IAM user, group, or role at any time in which AWS Config was recording. This information can help you determine the permissions that belonged to a user at a specific time: for example, you can view whether the user John Doe had permission to modify Amazon VPC settings on Jan 1, 2015.

You can also use AWS Config to view the configuration of your EC2 security groups, including the port rules that were open at a specific time. This information can help you determine whether a security group blocked incoming TCP traffic to a specific port.

Concepts

Understanding the basic components of AWS Config will help you get the most out of this service.

Contents

- AWS Config Rules (p. 2)
- AWS Resources (p. 3)
- Configuration History (p. 3)
- Configuration Items (p. 3)
- Configuration Recorder (p. 3)
- Configuration Snapshot (p. 3)
- Configuration Stream (p. 4)
- Resource Relationship (p. 4)

AWS Config Rules

An AWS Config rule represents your desired configuration settings for specific AWS resources or for an entire AWS account. AWS Config provides customizable, predefined rules to help you get started. You can also create custom rules. While AWS Config continuously tracks your resource configuration changes, it checks whether these changes violate any of the conditions in your rules. If a resource violates a rule, AWS Config flags the resource and the rule as noncompliant, and AWS Config notifies you through Amazon SNS. For more information, see Evaluating Resources With AWS Config Rules (p. 27).
AWS Resources

*AWS resources* are entities that you create and manage using the AWS Management Console, the AWS Command Line Interface (CLI), the AWS SDKs, or AWS partner tools. Examples of AWS resources include Amazon EC2 instances, security groups, Amazon VPCs, and Amazon Elastic Block Store. AWS Config refers to each resource using its unique identifier, such as the resource ID or an Amazon Resource Name (ARN). For details, see Supported AWS Resource Types (p. 6).

Configuration History

A configuration history is a collection of the configuration items for a given resource over any time period. A configuration history can help you answer questions about, for example, when the resource was first created, how the resource has been configured over the last month, and what configuration changes were introduced yesterday at 9 AM. The configuration history is available to you in multiple formats. AWS Config automatically delivers a configuration history file for each resource type that is being recorded to an Amazon S3 bucket that you specify. You can select a given resource in the AWS Config console and navigate to all previous configuration items for that resource using the timeline. Additionally, you can access the historical configuration items for a resource from the API.

Configuration Items

A *configuration item* represents a point-in-time view of the various attributes of a supported AWS resource that exists in your account. The components of a configuration item include metadata, attributes, relationships, current configuration, and related events. AWS Config creates a configuration item whenever it detects a change to a resource type that it is recording. For example, if AWS Config is recording Amazon S3 buckets, AWS Config creates a configuration item whenever a bucket is created, updated, or deleted.

For details, see Components of a Configuration Item (p. 10).

Configuration Recorder

The configuration recorder stores the configurations of the supported resources in your account as configuration items. You must first create and then start the configuration recorder before you can start recording. You can stop and restart the configuration recorder at any time. For more information, see Managing the Configuration Recorder (p. 117).

By default, the configuration recorder records all supported resources in the region where AWS Config is running. You can create a customized configuration recorder that records only the resource types that you specify. For more information, see Selecting Which Resources AWS Config Records (p. 119).

If you use the AWS Management Console or the CLI to turn on the service, AWS Config automatically creates and starts a configuration recorder for you.

Configuration Snapshot

A configuration snapshot is a collection of the configuration items for the supported resources that exist in your account. This configuration snapshot is a complete picture of the resources that are being recorded and their configurations. The configuration snapshot can be a useful tool for validating your configuration. For example, you may want to examine the configuration snapshot regularly for resources that are configured incorrectly or that potentially should not exist. The configuration snapshot is available in multiple formats. You can have the configuration snapshot delivered to an Amazon Simple Storage Service (Amazon S3) bucket that you specify. Additionally, you can select a point in time in the AWS Config console and navigate through the snapshot of configuration items using the relationships between the resources.
Configuration Stream

A configuration stream is an automatically updated list of all configuration items for the resources that AWS Config is recording. Every time a resource is created, modified, or deleted, AWS Config creates a configuration item and adds to the configuration stream. The configuration stream works by using an Amazon Simple Notification Service (Amazon SNS) topic of your choice. The configuration stream is helpful for observing configuration changes as they occur so that you can spot potential problems, generating notifications if certain resources are changed, or updating external systems that need to reflect the configuration of your AWS resources.

Resource Relationship

AWS Config discovers AWS resources in your account and then creates a map of relationships between AWS resources. For example, a relationship might include an Amazon EBS volume `vol-123ab45d` attached to an Amazon EC2 instance `i-a1b2c3d4` that is associated with security group `sg-ef678hk`.

For more information, see Supported Resource Relationships (p. 12).

How Does AWS Config Work?

When you turn on AWS Config, it first discovers the supported AWS resources that exist in your account and generates a configuration item (p. 3) for each resource.

AWS Config also generates configuration items when the configuration of a resource changes, and it maintains historical records of the configuration items of your resources from the time you start the configuration recorder. By default, AWS Config creates configuration items for every supported resource in the region. If you don't want AWS Config to create configuration items for all supported resources, you can specify the resource types that you want it to track.

AWS Config keeps track of all changes to your resources by invoking the Describe or the List API call for each resource in your account. The service uses those same API calls to capture configuration details for all related resources.

For example, removing an egress rule from a VPC security group causes AWS Config to invoke a Describe API call on the security group. AWS Config then invokes a Describe API call on all of the instances associated with the security group. The updated configurations of the security group (the resource) and of each instance (the related resources) are recorded as configuration items and delivered in a configuration stream to an Amazon Simple Storage Service (Amazon S3) bucket.

AWS Config also tracks the configuration changes that were not initiated by the API. AWS Config examines the resource configurations periodically and generates configuration items for the configurations that have changed.

If you are using AWS Config rules, AWS Config continuously evaluates your AWS resource configurations for desired settings. Depending on the rule, AWS Config will evaluate your resources either in response to configuration changes or periodically. Each rule is associated with an AWS Lambda function, which contains the evaluation logic for the rule. When AWS Config evaluates your resources, it invokes the rule's AWS Lambda function. The function returns the compliance status of the evaluated resources. If a resource violates the conditions of a rule, AWS Config flags the resource and the rule as noncompliant. When the compliance status of a resource changes, AWS Config sends a notification to your Amazon SNS topic.

Deliver Configuration Items

AWS Config can deliver configuration items through one of the following channels:
Amazon S3 Bucket

AWS Config tracks changes in the configuration of your AWS resources, and it regularly sends updated configuration details to an Amazon S3 bucket that you specify. For each resource type that AWS Config records, it sends a configuration history file every six hours. Each configuration history file contains details about the resources that changed in that six-hour period. Each file includes resources of one type, such as Amazon EC2 instances or Amazon EBS volumes. If no configuration changes occur, AWS Config does not send a file.

AWS Config sends a configuration snapshot to your Amazon S3 bucket when you use the deliver-config-snapshot command with the AWS CLI, or when you use the DeliverConfigSnapshot action with the AWS Config API. A configuration snapshot contains configuration details for all resources that AWS Config records in your AWS account. The configuration history file and configuration snapshot are in JSON format.

Note
AWS Config only delivers the configuration history files and configuration snapshots to the specified S3 bucket; AWS Config doesn’t modify the lifecycle policies for objects in the S3 bucket. You can use lifecycle policies to specify whether you want to delete or archive objects to Amazon Glacier. For more information, see Managing Lifecycle Configuration in the Amazon Simple Storage Service Console User Guide. You can also see the Archiving Amazon S3 Data to Amazon Glacier blog post.

Amazon SNS Topic

An Amazon Simple Notification Service (Amazon SNS) topic is a communication channel that Amazon SNS uses to deliver messages (or notifications) to subscribing endpoints such as an email address or clients such as an Amazon Simple Queue Service queue. Other types of Amazon SNS notifications include push notification messages to apps on mobile phones, Short Message Service (SMS) notifications to SMS-enabled mobile phones and smart phones, and HTTP POST requests. For best results, use Amazon SQS as the notification endpoint for the SNS topic and then process the information in the notification programmatically.

AWS Config uses the Amazon SNS topic that you specify to send you notifications. The type of notification that you are receiving is indicated by the value for the messageType key in the message body, as in the following example:

```
"messageType": "ConfigurationHistoryDeliveryCompleted"
```

The notifications can be any of the following message types:

- ComplianceChangeNotification
  - The compliance type of a resource that AWS Config evaluates has changed. The compliance type indicates whether the resource complies with a specific AWS Config rule, and it is represented by the ComplianceType key in the message. The message includes newEvaluationResult and oldEvaluationResult objects for comparison.

- ConfigRulesEvaluationStarted
  - AWS Config started evaluating your rule against the specified resources.

- ConfigurationSnapshotDeliveryStarted
  - AWS Config started delivering the configuration snapshot to your Amazon S3 bucket. The name of the Amazon S3 bucket is provided for the s3Bucket key in the message.

- ConfigurationSnapshotDeliveryCompleted
  - AWS Config successfully delivered the configuration snapshot to your Amazon S3 bucket.
ConfigurationSnapshotDeliveryFailed

AWS Config failed to deliver the configuration snapshot to your Amazon S3 bucket.

ConfigurationHistoryDeliveryCompleted

AWS Config successfully delivered the configuration history to your Amazon S3 bucket.

ConfigurationItemChangeNotification

A resource has been created, deleted, or changed in configuration. This message includes the details of the configuration item that AWS Config creates for this change, and it includes the type of change. These notifications are delivered within minutes of a change and are collectively known as the configuration stream.

OversizedConfigurationItemChangeNotification

This message type is delivered when a configuration item change notification exceeded the maximum size allowed by Amazon SNS. The message includes a summary of the configuration item. You can view the complete notification in the specified Amazon S3 bucket location.

OversizedConfigurationItemChangeDeliveryFailed

AWS Config failed to deliver the oversized configuration item change notification to your Amazon S3 bucket.

For example notifications, see Notifications that AWS Config sends (p. 93).

For more information about Amazon SNS, see the Amazon Simple Notification Service Developer Guide.

Supported Resources, Configuration Items, and Relationships

AWS Config supports the following AWS resources, configuration items, and resource relationships.

Contents

- Supported AWS Resource Types (p. 6)
- Recording software configuration for managed instances (p. 9)
- Components of a Configuration Item (p. 10)
  - Amazon S3 Bucket Attributes (p. 11)
  - Supported Resource Relationships (p. 12)

Supported AWS Resource Types

AWS Config supports the following AWS resource types.

<table>
<thead>
<tr>
<th>AWS Service</th>
<th>Resource Type</th>
<th>Resource Type Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto Scaling</td>
<td>Auto Scaling group</td>
<td>AWS::AutoScaling::AutoScalingGroup</td>
</tr>
<tr>
<td></td>
<td>Auto Scaling launch config</td>
<td>AWS::AutoScaling::LaunchConfiguration</td>
</tr>
<tr>
<td></td>
<td>Auto Scaling scaling policy</td>
<td>AWS::AutoScaling::ScalingPolicy</td>
</tr>
<tr>
<td>AWS Service</td>
<td>Resource Type</td>
<td>Resource Type Value</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>------------------------</td>
<td>----------------------------------------------------------</td>
</tr>
<tr>
<td>Auto Scaling scheduled action</td>
<td>AWS::AutoScaling::ScheduledAction</td>
<td></td>
</tr>
<tr>
<td>AWS Certificate Manager</td>
<td>Certificate</td>
<td>AWS::ACM::Certificate</td>
</tr>
<tr>
<td>AWS CloudFormation</td>
<td>Stack1</td>
<td>AWS::CloudFormation::Stack</td>
</tr>
<tr>
<td>Amazon CloudFront</td>
<td>Distribution</td>
<td>AWS::CloudFront::Distribution</td>
</tr>
<tr>
<td></td>
<td>Streaming Distribution</td>
<td>AWS::CloudFront::StreamingDistribution</td>
</tr>
<tr>
<td>AWS CloudTrail</td>
<td>Trail</td>
<td>AWS::CloudTrail::Trail</td>
</tr>
<tr>
<td>AWS CodeBuild</td>
<td>Project3</td>
<td>AWS::CodeBuild::Project</td>
</tr>
<tr>
<td>Amazon CloudWatch</td>
<td>Alarm</td>
<td>AWS::CloudWatch::Alarm</td>
</tr>
<tr>
<td>Amazon DynamoDB</td>
<td>Table</td>
<td>AWS::DynamoDB::Table</td>
</tr>
<tr>
<td>Amazon Elastic Block Store</td>
<td>Amazon EBS volume</td>
<td>AWS::EC2::Volume</td>
</tr>
<tr>
<td>Amazon Elastic Compute Cloud</td>
<td>EC2 Dedicated host4</td>
<td>AWS::EC2::Host</td>
</tr>
<tr>
<td></td>
<td>EC2 Elastic IP (VPC only)</td>
<td>AWS::EC2::EIP</td>
</tr>
<tr>
<td></td>
<td>EC2 instance</td>
<td>AWS::EC2::Instance</td>
</tr>
<tr>
<td></td>
<td>EC2 network interface</td>
<td>AWS::EC2::NetworkInterface</td>
</tr>
<tr>
<td></td>
<td>EC2 security group</td>
<td>AWS::EC2::SecurityGroup</td>
</tr>
<tr>
<td>Amazon EC2 Systems Manager</td>
<td>Managed instance inventory5</td>
<td>AWS::SSM::ManagedInstanceInventory</td>
</tr>
<tr>
<td>Elastic Load Balancing</td>
<td>Application Load Balancer</td>
<td>AWS::ElasticLoadBalancingV2::LoadBalancer</td>
</tr>
<tr>
<td></td>
<td>Classic Load Balancer</td>
<td>AWS::ElasticLoadBalancing::LoadBalancer</td>
</tr>
<tr>
<td>AWS Identity and Access Management 6</td>
<td>IAM user7</td>
<td>AWS::IAM::User</td>
</tr>
<tr>
<td></td>
<td>IAM group7</td>
<td>AWS::IAM::Group</td>
</tr>
<tr>
<td></td>
<td>IAM role7</td>
<td>AWS::IAM::Role</td>
</tr>
<tr>
<td></td>
<td>IAM customer managed policy</td>
<td>AWS::IAM::Policy</td>
</tr>
<tr>
<td>Amazon Redshift</td>
<td>Cluster</td>
<td>AWS::Redshift::Cluster</td>
</tr>
<tr>
<td></td>
<td>Cluster parameter group</td>
<td>AWS::Redshift::ClusterParameterGroup</td>
</tr>
<tr>
<td></td>
<td>Cluster security group</td>
<td>AWS::Redshift::ClusterSecurityGroup</td>
</tr>
<tr>
<td></td>
<td>Cluster snapshot</td>
<td>AWS::Redshift::ClusterSnapshot</td>
</tr>
</tbody>
</table>
## Supported AWS Resource Types

<table>
<thead>
<tr>
<th>AWS Service</th>
<th>Resource Type</th>
<th>Resource Type Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cluster subnet group</td>
<td>AWS::Redshift::ClusterSubnetGroup</td>
<td></td>
</tr>
<tr>
<td>Event subscription</td>
<td>AWS::Redshift::EventSubscription</td>
<td></td>
</tr>
<tr>
<td><strong>Amazon Relational Database Service</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RDS DB instance</td>
<td>AWS::RDS::DBInstance</td>
<td></td>
</tr>
<tr>
<td>RDS DB security group</td>
<td>AWS::RDS::DBSecurityGroup</td>
<td></td>
</tr>
<tr>
<td>RDS DB snapshot</td>
<td>AWS::RDS::DBSnapshot</td>
<td></td>
</tr>
<tr>
<td>RDS DB subnet group</td>
<td>AWS::RDS::DBSubnetGroup</td>
<td></td>
</tr>
<tr>
<td>Event subscription</td>
<td>AWS::RDS::EventSubscription</td>
<td></td>
</tr>
<tr>
<td><strong>Amazon Simple Storage Service</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amazon S3 bucket</td>
<td>AWS::S3::Bucket</td>
<td></td>
</tr>
<tr>
<td><strong>Amazon Virtual Private Cloud</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Customer gateway</td>
<td>AWS::EC2::CustomerGateway</td>
<td></td>
</tr>
<tr>
<td>Internet gateway</td>
<td>AWS::EC2::InternetGateway</td>
<td></td>
</tr>
<tr>
<td>Network access control list (ACL)</td>
<td>AWS::EC2::NetworkAcl</td>
<td></td>
</tr>
<tr>
<td>Route table</td>
<td>AWS::EC2::RouteTable</td>
<td></td>
</tr>
<tr>
<td>Subnet</td>
<td>AWS::EC2::Subnet</td>
<td></td>
</tr>
<tr>
<td>Virtual private cloud (VPC)</td>
<td>AWS::EC2::VPC</td>
<td></td>
</tr>
<tr>
<td>VPN connection</td>
<td>AWS::EC2::VPNConnection</td>
<td></td>
</tr>
<tr>
<td><strong>AWS WAF</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rate based rule</td>
<td>AWS::WAF::RateBasedRule</td>
<td></td>
</tr>
<tr>
<td>Rule</td>
<td>AWS::WAF::Rule</td>
<td></td>
</tr>
<tr>
<td>Web ACL</td>
<td>AWS::WAF::WebACL</td>
<td></td>
</tr>
<tr>
<td>Rate based rule</td>
<td>AWS::WAFRegional::RateBasedRule</td>
<td></td>
</tr>
<tr>
<td>Rule</td>
<td>AWS::WAFRegional::Rule</td>
<td></td>
</tr>
<tr>
<td>Web ACL</td>
<td>AWS::WAFRegional::WebACL</td>
<td></td>
</tr>
</tbody>
</table>

### Notes

1. AWS Config records configuration changes to CloudFormation stacks and supported resource types in the stacks. AWS Config does not record configuration changes for resource types in the stack that are not yet supported. Unsupported resource types appear in the supplementary configuration section of the configuration item for the stack.

2. AWS Config support for Amazon CloudFront is available only in the US East (N. Virginia) region.

3. To learn more about how AWS Config integrates with AWS CodeBuild, see [Use AWS Config with AWS CodeBuild Sample](#).

4. AWS Config records the configuration details of Dedicated hosts and the instances that you launch on them. As a result, you can use AWS Config as a data source when you report compliance with
your server-bound software licenses. For example, you can view the configuration history of an instance and determine which Amazon Machine Image (AMI) it is based on. Then, you can look up the configuration history of the host, which includes details such as the numbers of sockets and cores, to verify that the host complies with the license requirements of the AMI. For more information, see Tracking Configuration Changes with AWS Config in the Amazon EC2 User Guide for Linux Instances.

5. To learn more about managed instance inventory, see Recording software configuration for managed instances (p. 9).

6. AWS Identity and Access Management (IAM) resources are global resources. Global resources are not tied to an individual region and can be used in all regions. The configuration details for a global resource are the same in all regions. For more information, see Selecting Which Resources AWS Config Records (p. 119).

7. AWS Config includes inline policies with the configuration details that it records.

8. If you configured AWS Config to record your S3 buckets, and are not receiving configuration change notifications, verify your S3 bucket policies have the required permissions. For more information, see Troubleshooting for recording S3 buckets (p. 125).

9. The AWS WAF resource type values are available only in the US East (N. Virginia) Region. The AWS::WAFRegional::RateBasedRule, AWS::WAFRegional::Rule, and AWS::WAFRegional::WebACL are available in all regions where AWS WAF is supported.

Recording software configuration for managed instances

You can use AWS Config to record software inventory changes on EC2 instances and on-premises servers. This enables you to see the historical changes to software configuration. For example, when a new Windows update is installed on a managed Windows instance, AWS Config records the changes and then sends the changes to your delivery channels, so that you are notified about the change. With AWS Config, you can see the history of when Windows updates were installed for the managed instance and how they changed over time.

You must complete the following steps to record software configuration changes:

- Turn on recording for the managed instance inventory resource type in AWS Config
- Configure EC2 and on-premises instances as managed instances
- Initiate collection of software inventory from your managed instances

You can also use AWS Config rules to monitor software configuration changes and be notified whether the changes are compliant or noncompliant against your rules. For example, if you create a rule that checks whether your managed instances have a specified application, and an instance doesn’t have that application installed, AWS Config flags that instance as noncompliant against your rule. For a list of AWS Config managed rules, see AWS Managed Config Rules (p. 30).

To enable recording of software configuration changes in AWS Config:

1. Turn on recording for all supported resource types or selectively record the managed instance inventory resource type in AWS Config. For more information, see Selecting Which Resources AWS Config Records (p. 119).
2. Launch an Amazon EC2 instance with an IAM role and the AmazonEC2RoleforSSM policy. You may also need to install an SSM Agent. For more information, see Systems Manager Prerequisites in the Amazon EC2 User Guide for Linux Instances or Systems Manager Prerequisites in the Amazon EC2 User Guide for Windows Instances.
3. Initiate inventory collection as described in Configuring Inventory Collection in the Amazon EC2 User Guide for Linux Instances. The procedures are the same for Linux and Windows instances.
AWS Config can record configuration changes for the following inventory types:

- **Applications** – A list of applications for managed instances, such as antivirus software.
- **AWS components** – A list of AWS components for managed instances, such as the AWS CLI and SDKs.
- **Instance information** – Instance information such as OS name and version, domain, and firewall status.
- **Network configuration** – Configuration information such as IP address, gateway, and subnet mask.
- **Windows Updates** – A list of Windows updates for managed instances (Windows instances only).

**Note**
AWS Config doesn't support recording the custom inventory type at this time.

Inventory collection is one of many Amazon EC2 Systems Manager capabilities, which also includes applying operating system patches and configuring instances at scale. For more information, see Amazon EC2 Systems Manager in the Amazon EC2 User Guide for Linux Instances or Amazon EC2 Systems Manager in the Amazon EC2 User Guide for Windows Instances.

## Components of a Configuration Item

A configuration item consists of the following components.

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>Contains</th>
</tr>
</thead>
</table>
| Metadata           | Information about this configuration item                 | • Version ID  
                    |                                                | • Time when the configuration item was captured  
                    |                                                | • Status of the configuration item indicating whether the item was captured successfully  
                    |                                                | • State ID indicating the ordering of the configuration items of a resource  
| Attributes¹        | Resource attributes                                       | • Resource ID  
                    |                                                | • List of key–value tags² for this resource  
                    |                                                | • Resource type; see Supported AWS Resource Types (p. 6)  
                    |                                                | • Amazon Resource Name (ARN)  
                    |                                                | • Availability Zone that contains this resource, if applicable  
                    |                                                | • Time the resource was created  
| Relationships      | How the resource is related to other resources associated with the account | Description of the relationship, such as Amazon EBS volume vol-1234567 is attached to an Amazon EC2 instance i-a1b2c3d4  
| Current configuration | Information returned through a call to the Describe or List API of the resource | For example, DescribeVolumes API returns the following information about the volume:  
                    |                                                | • Availability Zone the volume is in  
                    |                                                | • Time the volume was attached  

¹ Attributes can be either an instance attribute or a resource tag.
² Tags can be used to store additional information associated with a resource.
Components of a Configuration Item

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>Contains</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>• ID of the EC2 instance it is attached to</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Current status of the volume</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• State of DeleteOnTermination flag</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Device the volume is attached to</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Type of volume, such as gp2, io1, or standard</td>
</tr>
</tbody>
</table>

Notes

1. A configuration item relationship does not include network flow or data flow dependencies. Configuration items cannot be customized to represent your application architecture.

2. AWS Config also records the following attributes for the Amazon S3 bucket resource type. For more information about the attributes, see Bucket Configuration Options in the Amazon Simple Storage Service Developer Guide.

3. AWS Config does not record key-value tags for CloudTrail trail, CloudFront distribution, and CloudFront streaming distribution.

4. 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.

5. As of Version 1.3, the configurationItemMD5Hash field is empty. You can use the configurationStateId field to ensure you have the latest configuration item.

Amazon S3 Bucket Attributes

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AccelerateConfiguration</td>
<td>Transfer acceleration for data over long distances between your client and a bucket.</td>
</tr>
<tr>
<td>BucketAcl</td>
<td>Access control list used to manage access to buckets and objects.</td>
</tr>
<tr>
<td>BucketPolicy</td>
<td>Policy that defines the permissions to the bucket.</td>
</tr>
<tr>
<td>CrossOriginConfiguration</td>
<td>Allow cross-origin requests to the bucket.</td>
</tr>
<tr>
<td>LifecycleConfiguration</td>
<td>Rules that define the lifecycle for objects in your bucket.</td>
</tr>
<tr>
<td>LoggingConfiguration</td>
<td>Logging used to track requests for access to the bucket.</td>
</tr>
<tr>
<td>NotificationConfiguration</td>
<td>Event notifications used to send alerts or trigger workflows for specified bucket events.</td>
</tr>
<tr>
<td>ReplicationConfiguration</td>
<td>Automatic, asynchronous copying of objects across buckets in different AWS Regions.</td>
</tr>
<tr>
<td>RequestPaymentConfiguration</td>
<td>Requester pays is enabled.</td>
</tr>
<tr>
<td>TaggingConfiguration</td>
<td>Tags added to the bucket to categorize. You can also use tagging to track billing.</td>
</tr>
<tr>
<td>WebsiteConfiguration</td>
<td>Static website hosting is enabled for the bucket.</td>
</tr>
<tr>
<td>VersioningConfiguration</td>
<td>Versioning is enabled for objects in the bucket.</td>
</tr>
</tbody>
</table>
## Supported Resource Relationships

AWS Config supports the following relationships between different resources.

### Note
AWS Config can create multiple configuration items when a resource is changed and that resource is related to other resources. For more information, see Configuration Items for Resources with Relationships (p. 99).

<table>
<thead>
<tr>
<th>Resource</th>
<th>Relationship</th>
<th>Related Resource</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto Scaling group</td>
<td>contains</td>
<td>Amazon EC2 instance</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Classic Load Balancer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Auto Scaling launch configuration</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Subnet</td>
</tr>
<tr>
<td>Auto Scaling launch configuration</td>
<td>is associated with</td>
<td>Amazon EC2 security group</td>
</tr>
<tr>
<td>Auto Scaling scaling policy</td>
<td>is associated with</td>
<td>Auto Scaling group</td>
</tr>
<tr>
<td>Auto Scaling scheduled action</td>
<td>is associated with</td>
<td>Auto Scaling group</td>
</tr>
<tr>
<td>Amazon EBS volume</td>
<td>is attached to</td>
<td>EC2 instance</td>
</tr>
<tr>
<td>Amazon Redshift cluster</td>
<td>is associated with</td>
<td>Cluster parameter group</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cluster security group</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cluster subnet group</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Security group</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Virtual private cloud (VPC)</td>
</tr>
<tr>
<td>Amazon Redshift cluster snapshot</td>
<td>is associated with</td>
<td>Cluster</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Virtual private cloud (VPC)</td>
</tr>
<tr>
<td>Amazon Redshift cluster subnet group</td>
<td>is associated with</td>
<td>Subnet</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Virtual private cloud (VPC)</td>
</tr>
<tr>
<td>AWS CloudFormation stack</td>
<td>contains</td>
<td>Supported AWS resource types</td>
</tr>
<tr>
<td>Amazon CloudFront distribution</td>
<td>is associated with</td>
<td>AWS WAF WebACL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ACM Certificate</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S3 Bucket</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IAM Server Certificate</td>
</tr>
<tr>
<td>Amazon CloudFront streaming distribution</td>
<td>is associated with</td>
<td>AWS WAF WebACL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ACM Certificate</td>
</tr>
<tr>
<td>Resource</td>
<td>Relationship</td>
<td>Related Resource</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-----------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>S3 Bucket</td>
<td>is associated with</td>
<td>AWS CodeBuild project</td>
</tr>
<tr>
<td>IAM Server Certificate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Customer gateway</td>
<td>is attached to</td>
<td>EC2 Dedicated host</td>
</tr>
<tr>
<td>IAM Role</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EC2 Dedicated host</td>
<td>contains</td>
<td>EC2 instance</td>
</tr>
<tr>
<td>EC2 Elastic IP (EIP)</td>
<td>is attached to</td>
<td>EC2 instance</td>
</tr>
<tr>
<td>Network interface</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EC2 instance</td>
<td>contains</td>
<td>EC2 network interface</td>
</tr>
<tr>
<td>EC2 security group</td>
<td>is associated with</td>
<td>EC2 instance</td>
</tr>
<tr>
<td>Amazon EBS volume</td>
<td>is attached to</td>
<td>EC2 Elastic IP (EIP)</td>
</tr>
<tr>
<td>EC2 Elastic IP (EIP)</td>
<td>is attached to</td>
<td>EC2 Dedicated host</td>
</tr>
<tr>
<td>Route table</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subnet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Virtual private cloud (VPC)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EC2 managed instance inventory</td>
<td>is associated with</td>
<td>EC2 instance</td>
</tr>
<tr>
<td>EC2 network interface</td>
<td>is associated with</td>
<td>EC2 security group</td>
</tr>
<tr>
<td>EC2 Elastic IP (EIP)</td>
<td>is attached to</td>
<td>EC2 instance</td>
</tr>
<tr>
<td>EC2 instance</td>
<td>is contained in</td>
<td>Route table</td>
</tr>
<tr>
<td>Subnet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Virtual private cloud (VPC)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EC2 security group</td>
<td>is associated with</td>
<td>EC2 instance</td>
</tr>
<tr>
<td>EC2 network interface</td>
<td>is associated with</td>
<td>EC2 network interface</td>
</tr>
<tr>
<td>Elastic Load Balancing application load balancer</td>
<td>is associated with</td>
<td>EC2 security group</td>
</tr>
<tr>
<td>EC2 Elastic IP (EIP)</td>
<td>is attached to</td>
<td>Subnet</td>
</tr>
<tr>
<td>Elastic Load Balancing classic load balancer</td>
<td>is associated with</td>
<td>EC2 security group</td>
</tr>
<tr>
<td>Subnet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resource</td>
<td>Relationship</td>
<td>Related Resource</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-----------------------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>IAM customer managed policy</td>
<td>is contained in</td>
<td>Virtual private cloud (VPC)</td>
</tr>
<tr>
<td>IAM user</td>
<td>is attached to</td>
<td>IAM user</td>
</tr>
<tr>
<td>IAM group</td>
<td>contains</td>
<td>IAM user</td>
</tr>
<tr>
<td>IAM role</td>
<td>is attached to</td>
<td>IAM customer managed policy</td>
</tr>
<tr>
<td>IAM role</td>
<td>is attached to</td>
<td>IAM customer managed policy</td>
</tr>
<tr>
<td>IAM user</td>
<td>is attached to</td>
<td>IAM group</td>
</tr>
<tr>
<td>Internet gateway</td>
<td>is attached to</td>
<td>Virtual private cloud (VPC)</td>
</tr>
<tr>
<td>Network ACL</td>
<td>is attached to</td>
<td>Subnet</td>
</tr>
<tr>
<td>RDS DB instance</td>
<td>is associated with</td>
<td>EC2 security group</td>
</tr>
<tr>
<td>RDS DB security group</td>
<td>is associated with</td>
<td>RDS DB security group</td>
</tr>
<tr>
<td>RDS DB subnet group</td>
<td>is associated with</td>
<td>RDS DB subnet group</td>
</tr>
<tr>
<td>RDS DB snapshot</td>
<td>is associated with</td>
<td>Virtual private cloud (VPC)</td>
</tr>
<tr>
<td>RDS DB subnet group</td>
<td>is associated with</td>
<td>EC2 subnet</td>
</tr>
<tr>
<td>Route table</td>
<td>contains</td>
<td>EC2 instance</td>
</tr>
<tr>
<td>EC2 instance</td>
<td>is contained in</td>
<td>Virtual private cloud (VPC)</td>
</tr>
<tr>
<td>Subnet</td>
<td>is attached to</td>
<td>Network ACL</td>
</tr>
<tr>
<td>EC2 network interface</td>
<td>is contained in</td>
<td>Route table</td>
</tr>
<tr>
<td>Virtual private cloud (VPC)</td>
<td>contains</td>
<td>EC2 instance</td>
</tr>
<tr>
<td>Resource</td>
<td>Relationship</td>
<td>Related Resource</td>
</tr>
<tr>
<td>---------------------------</td>
<td>---------------------</td>
<td>-------------------------------------------</td>
</tr>
<tr>
<td>EC2 network interface</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Network ACL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Route table</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subnet</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>is associated with</td>
<td>Security group</td>
</tr>
<tr>
<td></td>
<td>is attached to</td>
<td>Internet gateway</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VPN gateway</td>
</tr>
<tr>
<td>VPN connection</td>
<td>is attached to</td>
<td>Customer gateway</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VPN gateway</td>
</tr>
<tr>
<td>VPN gateway</td>
<td>is attached to</td>
<td>Virtual private cloud (VPC)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VPN connection</td>
</tr>
<tr>
<td></td>
<td>is contained in</td>
<td>Route table</td>
</tr>
<tr>
<td>WAF WebACL</td>
<td>is associated with</td>
<td>WAF Rule</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WAF Rate Based Rule</td>
</tr>
<tr>
<td>WAFRegional WebACL</td>
<td>is associated with</td>
<td>ElasticLoadBalancingV2 LoadBalancer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WAFRegional Rule</td>
</tr>
<tr>
<td></td>
<td></td>
<td>WAFRegional Rate Based Rule</td>
</tr>
</tbody>
</table>
After you sign up for an AWS account, you can get started with AWS Config with the AWS Management Console, AWS CLI, or the AWS SDKs. Use the console for a quick and streamlined process.

When you set up AWS Config, you can complete the following:

- Specify the resource types that you want AWS Config to record.
- Set up an Amazon S3 bucket to receive a configuration snapshot on request and configuration history.
- Set up an Amazon SNS topic to send configuration stream notifications.
- Grant AWS Config the permissions it needs to access the Amazon S3 bucket and the SNS topic.
- Specify the rules that you want AWS Config to use to evaluate compliance information for the recorded resource types.

For more information about using the AWS CLI, see Setting up AWS Config with the AWS CLI (p. 20).

For more information about using the AWS SDKs, see AWS Software Development Kits for AWS Config (p. 138).

**Topics**

- Signing up for AWS (p. 16)
- Setting up AWS Config with the Console (p. 16)
- Setting up AWS Config with the AWS CLI (p. 20)
- Viewing the AWS Config Dashboard (p. 25)

### Signing up for AWS

When you sign up for AWS, your account has access to all AWS services. You pay only for the services that you use.

If you do not have an AWS account, use the following procedure to create one.

**To sign up for AWS**

1. Open https://aws.amazon.com/ and choose **Create an AWS Account**.
2. Follow the online instructions.

### Setting up AWS Config with the Console

You can use the AWS Management Console to get started with AWS Config to do the following:

- Specify the resource types you want AWS Config to record.
- Set up Amazon SNS to notify you of configuration changes.
- Specify an Amazon S3 bucket to receive configuration information.
- Add AWS Config managed rules to evaluate the resource types.

If you are using AWS Config for the first time or configuring AWS Config for a new region, you can choose managed rules to evaluate resource configurations. For regions that support AWS Config and AWS Config Rules, see **AWS Config Regions and Endpoints** in the *Amazon Web Services General Reference*. 
To set up AWS Config with the console

1. Sign in to the AWS Management Console and open the AWS Config console at https://console.aws.amazon.com/config/.

2. If this is the first time you are opening the AWS Config console or you are setting up AWS Config in a new region, the AWS Config console page looks like the following:

3. Choose Get Started Now.

4. On the Settings page, for Resource types to record, specify the AWS resource types you want AWS Config to record:
   - **All resources** – AWS Config records all supported resources with the following options:
     - **Record all resources supported in this region** – AWS Config records configuration changes for every supported type of regional resource. When AWS Config adds support for a new resource type, AWS Config automatically starts recording resources of that type.
     - **Include global resources** – AWS Config includes supported types of global resources with the resources that it records (for example, IAM resources). When AWS Config adds support for a new global resource type, AWS Config automatically starts recording resources of that type.
     - **Specific types** – AWS Config records configuration changes for only the AWS resource types that you specify.

   For more information about these options, see Selecting Which Resources AWS Config Records (p. 119).

5. For Amazon S3 Bucket, choose the Amazon S3 bucket to which AWS Config sends configuration history and configuration snapshot files:
   - **Create a new bucket** – For Bucket Name, type a name for your Amazon S3 bucket.

     The name that you type must be unique across all existing bucket names in Amazon S3. One way to help ensure uniqueness is to include a prefix; for example, the name of your organization. You
can't change the bucket name after it is created. For more information, see Bucket Restrictions and Limitations in the Amazon Simple Storage Service Developer Guide.

- **Choose a bucket from your account** – For **Bucket Name**, choose your preferred bucket.
- **Choose a bucket from another account** – For **Bucket Name**, type the bucket name.

If you choose a bucket from another account, that bucket must have policies that grant access permissions to AWS Config. For more information, see Permissions for the Amazon S3 Bucket (p. 126).

6. For **Amazon SNS Topic**, choose whether AWS Config streams information by selecting the Stream configuration changes and notifications to an Amazon SNS topic. AWS Config sends notifications such as configuration history delivery, configuration snapshot delivery, and compliance.

7. If you chose to have AWS Config stream to an Amazon SNS topic, choose the target topic:

- **Create a new topic** – For **Topic Name**, type a name for your SNS topic.
- **Choose a topic from your account** – For **Topic Name**, select your preferred topic.
- **Choose a topic from another account** – For **Topic ARN**, type the Amazon Resource Name (ARN) of the topic. 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 (p. 127).

**Note**
The Amazon SNS topic must exist in the same region as the region in which you set up AWS Config.

8. For **AWS Config role**, choose the IAM role that grants AWS Config permission to record configuration information and send this information to Amazon S3 and Amazon SNS:

- **Create a role** – AWS Config creates a role that has the required permissions. For **Role name**, you can customize the name that AWS Config creates.
- **Choose a role from your account** – For **Role name**, choose an IAM role in your account. AWS Config will attach the required policies. For more information, see Permissions for the IAM Role Assigned to AWS Config (p. 123).

**Note**
Check the box if you want to use the IAM role as it. AWS Config will not attach policies to the role.

9. If you are setting up AWS Config in a region that supports rules, choose **Next**. See Setting Up AWS Config Rules with the Console (p. 18).

Otherwise, choose **Save**. AWS Config displays the Resource inventory page.

For information about looking up the existing resources in your account and understanding the configurations of your resources, see View, and Manage Your AWS Resources (p. 81).

If you chose to have AWS Config stream information to an Amazon SNS topic, you can receive notifications by email. For more information, see Monitoring AWS Config Resource Changes by Email (p. 94). You can also use Amazon Simple Queue Service to monitor AWS resources programmatically. For more information, see Monitoring AWS Resource Changes (p. 111).

**Setting Up AWS Config Rules with the Console**

The **Rules** page provides initial AWS managed rules that you can add to your account. After set up, AWS Config evaluates your AWS resources against the rules that you choose. You can update the rules and create additional managed rules after set up.

To see the complete list of AWS managed rules, see AWS Managed Config Rules (p. 30).
For example, you can choose the **cloudtrail-enabled** rule, which evaluates whether your account has a CloudTrail trail. If your account doesn't have a trail, AWS Config flags the resource type and the rule as noncompliant.

On the **Rules** page, you can do the following:

A. Type in the search field to filter results by rule name, description, or label. For example, type **EC2** to return rules that evaluate EC2 resource types or type **periodic** to return rules that have a periodic trigger. Type "new" to search for newly added rules. For more information about trigger types, see [Specifying Triggers for AWS Config Rules](p. 27).

B. Choose **Select all** to add all rules or **Clear all** to remove all rules.

C. Choose the arrow icon to see the next page of rules.

D. Recently added rules are marked as **New**.

E. See the labels to identify the service that the rule evaluates and if the rule has a periodic trigger.

**To set up AWS Config rules**

1. On the **Rules** page, choose the rules that you want. You can customize these rules and add other rules to your account after set up.

2. Choose **Next**.
3. On the Review page, verify your setup details, and then choose Confirm.

The Rules page shows your rules and their current compliance results in the table. The result for each rule is Evaluating... until AWS Config finishes evaluating your resources against the rule. You can update the results with the refresh button. When AWS Config finishes evaluations, you can see the rules and resource types that are compliant or noncompliant. For more information, see Viewing Configuration Compliance (p. 72).

Note
AWS Config evaluates only the resource types that it is recording. For example, if you add the cloudtrail-enabled rule but don't record the CloudTrail trail resource type, AWS Config can't evaluate whether the trails in your account are compliant or noncompliant. For more information, see Selecting Which Resources AWS Config Records (p. 119).

You can view, edit, and delete your existing rules. You can also create additional AWS managed rules or create your own. For more information, see Managing your AWS Config Rules (p. 74).

Setting up AWS Config with the AWS CLI

You can use the AWS Command Line Interface to control and automate the services from AWS.

For more information about the AWS CLI and for instructions on installing the AWS CLI tools, see the following in the AWS Command Line Interface User Guide.

- AWS Command Line Interface User Guide
- Getting Set Up with the AWS Command Line Interface

See the following topics to set up AWS Config with the AWS CLI. After you set up AWS Config, you can add rules to evaluate the resource types in your account. For more information about setting up rules with AWS Config, see Using the AWS CLI (p. 76).

Topics
- Prerequisites (p. 20)
- Turning on AWS Config (p. 23)
- Verify that AWS Config Is On (p. 24)

Prerequisites

Follow this procedure to create an Amazon S3 bucket, an Amazon SNS topic, and an IAM role with attached policies. You can then use the AWS CLI to specify the bucket, topic, and role for AWS Config.

Contents
- Creating an Amazon S3 Bucket (p. 20)
- Creating an Amazon SNS Topic (p. 21)
- Creating an IAM Role (p. 22)

Creating an Amazon S3 Bucket

If you already have an Amazon S3 bucket in your account and want to use it, skip this step and go to Creating an Amazon SNS Topic (p. 21).
To create an Amazon S3 bucket with the AWS CLI, use the `create-bucket` command.

**To create an Amazon S3 bucket with the console**

1. Sign in to the AWS Management Console and open the Amazon S3 console at https://console.aws.amazon.com/s3/.
2. Choose **Actions** and then choose **Create Bucket**.
3. For the **Bucket Name**:, type a name for your Amazon S3 bucket, such as `my-config-bucket`.
   
   **Note**
   Make sure the bucket name you choose is unique across all existing bucket names in Amazon S3. You cannot change the name of a bucket after it is created. For more information on bucket naming rules and conventions, see *Bucket restrictions and Limitations* in the *Amazon Simple Storage Service Developer Guide*.
4. Choose **Create**.

   **Note**
   You can also use an Amazon S3 bucket from a different account, but you may need to create a policy for the bucket that grants access permissions to AWS Config. For information on granting permissions to an Amazon S3 bucket, see *Permissions for the Amazon S3 Bucket* (p. 126), and then go to *Creating an Amazon SNS Topic* (p. 21).

**Creating an Amazon SNS Topic**

If you already have an Amazon SNS topic in your account and want to use it, skip this step and go to *Creating an IAM Role* (p. 22).

To create an Amazon SNS topic with the AWS CLI, use the `create-topic` command.

**To create an Amazon SNS topic with the console**

1. Sign in to the AWS Management Console and open the Amazon SNS console at https://console.aws.amazon.com/sns/v2/home.
2. Choose **Create New Topic**.
3. For **Topic Name**, type a name for your SNS topic, such as `my-config-notice`.
4. Choose **Create Topic**.

   The new topic appears in the **Topic Details** page. Copy the **Topic ARN** for the next task.

   For more information, see *ARN Format* in the *AWS General Reference*.

To receive notifications from AWS Config, you must subscribe an email address to the topic.

**To subscribe an email address to the SNS topic**

1. In the Amazon SNS console, choose **Subscriptions** in the navigation pane.
2. On the **Subscriptions** page, choose **Create Subscription**.
3. For **Topic ARN**, paste the topic ARN you copied in the previous task.
4. For **Protocol**, choose **Email**.
5. For **Endpoint**, type an email address that you can use to receive the notification and then choose **Subscribe**.
6. Go to your email application and open the message from *AWS Notifications*. Choose the link to confirm your subscription.
Your web browser displays a confirmation response from Amazon SNS. Amazon SNS is now configured to receive notifications and send the notification as an email to the specified email address.

Note
You can also use an Amazon SNS topic in a different account, but in that case you might need to create a policy for topic that grants access permissions to AWS Config. For information on granting permissions to an Amazon SNS topic, see Permissions for the Amazon SNS Topic (p. 127) and then go to Creating an IAM Role (p. 22).

Creating an IAM Role

You can use the IAM console to create an IAM role that grants AWS Config permissions to access your Amazon S3 bucket, access your Amazon SNS topic, and get configuration details for supported AWS resources. After you create the IAM role, you will create and attach policies to the role.

To create an IAM role with the AWS CLI, use the `create-role` command. You can then attach a policy to the role with the `attach-role-policy` command.

To create an IAM role with the console

1. Sign in to the AWS Management Console and open the IAM console at https://console.aws.amazon.com/iam/.
2. In the IAM console, choose Roles in the navigation pane, and choose Create New Role.
3. For Role Name, type a name that describes the purpose of this role. Role names must be unique within your AWS account. Because various entities might reference the role, you cannot edit the name of the role after you create it. Choose Next Step.
4. Choose AWS Service Roles, and then choose Select for AWS Config.
5. On the Attach Policy page, select AWSConfigRole. This AWS managed policy grants AWS Config permission to get configuration details for supported AWS resources. Then, choose Next Step.
6. On the Review page, review the details about your role, and choose Create Role.
7. On the Roles page, choose the role that you created to open its details page.

You will expand the permissions in the role by creating inline policies that allow AWS Config to access your Amazon S3 bucket and your Amazon SNS topic.

To create an inline policy that grants AWS Config permission to access your Amazon S3 bucket

1. In the Permissions section, expand the Inline Policies section, and choose click here.
2. Choose Custom Policy, and choose Select.
3. For Policy Name, type a name for your inline policy.
4. Copy the example Amazon S3 bucket policy in IAM Role Policy for Amazon S3 Bucket (p. 124) and paste it in the Policy Document editor.

Important
Before you proceed to the next step, replace the following values in the policy. If you do not replace the values, your policy will fail.

- `myBucketName` – Replace with the name of your Amazon S3 bucket.
- `prefix` – Replace with your own prefix or leave blank by removing the trailing '/'.

22
5. Choose Apply Policy.

To create an inline policy that grants AWS Config permissions to deliver notifications to your Amazon SNS topic

1. In the Permissions section, expand the Inline Policies section, and choose click here.
2. Choose Custom Policy, and choose Select.
3. For Policy Name, type a name for your inline policy.
4. Copy the Amazon SNS topic example policy in IAM Role Policy for Amazon SNS Topic (p. 124) and paste it in the Policy Document editor.
   
   **Important**
   Before you proceed to the next step, replace arn:aws:sns:region:account-id:myTopic with the ARN you saved when you created your Amazon SNS topic.
5. Choose Apply Policy.

### Turning on AWS Config

You can use the AWS CLI to turn on AWS Config with the subscribe command and a few parameters.

You can use the subscribe command to have AWS Config start recording configurations of all supported AWS resources in your account. The subscribe command creates a configuration recorder, a delivery channel using a specified Amazon S3 bucket and Amazon SNS topic, and starts recording the configuration items. You can have one configuration recorder and one delivery channel per region in your account.

To turn on AWS Config, use the subscribe with the following parameters:

The subscribe command uses the following options:

--s3-bucket
   Specify the name of an Amazon S3 bucket existing in your account or existing in another account.
--sns-topic
   Specify the Amazon Resource Name (ARN) of an SNS topic existing in your account or existing in another account.
--iam-role
   Specify the Amazon Resource Name (ARN) of an existing IAM Role.

The specified IAM role must have policies attached that grant AWS Config permissions to deliver configuration items to the Amazon S3 bucket and the Amazon SNS topic, and the role must grant permissions to the Describe APIs of the supported AWS resources.

Your command should look like the following example:

```
```

After you run the subscribe command, AWS Config records all supported resources that it finds in the region. If you don't want AWS Config to record supported resources, specify the types of resources you want to record.
to record by updating the configuration recorder to use a recording group. For more information, see Selecting Resources (AWS CLI) (p. 120).

**Verify that AWS Config Is On**

Once you have turned on AWS Config, you can use AWS CLI commands to verify that the AWS Config is running and that the `subscribe` command has created a configuration recorder and a delivery channel. You can also confirm that AWS Config has started recording and delivering configurations to the delivery channel.

**Contents**

- Verify that the Delivery Channel Is Created (p. 24)
- Verify that the Configuration Recorder Is Created (p. 24)
- Verify that AWS Config has started recording (p. 24)

**Verify that the Delivery Channel Is Created**

Use the `describe-delivery-channels` command to verify that your Amazon S3 bucket and Amazon SNS topic is configured.

```bash
$ aws configservice describe-delivery-channels
{
  "DeliveryChannels": [
    {
      "name": "my-delivery-channel",
      "s3BucketName": "my-config-bucket"
    }
  ]
}
```

When you use the CLI, the service API, or the SDKs to configure your delivery channel and do not specify a name, AWS Config automatically assigns the name "default".

**Verify that the Configuration Recorder Is Created**

Use the `describe-configuration-recorders` command to verify that a configuration recorder is created and that the configuration recorder has assumed an IAM role. For more information, see Creating an IAM Role (p. 22).

```bash
$ aws configservice describe-configuration-recorders
{
  "ConfigurationRecorders": [
    {
      "roleARN": "arn:aws:iam::012345678912:role/myConfigRole",
      "name": "default"
    }
  ]
}
```

**Verify that AWS Config has started recording**

Use the `describe-configuration-recorder-status` command to verify that the AWS Config has started recording the configurations of the supported AWS resources existing in your account. The recorded configurations are delivered to the specified delivery channel.
The value `true` in the `recording` field confirms that the configuration recorder has started recording configurations of all your resources. AWS Config uses UTC format (GMT - 8:00) to record the time.

For information about looking up the resources existing in your account and understanding the configurations of your resources, see View, and Manage Your AWS Resources (p. 81).

### Viewing the AWS Config Dashboard

Use the Dashboard to see an overview of your resources, rules, and their compliance state. This page helps you quickly identify the top resources in your account, and if you have any rules or resources that are noncompliant.

After setup, AWS Config starts recording the specified resources and then evaluates them against your rules. It may take a few minutes for AWS Config to display your resources, rules, and their compliance states on the Dashboard.

**To use the AWS Config Dashboard**

1. Sign in to the AWS Management Console and open the AWS Config console at https://console.aws.amazon.com/config/.
2. Choose Dashboard.
3. Use the Dashboard to see an overview of your resources, rules, and their compliance state.

On the Dashboard, you can do the following:
A. View the total number of resources that AWS Config is recording.
B. View the resource types that AWS Config is recording, in descending order (the number of resources). Choose a resource type to go to the Resources inventory page.
C. Choose View all resources to go to the Resources inventory page.
D. View the number of noncompliant rules.
E. View the number of noncompliant resources.
F. View the top noncompliant rules, in descending order (the number of resources).
G. Choose View all noncompliant rules to go to the Rules page.

The Dashboard shows the resources and rules specific to your region and account. It does not show resources or rules from other regions or other AWS accounts.

**Note**
The Evaluate your AWS resource configuration using Config rules message can appear on the Dashboard for the following reasons:

- You haven't set up AWS Config Rules for your account. You can choose Add rule to go to the Rules page.
- AWS Config is still evaluating your resources against your rules. You can refresh the page to see the latest evaluation results.
- AWS Config evaluated your resources against your rules and did not find any resources in scope. You can specify the resources for AWS Config to record in the Settings page. For more information, see Selecting Which Resources AWS Config Records (p. 119).
Evaluating Resources With AWS Config Rules

Use AWS Config to evaluate the configuration settings of your AWS resources. You do this by creating AWS Config rules, which represent your ideal configuration settings. AWS Config provides customizable, predefined rules called managed rules to help you get started. You can also create your own custom rules. While AWS Config continuously tracks the configuration changes that occur among your resources, it checks whether these changes violate any of the conditions in your rules. If a resource violates a rule, AWS Config flags the resource and the rule as noncompliant.

For example, when an EC2 volume is created, AWS Config can evaluate the volume against a rule that requires volumes to be encrypted. If the volume is not encrypted, AWS Config flags the volume and the rule as noncompliant. AWS Config can also check all of your resources for account-wide requirements. For example, AWS Config can check whether the number of EC2 volumes in an account stays within a desired total, or whether an account uses AWS CloudTrail for logging.

The AWS Config console shows the compliance status of your rules and resources. You can see how your AWS resources comply overall with your desired configurations, and learn which specific resources are noncompliant. You can also use the AWS CLI, the AWS Config API, and AWS SDKs to make requests to the AWS Config service for compliance information.

By using AWS Config to evaluate your resource configurations, you can assess how well your resource configurations comply with internal practices, industry guidelines, and regulations.

For regions that support AWS Config rules, see AWS Config Regions and Endpoints in the Amazon Web Services General Reference.

You can create up to 50 AWS Config rules per region in your account. For more information, see AWS Config Limits in the Amazon Web Services General Reference.

You can also create custom rules to evaluate additional resources that AWS Config doesn't yet record. For more information, see Evaluating Additional Resource Types (p. 63).

Topics

- Specifying Triggers for AWS Config Rules (p. 27)
- About AWS Managed Config Rules (p. 29)
- Developing Custom Rules for AWS Config (p. 58)
- Viewing Configuration Compliance (p. 72)
- Managing your AWS Config Rules (p. 74)
- Manually Evaluate your Resources (p. 78)

Specifying Triggers for AWS Config Rules

When you add a rule to your account, you can specify when you want AWS Config to run the rule; this is called a trigger. AWS Config evaluates your resource configurations against the rule when the trigger occurs.

Contents

- Trigger types (p. 28)
- Example rules with triggers (p. 28)
- Rule evaluations when the configuration recorder is turned off (p. 29)
Trigger types

There are two types of triggers:

Configuration changes

AWS Config runs evaluations for the rule when certain types of resources are created, changed, or deleted.

You choose which resources trigger the evaluation by defining the rule's scope. The scope can include the following:

- One or more resource types
- A combination of a resource type and a resource ID
- A combination of a tag key and value
- When any recorded resource is created, updated, or deleted

AWS Config runs the evaluation when it detects a change to a resource that matches the rule's scope. You can use the scope to constrain which resources trigger evaluations. Otherwise, evaluations are triggered when any recorded resource changes.

Periodic

AWS Config runs evaluations for the rule at a frequency that you choose (for example, every 24 hours).

If you choose configuration changes and periodic, AWS Config invokes your Lambda function when it detects a configuration change and also at the frequency that you specify.

Example rules with triggers

Example rule with configuration change trigger

1. You add the AWS Config managed rule, S3_BUCKET_LOGGING_ENABLED, to your account to check whether your Amazon S3 buckets have logging enabled.
2. The trigger type for the rule is configuration changes. AWS Config runs the evaluations for the rule when an Amazon S3 bucket is created, changed, or deleted.
3. When a bucket is updated, the configuration change triggers the rule and AWS Config evaluates whether the bucket is compliant against the rule.

Example rule with periodic trigger

1. You add the AWS Config managed rule, IAM_PASSWORD_POLICY, to your account. The rule checks whether the password policy for your IAM users comply with your account policy, such as requiring a minimum length or requiring specific characters.
2. The trigger type for the rule is periodic. AWS Config runs evaluation for the rule at a frequency that you specify, such as every 24 hours.
3. Every 24 hours, the rule is triggered and AWS Config evaluates whether the passwords for your IAM users are compliant against the rule.

Example rule with configuration change and periodic triggers

1. You create a custom rule that evaluates whether CloudTrail trails in your account are turned on and logging for all regions.
2. You want AWS Config to run evaluations for the rule every time a trail is created, updated, or deleted. You also want AWS Config to run the rule every 12 hours.
3. For the trigger type, choose configuration changes and periodic.

Rule evaluations when the configuration recorder is turned off

If you turn off the configuration recorder, AWS Config stops recording changes to your resource configurations. This affects your rule evaluations in the following ways:

- Rules with a periodic trigger continue to run evaluations at the specified frequency.
- Rules with a configuration change trigger do not run evaluations.
- Rules with both trigger types run evaluations only at the specified frequency. The rules do not run evaluations for configuration changes.
- If you run an on-demand evaluation for a rule with a configuration change trigger, the rule evaluates the last known state of the resource, which is the last recorded configuration item. For more information about on-demand evaluations, see Manually Evaluate your Resources (p. 78).

About AWS Managed Config Rules

AWS Config provides AWS managed rules, which are predefined, customizable rules that AWS Config uses to evaluate whether your AWS resources comply with common best practices. For example, you could use a managed rule to quickly start assessing whether your Amazon Elastic Block Store (Amazon EBS) volumes are encrypted or whether specific tags are applied to your resources. You can set up and activate these rules without writing the code to create an AWS Lambda function, which is required if you want to create custom rules. The AWS Config console guides you through the process of configuring and activating a managed rule. You can also use the AWS Command Line Interface or AWS Config API to pass the JSON code that defines your configuration of a managed rule.

You can customize the behavior of a managed rule to suit your needs. For example, you can define the rule's scope to constrain which resources trigger an evaluation for the rule, such as EC2 instances or volumes. You can customize the rule's parameters to define attributes that your resources must have to comply with the rule. For example, you can customize a parameter to specify that your security group should block incoming traffic to a specific port number.

After you activate a rule, AWS Config compares your resources to the conditions of the rule. After this initial evaluation, AWS Config continues to run evaluations each time one is triggered. The evaluation triggers are defined as part of the rule, and they can include the following types:

- **Configuration changes** – AWS Config triggers the evaluation when any resource that matches the rule's scope changes in configuration. The evaluation runs after AWS Config sends a configuration item change notification.
- **Periodic** – AWS Config runs evaluations for the rule at a frequency that you choose (for example, every 24 hours).

The AWS Config console shows which resources comply with the rule and which rules are being followed. For more information, see Viewing Configuration Compliance (p. 72).

Topics
- AWS Managed Config Rules (p. 30)
- Working with AWS Managed Rules (p. 55)
• s3-bucket-server-side-encryption-enabled (p. 56)
• Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57)

AWS Managed Config Rules

AWS Config provides the following managed rules.

**Compute**

• approved-amis-by-id (p. 32)
• approved-amis-by-tag (p. 32)
• autoscaling-group-elb-healthcheck-required (p. 32)
• desired-instance-tenancy (p. 38)
• desired-instance-type (p. 38)
• ebs-optimized-instance (p. 40)
• ec2-instance-detailed-monitoring-enabled (p. 41)
• ec2-instances-in-vpc (p. 41)
• ec2-managedinstance-applications-blacklisted (p. 42)
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**Database**

• db-instance-backup-enabled (p. 37)
• dynamodb-autoscaling-enabled (p. 39)
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Security, Identity & Compliance

• acm-certificate-expiration-check (p. 31)
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Storage

• s3-bucket-logging-enabled (p. 53)
• s3-bucket-public-read-prohibited (p. 53)*
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• s3-bucket-server-side-encryption-enabled (p. 56)*
• s3-bucket-ssl-requests-only (p. 54)*
• s3-bucket-versioning-enabled (p. 55)

*This rule uses automated reasoning tools (ART) to evaluate IAM permissions and resource policies for correctness.

acm-certificate-expiration-check

Checks whether ACM Certificates in your account are marked for expiration within the specified number of days. Certificates provided by ACM are automatically renewed. ACM does not automatically renew certificates that you import.

Identifier: ACM_CERTIFICATE_EXPIRATION_CHECK

Trigger type: Configuration changes and periodic

Parameters:

daysToExpiration

Specify the number of days before the rule flags the ACM Certificate as noncompliant.

AWS CloudFormation template

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).
approved-amis-by-id

Checks whether running instances are using specified AMIs. Specify a list of approved AMI IDs. Running instances with AMIs that are not on this list are noncompliant.

**Identifier:** APPROVED_AMIS_BY_ID

**Trigger type:** Configuration changes

**Parameters:**

- `amis`

  The AMI IDs (comma-separated list of up to 10).

AWS CloudFormation template

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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approved-amis-by-tag

Checks whether running instances are using specified AMIs. Specify the tags that identify the AMIs. Running instances with AMIs that don't have at least one of the specified tags are noncompliant.

**Identifier:** APPROVED_AMIS_BY_TAG

**Trigger type:** Configuration changes

**Parameters:**

- `amisByTagKeyAndValue`

  The AMIs by tag (comma-separated list up to 10; for example, "tag-key:tag-value").

AWS CloudFormation template

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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autoscaling-group-elb-healthcheck-required

Checks whether your Auto Scaling groups that are associated with a load balancer are using Elastic Load Balancing health checks.
AWS Managed Config Rules

**Identifier:** AUTOSCALING_GROUP_ELB_HEALTHCHECK_REQUIRED

**Trigger type:** Configuration changes

**Parameters:**
None

**AWS CloudFormation template**

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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**cloudformation-stack-notification-check**

Checks whether your CloudFormation stacks are sending event notifications to an SNS topic. Optionally checks whether specified SNS topics are used.

**Identifier:** CLOUDFORMATION_STACK_NOTIFICATION_CHECK

**Trigger type:** Configuration changes

**Parameters:**

- snsTopic1
  - SNS Topic ARN.
- snsTopic2
  - SNS Topic ARN.
- snsTopic3
  - SNS Topic ARN.
- snsTopic4
  - SNS Topic ARN.
- snsTopic5
  - SNS Topic ARN.

**AWS CloudFormation template**

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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cloudtrail-enabled

Checks whether AWS CloudTrail is enabled in your AWS account. Optionally, you can specify which S3 bucket, SNS topic, and Amazon CloudWatch Logs ARN to use.

**Identifier:** CLOUD_TRAIL_ENABLED

**Trigger type:** Periodic

**Parameters:**

- **s3BucketName**
  - The name of the S3 bucket for AWS CloudTrail to deliver log files to.

- **snsTopicArn**
  - The ARN of the SNS topic for AWS CloudTrail to use for notifications.

- **cloudWatchLogsLogGroupArn**
  - The ARN of the Amazon CloudWatch log group for AWS CloudTrail to send data to.

AWS CloudFormation template

To create AWS Config managed rules with AWS CloudFormation templates, see [Creating AWS Config Managed rules with AWS CloudFormation templates](#) (p. 57).

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cloudwatch-alarm-action-check

Checks whether CloudWatch alarms have at least one alarm action, one INSUFFICIENT_DATA action, or one OK action enabled. Optionally, checks whether any of the actions matches one of the specified ARNs.

**Identifier:** CLOUDWATCH_ALARM_ACTION_CHECK

**Trigger type:** Configuration changes

**Parameters:**

- **alarmActionRequired**
  - Alarms have at least one action.
  - The default value is `true`.

- **insufficientDataActionRequired**
  - Alarms have at least one action when the alarm transitions to the INSUFFICIENT_DATA state from any other state.
  - The default value is `true`.

- **okActionRequired**
  - Alarms have at least one action when the alarm transitions to an OK state from any other state.
The default value is false.

The action to execute, specified as an ARN.

The action to execute, specified as an ARN.

The action to execute, specified as an ARN.

The action to execute, specified as an ARN.

The action to execute, specified as an ARN.

**AWS CloudFormation template**

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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**cloudwatch-alarm-resource-check**

Checks whether the specified resource type has a CloudWatch alarm for the specified metric. For resource type, you can specify EBS volumes, EC2 instances, RDS clusters, or S3 buckets.

**Identifier:** CLOUDWATCH_ALARM_RESOURCE_CHECK

**Trigger type:** Periodic

**Parameters:**

resourceType

- AWS resource type. The value can be one of the following:
  - AWS::EC2::Volume
  - AWS::EC2::Instance
  - AWS::RDS::DBCluster
  - AWS::S3::Bucket

metricName

- The name of the metric associated with the alarm (for example, "CPUUtilization" for EC2 instances).

**AWS CloudFormation template**

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).
cloudwatch-alarm-settings-check

Checks whether CloudWatch alarms with the given metric name have the specified settings.

**Identifier:** CLOUDWATCH_ALARM_SETTINGS_CHECK

**Trigger type:** Configuration changes

**Parameters:**

- **metricName**
  The name for the metric associated with the alarm.

- **threshold**
  The value against which the specified statistic is compared.

- **evaluationPeriod**
  The number of periods in which data is compared to the specified threshold.

- **period**
  The period, in seconds, during which the specified statistic is applied.

  The default value is 300 seconds.

- **comparisonOperator**
  The operation for comparing the specified statistic and threshold (for example, "GreaterThanThreshold").

- **statistic**
  The statistic for the metric associated with the alarm (for example, "Average" or "Sum").

AWS CloudFormation template

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

codebuild-project-envvar-awscred-check

Checks whether the project contains environment variables AWS_ACCESS_KEY_ID and AWS_SECRET_ACCESS_KEY. The rule is non-complaint when the project environment variables contain plaintext credentials.

**Identifier:** CODEBUILD_PROJECT_ENVVAR_AWSCRED_CHECK
**Trigger type:** Configuration changes

**Parameters:**
None

### AWS CloudFormation template

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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**codebuild-project-source-repo-url-check**

Checks whether the GitHub or Bitbucket source repository URL contains either personal access tokens or user name and password. The rule is compliant with the usage of OAuth to grant authorization for accessing GitHub or Bitbucket repositories.

**Identifier:** CODEBUILD_PROJECT_SOURCE_REPO_URL_CHECK

**Trigger type:** Configuration changes

**Parameters:**
None

### AWS CloudFormation template

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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**db-instance-backup-enabled**

Checks whether RDS DB instances have backups enabled. Optionally, the rule checks the backup retention period and the backup window.

**Identifier:** DB_INSTANCE_BACKUP_ENABLED

**Trigger type:** Configuration changes

**Parameters:**

- backupRetentionPeriod
  - Retention period for backups.
preferredBackupWindow
Time range in which backups are created.
checkReadReplicas
Checks whether RDS DB instances have backups enabled for read replicas.

AWS CloudFormation template
To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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desired-instance-tenancy
Checks instances for specified tenancy. Specify AMI IDs to check instances that are launched from those AMIs or specify host IDs to check whether instances are launched on those Dedicated Hosts. Separate multiple ID values with commas.

**Identifier:** DESIRED_INSTANCE_TENANCY

**Trigger type:** Configuration changes

**Parameters:**

tenancy
The desired tenancy of the instances. Valid values are DEDICATED, HOST, and DEFAULT.

imageld
The rule evaluates instances launched only from the AMI with the specified ID. Separate multiple AMI IDs with commas.

hostid
The ID of the Amazon EC2 Dedicated Host on which the instances are meant to be launched. Separate multiple host IDs with commas.

AWS CloudFormation template
To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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</table>

desired-instance-type
Checks whether your EC2 instances are of the specified instance types.
For a list of supported Amazon EC2 instance types, see Instance Types in the Amazon EC2 User Guide for Linux Instances.

**Identifier:** DESIRED_INSTANCE_TYPE

**Trigger type:** Configuration changes

**Parameters:**

instanceType

Comma-separated list of EC2 instance types (for example, “t2.small, m4.large, i2.xlarge”).

**AWS CloudFormation template**

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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</table>

**dynamodb-autoscaling-enabled**

This rule checks whether Auto Scaling is enabled on your DynamoDB tables and/or global secondary indexes. Optionally you can set the read and write capacity units for the table or global secondary index.

**Identifier:** DYNAMODB_AUTOSCALING_ENABLED

**Trigger type:** Periodic

**Parameters:**

minProvisionedReadCapacity

The minimum number of units that should be provisioned with read capacity in the Auto Scaling group.

minProvisionedWriteCapacity

The minimum number of units that should be provisioned with write capacity in the Auto Scaling group.

maxProvisionedReadCapacity

The maximum number of units that should be provisioned with read capacity in the Auto Scaling group.

maxProvisionedWriteCapacity

The maximum number of units that should be provisioned with write capacity in the Auto Scaling group.

targetReadUtilization

The target utilization percentage for read capacity. Target utilization is expressed in terms of the ratio of consumed capacity to provisioned capacity.
targetWriteUtilization

The target utilization percentage for write capacity. Target utilization is expressed in terms of the ratio of consumed capacity to provisioned capacity.

AWS CloudFormation template

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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dynamodb-throughput-limit-check

Checks whether provisioned DynamoDB throughput is approaching the maximum limit for your account. By default, the rule checks if provisioned throughput exceeds a threshold of 80% of your account limits.

**Identifier:** DYNAMODB_THROUGHPUT_LIMIT_CHECK

**Trigger type:** Periodic

**Parameters:**

- accountRCUThresholdPercentage
  - Percentage of provisioned read capacity units for your account. When this value is reached, the rule is marked as noncompliant.

- accountWCUThresholdPercentage
  - Percentage of provisioned write capacity units for your account. When this value is reached, the rule is marked as noncompliant.

AWS CloudFormation template

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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ebs-optimized-instance

Checks whether EBS optimization is enabled for your EC2 instances that can be EBS-optimized.

**Identifier:** EBS_OPTIMIZED_INSTANCE

**Trigger type:** Configuration changes

**Parameters:**
None

**AWS CloudFormation template**

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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**ec2-instance-detailed-monitoring-enabled**

Checks whether detailed monitoring is enabled for EC2 instances.

**Identifier:** EC2_INSTANCE_DETAILED_MONITORING_ENABLED

**Trigger type:** Configuration changes

**Parameters:**

None

**AWS CloudFormation template**

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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**ec2-instances-in-vpc**

Checks whether your EC2 instances belong to a virtual private cloud (VPC). Optionally, you can specify the VPC ID to associate with your instances.

**Identifier:** INSTANCES_IN_VPC

**Trigger type:** Configuration changes

**Parameters:**

- **vpclId**
  
  The ID of the VPC that contains these instances.

**AWS CloudFormation template**

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).
**ec2-managedinstance-applications-blacklisted**

Checks that none of the specified applications are installed on the instance. Optionally, specify the application version. Newer versions of the application will not be blacklisted. You can also specify the platform to apply the rule only to instances running that platform.

**Identifier:** EC2_MANAGEDINSTANCE_APPLICATIONS_BLACKLISTED

**Trigger type:** Configuration changes

**Parameters:**

- applicationNames
  
  Comma-separated list of application names. Optionally, specify versions appended with ":" (for example, "Chrome:0.5.3, FireFox").

  **Note** The application names must be an exact match. For example, use *firefox* on Linux or *firefox-compat* on Amazon Linux. In addition, AWS Config does not currently support wildcards for the applicationNames parameter (for example, *firefox*).

- platformType
  
  The platform type (for example, "Linux" or "Windows").

**AWS CloudFormation template**

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

**ec2-managedinstance-applications-required**

Checks whether all of the specified applications are installed on the instance. Optionally, specify the minimum acceptable version. You can also specify the platform to apply the rule only to instances running that platform.

**Identifier:** EC2_MANAGEDINSTANCE_APPLICATIONS_REQUIRED

**Trigger type:** Configuration changes

**Parameters:**

- applicationNames
  
  Comma-separated list of application names. Optionally, specify versions appended with ":" (for example, "Chrome:0.5.3, FireFox").
**Note** The application names must be an exact match. For example, use `firefox` on Linux or `firefox-compat` on Amazon Linux. In addition, AWS Config does not currently support wildcards for the `applicationNames` parameter (for example, `firefox*`).

`platformType`

The platform type (for example, "Linux" or "Windows").

**AWS CloudFormation template**

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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**ec2-managedinstance-inventory-blacklisted**

Checks whether instances managed by AWS Systems Manager are configured to collect blacklisted inventory types.

**Identifier:** EC2_MANAGEDINSTANCE_INVENTORY_BLACKLISTED

**Trigger type:** Configuration changes

**Parameters:**

- `inventoryNames`
  - Comma-separated list of Systems Manager inventory types (for example, "AWS:Network, AWS:WindowsUpdate").
- `platformType`
  - Platform type (for example, "Linux").

**AWS CloudFormation template**

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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**ec2-managedinstance-platform-check**

Checks whether EC2 managed instances have the desired configurations.

**Identifier:** EC2_MANAGEDINSTANCEPLATFORMCHECK

**Trigger type:** Configuration changes
Parameters:

agentVersion

The version of the agent (for example, "2.0.433.0").

platformType

The platform type (for example, "Linux" or "Windows").

platformVersion

The version of the platform (for example, "2016.09").

AWS CloudFormation template

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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e2-volume-inuse-check

Checks whether EBS volumes are attached to EC2 instances. Optionally checks if EBS volumes are marked for deletion when an instance is terminated.

Identifier: EC2_VOLUME_INUSE_CHECK

Trigger type: Configuration changes

Parameters:

deleteOnTermination

EBS volumes are marked for deletion when an instance is terminated.

AWS CloudFormation template

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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eip-attached

Checks whether all Elastic IP addresses that are allocated to a VPC are attached to EC2 instances or in-use elastic network interfaces (ENIs).

Results might take up to 6 hours to become available after an evaluation occurs.
Identifier: EIP_ATTACHED

Trigger type: Configuration changes

Parameters:
None

AWS CloudFormation template

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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elb-acm-certificate-required

Checks whether the Classic Load Balancers use SSL certificates provided by AWS Certificate Manager. To use this rule, use an SSL or HTTPS listener with your Classic Load Balancer. This rule is only applicable to Classic Load Balancers. This rule does not check Application Load Balancers and Network Load Balancers.

Identifier: ELB_ACM_CERTIFICATE_REQUIRED

Trigger type: Configuration changes

Parameters:
None

AWS CloudFormation template

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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elb-custom-security-policy-ssl-check

Checks whether your Classic Load Balancer SSL listeners are using a custom policy. The rule is only applicable if there are SSL listeners for the Classic Load Balancer.

Identifier: ELB_CUSTOM_SECURITY_POLICY_SSL_CHECK

Trigger type: Configuration changes

Parameters:
ssl-protocols-and-ciphers

Comma-separated list of ciphers and protocol.

AWS CloudFormation template

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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elb-predefined-security-policy-ssl-check

Checks whether your Classic Load Balancer SSL listeners are using a predefined policy. The rule is only applicable if there are SSL listeners for the Classic Load Balancer.

**Identifier:** ELB_PREDEFINED_SECURITY_POLICY_SSL_CHECK

**Trigger type:** Configuration changes

**Parameters:**

predefined-policy-name

Name of the predefined policy.

AWS CloudFormation template

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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encrypted-volumes

Checks whether the EBS volumes that are in an attached state are encrypted. If you specify the ID of a KMS key for encryption using the kmsId parameter, the rule checks if the EBS volumes in an attached state are encrypted with that KMS key.

For more information, see Amazon EBS Encryption in the Amazon EC2 User Guide for Linux Instances.

**Identifier:** ENCRYPTED_VOLUMES

**Trigger type:** Configuration changes

**Parameters:**

kmsId

ID or ARN of the KMS key that is used to encrypt the volume.
AWS CloudFormation template

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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iam-password-policy

Checks whether the account password policy for IAM users meets the specified requirements.

**Identifier:** IAM_PASSWORD_POLICY

**Trigger type:** Periodic

**Parameters:**

- RequireUppercaseCharacters
  - Require at least one uppercase character in password.
- RequireLowercaseCharacters
  - Require at least one lowercase character in password.
- RequireSymbols
  - Require at least one symbol in password.
- RequireNumbers
  - Require at least one number in password.
- MinimumPasswordLength
  - Password minimum length.
- PasswordReusePrevention
  - Number of passwords before allowing reuse.
- MaxPasswordAge
  - Number of days before password expiration.

AWS CloudFormation template

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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iam-group-has-users-check

Checks whether IAM groups have at least one IAM user.
**Identifier:** IAM_GROUP_HAS_USERS_CHECK  
**Trigger type:** Configuration changes  
**Parameters:**  
None

**AWS CloudFormation template**

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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**iam-user-group-membership-check**

Checks whether IAM users are members of at least one IAM group.

**Identifier:** IAM_USER_GROUP_MEMBERSHIP_CHECK  
**Trigger type:** Configuration changes  
**Parameters:**  
groupName  
Comma-separated list of IAM groups in which IAM users must be members.  
**Note**  
This rule does not support group names with commas.

**AWS CloudFormation template**

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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**iam-user-no-policies-check**

Checks that none of your IAM users have policies attached. IAM users must inherit permissions from IAM groups or roles.

**Identifier:** IAM_USER_NO_POLICIES_CHECK  
**Trigger type:** Configuration changes  
**Parameters:**
None

**AWS CloudFormation template**

To create AWS Config managed rules with AWS CloudFormation templates, see [Creating AWS Config Managed rules with AWS CloudFormation templates](#).  

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**rds-multi-az-support**

Checks whether high availability is enabled for your RDS DB instances.

In a Multi-AZ deployment, Amazon RDS automatically provisions and maintains a synchronous standby replica in a different Availability Zone. For more information, see [High Availability (Multi-AZ)](https://docs.aws.amazon.com/AmazonRDS琯eUserGuide) in the *Amazon Relational Database Service User Guide*.

**Note**

This rule does not evaluate Amazon Aurora databases.

**Identifier:** RDS_MULTI_AZ_SUPPORT  
**Trigger type:** Configuration changes  
**Parameters:** None

**AWS CloudFormation template**

To create AWS Config managed rules with AWS CloudFormation templates, see [Creating AWS Config Managed rules with AWS CloudFormation templates](#).  

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**rds-storage-encrypted**

Checks whether storage encryption is enabled for your RDS DB instances.

**Identifier:** RDS_STORAGE_ENCRYPTED  
**Trigger type:** Configuration changes  
**Parameters:**  
`kmsKeyId`  
KMS key ID or ARN used to encrypt the storage.
AWS Managed Config Rules

AWS CloudFormation template

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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redshift-cluster-configuration-check

Checks whether Amazon Redshift clusters have the specified settings.

**Identifier:** REDSHIFT_CLUSTER_CONFIGURATION_CHECK

**Trigger type:** Configuration changes

**Parameters:**
- clusterDbEncrypted
  - Database encryption is enabled.
- nodeTypes
  - Specify node type.
- loggingEnabled
  - Audit logging is enabled.

AWS CloudFormation template

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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redshift-cluster-maintenancesettings-check

Checks whether Amazon Redshift clusters have the specified maintenance settings.

**Identifier:** REDSHIFT_CLUSTER_MAINTENANCESSETTINGS_CHECK

**Trigger type:** Configuration changes

**Parameters:**
- allowVersionUpgrade
  - Allow version upgrade is enabled.
preferredMaintenanceWindow

Scheduled maintenance window for clusters (for example, Mon:09:30-Mon:10:00).

automatedSnapshotRetentionPeriod

Number of days to retain automated snapshots.

AWS CloudFormation template

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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required-tags

Checks whether your resources have the tags that you specify. For example, you can check whether your EC2 instances have the 'CostCenter' tag. Separate multiple values with commas.

**Identifier:** REQUIRED_TAGS

**Trigger type:** Configuration changes

**Parameters:**

tag1Key

Key of the required tag.

tag1Value

Optional value of the required tag. Separate multiple values with commas.

AWS CloudFormation template

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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restricted-common-ports

Checks whether security groups in use do not allow restricted incoming TCP traffic to the specified ports. This rule applies only to IPv4.

**Identifier:** RESTRICTED_INCOMING_TRAFFIC

**Trigger type:** Configuration changes

**Parameters:**
blockedPort1
   Blocked TCP port number.
bloRedPort2
   Blocked TCP port number.
bloRedPort3
   Blocked TCP port number.
bloRedPort4
   Blocked TCP port number.
bloRedPort5
   Blocked TCP port number.

AWS CloudFormation template

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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restricted-ssh

Checks whether security groups in use do not allow restricted incoming SSH traffic. This rule applies only to IPv4.

Identifier: INCOMING_SSH_DISABLED

Trigger type: Configuration changes

Parameters:

None

AWS CloudFormation template

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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root-account-mfa-enabled

Checks whether users of your AWS account require a multi-factor authentication (MFA) device to sign in with root credentials.
**Identifier:** ROOT_ACCOUNT_MFA_ENABLED  
**Trigger type:** Periodic  
**Parameters:** None

**AWS CloudFormation template**
To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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**s3-bucket-logging-enabled**
Checks whether logging is enabled for your S3 buckets.  
**Identifier:** S3_BUCKET_LOGGING_ENABLED  
**Trigger type:** Configuration changes  
**Parameters:**  
- targetBucket  
  - Target S3 bucket for storing server access logs.  
- targetPrefix  
  - Prefix of the target S3 bucket for storing server access logs.

**AWS CloudFormation template**
To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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**s3-bucket-public-read-prohibited**
Checks that your Amazon S3 buckets do not allow public read access. If an Amazon S3 bucket policy or bucket ACL allows public read access, the bucket is noncompliant.  
**Identifier:** S3_BUCKET_PUBLIC_READ_PROHIBITED  
**Trigger type:** Configuration changes
Parameters:
None

AWS CloudFormation template
To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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s3-bucket-public-write-prohibited
Checks that your Amazon S3 buckets do not allow public write access. If an Amazon S3 bucket policy or bucket ACL allows public write access, the bucket is noncompliant.

Identifier: S3_BUCKET_PUBLIC_WRITE_PROHIBITED

Trigger type: Configuration changes

Parameters:
None

AWS CloudFormation template
To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

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s3-bucket-ssl-requests-only
Checks whether S3 buckets have policies that require requests to use Secure Socket Layer (SSL).

Identifier: S3_BUCKET_SSL_REQUESTS_ONLY

Trigger type: Configuration changes

Parameters:
None

AWS CloudFormation template
To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).
**s3-bucket-versioning-enabled**

Checks whether versioning is enabled for your S3 buckets. Optionally, the rule checks if MFA delete is enabled for your S3 buckets.

**Identifier:** S3_BUCKET_VERSIONING_ENABLED

**Trigger type:** Configuration changes

**Parameters:**

- isMfaDeleteEnabled
  
  MFA delete is enabled for your S3 buckets.

**AWS CloudFormation template**

To create AWS Config managed rules with AWS CloudFormation templates, see [Creating AWS Config Managed rules with AWS CloudFormation templates](p. 57).

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**Working with AWS Managed Rules**

You can set up and activate AWS managed rules from the AWS Management Console, AWS CLI, or AWS Config API.

**To set up and activate an AWS managed rule (console)**

1. Sign in to the AWS Management Console and open the AWS Config console at [https://console.aws.amazon.com/config/](https://console.aws.amazon.com/config/).
2. In the AWS Management Console menu, verify that the region selector is set to a region that supports AWS Config rules. For the list of supported regions, see [AWS Config Regions and Endpoints](Amazon Web Services General Reference).
3. In the left navigation, choose **Rules**.
4. On the **Rules** page, choose **Add rule**.
5. On the **Rules** page, you can do the following:
   - Type in the search field to filter results by rule name, description, and label. For example, type **EC2** to return rules that evaluate EC2 resource types or type **periodic** to return rules that are triggered periodically.
   - Choose the arrow icon to see the next page of rules. Recently added rules are marked as **New**.
6. Choose a rule that you want to create.
7. On the **Configure rule** page, configure the rule by completing the following steps:
   a. For **Name**, type a unique name for the rule.
   b. If the trigger types for your rule include **Configuration changes**, specify one of the following options for **Scope of changes** with which AWS Config invokes your Lambda function:
      - **Resources** – When a resource that matches the specified resource type, or the type plus identifier, is created, changed, or deleted.
      - **Tags** – When a resource with the specified tag is created, changed, or deleted.
      - **All changes** – When a resource recorded by AWS Config is created, changed, or deleted.
   c. If the trigger types for your rule include **Periodic**, specify the **Frequency** with which AWS Config invokes your Lambda function.
   d. If your rule includes parameters in the **Rule parameters** section, you can customize the values for the provided keys. A parameter is an attribute that your resources must have before they are considered compliant with the rule.

8. Choose **Save**. Your new rule displays on the **Rules** page.

**Compliance** will display **Evaluating...** until AWS Config has evaluation results for your rule. A summary of the results appears after several minutes. You can update the results with the refresh button.

If the rule or function is not working as expected, you might see one of the following for **Compliance**:

- **No results reported** - AWS Config evaluated your resources against the rule. The rule did not apply to the AWS resources in its scope, the specified resources were deleted, or the evaluation results were deleted. To get evaluation results, update the rule, change its scope, or choose **Re-evaluate**.

  This message may also appear if the rule didn't report evaluation results.

- **No resources in scope** - AWS Config cannot evaluate your recorded AWS resources against this rule because none of your resources are within the rule's scope. To get evaluation results, edit the rule and change its scope, or add resources for AWS Config to record by using the **Settings** page.

- **Evaluations failed** - For information that can help you determine the problem, choose the rule name to open its details page and see the error message.

---

**To set up and activate an AWS managed rule (AWS CLI)**

- Use the `put-config-rule` command.

**To set up and activate an AWS managed rule (AWS Config API)**

- Use the `PutConfigRule` action.

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**s3-bucket-server-side-encryption-enabled**

Checks whether the S3 bucket policy denies the S3:PutObject requests that are not encrypted using AES-256 or AWS KMS.

**Identifier:** S3_BUCKET_SERVER_SIDE_ENCRYPTION_ENABLED

**Trigger type:** Configuration changes

**Parameters:**
AWS CloudFormation template

To create AWS Config managed rules with AWS CloudFormation templates, see Creating AWS Config Managed rules with AWS CloudFormation templates (p. 57).

<table>
<thead>
<tr>
<th>View</th>
<th>Launch</th>
</tr>
</thead>
<tbody>
<tr>
<td>View</td>
<td></td>
</tr>
</tbody>
</table>

Creating AWS Config Managed rules with AWS CloudFormation templates

For supported AWS Config managed rules, you can use the AWS CloudFormation templates to create the rule for your account or update an existing AWS CloudFormation stack. A stack is a collection of related resources that you provision and update as a single unit. When you launch a stack with a template, the AWS Config managed rule is created for you. The templates create only the rule, and don’t create additional AWS resources.

**Note**

When AWS Config managed rules are updated, the templates are updated for the latest changes. To save a specific version of a template for a rule, download the template, and upload it to your S3 bucket.

For more information about working with AWS CloudFormation templates, see Getting Started with AWS CloudFormation in the AWS CloudFormation User Guide.

To launch an AWS CloudFormation stack for an AWS Config managed rule

1. Choose a rule from the list of AWS Managed Config Rules (p. 30).
2. Choose View to download a template or choose Launch Stack. If you choose Launch Stack, skip to step 4.
3. Go to the CloudFormation console and create a new stack.
4. For Select Template:
   - If you downloaded the template, choose Upload a template to Amazon S3, and then choose Browse to upload the template.
   - If you chose the Launch Stack button, the template URL appears automatically in the Specify an Amazon S3 template URL field.
5. Choose Next.
6. For Specify Details, type a stack name and enter parameter values for the AWS Config rule. For example, if you are using the DESIRED_INSTANCE_TYPE managed rule template, you can specify the instance type such as "m4.large".
7. Choose Next.
8. For Options, you can create tags or configure other advanced options. These are not required.
9. Choose Next.
10. For Review, verify that the template, parameters, and other options are correct.
11. Choose Create. The stack is created in a few minutes. You can view the created rule in the AWS Config console.
You can use the templates to create a single stack for AWS Config managed rules or update an existing stack in your account. If you delete a stack, the managed rules created from that stack are also deleted. For more information, see Working with Stacks in the AWS CloudFormation User Guide.

Developing Custom Rules for AWS Config

You can develop custom rules and add them to AWS Config. You associate each custom rule with an AWS Lambda function, which contains the logic that evaluates whether your AWS resources comply with the rule.

You associate this function with your rule, and the rule invokes the function either in response to configuration changes or periodically. The function then evaluates whether your resources comply with your rule, and sends its evaluation results to AWS Config.

The exercise in Getting Started with Custom Rules (p. 58) guides you through creating a custom rule for the first time. It includes an example function that you can add to AWS Lambda with no modification.

To learn how AWS Lambda functions work and how to develop them, see the AWS Lambda Developer Guide.

Topics

- Getting Started with Custom Rules (p. 58)
- Developing a Custom Rule for AWS Config (p. 60)
- Example AWS Lambda Functions and Events for AWS Config Rules (p. 64)

Getting Started with Custom Rules

This procedure guides you through the process of creating a custom rule that evaluates whether each of your EC2 instances is the t2.micro type. AWS Config will run event-based evaluations for this rule, meaning it will check your instance configurations each time AWS Config detects a configuration change in an instance. AWS Config will flag t2.micro instances as compliant and all other instances as noncompliant. The compliance status will appear in the AWS Config console.

To have the best outcome with this procedure, you should have one or more EC2 instances in your AWS account. Your instances should include a combination of at least one t2.micro instance and other types.

To create this rule, first, you will create an AWS Lambda function by customizing a blueprint in the AWS Lambda console. Then, you will create a custom rule in AWS Config, and you will associate the rule with the function.

To create the AWS Lambda function for your custom rule

1. Sign in to the AWS Management Console and open the AWS Lambda console at https://console.aws.amazon.com/lambda/
2. In the AWS Management Console menu, verify that the region selector is set to a region that supports AWS Config rules. For the list of supported regions, see AWS Config Regions and Endpoints in the Amazon Web Services General Reference.
3. In the AWS Lambda console, choose Create a Lambda function.
4. On the Select blueprint page, for filter, type config-rule-change-triggered. Select the blueprint in the filter results.
5. On the Configure triggers page, choose Next.
6. On the Configure function page, complete the following steps:
a. For **Name**, type *InstanceTypeCheck*.

b. For **Runtime**, keep *Node.js*.

c. For **Code entry type**, keep *Edit code inline*. The Node.js code for your function is provided in the code editor. For this procedure, you do not need to change the code.

d. For **Handler**, keep *index.handler*.

e. For **Role**, choose *Create new role from template(s)*.

f. For **Role name**, type a name.

g. For **Policy templates**, choose *AWS Config Rules permission*.

h. On the **Configure function** page, choose **Next**.

i. On the **Review page**, verify the details about your function, and choose **Create function**. The AWS Lambda console displays your function.

7. To verify that your function is set up correctly, test it with the following steps:

a. Choose **Actions**, and then choose **Configure test event**.

b. In the **Input test event** window, for **Sample event template**, choose *AWS Config Change Triggered Rule*.

c. Choose **Save and test**. AWS Lambda tests your function with the example event. If your function is working as expected, an error message similar to the following appears under **Execution result**:

```json
{
   "errorMessage": "Result Token provided is invalid",
   "errorType": "InvalidResultTokenException",
   . . .
}
```

The **InvalidResultTokenException** is expected because your function runs successfully only when it receives a **result token** from AWS Config. The result token identifies the AWS Config rule and the event that caused the evaluation, and the result token associates an evaluation with a rule. This exception indicates that your function has the permission it needs to send results to AWS Config. Otherwise, the following error message appears: **not authorized to perform: config:PutEvaluations**. If this error occurs, update the role that you assigned to your function to allow the **config:PutEvaluations** action, and test your function again.

### To add your custom rule to AWS Config

2. In the AWS Management Console menu, verify that the region selector is set to the same region in which you created the AWS Lambda function for your custom rule.
3. On the **Rules** page, choose **Add rule**.
4. On the **Add rule** page, choose **Add custom rule**.
5. On the **Configure rule** page, complete the following steps:

a. For **Name**, type *InstanceTypesAreT2micro*.

b. For **Description**, type *Evaluates whether EC2 instances are the t2.micro type*.

c. For **AWS Lambda function ARN**, specify the ARN that AWS Lambda assigned to your function.

   **Note**
   
   The ARN that you specify in this step must not include the **$LATEST** qualifier. You can specify an ARN without a version qualifier or with any qualifier besides **$LATEST**. AWS Lambda supports function versioning, and each version is assigned an ARN with a qualifier. AWS Lambda uses the **$LATEST** qualifier for the latest version.

d. For **Trigger type**, choose **Configuration changes**.
6. Choose **Save**. Your new rule displays on the **Rules** page.

**Compliance** will display **Evaluating...** until AWS Config receives evaluation results from your AWS Lambda function. If the rule and the function are working as expected, a summary of the results appears after several minutes. For example, a result of **2 noncompliant resource(s)** indicates that 2 of your instances are not t2.micro instances, and a result of **Compliant** indicates that all instances are t2.micro. You can update the results with the refresh button.

If the rule or function is not working as expected, you might see one of the following for **Compliance**:

- **No results reported** - AWS Config evaluated your resources against the rule. The rule did not apply to the AWS resources in its scope, the specified resources were deleted, or the evaluation results were deleted. To get evaluation results, update the rule, change its scope, or choose **Re-evaluate**.
  
  Verify that the scope includes **Instance** for **Resources**, and try again.

- **No resources in scope** - AWS Config cannot evaluate your recorded AWS resources against this rule because none of your resources are within the rule's scope. To get evaluation results, edit the rule and change its scope, or add resources for AWS Config to record by using the **Settings** page.

  Verify that AWS Config is recording EC2 instances.

- **Evaluations failed** - For information that can help you determine the problem, choose the rule name to open its details page and see the error message.

If your rule works correctly and AWS Config provides evaluation results, you can learn which conditions affect the compliance status of your rule. You can learn which resources, if any, are noncompliant, and why. For more information, see **Viewing Configuration Compliance (p. 72)**.

# Developing a Custom Rule for AWS Config

Complete the following procedure to create a custom rule. To create a custom rule, you first create an AWS Lambda function, which contains the evaluation logic for the rule. Then you associate the function with a custom rule that you create in AWS Config.

## Contents

- Creating an AWS Lambda Function for a Custom Config Rule (p. 60)
- Creating a Custom Rule in AWS Config (p. 62)
- Evaluating Additional Resource Types (p. 63)

## Creating an AWS Lambda Function for a Custom Config Rule

A **Lambda function** is custom code that you upload to AWS Lambda, and it is invoked by events that are published to it by an event source. If the Lambda function is associated with a Config rule, AWS Config invokes it when the rule's trigger occurs. The Lambda function then evaluates the configuration information that is sent by AWS Config, and it returns the evaluation results. For more information about Lambda functions, see **Function and Event Sources** in the **AWS Lambda Developer Guide**.
You can use a programming language that is supported by AWS Lambda to create a Lambda function for a custom rule. To make this task easier, you can customize an AWS Lambda blueprint or reuse a sample function from the AWS Config Rules GitHub repository.

AWS Lambda blueprints

The AWS Lambda console provides sample functions, or blueprints, which you can customize by adding your own evaluation logic. When you create a function, you can choose one of the following blueprints:

- **config-rule-change-triggered** – Triggered when your AWS resource configurations change.
- **config-rule-periodic** – Triggered at a frequency that you choose (for example, every 24 hours).

AWS Config Rules GitHub repository

A public repository of sample functions for custom rules is available on GitHub, a web-based code hosting and sharing service. The sample functions are developed and contributed by the AWS community. If you want to use a sample, you can copy its code into a new AWS Lambda function. To view the repository, see [https://github.com/awslabs/aws-config-rules/](https://github.com/awslabs/aws-config-rules/).

To create the function for your custom rule

1. Sign in to the AWS Management Console and open the AWS Lambda console at [https://console.aws.amazon.com/lambda/](https://console.aws.amazon.com/lambda/).
2. In the AWS Management Console menu, verify that the region selector is set to a region that supports AWS Config rules. For the list of supported regions, see [AWS Config Regions and Endpoints in the Amazon Web Services General Reference](https://docs.aws.amazon.com/config/latest/developerguide/regions-endpoints.html).
3. Choose **Create a Lambda function**.
4. On the **Select blueprint** page, you can choose one of the blueprint functions for AWS Config rules as a starting point, or you can proceed without a blueprint by choosing **Skip**.
5. On the **Configure triggers** page, choose **Next**.
6. On the **Configure function** page, type a name and description.
7. For **Runtime**, choose the programming language in which your function is written.
8. For **Code entry type**, choose your preferred entry type. If you are using a blueprint, keep **Edit code inline**.
9. Provide your code using the method required by the code entry type that you selected. If you are using a blueprint, the function code is provided in the code editor, and you can customize it to include your own evaluation logic. Your code can evaluate the event data that AWS Config provides when it invokes your function:
   - For functions based on the **config-rule-change-triggered** blueprint, or for functions triggered by configuration changes, the event data is the configuration item or an oversized configuration item object for the AWS resource that changed.
   - For functions based on the **config-rule-periodic** blueprint, or for functions triggered at a frequency that you choose, the event data is a JSON object that includes information about when the evaluation was triggered.
   - For both types of functions, AWS Config passes rule parameters in JSON format. You can define which rule parameters are passed when you create the custom rule in AWS Config.
   - For example events that AWS Config publishes when it invokes your function, see [Example Events for AWS Config Rules](https://docs.aws.amazon.com/config/latest/developerguide/example-events.html) (p. 69).
10. For **Handler**, specify the handler for your function. If you are using a blueprint, keep the default value.
11. For **Role**, choose **Create new role from template(s)**.
12. For **Role name**, type a name.
13. For **Policy templates**, choose **AWS Config Rules permission**.
14. On the **Configure function** page, choose **Next**.
15. On the **Review page**, verify the details about your function, and choose **Create function**.

### Creating a Custom Rule in AWS Config

Use AWS Config to create a custom rule and associate the rule with a Lambda function.

**To create a custom rule**

2. In the AWS Management Console menu, verify that the region selector is set to the same region in which you created the AWS Lambda function for your custom rule.
3. On the **Rules** page, choose **Add rule**.
4. On the **Add rule** page, choose **Add custom rule**.
5. On the **Configure rule** page, type a name and description.
6. For **AWS Lambda function ARN**, specify the ARN that AWS Lambda assigned to your function.
   **Note**
   The ARN that you specify in this step must not include the `$LATEST` qualifier. You can specify an ARN without a version qualifier or with any qualifier besides `$LATEST`. AWS Lambda supports function versioning, and each version is assigned an ARN with a qualifier. AWS Lambda uses the `$LATEST` qualifier for the latest version.
7. For **Trigger type**, choose one or both of the following:
   - **Configuration changes** – AWS Config invokes your Lambda function when it detects a configuration change.
   - **Periodic** – AWS Config invokes your Lambda function at the frequency that you choose (for example, every 24 hours).
8. If the trigger types for your rule include **Configuration changes**, specify one of the following options for **Scope of changes** with which AWS Config invokes your Lambda function:
   - **Resources** – When a resource that matches the specified resource type, or the type plus identifier, is created, changed, or deleted.
   - **Tags** – When a resource with the specified tag is created, changed, or deleted.
   - **All changes** – When a resource recorded by AWS Config is created, changed, or deleted.
9. If the trigger types for your rule include **Periodic**, specify the **Frequency** with which AWS Config invokes your Lambda function.
10. In the **Rule parameters** section, specify any rule parameters that your AWS Lambda function evaluates and the desired value.
11. Choose **Save**. Your new rule displays on the **Rules** page.

**Compliance** will display **Evaluating...** until AWS Config receives evaluation results from your AWS Lambda function. If the rule and the function are working as expected, a summary of results appears after several minutes. You can update the results with the refresh button.

If the rule or function is not working as expected, you might see one of the following for **Compliance**:

- **No results reported** - AWS Config evaluated your resources against the rule. The rule did not apply to the AWS resources in its scope, the specified resources were deleted, or the evaluation results were deleted. To get evaluation results, update the rule, change its scope, or choose **Re-evaluate**.

This message may also appear if the rule didn't report evaluation results.
• **No resources in scope** - AWS Config cannot evaluate your recorded AWS resources against this rule because none of your resources are within the rule’s scope. You can choose which resources AWS Config records on the **Settings** page.

• **Evaluations failed** - For information that can help you determine the problem, choose the rule name to open its details page and see the error message.

**Note**
When you create a custom rule with the AWS Config console, the appropriate permissions are automatically created for you. If you create a custom rule with the AWS CLI, you need to give AWS Config permission to invoke your Lambda function, using the `aws lambda add-permission` command. For more information, see Using Resource-Based Policies for AWS Lambda (Lambda Function Policies) in the *AWS Lambda Developer Guide*.

### Evaluating Additional Resource Types

You can create custom rules to run evaluations for resource types not yet recorded by AWS Config. This is useful if you want to evaluate compliance for additional resource types, such as Amazon Glacier vaults or Amazon SNS topics, that AWS Config doesn't currently record. For a list of additional resource types that you can evaluate with custom rules, see *AWS Resource Types Reference*.

**Note**
The list in the AWS CloudFormation User Guide may contain recently added resource types that are not yet available for creating custom rules in AWS Config. The complete list of unsupported resource types follows.

- AWS::Batch::ComputeEnvironment
- AWS::Batch::JobDefinition
- AWS::Batch::JobQueue
- AWS::EC2::EgressOnlyInternetGateway
- AWS::EC2::SubnetCidrBlock
- AWS::EC2::VPCCidrBlock
- AWS::EMR::InstanceFleetConfig
- AWS::EMR::SecurityConfiguration
- AWS::SSM::Association
- AWS::SSM::Parameter

**Example**

1. You want to evaluate Amazon Glacier vaults in your account. Amazon Glacier vault resources are currently not recorded by AWS Config.
2. You create an AWS Lambda function that evaluates whether your Amazon Glacier vaults comply with your account requirements.
3. You create a custom rule named `evaluate-glacier-vaults` and then assign your AWS Lambda function to the rule.
4. AWS Config invokes your Lambda function and then evaluates the Amazon Glacier vaults against your rule.
5. AWS Config returns the evaluations and you can view the compliance results for your rule.

**Note**
You can view the configuration details in the AWS Config timeline and look up resources in the AWS Config console for resources that AWS Config supports. If you configured AWS Config to
Example AWS Lambda Functions and Events for AWS Config Rules

Each custom Config rule is associated with an AWS Lambda function, which is custom code that contains the evaluation logic for the rule. When the trigger for a Config rule occurs (for example, when AWS Config detects a configuration change), AWS Config invokes the rule's Lambda function by publishing an event, which is a JSON object that provides the configuration data that the function evaluates.

For more information about functions and events in AWS Lambda, see Function and Event Sources in the AWS Lambda Developer Guide.

Contents
- Example Function for Evaluations Triggered by Configuration Changes (p. 64)
- Example Function for Periodic Evaluations (p. 67)

Example Function for Evaluations Triggered by Configuration Changes

AWS Config will invoke a function like the following example when it detects a configuration change for a resource that is within a custom rule's scope.

If you use the AWS Config console to create a rule that is associated with a function like this example, choose Configuration changes as the trigger type. If you use the AWS Config API or AWS CLI to create the rule, set the MessageType attribute to ConfigurationItemChangeNotification and OversizedConfigurationItemChangeNotification. These settings enable your rule to be triggered whenever AWS Config generates a configuration item or an oversized configuration item as a result of a resource change.

This example evaluates your resources and checks whether the instances match the resource type, AWS::EC2::Instance. The rule is triggered when AWS Config generates a configuration item or an oversized configuration item notification.

```javascript
'use strict';

const aws = require('aws-sdk');
```
const config = new aws.ConfigService();

// Helper function used to validate input
function checkDefined(reference, referenceName) {
    if (!reference) {
        throw new Error(`Error: ${referenceName} is not defined`);
    }
    return reference;
}

// Check whether the message type is OversizedConfigurationItemChangeNotification,
function isOverSizedChangeNotification(messageType) {
    checkDefined(messageType, 'messageType');
    return messageType === 'OversizedConfigurationItemChangeNotification';
}

// Get the configurationItem for the resource using the getResourceConfigHistory API.
function getConfiguration(resourceType, resourceId, configurationCaptureTime, callback) {
    config.getResourceConfigHistory({ resourceType, resourceId, laterTime: new
        Date(configurationCaptureTime), limit: 1 }, (err, data) => {
            if (err) {
                callback(err, null);
            } else {
                const configurationItem = data.configurationItems[0];
                callback(null, configurationItem);
            }
        });
}

// Convert the oversized configuration item from the API model to the original invocation
model.
function convertApiConfiguration(apiConfiguration) {
    apiConfiguration.awsAccountId = apiConfiguration.accountId;
    apiConfiguration.ARN = apiConfiguration.arn;
    apiConfiguration.configurationStateMd5Hash = apiConfiguration.configurationItemMD5Hash;
    apiConfiguration.configurationItemVersion = apiConfiguration.version;
    apiConfiguration.configuration = JSON.parse(apiConfiguration.configuration);
    if ({}.hasOwnProperty.call(apiConfiguration, 'relationships')) {
        for (let i = 0; i < apiConfiguration.relationships.length; i++) {
            apiConfiguration.relationships[i].name = apiConfiguration.relationships[i].relationshipName;
        }
    }
    return apiConfiguration;
}

// Based on the message type, get the configuration item either from the configurationItem
object in the invoking event or with the getResourceConfigHistory API in the
getConfiguration function.
function getConfigurationItem(invokingEvent, callback) {
    checkDefined(invokingEvent, 'invokingEvent');
    if (isOverSizedChangeNotification(invokingEvent.messageType)) {
        const configurationItemSummary =
            checkDefined(invokingEvent.configurationItemSummary, 'configurationItemSummary');
        getConfiguration(configurationItemSummary.resourceType, configurationItemSummary.resourceId,
            configurationItemSummary.configurationItemCaptureTime, (err, apiConfigurationItem) => {
                if (err) {
                    callback(err);}
                const configurationItem = convertApiConfiguration(apiConfigurationItem);
                callback(null, configurationItem);
            });
    } else {
        checkDefined(invokingEvent.configurationItem, 'configurationItem');
        callback(null, invokingEvent.configurationItem);
// Check whether the resource has been deleted. If the resource was deleted, then the 
evaluation returns not applicable.
function isApplicable(configurationItem, event) {
    checkDefined(configurationItem, 'configurationItem');
    checkDefined(event, 'event');
    const status = configurationItem.configurationItemStatus;
    const eventLeftScope = event.eventLeftScope;
    return (status === 'OK' || status === 'ResourceDiscovered') && eventLeftScope ===
    false;
}

// In this example, the resource is compliant if it is an instance and its type matches the 
type specified as the desired type.
// If the resource is not an instance, then this resource is not applicable.
function evaluateChangeNotificationCompliance(configurationItem, ruleParameters) {
    checkDefined(configurationItem, 'configurationItem');
    checkDefined(configurationItem.configuration, 'configurationItem.configuration');
    checkDefined(ruleParameters, 'ruleParameters');
    if (configurationItem.resourceType !== 'AWS::EC2::Instance') {
        return 'NOT_APPLICABLE';
    } else if (ruleParameters.desiredInstanceType ===
    configurationItem.configuration.instanceType) {
        return 'COMPLIANT';
    }
    return 'NON_COMPLIANT';
}

// Receives the event and context from AWS Lambda.
exports.handler = (event, context, callback) => {
    checkDefined(event, 'event');
    const invokingEvent = JSON.parse(event.invokingEvent);
    const ruleParameters = JSON.parse(event.ruleParameters);
    getConfigurationItem(invokingEvent, (err, configurationItem) => {
        if (err) {
            callback(err);
        } else if (isApplicable(configurationItem, event)) {
            // Invoke the compliance checking function.
            compliance = evaluateChangeNotificationCompliance(configurationItem,
            ruleParameters);
        }
        // Initializes the request that contains the evaluation results.
        putEvaluationsRequest.Evaluations = [
            
            ComplianceResourceType: configurationItem.resourceType,
            ComplianceResourceId: configurationItem.resourceId,
            ComplianceType: compliance,
            OrderingTimestamp: configurationItem.configurationItemCaptureTime,
        ],
        putEvaluationsRequest.ResultToken = event.resultToken;
        // Sends the evaluation results to AWS Config.
        config.putEvaluations(putEvaluationsRequest, (error, data) => {
            if (error) {
                callback(error, null);
            } else if (data.FailedEvaluations.length > 0) {
                // Ends the function if evaluation results are not successfully reported to
                AWS Config.
                callback(JSON.stringify(data), null);
            }
        });
    });
}
### Function Operations

The function performs the following operations at runtime:

1. The function runs when AWS Lambda passes the `event` object to the `handler` function. AWS Lambda also passes a `context` object, which contains information and methods that the function can use while it runs. In this example, the function accepts the optional `callback` parameter, which it uses to return information to the caller.

2. The function checks whether the `messageType` for the event is a configuration item or an oversized configuration item, and then returns the configuration item.

3. The handler calls the `isApplicable` function to determine whether the resource was deleted.

4. The handler calls the `evaluateChangeNotificationCompliance` function and passes the `configurationItem` and `ruleParameters` objects that AWS Config published in the event.

   The function first evaluates whether the resource is an EC2 instance. If the resource is not an EC2 instance, the function returns a compliance value of `NOT_APPLICABLE`.

   The function then evaluates whether the `instanceType` attribute in the configuration item is equal to the `desiredInstanceType` parameter value. If the values are equal, the function returns `COMPLIANT`. If the values are not equal, the function returns `NON_COMPLIANT`.

5. The handler prepares to send the evaluation results to AWS Config by initializing the `putEvaluationsRequest` object. This object includes the `Evaluations` parameter, which identifies the compliance result, the resource type, and the ID of the resource that was evaluated. The `putEvaluationsRequest` object also includes the result token from the event, which identifies the rule and the event for AWS Config.

6. The handler sends the evaluation results to AWS Config by passing the object to the `putEvaluations` method of the `config` client.

### Example Function for Periodic Evaluations

AWS Config will invoke a function like the following example for periodic evaluations. Periodic evaluations occur at the frequency that you specify when you define the rule in AWS Config.

If you use the AWS Config console to create a rule that is associated with a function like this example, choose `Periodic` as the trigger type. If you use the AWS Config API or AWS CLI to create the rule, set the `MessageType` attribute to `ScheduledNotification`.

This example checks whether the total number of a specified resource exceeds a specified maximum.

```javascript
var aws = require('aws-sdk'), // Loads the AWS SDK for JavaScript.
     config = new aws.ConfigService(), // Constructs a service object to use the
     COMPLIANCE_STATES = {
        COMPLIANT : 'COMPLIANT',
        NON_COMPLIANT : 'NON_COMPLIANT',
        NOT_APPLICABLE : 'NOT_APPLICABLE'
    },

    exports.handler = function(event, context, callback) {
      // Receives the event and context from AWS Lambda.
```
// Parses the invokingEvent and ruleParameters values, which contain JSON objects passed as strings.
var invokingEvent = JSON.parse(event.invokingEvent),
    ruleParameters = JSON.parse(event.ruleParameters),
    noOfResources = 0;

if (isScheduledNotification(invokingEvent)) {
    countResourceTypes(ruleParameters.applicableResourceType, "", noOfResources,
        function(err, count) {
            if (err === null) {
                var putEvaluationsRequest;
                // Initializes the request that contains the evaluation results.
                putEvaluationsRequest = {
                    Evaluations : [ {
                        // Applies the evaluation result to the AWS account published in the event.
                        ComplianceResourceType : 'AWS:::Account',
                        ComplianceResourceId : event.accountId,
                        ComplianceType : evaluateCompliance(ruleParameters.maxCount,
                            count),
                        OrderingTimestamp : new Date()
                    } ],
                    ResultToken : event.resultToken
                };
                // Sends the evaluation results to AWS Config.
                config.putEvaluations(putEvaluationsRequest, function(err, data) {
                    if (err) {
                        callback(err, null);
                    } else {
                        if (data.FailedEvaluations.length > 0) {
                            // Ends the function execution if evaluation results are not successfully reported
                            callback(JSON.stringify(data));
                        } else {
                            callback(null, data);
                        }
                    }
                });
            } else {
                console.log("Invoked for a notification other than Scheduled Notification... Ignoring.");
            }
        }
    };
}

// Checks whether the invoking event is ScheduledNotification.
function isScheduledNotification(invokingEvent) {
    return (invokingEvent.messageType === 'ScheduledNotification');
}

// Checks whether the compliance conditions for the rule are violated.
function evaluateCompliance(maxCount, actualCount) {
    if (actualCount > maxCount) {
        return COMPLIANCE_STATES.NON_COMPLIANT;
    } else {
        return COMPLIANCE_STATES.COMPLIANT;
    }
}

// Counts the applicable resources that belong to the AWS account.
function countResourceTypes(applicableResourceType, nextToken, count, callback) {
    config.listDiscoveredResources({resourceType : applicableResourceType, nextToken : nextToken}, function(err, data) {
        if (err) {
            callback(err, null);
        } else {
            if (data.FailedEvaluations.length > 0) {
                // Ends the function execution if evaluation results are not successfully reported
                callback(JSON.stringify(data));
            } else {
                callback(null, data);
            }
        }
    });
    } else {
        console.log("Invoked for a notification other than Scheduled Notification... Ignoring.");
    }
}
callback(err, null);
} else {
    count = count + data.resourceIdentifiers.length;
    if (data.nextToken !== undefined && data.nextToken != null) {
        countResourceTypes(applicableResourceType, data.nextToken, count,
        callback);
    }
    callback(null, count);
}
return count;

Function Operations

The function performs the following operations at runtime:

1. The function runs when AWS Lambda passes the event object to the handler function. AWS Lambda also passes a context object, which contains information and methods that the function can use while it runs. In this example, the function accepts the optional callback parameter, which it uses to return information to the caller.

2. To count the resources of the specified type, the handler calls the countResourceTypes function, and it passes the applicableResourceType parameter that it received from the event. The countResourceTypes function calls the listDiscoveredResources method of the config client, which returns a list of identifiers for the applicable resources. The function uses the length of this list to determine the number of applicable resources, and it returns this count to the handler.

3. The handler prepares to send the evaluation results to AWS Config by initializing the putEvaluationsRequest object. This object includes the Evaluations parameter, which identifies the compliance result and the AWS account that was published in the event. You can use the Evaluations parameter to apply the result to any resource type that is supported by AWS Config. The putEvaluationsRequest object also includes the result token from the event, which identifies the rule and the event for AWS Config.

4. Within the putEvaluationsRequest object, the handler calls the evaluateCompliance function. This function tests whether the number of applicable resources exceeds the maximum assigned to the maxCount parameter, which was provided by the event. If the number of resources exceeds the maximum, the function returns NON_COMPLIANT. If the number of resources does not exceed the maximum, the function returns COMPLIANT.

5. The handler sends the evaluation results to AWS Config by passing the object to the putEvaluations method of the config client.

Example Events for AWS Config Rules

When the trigger for a rule occurs, AWS Config invokes the rule's AWS Lambda function by publishing an event. Then AWS Lambda executes the function by passing the event to the function's handler.

Example Event for Evaluations Triggered by Configuration Changes

AWS Config publishes an event when it detects a configuration change for a resource that is within a rule's scope. The following example event shows that the rule was triggered by a configuration change for an EC2 instance.

```json
{
    "invokingEvent": "{"configurationItem":{"configurationItemCaptureTime":
    "2016-02-17T01:36:34.043Z","awsAccountId":"123456789012","configurationItemStatus":
    "OK"},"resourceId":"i-00000000","ARN":"arn:aws:ec2:us-east-2:123456789012:instance/
    i-00000000","awsRegion":"us-east-2","availabilityZone":"us-east-2a"},
```
Example Event for Evaluations Triggered by Oversized Configuration Changes

Some resource changes generate oversized configuration items. The following example event shows that the rule was triggered by an oversized configuration change for an EC2 instance.

```json
{
    "invokingEvent": "{"configurationItemSummary": {"changeType": "UPDATE ", "configurationItemVersion": "1.2", "configurationItemCaptureTime": "2016-10-06T16:46:16.261Z", "configurationStateId": 0, "awsAccountId": "123456789012", "configurationItemStatus": "OK", "resourceType": "AWS::EC2::Instance", "resourceId": "i-00000000", "resourceName": null, "arn": "arn:aws:ec2:us-west-2:123456789012:instance/i-00000000", "awsRegion": "us-west-2", "availabilityZone": "us-west-2a", "configurationStateMd5Hash": "8f1ee69b28789a0f8bc5735eca68e961", "resourceCreationTime": "2016-10-06T16:46:10.489Z"}, "messageType": "OversizedConfigurationItemChangeNotification"},
    "ruleParameters": "{myParameterKey": "myParameterValue"},
    "resultToken": "myResultToken",
    "eventLeftScope": false,
    "executionRoleArn": "arn:aws:iam::123456789012:role/config-role",
    "configRuleName": "change-triggered-config-rule",
    "configRuleId": "config-rule-0123456",
    "accountId": "123456789012",
    "version": "1.0"
}
```

Example Event for Evaluations Triggered by Periodic Frequency

AWS Config publishes an event when it evaluates your resources at a frequency that you specify (such as every 24 hours). The following example event shows that the rule was triggered by a periodic frequency.

```json
{
    "invokingEvent": "{"awsAccountId": "123456789012", "notificationCreationTime": "2016-07-13T21:50:00.373Z", "messageType": "ScheduledNotification", "recordVersion": "1.0"},
    "ruleParameters": "{myParameterKey": "myParameterValue"},
    "resultToken": "myResultToken",
    "eventLeftScope": false,
    "executionRoleArn": "arn:aws:iam::123456789012:role/config-role",
    "configRuleName": "periodic-config-rule",
    "configRuleId": "config-rule-6543210",
    "accountId": "123456789012",
    "version": "1.0"
}
```
Event Attributes

The JSON object for an AWS Config event contains the following attributes:

invokingEvent

The event that triggers the evaluation for a rule. If the event is published in response to a resource configuration change, the value for this attribute is a string that contains a JSON configurationItem or a configurationItemSummary (for oversized configuration items). The configuration item represents the state of the resource at the moment that AWS Config detected the change. For an example of a configuration item, see the output produced by the get-resource-config-history AWS CLI command in View Configuration History (p. 84).

If the event is published for a periodic evaluation, the value is a string that contains a JSON object. The object includes information about the evaluation that was triggered.

For each type of event, a function must parse the string with a JSON parser to be able to evaluate its contents, as shown in the following Node.js example:

```javascript
var invokingEvent = JSON.parse(event.invokingEvent);
```

ruleParameters

Key/value pairs that the function processes as part of its evaluation logic. You define parameters when you use the AWS Config console to create a custom rule. You can also define parameters with the InputParameters attribute in the PutConfigRule AWS Config API request or the put-config-rule AWS CLI command.

The JSON code for the parameters is contained within a string, so a function must parse the string with a JSON parser to be able to evaluate its contents, as shown in the following Node.js example:

```javascript
var ruleParameters = JSON.parse(event.ruleParameters);
```

resultToken

A token that the function must pass to AWS Config with the PutEvaluations call.

eventLeftScope

A Boolean value that indicates whether the AWS resource to be evaluated has been removed from the rule's scope. If the value is true, the function indicates that the evaluation can be ignored by passing NOT_APPLICABLE as the value for the ComplianceType attribute in the PutEvaluations call.

executionRoleArn

The ARN of the IAM role that is assigned to AWS Config.

cconfigRuleArn

The ARN that AWS Config assigned to the rule.

cconfigRuleName

The name that you assigned to the rule that caused AWS Config to publish the event and invoke the function.

cconfigRuleId

The ID that AWS Config assigned to the rule.
accountId

The ID of the AWS account that owns the rule.

version

A version number assigned by AWS. The version will increment if AWS adds attributes to AWS Config events. If a function requires an attribute that is only in events that match or exceed a specific version, then that function can check the value of this attribute.

The current version for AWS Config events is 1.0.

Viewing Configuration Compliance

You can use the AWS Config console, AWS CLI, or AWS Config API to view the compliance state of your rules and resources.

To view compliance (console)

1. Sign in to the AWS Management Console and open the AWS Config console at https://console.aws.amazon.com/config/.
2. In the AWS Management Console menu, verify that the region selector is set to a region that supports AWS Config rules. For the list of supported regions, see AWS Config Regions and Endpoints in the Amazon Web Services General Reference.
3. In the navigation pane, choose Rules. The console shows the Rules page, which lists your rules and the compliance status of each.
4. Choose a rule to view its Rule details page. This page shows the rule's configuration, its status, and any AWS resources that do not comply with it.
5. If the Rule details shows any noncompliant resources, choose the Config timeline icon (🔗) for a resource to see its configuration timeline page. The page shows the configuration settings that AWS Config captured when it detected that the resource was noncompliant. This information can help you determine why the resource fails to comply with the rule. For more information, see Viewing Configuration Details in the AWS Config Console (p. 82).

You can also view the compliance of your resources by looking them up on the Resource inventory page. For more information, see Looking Up Resources That Are Discovered by AWS Config (p. 81).

Example To view compliance (AWS CLI)

To view compliance, use any of the following CLI commands:

- To see the compliance state of each of your rules, use the describe-compliance-by-config-rule command, as shown in the following example:

```bash
$ aws configservice describe-compliance-by-config-rule
{
    "ComplianceByConfigRules": [
        {
            "Compliance": {
                "ComplianceContributorCount": {
                    "CappedCount": 2,
                    "CapExceeded": false
                },
                "ComplianceType": "NON_COMPLIANT"
            }
        }
    ]
}
```
For each rule that has a compliance type of `NON_COMPLIANT`, AWS Config returns the number of noncompliant resources for the `CappedCount` parameter.

To see the compliance state of each resource that AWS Config evaluates for a specific rule, use the `get-compliance-details-by-config-rule` command, as shown in the following example:

```
$ aws configservice get-compliance-details-by-config-rule --config-rule-name ConfigRuleName
  "EvaluationResults": [
    {
      "EvaluationResultIdentifier": {
        "OrderingTimestamp": 1443610576.349,
        "EvaluationResultQualifier": {
          "ResourceType": "AWS::EC2::Instance",
          "ResourceId": "i-nnnnnnnn",
          "ConfigRuleName": "ConfigRuleName"
        }
      },
      "ResultRecordedTime": 1443751424.969,
      "ConfigRuleInvokedTime": 1443751421.208,
      "ComplianceType": "COMPLIANT"
    },
    {
      "EvaluationResultIdentifier": {
        "OrderingTimestamp": 1443610576.349,
        "EvaluationResultQualifier": {
          "ResourceType": "AWS::EC2::Instance",
          "ResourceId": "i-nnnnnnnn",
          "ConfigRuleName": "ConfigRuleName"
        }
      },
      "ResultRecordedTime": 1443751425.083,
      "ConfigRuleInvokedTime": 1443751421.301,
      "ComplianceType": "NON_COMPLIANT"
    }
  ]
```

To see the compliance state for each AWS resource of a specific type, use the `describe-compliance-by-resource` command, as shown in the following example:

```
$ aws configservice describe-compliance-by-resource --resource-type AWS::EC2::Instance
  "ComplianceByResources": [
    {
      "ResourceType": "AWS::EC2::Instance",
      "ResourceId": "i-nnnnnnnn",
      "Compliance": {
        "ComplianceContributorCount": {
          "CappedCount": 1,
          "CapExceeded": false
        },
        "ComplianceType": "NON_COMPLIANT"
      }
    }
  ]
```
Managing your AWS Config Rules

You can use the AWS Config console, AWS CLI, and AWS Config API to view, add, and delete your rules.

Contents
- Using the Console (p. 75)
- Using the AWS CLI (p. 76)
- Using the AWS Config API (p. 78)
- Deleting Evaluation Results (p. 78)
Using the Console

On the Rules page, you can view the rules for the region in your account. You can also see the evaluation status for each rule.

**To view your rules**

1. Sign in to the AWS Management Console and open the AWS Config console at https://console.aws.amazon.com/config/.
2. In the AWS Management Console, verify that the region selector is set to a region that supports AWS Config rules. For the list of supported regions, see AWS Config Regions and Endpoints in the Amazon Web Services General Reference.
3. Choose Rules. The Rules page shows your rules and the compliance status for each.

A. Choose Add rule to get started with creating a rule.
B. Choose a rule name to see its settings.
C. See the compliance status of the rule when it evaluates your resources.
D. Choose the Edit rule icon (_edit_icon_) to edit the rule.
E. Choose the refresh (refresh_icon_) icon to reload compliance results.

**To update a rule**

1. Choose the Edit rule icon (edit_icon_) for the rule that you want to update.
2. Modify the settings on the Config rule page to change your rule as needed.
3. Choose Save.

**To delete a rule**

1. Choose the Edit rule icon (edit_icon_) for the rule that you want to delete.
2. On the Configure rule page, choose Delete rule.
3. When prompted, choose Delete.

**To add a rule**

If you choose Add rule, you can see the available AWS managed rules on the Add rule page. You can also create your own custom rule.
1. If you want to create your own rule, choose Add custom rule and follow the procedure in Developing a Custom Rule for AWS Config (p. 60).

2. To add a managed rule, choose a rule on the page and follow the procedure in Working with AWS Managed Rules (p. 55).

On the Add rule page, you can do the following:

A. Choose Add custom rule to create your own rule.

B. Type in the search field to filter results by rule name, description, or label. For example, type EC2 to return rules that evaluate EC2 resource types or type periodic to return rules with periodic triggers. Type "new" to search for newly added rules. For more information about trigger types, see Specifying Triggers for AWS Config Rules (p. 27).

C. Choose the arrow icon to see the next page of rules.

D. Recently added rules are marked as New.

E. See the labels to identify the resource type that the rule evaluates and if the rule has a periodic trigger.

**Using the AWS CLI**

**To view your rules**

- Use the describe-config-rules command:

  ```
  $ aws configservice describe-config-rules
  ```

  AWS Config returns the details for all of your rules.
To update a rule

1. Use the `put-config-rule` command with the `--generate-cli-skeleton` parameter to create a local JSON file that has the parameters for your rule:

   ```sh
   $ aws configservice put-config-rule --generate-cli-skeleton > putConfigRule.json
   ```

2. Open the JSON file in a text editor and remove any parameters that don’t need updating, with the following exceptions:

   - Include at least one of the following parameters to identify the rule:
     
     - ConfigRuleName
     - ConfigRuleArn
     - ConfigRuleId
   - If you are updating a custom rule, you must include the `Source` object and its parameters.

3. Fill in the values for the parameters that remain. To reference the details of your rule, use the `describe-config-rules` command.

   For example, the following JSON code updates the resource types that are in the scope of a custom rule:

   ```json
   {
     "ConfigRule": {
       "ConfigRuleName": "ConfigRuleName",
       "Scope": {
         "ComplianceResourceTypes": [
           "AWS::EC2::Instance",
           "AWS::EC2::Volume",
           "AWS::EC2::VPC"
         ]
       },
       "Source": {
         "Owner": "CUSTOM_LAMBDA",
         "SourceDetails": [
           {
             "EventSource": "aws.config",
             "MessageType": "ConfigurationItemChangeNotification"
           }
         ]
       }
     }
   }
   ```

4. Use the `put-config-rule` command with the `--cli-input-json` parameter to pass your JSON configuration to AWS Config:

   ```sh
   $ aws configservice put-config-rule --cli-input-json file://putConfigRule.json
   ```

5. To verify that you successfully updated your rule, use the `describe-config-rules` command to view the rule's configuration:

   ```sh
   $ aws configservice describe-config-rules --config-rule-name ConfigRuleName
   ```
To delete a rule

- Use the `delete-config-rule` command as shown in the following example:

```
$ aws configservice delete-config-rule --config-rule-name ConfigRuleName
```

### Using the AWS Config API

**To view your rules**

Use the `DescribeConfigRules` action.

**To update or add a rule**

Use the `PutConfigRule` action.

**To delete a rule**

Use the `DeleteConfigRule` action.

### Deleting Evaluation Results

If a rule is creating invalid evaluation results, you might want to delete these results before you fix the rule and run a new evaluation. For more information, see Deleting Evaluation Results (p. 80).

### Manually Evaluate your Resources

You can use AWS Config to manually evaluate your resources against your AWS Config rules or to delete evaluation results.

**Contents**

- Evaluating your Resources (p. 79)
- Deleting Evaluation Results (p. 80)
Evaluating your Resources

When you create custom rules or use managed rules, AWS Config evaluates your resources against those rules. You can run on-demand evaluations for resources against your rules. For example, this is helpful when you create a custom rule and want to verify that AWS Config is correctly evaluating your resources or to identify if there is an issue with the evaluation logic of your AWS Lambda function.

Example

1. You create a custom rule that evaluates whether your IAM users have active access keys.
2. AWS Config evaluates the resources against your custom rule.
3. An IAM user who doesn't have an active access key exists in your account. Your rule doesn't correctly flag this resource as noncompliant.
4. You fix the rule and start the evaluation again.
5. Because you fixed your rule, the rule correctly evaluates your resources, and flags the IAM user resource as noncompliant.

To manually evaluate your resources (console)

1. Sign in to the AWS Management Console and open the AWS Config console at https://console.aws.amazon.com/config/.
2. In the AWS Management Console menu, verify that the region selector is set to a region that supports AWS Config rules. For the list of supported regions, see AWS Config Regions and Endpoints in the Amazon Web Services General Reference.
3. In the navigation pane, choose Rules. The Rules page shows your rules and the compliance status for each.
4. Choose a rule from the list.
5. In the Re-evaluate rule section, choose Re-evaluate.
6. AWS Config starts evaluating the resources against your rule.

Note
You can re-evaluate a rule once per minute. You must wait for AWS Config to complete the evaluation for your rule before you start another evaluation. You can't run an evaluation if at the same time the rule is being updated or if the rule is being deleted.

To manually evaluate your resources (AWS CLI)

• Use the start-config-rules-evaluation command.

```
$ aws configservice start-config-rules-evaluation --config-rule-names ConfigRuleName
```

AWS Config starts evaluating the recorded resource configurations against your rule.

You can also specify multiple rules in your request.

```
aws configservice start-config-rules-evaluation --config-rule-names ConfigRuleName1 ConfigRuleName2 ConfigRuleName3
```

To manually evaluate your resources (AWS Config API)

• Use the StartConfigRulesEvaluation action.
Deleting Evaluation Results

After AWS Config evaluates your rule, you can see the evaluation results on the Rules page or the Rules details page for the rule. If the evaluation results are incorrect or if you want to evaluate again, you can delete the current evaluation results for the rule. For example, if your rule was incorrectly evaluating your resources or you recently deleted resources from your account, you can delete the evaluation results and then run a new evaluation.

**To manually delete evaluation results (console)**

1. Sign in to the AWS Management Console and open the AWS Config console at [https://console.aws.amazon.com/config/](https://console.aws.amazon.com/config/).
2. In the AWS Management Console menu, verify that the region selector is set to a region that supports AWS Config rules. For the list of supported regions, see [AWS Config Regions and Endpoints](https://aws.amazon.com/documentation/config/reference/regions/) in the Amazon Web Services General Reference.
3. In the navigation pane, choose Rules. The Rules page shows your rules and the compliance status.
4. Choose a rule from the list.
5. In the **Delete evaluation results** section, choose **Delete results**. AWS Config deletes the evaluation results for this rule.
6. When prompted, choose **Delete**. Deleted evaluations can't be retrieved.
7. After the evaluation results are deleted, you can manually start a new evaluation.

**To manually delete evaluation results (AWS CLI)**

- Use the `delete-evaluation-results` command:

  $ aws configservice delete-evaluation-results --config-rule-name ConfigRuleName

  AWS Config deletes the evaluation results for the rule.

**To manually delete evaluation results (AWS Config API)**

- Use the `DeleteEvaluationResults` action.
Viewing AWS Resource Configurations and History

You can view all of the resources that AWS Config is recording in your account, the configuration changes that took place for a resource over a specified time period, and the relationships of the selected resource with all the related resources. You can follow the steps using either the AWS Config console or the AWS CLI.

Topics

• Looking Up Resources That Are Discovered by AWS Config (p. 81)
• Viewing Configuration Details in the AWS Config Console (p. 82)
• View Configuration Details Using the CLI (p. 84)
• Example Amazon EBS Configuration History from AWS Config (p. 87)
• Example Configuration Snapshot from AWS Config (p. 90)
• Notifications that AWS Config sends (p. 93)

Looking Up Resources That Are Discovered by AWS Config

You can use the AWS Config console, AWS CLI, and AWS Config API to look up the resources that AWS Config has taken an inventory of, or discovered, including deleted resources and resources that AWS Config is not currently recording. AWS Config discovers supported resource types only. For more information, see Supported AWS Resource Types (p. 6).

Looking Up Resources (AWS Config Console)

You can use resource types or tag information to look up resources in the AWS Config console.

To look up resources

1. Sign in to the AWS Management Console and open the AWS Config console at https://console.aws.amazon.com/config/.
2. On the Resource inventory page, specify the search options for the resources that you want to look up:
   - Choose Resources and then choose one or more resource types in the list. This list includes resource types that AWS Config supports. To narrow results, type a resource ID or, if applicable, a resource name in the next box. You can also choose Include deleted resources.
   - Choose Tag and type a tag key that is applied to your resources, such as CostCenter. To narrow results, type a tag value in the next box.
3. After you specify the search options, choose Look up.
4. AWS Config lists the resources that match your search options. You can see the following information about the resources:
   - Resource identifier – The resource identifier might be a resource ID or a resource name, if applicable. Choose the resource identifier link to view that resource in the console for that service. For example, choosing the resource identifier for an EC2 instance takes you to the Amazon EC2 console.
• **Compliance** – The status of the resource that AWS Config evaluated against your rule.

• **Config timeline** – The Config timeline displays the history of configuration details for the resource. Choose the icon to view the details page for that resource. For more information, see Viewing Configuration Details in the AWS Config Console (p. 82).

### Looking Up Resources (AWS CLI)

You can use the AWS CLI to list resources that AWS Config has discovered.

**To look up resources (AWS CLI)**

- Use the `aws configservice list-discovered-resources` command:

  **Example**

  ```
  $ aws configservice list-discovered-resources --resource-type "AWS::EC2::Instance"
  {
    "resourceIdentifiers": [
      {
        "resourceType": "AWS::EC2::Instance",
        "resourceId": "i-nnnnnnnn"
      }
    ]
  }
  ```

To view the configuration details of a resource that is listed in the response, use the `get-resource-config-history` command, and specify the resource type and ID. For an example of this command and the response from AWS Config, see View Configuration History (p. 84).

### Looking up Resources (AWS Config API)

You specify a resource type, and AWS Config returns a list of resource identifiers for resources of that type. For more information, see `ResourceIdentifier` in the **AWS Config API Reference**.

**To look up resources (AWS Config API)**

- Use the `ListDiscoveredResources` action.

To get the configuration details of a resource that is listed in the response, use the `GetResourceConfigHistory` action, and specify the resource type and ID.

### Viewing Configuration Details in the AWS Config Console

When you look up resources on the **Resource inventory** page, you can choose the Config timeline to view the resource's details page. The details page provides information about the configuration, relationships, and number of changes made to that resource.

The blocks at the top of the page are collectively called the **timeline**. The timeline shows the date and the time that the recording was made.
Details page features

1. Click to scroll the timeline to an earlier point in the resource’s configuration history.
2. Click a timeline block to select that time period. The descriptions in the Configuration Details, Relationships, and Changes sections comprise the configuration item of the selected resource at the selected time period.
3. Shows the latest configuration change.
4. Click to return the timeline to the current time.
5. Click to view a configuration item by specifying a date (and, if needed, time) and then choose Apply.
6. Click to navigate to the Changes section. The number that follows Changes is the number of configuration changes that occurred for the resource between the selected time period and the previous block.
7. Click to navigate to the CloudTrail events section. The number that follows Events is the number of API events that occurred for the resource between the selected time period and the previous block. You can see the API events that AWS CloudTrail logged for the last 7 days. CloudTrail events that occurred prior to the last 7 days can’t be viewed in the timeline.

For more information, see Viewing Events with CloudTrail API Activity History in the AWS CloudTrail User Guide.

**Note**
CloudTrail events may not be available for the following reasons:

- Verify that you have sufficient read permissions for CloudTrail. For more information, see Example read-only permission (p. 129).
- There is a service issue and CloudTrail events can’t be displayed at this time. Try refreshing the page.
- You don’t have a CloudTrail trail in this region or your trail is not enabled for logging. For more information, see Creating a Trail for the First Time in the AWS CloudTrail User Guide.
Timeline navigation tips for the selected resource

The following are tips for using the timeline to view information about the selected resource.

- Use the arrows at either end of the timeline to view the timeline blocks for configuration items that were recorded in other time periods.
- Choose **Configuration Details** to view the description of the selected resource.
- Choose **Relationships** to see a list of supported resources in the account that are related to the selected resource. If the **Relationships** section doesn't expand, the selected resource was not related to another resource that was in your account during the selected time period.

   For more information, see **Resource Relationship (p. 4)**.

- If changes are indicated for the selected time period, choose **Changes** to view the configuration changes made to the resource. The **Changes** section also lists the relationship changes that occurred as a result of configuration changes.

- Choose **CloudTrail events** to view information about API calls that involve the resource, such as the event time, the user name, and the event name. For example, if AWS Config is recording IAM resource types, and an IAM role is updated, you can view the event to see the `UpdateRole` in the **Event name** column.

- In the **View event** column, you can also choose the **CloudTrail** link to view more information about the event in the CloudTrail console. You must create a trail and enable logging for CloudTrail to view the events in the AWS Config timeline.

- Choose **View Details** to view the configuration information in text or JSON format. Click the arrows in the details window to see additional details.

   For more information about the entries in the details window, see **Components of a Configuration Item (p. 10)**.

- Choose **Manage resources** to go to the console for the selected resource. If you make a change to the resource, go back to the AWS Config console and choose **Now** to see the changes. It can take up to 10 minutes to refresh the details page for the resource.

   The console also provides details pages for supported resources that you do not include in the list of resources that AWS Config records. The information on these details pages is limited and ongoing configuration changes are not shown.

### View Configuration Details Using the CLI

The configuration items that AWS Config records are delivered to the specified delivery channel on demand as a configuration snapshot and as a configuration stream. AWS Config also delivers configuration items at regular intervals to the specified delivery channel as configuration history.

You can use the AWS CLI to view the history of configuration items for each resource and to deliver and view a configuration snapshot.

**Topics**

- **View Configuration History (p. 84)**
- **Deliver Configuration Snapshot (p. 86)**

### View Configuration History

You can use the AWS CLI to view the history of a resource's various configurations. Use the `get-resource-config-history` command and specify the resource type and the resource ID; for example:
For detailed explanation of the response fields, see Components of a Configuration Item (p. 10) and Supported Resource Relationships (p. 12).
Deliver Configuration Snapshot

AWS Config delivers configuration items of the AWS resources that AWS Config is recording to the Amazon S3 bucket that you specified when you configured your delivery channel.

To deliver configuration snapshot

- Use the `deliver-config-snapshot` command by specifying the name assigned by AWS Config when you configured your delivery channel; for example:

```bash
# aws configservice deliver-config-snapshot --delivery-channel-name default
{
  "configSnapshotId": "94ccff53-83be-42d9-996f-b4624b3c1a55"
}
```

The next step is to verify that configuration snapshot was delivered successfully to the delivery channel.

To verify delivery status

- Use the `describe-delivery-channel-status` command to verify that the AWS Config has started delivering the configurations to the specified delivery channel; for example:

```bash
# aws configservice describe-delivery-channel-status
{
  "DeliveryChannelsStatus": [
    {
      "configStreamDeliveryInfo": {
        "lastStatusChangeTime": 1415138614.125,
        "lastStatus": "SUCCESS"
      },
      "configHistoryDeliveryInfo": {
        "lastSuccessfulTime": 1415148744.267,
        "lastStatus": "SUCCESS",
        "lastAttemptTime": 1415148744.267
      },
      "configSnapshotDeliveryInfo": {
        "lastSuccessfulTime": 1415333113.4159999,
        "lastStatus": "SUCCESS",
        "lastAttemptTime": 1415333113.4159999
      },
      "name": "default"
    }
  ]
}
```

The response lists the status of all the three delivery formats that AWS Config uses to deliver configurations to your bucket and topic.

Take a look at the `lastSuccessfulTime` field in `configSnapshotDeliveryInfo`. The time should match the time you last requested the delivery of the configuration snapshot.

**Note**

AWS Config uses the UTC format (GMT-08:00) to record the time.

To view the configuration snapshot in your Amazon S3 bucket

1. Sign in to the AWS Management Console and open the Amazon S3 console at https://console.aws.amazon.com/s3/.
2. In the Amazon S3 console All Buckets list, click the name of your Amazon S3 bucket.
3. Click through the nested folders in your bucket until you see the ConfigSnapshot object with a snapshot ID that matches with the ID returned by the command. Download and open the object to view the configuration snapshot.

The S3 bucket also contains an empty file named ConfigWritabilityCheckFile. AWS Config creates this file to verify that the service can successfully write to the S3 bucket.

Example Amazon EBS Configuration History from AWS Config

AWS Config generates a set of files that each represent a resource type and lists all configuration changes for the resources of that type that AWS Config is recording. AWS Config exports this resource-centric configuration history as an object in the Amazon S3 bucket that you specified when you enabled AWS Config. The configuration history file for each resource type contains the changes that were detected for the resources of that type since the last history file was delivered. History files are typically delivered every six hours.

The following is an example of the contents of the Amazon S3 object that describes the configuration history of all the Amazon Elastic Block Store volumes in the current region for your AWS account. The volumes in this account include vol-ce676ccc and vol-cia007c. Volume vol-ce676ccc had two configuration changes since the previous history file was delivered while volume vol-cia007c had one.

```json
{
    "fileVersion": "1.0",
    "requestId": "asudf8ow-4e34-4f32-afeb-0ace5bf3trye",
    "configurationItems": [
        {
            "snapshotVersion": "1.0",
            "resourceId": "vol-ce676ccc",
            "arn": "arn:aws:us-west-2a:123456789012:volume/vol-ce676ccc",
            "accountId": "12345678910",
            "configurationItemCaptureTime": "2014-03-07T23:47:08.918Z",
            "configurationStateId": "3e660fdf-4e34-4f32-afeb-0ace5bf3d63a",
            "configurationItemStatus": "OK",
            "relatedEvents": [
                "06c12a39-eb35-11de-ae07-adb69edbb1e4",
                "c376e30d-71a2-4694-89b7-a5a04ad92281"
            ],
            "availabilityZone": "us-west-2b",
            "resourceType": "AWS::EC2::Volume",
            "tags": {},
            "relationships": [
                {
                    "resourceId": "i-344c463d",
                    "resourceType": "AWS::EC2::Instance",
                    "name": "Attached to Instance"
                }
            ],
            "configuration": {
                "volumeId": "vol-ce676ccc",
                "size": 1,
                "snapshotId": "",
                "availabilityZone": "us-west-2b",
                "state": "in-use",
                "attachments": [
                    {"deviceName": "/dev/sda1", "size": 8., "isAttached": true}
                ]
            }
        }
    ]
}
```
"volumeId": "vol-ce676ccc",
"instanceId": "i-344c463d",
"device": "/dev/sdf",
"state": "attached",
"attachTime": "2014-03-07T23:46:28.0000+0000",
"deleteOnTermination": false
}],
"tags": [
{
"tagName": "environment",
"tagValue": "PROD"
},
{
"tagName": "name",
"tagValue": "DataVolume1"
}
],
"volumeType": "standard"
},
{
"configurationItemVersion": "1.0",
"resourceId": "vol-ce676ccc",
"accountId": "12345678910",
"configurationItemCaptureTime": "2014-03-07T21:47:08.918Z",
"configurationItemState": "3e660fdf-4e34-4f32-sseb-0ace5bf3d63a",
"configurationItemStatus": "OK",
"relatedEvents": ["06c12a39-eb35-11de-ae07-ad229edbb1e4",
"c376e30d-71a2-4694-89b7-a5a04w292281"],
"availabilityZone": "us-west-2b",
"resourceType": "AWS::EC2::Volume",
"tags": {},
"relationships": [
{
"resourceId": "i-344c463d",
"resourceType": "AWS::EC2::Instance",
"name": "Attached to Instance"
}
],
"configuration": {
"volumeId": "vol-ce676ccc",
"size": 1,
"snapshotId": "",
"availabilityZone": "us-west-2b",
"state": "in-use",
"attachments": [
{
"volumeId": "vol-ce676ccc",
"instanceId": "i-344c463d",
"device": "/dev/sdf",
"state": "attached",
"attachTime": "2014-03-07T23:46:28.0000+0000",
"deleteOnTermination": false
}
],
"tags": [
{
"tagName": "environment",
"tagValue": "PROD"
}]
```json

{
    "tagName": "name",
    "tagValue": "DataVolume1"
}

"volumeType": "standard"
}

{
    "configurationItemVersion": "1.0",
    "resourceId": "vol-cia007c",
    "arn": "arn:aws:us-west-2b:123456789012:volume/vol-cia007c",
    "accountId": "12345678910",
    "configurationItemCaptureTime": "2014-03-07T20:47:08.918Z",
    "configurationItemState": "3e660fdf-4e34-4f88-sseb-0ace5bf3d63a",
    "configurationItemStatus": "OK",
    "relatedEvents": [
        "06c12a39-eb35-11de-ae07-adjhbk8edbb1e4",
        "c376e30d-71a2-4e94-89b7-a5e67u292281"
    ],
    "availabilityZone": "us-west-2b",
    "resourceType": "AWS::EC2::Volume",
    "tags": {},
    "relationships": [
        {
            "resourceId": "i-344e563d",
            "resourceType": "AWS::EC2::Instance",
            "name": "Attached to Instance"
        }
    ],
    "configuration": {
        "volumeId": "vol-cia007c",
        "size": 1,
        "snapshotId": "",
        "availabilityZone": "us-west-2b",
        "state": "in-use",
        "attachments": [
            {
                "volumeId": "vol-cia007c",
                "instanceId": "i-344e563d",
                "device": "/dev/sdf",
                "state": "attached",
                "attachTime": "2014-03-07T23:46:28.0000+0000",
                "deleteOnTermination": false
            }
        ],
        "tags": [
            {
                "tagName": "environment",
                "tagValue": "PROD"
            },
            {
                "tagName": "name",
                "tagValue": "DataVolume2"
            }
        ],
        "volumeType": "standard"
    }
}
```

AWS Config Developer Guide
Example Amazon EBS Configuration History
Example Configuration Snapshot from AWS Config

AWS Config generates configuration snapshots when you invoke the `DeliverConfigSnapshot` action or you run the AWS CLI `deliver-config-snapshot` command. AWS Config stores configuration snapshots in the Amazon S3 bucket that you specified when you enabled AWS Config.

The following is an example of the information that AWS Config includes in a configuration snapshot. The snapshot describes the configuration for the resources that AWS Config is recording in the current region for your AWS account, and it describes the relationships between these resources.

**Note**
The configuration snapshot can include references to resources types and resource IDs that are not supported.

```
{
  "FileVersion": "1.0",
  "RequestId": "asudf8ow-4e34-4f32-afeb-0ace5bf3trye",
  "ConfigurationItems": [
    {
      "ConfigurationItemVersion": "1.0",
      "ResourceId": "vol-ce676ccc",
      "AccountId": "12345678910",
      "ConfigurationItemCaptureTime": "2014-03-07T23:47:08.918Z",
      "ConfigurationStateId": "3e660fdf-4e34-4f32-afeb-0ace5bf3d63a",
      "ConfigurationItemStatus": "OK",
      "RelatedEvents": [
        "06c12a39-eb35-11de-ae07-adb69edbb1e4",
        "c376e30d-71a2-4694-89b7-a5a04ad92281"
      ],
      "AvailabilityZone": "us-west-2b",
      "ResourceType": "AWS::EC2::Volume",
      "Tags": {},
      "Relationships": [
        {
          "ResourceId": "i-344c463d",
          "ResourceType": "AWS::EC2::Instance",
          "Name": "Attached to Instance"
        }
      ],
      "Configuration": {
        "VolumeId": "vol-ce676ccc",
        "Size": 1,
        "SnapshotId": "",
        "AvailabilityZone": "us-west-2b",
        "State": "in-use",
        "Attachments": [
          {
            "VolumeId": "vol-ce676ccc",
            "InstanceId": "i-344c463d",
            "Device": "/dev/sdf",
            "State": "attached",
            "DeleteOnTermination": false
          }
        ],
        "Tags": [
          {
            "TagName": "environment",
            "TagValue": "PROD"
          }
        ]
      }
    }
  ]
}
```
Example Configuration Snapshot

```json
{
    "configurationItemVersion": "1.0",
    "resourceId": "i-344c463d",
    "accountId": "12345678910",
    "configurationItemCaptureTime": "2014-03-07T23:47:09.523Z",
    "configurationStateId": "cdb571fa-ce7a-4ec5-8914-0320466a355e",
    "configurationItemStatus": "OK",
    "relatedEvents": [
        "06c12a39-eb35-11de-ae07-adb69edbb1e4",
        "c376e30d-71a2-4694-89b7-a5a04ad92281"
    ],
    "availabilityZone": "us-west-2b",
    "resourceType": "AWS::EC2::Instance",
    "resourceCreationTime": "2014-02-26T22:56:35.000Z",
    "tags": {
        "Name": "integ-test-1",
        "examplename": "examplevalue"
    },
    "relationships": [
        {
            "resourceId": "vol-ce676ccc",
            "resourceType": "AWS::EC2::Volume",
            "name": "Attached Volume"
        },
        {
            "resourceId": "vol-ef0e06ed",
            "resourceType": "AWS::EC2::Volume",
            "name": "Attached Volume",
            "direction": "OUT"
        },
        {
            "resourceId": "subnet-47b4cf2c",
            "resourceType": "AWS::EC2::SUBNET",
            "name": "Is contained in Subnet",
            "direction": "IN"
        }
    ],
    "configuration": {
        "instanceId": "i-344c463d",
        "imageId": "ami-ccf297fc",
        "state": {
            "code": 16,
            "name": "running"
        },
        "privateDnsName": "ip-172-31-21-63.us-west-2.compute.internal",
        "publicDnsName": "ec2-54-218-4-189.us-west-2.compute.amazonaws.com",
        "stateTransitionReason": "",
        "keyName": "configDemo",
        "amiLaunchIndex": 0,
        "productCodes": [],
        "instanceType": "t1.micro",
        "launchTime": "2014-02-26T22:56:35.0000+0000",
        "placement": {
            "availabilityZone": "us-west-2b",
            "groupName": "",
            "tenancy": "default"
        }
    }
}
```
"kernelId": "aki-fc8f11cc",
"monitoring": {
    "state": "disabled"
},
"subnetId": "subnet-47b4cf2c",
"vpcId": "vpc-41b4cf2a",
"privateIpAddress": "172.31.21.63",
"publicIpAddress": "54.218.4.189",
"architecture": "x86_64",
"rootDeviceType": "ebs",
"rootDeviceName": "/dev/sda1",
"blockDeviceMappings": [
    {
        "deviceName": "/dev/sda1",
        "ebs": {
            "volumeId": "vol-ef0e06ed",
            "status": "attached",
            "attachTime": "2014-02-26T22:56:38.0000+0000",
            "deleteOnTermination": true
        }
    },
    {
        "deviceName": "/dev/sdf",
        "ebs": {
            "volumeId": "vol-ce676ccc",
            "status": "attached",
            "attachTime": "2014-03-07T23:46:28.0000+0000",
            "deleteOnTermination": false
        }
    }
],
"virtualizationType": "paravirtual",
"clientToken": "aBCDe123456",
"tags": [
    {
        "key": "Name",
        "value": "integ-test-1"
    },
    {
        "key": "examplekey",
        "value": "examplevalue"
    }
],
"securityGroups": [
    {
        "groupName": "launch-wizard-2",
        "groupId": "sg-892adfec"
    }
],
"sourceDestCheck": true,
"hypervisor": "xen",
"networkInterfaces": [
    {
        "networkInterfaceId": "eni-55c03d22",
        "subnetId": "subnet-47b4cf2c",
        "vpcId": "vpc-41b4cf2a",
        "description": "",
        "ownerId": "12345678910",
        "status": "in-use",
        "privateIpAddress": "172.31.21.63",
        "privateDnsName": "ip-172-31-21-63.us-west-2.compute.internal",
        "sourceDestCheck": true,
        "groups": [
            {
                "groupName": "launch-wizard-2",
                "groupId": "sg-892adfec"
            }
        ]
    }
]
Notifications that AWS Config sends

You can configure AWS Config to stream configuration changes and notifications to an Amazon SNS topic. For example, when a resource is updated, you can get a notification sent to your email, so that you can view the changes. You can also be notified when AWS Config evaluates your custom or managed rules against your resources.

AWS Config sends notifications for the following events:

- Configuration item change for a resource.
- Configuration history for a resource was delivered for your account.
- Configuration snapshot for recorded resources was started and delivered for your account.
- Compliance state of your resources and whether they are compliant with your rules.
- Evaluation started for a rule against your resources.
- AWS Config failed to deliver the notification to your account.

**Note**
If you choose email as the notification endpoint for your SNS topic, this can cause a high volume of email.

**Topics**
Monitoring AWS Config Resource Changes by Email

If you have set up AWS Config to stream configuration changes and notifications to an Amazon SNS topic, you can monitor those changes by email. These emails can include configuration history, rule compliance, snapshot information, and change notifications. You can also set up email filters based on the subject line or message body to look for specific changes.

To monitor resource changes by email

1. If you haven't done so already, set up AWS Config to deliver notifications to an Amazon SNS topic. For more information, see Setting up AWS Config with the Console (p. 16) or Setting up AWS Config with the AWS CLI (p. 20).
2. Open the Amazon SNS console at https://console.aws.amazon.com/sns/v2/home.
3. In the navigation pane of the Amazon SNS console, choose Topics.
4. On the Topics page, open the Amazon SNS topic you specified when you set up AWS Config by choosing its name in the ARN column.
5. On the Topic details page, under Subscriptions, choose Create subscription.
6. In the Create subscription dialog box, for Protocol, choose Email.
7. For Endpoint, type the email address where you want the notifications sent.
8. Choose Create subscription.

Check your email for an email confirmation. In the meantime, the console displays PendingConfirmation in the Subscription ID column.
9. Open the email from "AWS Notifications" and choose Confirm subscription.

Tip
If you want to monitor specific resources or other important changes, you can set up email filters in your email application.

Example Email Format and Filters

If you created an email subscription to your Amazon SNS topic, you can filter the email you receive based on information in the subject line and message body. To create a subscription for an Amazon SNS topic, see Monitoring AWS Config Resource Changes by Email (p. 94).

The subject line of an email looks like the following example:

[AWS Config:us-west-2] AWS::EC2::Instance i-12abcd3e Created in Account 123456789012
In your email client application, you can set up email filters or rules to watch for specific changes or to organize your notifications. For example, you can organize email notifications by region, resource type, resource name, or AWS account. Email filters can help you manage notifications from multiple accounts or if you have many resources in your account.

The message body of an email subscription created with the Email protocol contains information about create, update, and delete events for your AWS resources. The following example shows an email message body created with the Email protocol. The notification contains the configuration item change for the resource.

View the Timeline for this Resource in AWS Config Management Console:
https://console.aws.amazon.com/config/home?region=us-west-2#/timeline/AWS::EC2::Instance/i-12abcd3e

New State and Change Record:
----------------------------------------
{
  "configurationItemDiff": {
    "changedProperties": {},
    "changeType": "CREATE"
  },
  "configurationItem": {
    "configurationItemVersion": "1.0",
    "configurationItemCaptureTime": "2015-03-19T21:20:35.737Z",
    "configurationStateId": 1,
    "relatedEvents": [
      "4f8abc4f-6def-4g42-hi03-46j3b48k01mn"
    ],
    "awsAccountId": "123456789012",
    "configurationItemStatus": "ResourceDiscovered",
    "resourceId": "i-92aeda5b",
    "ARN": "arn:aws:ec2:us-west-2:123456789012:instance/i-12abcd3e",
    "awsRegion": "us-west-2",
    "availabilityZone": "us-west-2c",
    "configurationStateMd5Hash": "123456789e0f930642026053208",
    "resourceType": "AWS::EC2::Instance",
    "resourceCreationTime": "2015-03-19T21:13:05.000Z",
    "tags": {},
    "relationships": [
      {
        "resourceId": "abc-1234de56",
        "resourceType": "AWS::EC2::NetworkInterface",
        "name": "Contains NetworkInterface"
      },
      {
        "resourceId": "ab-c12defg3",
        "resourceType": "AWS::EC2::SecurityGroup",
        "name": "Is associated with SecurityGroup"
      },
      {
        "resourceId": "subnet-a1b2c3d4",
        "resourceType": "AWS::EC2::Subnet",
        "name": "Is contained in Subnet"
      },
      {
        "resourceId": "vol-a1bc234d",
        "resourceType": "AWS::EC2::Volume",
        "name": "Is attached to Volume"
      },
      {
        "resourceId": "vpc-a12bc345",
        "resourceType": "AWS::EC2::VPC",
        "name": "Is contained in Vpc"
      }
    ]
}
"configuration": {
  "instanceId": "i-12abcd3e",
  "imageId": "ami-123a4567",
  "state": {
    "code": 16,
    "name": "running"
  },
  "privateDnsName": "ip-000-00-0-000.us-west-2.compute.internal",
  "publicDnsName": "ec2-12-345-678-910.us-west-2.compute.amazonaws.com",
  "stateTransitionReason": "",
  "keyName": null,
  "amiLaunchIndex": 0,
  "productCodes": [],
  "instanceType": "t2.micro",
  "launchTime": "2015-03-19T21:13:05.000Z",
  "placement": {
    "availabilityZone": "us-west-2c",
    "groupName": "",
    "tenancy": "default"
  },
  "kernelId": null,
  "ramdiskId": null,
  "platform": null,
  "monitoring": {
    "state": "disabled"
  },
  "subnetId": "subnet-a1b2c3d4",
  "vpcId": "vpc-a12bc345",
  "privateIpAddress": "000.00.0.000",
  "publicIpAddress": "00.000.000.000",
  "stateReason": null,
  "architecture": "x86_64",
  "rootDeviceType": "ebs",
  "rootDeviceName": "/dev/abcd",
  "blockDeviceMappings": [
    {
      "deviceName": "/dev/abcd",
      "ebs": {
        "volumeId": "vol-abcd234d",
        "status": "attached",
        "attachTime": "2015-03-19T21:13:07.000Z",
        "deleteOnTermination": true
      }
    }
  ],
  "virtualizationType": "hvm",
  "instanceLifecycle": null,
  "spotInstanceRequestId": null,
  "clientToken": "ab1234c5-6d78-910-1112-13ef14g15hi16",
  "tags": [],
  "securityGroups": [
    {
      "groupName": "default",
      "groupId": "sg-a12bcde3"
    }
  ],
  "sourceDestCheck": true,
  "hypervisor": "xen",
  "networkInterfaces": [
    {
      "networkInterfaceId": "eni-1234ab56",
      "subnetId": "subnet-a1b2c3d4",
      "vpcId": "vpc-a12bc345",
      "description": "",
      "deviceIndex": 0,
      "groupSets": [],
      "ipConfigurations": [
        {
          "privateIp": "000.00.0.000",
          "primary": true,
          "source": null
        },
        {
          "privateIp": "00.000.000.000",
          "primary": false,
          "source": null
        }
      ],
      "sourceDestCheck": true,
      "status": "available",
      "privateDnsName": null,
      "publicDnsName": null,
      "privateIp": null,
      "publicIp": null
    }
  ]
},
"path": "/aws/config/resource/instances/i-12abcd3e",
"name": "EC2 Instance i-12abcd3e"
Example Configuration Item Change Notifications

AWS Config uses Amazon SNS to deliver notifications to subscription endpoints. These notifications provide the delivery status for configuration snapshots and configuration histories, and they provide each configuration item that AWS Config creates when the configurations of recorded AWS resources change. AWS Config also sends notifications that show whether your resources are compliant against your rules. If you choose to have notifications sent by email, you can use filters in your email client application based on the subject line and message body of the email.

The following is an example payload of an Amazon SNS notification that is generated when AWS Config detects that the Amazon Elastic Block Store volume `vol-ce676ccc` is attached to the instance with an ID of `i-344c463d`. The notification contains the configuration item change for the resource.
"Type": "Notification",
"MessageId": "8b945cb0-db34-5b72-b032-1724878af488",
"Message": {
  "MessageVersion": "1.0",
  "NotificationCreateTime": "2014-03-18T10:11:00Z",
  "messageType": "ConfigurationItemChangeNotification",
  "configurationItems": [ {
    "configurationItemVersion": "1.0",
    "configurationItemCaptureTime": "2014-03-07T23:47:08.918Z",
    "resourceId": "vol-ce676ccc",
    "accountId": "123456789012",
    "configurationStateID": "3e660fddf-4e34-4f32-afeb-0ace5bf3d63a",
    "configurationItemStatus": "OK",
    "relatedEvents": [ "06c12a39-eb35-11de-ae07-adb69edbb1e4",
                      "c376e30d-71a2-4694-89b7-a5a04ad92281" ],
    "availabilityZone": "us-west-2b",
    "resourceType": "AWS::EC2::VOLUME",
    "tags": {},
    "relationships": [ {
      "resourceId": "i-344c463d",
      "resourceType": "AWS::EC2::INSTANCE",
      "name": "Attached to Instance"
    } ],
    "configuration": { 
      "volumeId": "vol-ce676ccc",
      "size": 1,
      "snapshotId": "",
      "availabilityZone": "us-west-2b",
      "state": "in-use",
      "attachments": [ {
        "volumeId": "vol-ce676ccc",
        "instanceId": "i-344c463d",
        "device": "/dev/sdf",
        "state": "attached",
        "attachTime": "2014-03-07T23:46:28.0000+0000",
        "deleteOnTermination": false
      } ],
      "tags": [],
      "volumeType": "standard"
    }
  } ],
  "configurationItemDiff": { 
    "changeType": "UPDATE",
    "changedProperties": { 
      "Configuration.State": { 
        "previousValue": "available",
        "updatedValue": "in-use",
        "changeType": "UPDATE"
      },
      "Configuration.Attachments.0": { 
        "updatedValue": { 
          "VolumeId": "vol-ce676ccc",
          "InstanceId": "i-344c463d",
          "Device": "/dev/sdf",
          "State": "attached",
          "DeleteOnTermination": false
        }
      }
    }
  }
}
Configuration Items for Resources with Relationships

If a resource is related to other resources, a change to that resource can result in multiple configuration items. The following example shows how AWS Config creates configuration items for resources with relationships.

1. You have an Amazon EC2 instance with an ID of i-007d374c8912e3e90, and the instance is associated with an Amazon EC2 security group, sg-c8b141b4.
2. You update your EC2 instance to change the security group to another security group, sg-3f1fef43.
3. Because the EC2 instance is related to another resource, AWS Config creates multiple configuration items like the following examples:

This notification contains the configuration item change for the EC2 instance when the security group is replaced.

```json
{
  "Type": "Notification",
  "MessageId": "faeba85e-ef46-570a-b01c-f8b0faee8d5d",
  "Subject": "[AWS Config:us-east-2] AWS::EC2::Instance i-007d374c8912e3e90 Updated in Account 123456789012",
  "Message": {
    "configurationItemDiff": {
      "changedProperties": {
        "Configuration.NetworkInterfaces.0": {
          "previousValue": {
            "networkInterfaceId": "eni-fde9493f",
            "subnetId": "subnet-2372be7b",
            "vpcId": "vpc-14400670",
            "description": "",
            "ownerId": "123456789012",
            "status": "in-use",
            "macAddress": "0e:36:a2:2d:c5:e0",
            "privateIpAddress": "172.31.16.84",
            "privateIpAddresses": ["172.31.16.84"]
          },
          "newValue": {
            "networkInterfaceId": "eni-fde9493f",
            "subnetId": "subnet-2372be7b",
            "vpcId": "vpc-14400670",
            "description": "",
            "ownerId": "123456789012",
            "status": "in-use",
            "macAddress": "0e:36:a2:2d:c5:e0",
            "privateIpAddress": "172.31.16.84",
            "privateIpAddresses": ["172.31.16.84"]
          }
        }
      }
    }
  }
}
```
"sourceDestCheck": true,
"groups": [{
  "groupName": "example-security-group-1",
  "groupId": "sg-c8b141b4"
}],
"attachment": {
  "attachmentId": "eni-attach-85bd89d9",
  "deviceIndex": 0,
  "status": "attached",
  "attachTime": "2017-01-09T19:36:02.000Z",
  "deleteOnTermination": true
},
"association": {
  "publicIp": "54.175.43.43",
  "publicDnsName": "ec2-54-175-43-43.compute-1.amazonaws.com",
  "ipOwnerId": "amazon"
},
"privateIpAddresses": [{
  "privateIpAddress": "172.31.16.84",
  "privateDnsName": "ip-172-31-16-84.ec2.internal",
  "primary": true,
  "association": {
    "publicIp": "54.175.43.43",
    "publicDnsName": "ec2-54-175-43-43.compute-1.amazonaws.com",
    "ipOwnerId": "amazon"
  }
}]
"updatedValue": null,
"changeType": "DELETE"
},
"Relationships.0": {
  "previousValue": {
    "resourceId": "sg-c8b141b4",
    "resourceName": null,
    "resourceType": "AWS::EC2::SecurityGroup",
    "name": "Is associated with SecurityGroup"
  },
  "updatedValue": null,
  "changeType": "DELETE"
},
"Configuration.NetworkInterfaces.1": {
  "previousValue": null,
  "updatedValue": {
    "networkInterfaceId": "eni-fde9493f",
    "subnetId": "subnet-2372be7b",
    "vpcId": "vpc-14400670",
    "description": "",
    "ownerId": "123456789012",
    "status": "in-use",
    "macAddress": "0e:36:a2:2d:c5:e0",
    "privateIpAddress": "172.31.16.84",
    "privateDnsName": "ip-172-31-16-84.ec2.internal",
    "sourceDestCheck": true,
    "groups": [{
      "groupName": "example-security-group-2",
      "groupId": "sg-3f1fef43"
    }],
    "attachment": {
      "attachmentId": "eni-attach-85bd89d9",
      "deviceIndex": 0,
      "status": "attached",
      "attachTime": "2017-01-09T19:36:02.000Z",
      "deleteOnTermination": true
    }
  }
}
"association": {  
  "publicIp": "54.175.43.43",
  "publicDnsName": "ec2-54-175-43-43.compute-1.amazonaws.com",
  "ipOwnerId": "amazon"
},
"privateIpAddresses": [{  
  "privateIpAddress": "172.31.16.84",
  "privateDnsName": "ip-172-31-16-84.ec2.internal",
  "primary": true,
  "association": {  
    "publicIp": "54.175.43.43",
    "publicDnsName": "ec2-54-175-43-43.compute-1.amazonaws.com",
    "ipOwnerId": "amazon"
  }
}],
"changeType": "CREATE"
},
"Relationships.1": {  
  "previousValue": null,
  "updatedValue": {  
    "resourceId": "sg-3f1fef43",
    "resourceName": null,
    "resourceType": "AWS::EC2::SecurityGroup",
    "name": "Is associated with SecurityGroup"
  },
  "changeType": "CREATE"
},
"Configuration.SecurityGroups.1": {  
  "previousValue": null,
  "updatedValue": {  
    "groupName": "example-security-group-2",
    "groupId": "sg-3f1fef43"
  },
  "changeType": "CREATE"
},
"Configuration.SecurityGroups.0": {  
  "previousValue": {  
    "groupName": "example-security-group-1",
    "groupId": "sg-c8b141b4"
  },
  "updatedValue": null,
  "changeType": "DELETE"
},
"changeType": "UPDATE"
},
"configurationItem": {  
  "relatedEvents": ["e61e1419-7cb0-477f-8dde-bbfe27467a96"],
  "relationships": [{  
    "resourceId": "eni-fde9493f",
    "resourceName": null,
    "resourceType": "AWS::EC2::NetworkInterface",
    "name": "Contains NetworkInterface"
  },  
  {  
    "resourceId": "sg-3f1fef43",
    "resourceName": null,
    "resourceType": "AWS::EC2::SecurityGroup",
    "name": "Is associated with SecurityGroup"
  },  
  {  
    "resourceId": "subnet-2372be7b",
    "resourceName": null,
"resourceType": "AWS::EC2::Subnet",
"name": "Is contained in Subnet"
},
{
"resourceId": "vol-0a2d63a256bce35c5",
"resourceName": null,
"resourceType": "AWS::EC2::Volume",
"name": "Is attached to Volume"
},
{
"resourceId": "vpc-14400670",
"resourceName": null,
"resourceType": "AWS::EC2::VPC",
"name": "Is contained in Vpc"
}
],
"configuration": {
"instanceId": "i-007d374c8912e3e90",
"imageId": "ami-9be6f38c",
"state": {
"code": 16,
"name": "running"
},
"privateDnsName": "ip-172-31-16-84.ec2.internal",
"publicDnsName": "ec2-54-175-43-43.compute-1.amazonaws.com",
"stateTransitionReason": "",
"keyName": "ec2-micro",
"amiLaunchIndex": 0,
"productCodes": [],
"instanceType": "t2.micro",
"launchTime": "2017-01-09T20:13:28.000Z",
"placement": {
"availabilityZone": "us-east-2c",
"groupName": "",
"tenancy": "default",
"hostId": null,
"affinity": null
},
"kernelId": null,
"ramdiskId": null,
"platform": null,
"monitoring": {"state": "disabled"},
"subnetId": "subnet-2372be7b",
"vpcId": "vpc-14400670",
"privateIpAddress": "172.31.16.84",
"publicIpAddress": "54.175.43.43",
"stateReason": null,
"architecture": "x86_64",
"rootDeviceType": "ebs",
"rootDeviceName": "/dev/xvda",
"blockDeviceMappings": [{
"deviceName": "/dev/xvda",
"ebs": {
"volumeId": "vol-0a2d63a256bce35c5",
"status": "attached",
"attachTime": "2017-01-09T19:36:03.000Z",
"deleteOnTermination": true
}
}],
"virtualizationType": "hvm",
"instancetype": null,
"spotInstanceRequestId": null,
"clientToken": "b1YqA1483990561516",
"tags": [{
"key": "Name",
"value": "value"}]}
"securityGroups": [{
"groupName": "example-security-group-2",
"groupId": "sg-3f1fef43"
}],
"sourceDestCheck": true,
"hypervisor": "xen",
"networkInterfaces": [{
"networkInterfaceId": "eni-fde9493f",
"subnetId": "subnet-2372be7b",
"vpcId": "vpc-14400670",
"description": "",
"ownerId": "123456789012",
"status": "in-use",
"macAddress": "0e:36:a2:2d:c5:e0",
"privateIpAddress": "172.31.16.84",
"privateDnsName": "ip-172-31-16-84.ec2.internal",
"sourceDestCheck": true,
"groups": [{
"groupName": "example-security-group-2",
"groupId": "sg-3f1fef43"
}],
"attachment": {
"attachmentId": "eni-attach-85bd89d9",
"deviceIndex": 0,
"status": "attached",
"attachTime": "2017-01-09T19:36:02.000Z",
"deleteOnTermination": true
},
"association": {
"publicIp": "54.175.43.43",
"publicDnsName": "ec2-54-175-43-43.compute-1.amazonaws.com",
"ipOwnerId": "amazon"
},
"privateIpAddresses": [{
"privateIpAddress": "172.31.16.84",
"privateDnsName": "ip-172-31-16-84.ec2.internal",
"primary": true,
"association": {
"publicIp": "54.175.43.43",
"publicDnsName": "ec2-54-175-43-43.compute-1.amazonaws.com",
"ipOwnerId": "amazon"
}
}]
},
"iamInstanceProfile": null,
"ebsOptimized": false,
"sriovNetSupport": null,
"enaSupport": true
},
"supplementaryConfiguration": {},
"tags": "{ "Name": "value" },
"configurationItemVersion": "1.2",
"configurationItemCaptureTime": "2017-01-09T22:50:14.328Z",
"configurationStateId": "1484002214328",
"awsAccountId": "123456789012",
"configurationStateStatus": "OK",
"resourceType": "AWS::EC2::Instance",
"resourceId": "i-007d374c8912e3e90",
"resourceName": null,
"ARN": "arn:aws:ec2:us-east-2:123456789012:instance/i-007d374c8912e3e90",
"awsRegion": "us-east-2",
"availabilityZone": "us-east-2c",
"configurationStateMd5Hash": "8d0f41750f5965e0071ae9be063ba306",
"resourceCreationTime": "2017-01-09T20:13:28.000Z"}
Example Configuration Item Change Notifications

This notification contains the configuration item change for the EC2 security group, sg-3f1fef43, which is associated with the instance.

```
{  
  "Type": "Notification",  
  "MessageId": "564d873e-711e-51a3-b48c-d7d064f65bf4",  
  "Subject": "[AWS Config:us-east-2] AWS::EC2::SecurityGroup sg-3f1fef43 Created in Account 123456789012",  
  "Message": {  
    "configurationItemDiff": {  
      "changedProperties": {},  
      "changeType": "CREATE"  
    },  
    "configurationItem": {  
      "relatedEvents": [{"e61e1419-7cb0-477f-8dde-bbfe27467a96"},  
                  "relationships": [{  
                    "resourceId": "vpc-14400670",  
                    "resourceName": null,  
                    "resourceType": "AWS::EC2::VPC",  
                    "name": "Is contained in Vpc"  
                  }],  
      "configuration": {  
        "ownerId": "123456789012",  
        "groupName": "example-security-group-2",  
        "groupId": "sg-3f1fef43",  
        "description": "This is an example security group.",  
        "ipPermissions": [],  
        "ipPermissionsEgress": [{  
          "ipProtocol": "-1",  
          "fromPort": null,  
          "toPort": null,  
          "userIdGroupPairs": [],  
          "ipRanges": ["0.0.0.0/0"],  
          "prefixListIds": []  
        }],  
        "vpcId": "vpc-14400670",  
        "tags": []  
      },  
      "supplementaryConfiguration": {},  
      "tags": {}  
    },  
    "configurationItemVersion": "1.2",  
    "configurationItemCaptureTime": "2017-01-09T22:50:15.156Z",  
    "configurationStateId": 1484002215156,  
    "awsAccountId": "123456789012",  
    "configurationItemStatus": "ResourceDiscovered"  
  }  
}
```
Example Configuration History Delivery Notification

The configuration history is a collection of the configuration items for a resource type over a time period. The following is an example notification that AWS Config sends when the configuration history for a CloudTrail trail resource is delivered for your account.

```json
{
    "Type": "Notification",
    "MessageId": "ce49bf2c-d03a-51b0-8b6a-ef480a8b39fe",
    "Subject": "[AWS Config:us-east-2] Configuration History Delivery Completed for Account 123456789012",
    "Message": {
        "s3ObjectKey": "AWSLogs/123456789012/Config/us-east-2/2016/09/27/ConfigHistory/123456789012_ConfigHistory_AWS::CloudTrail::Trail_20160927T195818Z_20160927T195818Z_1.json.gz",
        "s3Bucket": "config-bucket-123456789012-ohio",
        "notificationCreationTime": "2016-09-27T20:37:05.217Z",
        "messageType": "ConfigurationHistoryDeliveryCompleted",
        "recordVersion": "1.1"
    },
    "Timestamp": "2016-09-27T20:37:05.315Z",
    "SignatureVersion": "1",
    "Signature": "OuIcS5RAKXTR6chQeEp3fl4JKgV1z2kmXh7QEI/RJQicPcCNF0GJoUr1r9JXMqps/Kx+ZPOR4dUCV99FDliuwn1jbf8MdzPe4BoGmxtclTiUn1AIe/yeD6cP3E0t2zto2rhmxejzfc1lurastPZ8rTLVxpo2s0khey4da0UtEsWZxUFEGOZ5uhK09mBo5dG/4mryIOovidhrbCbgX5ma/4s3/p6vAa4U3gGtEjz3F/6",n
    "SigningCertURL": "https://sns.us-east-2.amazonaws.com/SimpleNotificationService-b95095beb82e6faa46b3a3afcf74f4149a.com",
}
```
Example Configuration Snapshot Delivery Started Notification

The following is an example notification that AWS Config sends when AWS Config starts delivering the configuration snapshot for your account.

```
{
    "Type": "Notification",
    "MessageId": "a32d0487-94b1-53f6-b4e6-5407c00be6",
    "Subject": "[AWS Config:us-east-2] Configuration Snapshot Delivery Started for Account 123456789012",
    "Message": {
        "configSnapshotId": "108e0794-84a7-4cca-a179-76a199dd11a",
        "notificationCreationTime": "2016-10-18T17:26:09.572Z",
        "messageType": "ConfigurationSnapshotDeliveryStarted",
        "recordVersion": "1.1"
    },
    "Timestamp": "2016-10-18T17:26:09.840Z",
    "SignatureVersion": "1",
    "Signature": "BBA0DeKsfteTyY5h5HPANPoLmW/jumOMBsg/Rg/k/nM9TjNlkF/V38pG1HVmDpQz8h6oK90h0xcazbgyG5fKF5W5r1zX51EnS9xugPzALPvX/ol5J4neW41BKNiqXvAQ9g/hD87s2aCw4scQf6qojn1Y7Pl2g3mt+uxS3R/C54cbfcduDp0sPwdo86+pZvZuF/3U30y5nXo4fmOgxo1AbAJQ/EnjduQO8/2d4SYXh0/H9wacvW3B9Xi/EmHhnK/07Y+wQ1ixrXo4S1Sa5RzvJ/5m9mNphPQs64YyRaDv6YdMe4nTkC6VFO+81ceAXig2Elm7h71z4PA=",
    "SigningCertURL": "https://sns.us-east-2.amazonaws.com/SimpleNotificationService-b95095beb82e86a046b3aaf07f4149a.pem",
}
```

Example Configuration Snapshot Delivery Completed Notification

The configuration snapshot is a collection of configuration items for all recorded resources and their configurations in your account. The following is an example notification that AWS Config sends when the configuration snapshot is delivered for your account.

```
{
    "Type": "Notification",
    "MessageId": "9fc82f4b-397e-5b69-8f55-7f2f66527100",
    "Subject": "[AWS Config:us-east-2] Configuration Snapshot Delivery Completed for Account 123456789012",
    "Message": {
        "configSnapshotId": "16da64e4-cb65-4846-b061-e6c3ba43cb96",
        "s3Bucket": "config-bucket-123456789012-ohio",
        "messageType": "ConfigurationSnapshotDeliveryCompleted",
        "recordVersion": "1.1"
    },
    "Timestamp": "2016-09-27T18:39:40.062Z",
    "SignatureVersion": "1",
    "Signature": "PMkWfUuj/fKIEXA7a2WTDLbZoF/MDsUkPspYghOpw9n6m+C+zrm0ceEZXpXxJFvnmWoZG75VqHtfY9qG/diW2tw/P/HFDn5GQs2rWdc+YlaByEhxNVtHV1g4r1kN57E/
```
Example Compliance Change Notification

When AWS Config evaluates your resources against a custom or managed rule, AWS Config sends a notification that shows whether the resources are compliant against the rule.

The following is an example notification where the CloudTrail trail resource is compliant against the `cloudtrail-enabled` managed rule.

```
{"Type": "Notification",
 "MessageId": "11fd05dd-47e1-5523-bc01-55b98bb9478",
 "Subject": "[AWS Config:us-east-2] AWS::::Account 123456789012 is COMPLIANT with cloudtrail-enabled in Account...",
 "Message": {
  "awsAccountId": "123456789012",
  "configRuleName": "cloudtrail-enabled",
  "resourceType": "AWS::::Account",
  "resourceId": "123456789012",
  "awsRegion": "us-east-2",
  "newEvaluationResult": {
    "evaluationResultIdentifier": {
      "evaluationResultQualifier": {
        "configRuleName": "cloudtrail-enabled",
        "resourceType": "AWS::::Account",
        "resourceId": "123456789012"
      },
      "orderingTimestamp": "2016-09-27T19:48:40.619Z"
    },
    "complianceType": "COMPLIANT",
    "resultRecordedTime": "2016-09-27T19:48:41.405Z",
    "configRuleInvokedTime": "2016-09-27T19:48:40.914Z",
    "annotation": null,
    "resultToken": null
  },
  "oldEvaluationResult": {
    "evaluationResultIdentifier": {
      "evaluationResultQualifier": {
        "configRuleName": "cloudtrail-enabled",
        "resourceType": "AWS::::Account",
        "resourceId": "123456789012"
      },
      "orderingTimestamp": "2016-09-27T16:30:49.531Z"
    },
    "complianceType": "NON_COMPLIANT",
    "resultRecordedTime": "2016-09-27T16:30:50.717Z",
    "configRuleInvokedTime": "2016-09-27T16:30:50.105Z",
    "annotation": null,
    "resultToken": null
  },
  "notificationCreationTime": "2016-09-27T19:48:42.620Z",
}
Example Rules Evaluation Started Notification

AWS Config sends a notification when it starts to evaluate your custom or managed rule against your resources. The following is an example notification when AWS Config starts to evaluate the iam-password-policy managed rule.

```json
{
  "Type": "Notification",
  "MessageId": "358c8e65-e27a-594e-82d0-de1fe77393d7",
  "Subject": "[AWS Config:us-east-2] Config Rules Evaluation Started for Account 123456789012",
  "Message": {
    "awsAccountId": "123456789012",
    "awsRegion": "us-east-2",
    "configRuleNames": ["iam-password-policy"],
    "messageType": "ConfigRulesEvaluationStarted",
    "recordVersion": "1.0"
  },
  "SignatureVersion": "1",
  "Signature": "DE431D+24zzFRboyPY2bFTszn,JWe8L6TjDC+ItY1LrK9Ej9ACSBl3gQ1uSJYzEhEbN7Cs+wBohJndx+DxOGpvyCxt4qigq4dH+21636BvQwD7ihJwJm7q16P80izEli3rvWbdM38zDTvHqkmXQbdDHkSK/mnCMeV7jKuXOW8iWmr+jKmWuF57E62eXeFhj3eJDKQV+aC+J0s4U7HqVXQBDp9mC+SUrJrJ4MjQ6TcMU5G76qq/gl494i1b4vJ4udboGwH5g8Vv73gFsc1s5TRlWXQKXbWqts6QFdOhkGmV1cfMrzLRp8Pjnu+usyQ0IkJnBwhcDvVzd1r5mRvAq==",
  "SigningCertUrl": "https://sns.us-east-2.amazonaws.com/SimpleNotificationService-b95095beb8e6a046b3aafcf74f149a.pem",
}
```

Example Oversized Configuration Item Change Notification

When AWS Config detects a configuration change for a resource, it sends a configuration item notification. If the notification exceeds the maximum size allowed by Amazon Simple Notification Service (Amazon SNS), the notification includes a brief summary of the configuration item. You can view the complete notification in the Amazon S3 bucket location specified in the s3BucketLocation field.

```json
{
  "Type": "Notification",
  "MessageId": "DE431D+24zzFRboyPY2bFTszn,JWe8L6TjDC+ItY1LrK9Ej9ACSBl3gQ1uSJYzEhEbN7Cs+wBohJndx+DxOGpvyCxt4qigq4dH+21636BvQwD7ihJwJm7q16P80izEli3rvWbdM38zDTvHqkmXQbdDHkSK/mnCMeV7jKuXOW8iWmr+jKmWuF57E62eXeFhj3eJDKQV+aC+J0s4U7HqVXQBDp9mC+SUrJrJ4MjQ6TcMU5G76qq/gl494i1b4vJ4udboGwH5g8Vv73gFsc1s5TRlWXQKXbWqts6QFdOhkGmV1cfMrzLRp8Pjnu+usyQ0IkJnBwhcDvVzd1r5mRvAq==",
  "SigningCertUrl": "https://sns.us-east-2.amazonaws.com/SimpleNotificationService-b95095beb8e6a046b3aafcf74f149a.pem",
}
```

The following example notification shows a configuration item for an Amazon EC2 instance. The notification includes a summary of the changes and the location of the notification in the Amazon S3 bucket.

View the Timeline for this Resource in AWS Config Management Console:

The full configuration item change notification for this resource exceeded the maximum size allowed by Amazon Simple Notification Service (SNS). A summary of the configuration item is provided here. You can view the complete notification in the specified Amazon S3 bucket location.

New State Record Summary:
------------------------
{
"configurationItemSummary": {
"changeType": "UPDATE",
"configurationItemVersion": "1.2",
"configurationItemCaptureTime": "2016-10-06T16:46:16.261Z",
"configurationStateId": 0,
"awsAccountId": "123456789012",
"configurationItemStatus": "OK",
"resourceType": "AWS::EC2::Instance",
"resourceId": "resourceId_14b76876-7969-4097-ab8e-a31942b02e80",
"resourceName": null,
"ARN": "arn:aws:ec2:us-west-2:123456789012:instance/resourceId_14b76876-7969-4097-ab8e-a31942b02e80",
"awsRegion": "us-west-2",
"availabilityZone": null,
"configurationStateMd5Hash": "8f1ee69b287895a0f8b5c5753eca68e96",
"resourceCreationTime": "2016-10-06T16:46:10.489Z"
},
"s3DeliverySummary": {
"s3BucketLocation": "my-bucket/AWSLogs/123456789012/Config/us-west-2/2016/10/6/OversizedChangeNotification/AWS::EC2::Instance/resourceId_14b76876-7969-4097-ab8e-a31942b02e80/123456789012_Config_us-west-2_ChangeNotification_AWS::EC2::Instance_resourceId_14b76876-7969-4097-ab8e-a31942b02e80_20161006T164616Z_0.json.gz",
"errorCode": null,
"errorMessage": null
},
"notificationCreationTime": "2016-10-06T16:46:16.261Z",
"messageType": "OversizedConfigurationItemChangeNotification",
"recordVersion": "1.0"
}

Example Delivery Failed Notification

AWS Config sends a delivery failed notification if AWS Config can't deliver the configuration snapshot or an oversized configuration item change notification to your Amazon S3 bucket. Verify that you specified a valid Amazon S3 bucket.

View the Timeline for this Resource in AWS Config Management Console:

The full configuration item change notification for this resource exceeded the maximum size allowed by Amazon Simple Notification Service (SNS). A summary of the configuration
item is provided here. You can view the complete notification in the specified Amazon S3 bucket location.

New State Record Summary:
---------------------------------
{
    "configurationItemSummary": {
        "changeType": "UPDATE",
        "configurationItemVersion": "1.2",
        "configurationItemCaptureTime": "2016-10-06T16:46:13.749Z",
        "configurationStateId": 0,
        "awsAccountId": "123456789012",
        "configurationItemStatus": "OK",
        "resourceType": "AWS::EC2::Instance",
        "resourceId": "test_resourceId_014b953d-75e3-40ce-96b9-c7240b975457",
        "resourceName": null,
        "ARN": "arn:aws:ec2:us-west-2:123456789012:instance/test_resourceId_014b953d-75e3-40ce-96b9-c7240b975457",
        "awsRegion": "us-west-2",
        "availabilityZone": null,
        "configurationStateMd5Hash": "6de64b95eacd30e7b63d4bba7cd80814",
        "resourceCreationTime": "2016-10-06T16:46:10.489Z"
    },
    "s3DeliverySummary": {
        "s3BucketLocation": null,
        "errorCode": "NoSuchBucket",
        "errorMessage": "Failed to deliver notification to bucket: bucket-example for account 123456789012 in region us-west-2."
    },
    "notificationCreationTime": "2016-10-06T16:46:13.749Z",
    "messageType": "OversizedConfigurationItemChangeDeliveryFailed",
    "recordVersion": "1.0"
}
Using Amazon SQS to Monitor AWS Resource Changes

AWS Config uses Amazon Simple Notification Service (SNS) to send you notifications every time a supported AWS resource is created, updated, or otherwise modified as a result of user API activity. However, you might be interested in only certain resource configuration changes. For example, you might consider it critical to know when someone modifies the configuration of a security group, but not need to know every time there is a change to tags on your Amazon EC2 instances. Or, you might want to write a program that performs specific actions when specific resources are updated. For example, you might want to start a certain workflow when a security group configuration is changed. If you want to programmatically consume the data from AWS Config in these or other ways, use an Amazon Simple Queue Service queue as the notification endpoint for Amazon SNS.

Note
Notifications can also come from Amazon SNS in the form of an email, a Short Message Service (SMS) message to SMS-enabled mobile phones and smartphones, a notification message to an application on a mobile device, or a notification message to one or more HTTP or HTTPS endpoints.

You can have a single SQS queue subscribe to multiple topics, whether you have one topic per region or one topic per account per region. You must subscribe the queue to your desired SNS topic. (You can subscribe multiple queues to one SNS topic.) For more information, see Sending Amazon SNS Messages to Amazon SQS Queues.

Permissions for Amazon SQS

To use Amazon SQS with AWS Config, you must configure a policy that grants permissions to your account to perform all actions that are allowed on an SQS queue. The following example policy grants the account number 111122223333 and account number 444455556666 permission to send messages pertaining to each configuration change to the queue named arn:aws:sqs:us-east-2:444455556666:queue1.

```
{
  "Version": "2012-10-17",
  "Id": "Queue1_Policy_UUID",
  "Statement":
  {
    "Sid":"Queue1_SendMessage",
    "Effect": "Allow",
    "Principal": {
      "AWS": ["111122223333","444455556666"]
    },
    "Action": "sqs:SendMessage",
    "Resource": "arn:aws:sqs:us-east-2:444455556666:queue1"
  }
}
```

You must also create a policy that grants permissions for connections between an SNS topic and the SQS queue that subscribes to that topic. The following is an example policy that permits the SNS topic with the Amazon Resource Name (ARN) arn:aws:sns:us-east-2:111122223333:test-topic to perform any actions on the queue named arn:aws:sqs:us-east-2:111122223333:test-topic-queue.
Note
The account for the SNS topic and the SQS queue must be in the same region.

```json
{
  "Version": "2012-10-17",
  "Id": "SNStoSQS",
  "Statement":
  {
    "Sid":"rule1",
    "Effect": "Allow",
    "Principal": "*",
    "Action": "sqs:*",
    "Condition": {
      "StringEquals": {
      }
    }
  }
}
```

Each policy can include statements that cover only a single queue, not multiple queues. For information about other restrictions on Amazon SQS policies, see Special Information for Amazon SQS Policies.
Managing AWS Config

At any time, you can change the settings for your IAM role and modify or delete your delivery channel (that is, the Amazon Simple Storage Service bucket and the Amazon Simple Notification Service topic). You can start or stop the configuration recorder associated with your account, and you can customize which types of resources are recorded.

Topics
- Managing the Delivery Channel (p. 113)
- Updating the IAM Role Assigned to AWS Config (p. 115)
- Managing the Configuration Recorder (p. 117)
- Selecting Which Resources AWS Config Records (p. 119)

Managing the Delivery Channel

As AWS Config continually records the changes that occur to your AWS resources, it sends notifications and updated configuration states through the delivery channel. You can manage the delivery channel to control where AWS Config sends configuration updates.

You can have only one delivery channel per AWS account, and the delivery channel is required to use AWS Config.

Updating the Delivery Channel

When you update the delivery channel, you can set the following options:

- The Amazon S3 bucket to which AWS Config sends configuration snapshots and configuration history files.
- How often AWS Config delivers configuration snapshots to your Amazon S3 bucket.
- The Amazon SNS topic to which AWS Config sends notifications about configuration changes.

To update the delivery channel (console)

- You can use the AWS Config console to set the Amazon S3 bucket and the Amazon SNS topic for your delivery channel. For steps to manage these settings, see Setting up AWS Config with the Console (p. 16).

The console does not provide options to rename the delivery channel, set the frequency for configuration snapshots, or delete the delivery channel. To do these tasks, you must use the AWS CLI, the AWS Config API, or one of the AWS SDKs.

To update the delivery channel (AWS CLI)

1. Use the put-delivery-channel command:

```
$ aws configservice put-delivery-channel --delivery-channel file://deliveryChannel.json
```

The deliveryChannel.json file specifies the delivery channel attributes:

```json
{
    "name": "default",
```
This example sets the following attributes:

- **name** – The name of the delivery channel. By default, AWS Config assigns the name `default` to a new delivery channel.

  You cannot update the delivery channel name with the `put-delivery-channel` command. For the steps to change the name, see Renaming the Delivery Channel (p. 114).

- **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 (p. 126).

- **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, that topic must have policies that grant access permissions to AWS Config. For more information, see Permissions for the Amazon SNS Topic (p. 127).

- **configSnapshotDeliveryProperties** – Contains the `deliveryFrequency` attribute, which sets how often AWS Config delivers configuration snapshots.

2. (Optional) You can use the `describe-delivery-channels` command to verify that the delivery channel settings are updated:

```bash
$ aws configservice describe-delivery-channels
{
  "DeliveryChannels": [
    {
      "configSnapshotDeliveryProperties": {
        "deliveryFrequency": "Twelve_Hours"
      },
      "name": "default",
      "s3BucketName": "config-bucket-123456789012"
    }
  ]
}
```

Renaming the Delivery Channel

To change the delivery channel name, you must delete it and create a new delivery channel with the desired name. Before you can delete the delivery channel, you must temporarily stop the configuration recorder.

The AWS Config console does not provide the option to delete the delivery channel, so you must use the AWS CLI, the AWS Config API, or one of the AWS SDKs.

**To rename the delivery channel (AWS CLI)**

1. Use the `stop-configuration-recorder` command to stop the configuration recorder:
AWS Config Developer Guide
Updating the IAM Role

2. Use the `describe-delivery-channels` command, and take note of your delivery channel’s attributes:

```
$ aws configservice describe-delivery-channels
{
  "DeliveryChannels": [
    {
      "configSnapshotDeliveryProperties": {
        "deliveryFrequency": "Twelve_Hours"
      },
      "name": "default",
      "s3BucketName": "config-bucket-123456789012"
    }
  ]
}
```

3. Use the `delete-delivery-channel` command to delete the delivery channel:

```
$ aws configservice delete-delivery-channel --delivery-channel-name default
```

4. Use the `put-delivery-channel` command to create a delivery channel with the desired name:

```
$ aws configservice put-delivery-channel --delivery-channel file://deliveryChannel.json
```

The `deliveryChannel.json` file specifies the delivery channel attributes:

```
{
  "name": "myCustomDeliveryChannelName",
  "s3BucketName": "config-bucket-123456789012",
  "configSnapshotDeliveryProperties": {
    "deliveryFrequency": "Twelve_Hours"
  }
}
```

5. Use the `start-configuration-recorder` command to resume recording:

```
$ aws configservice start-configuration-recorder --configuration-recorder-name configRecorderName
```

---

**Updating the IAM Role Assigned to AWS Config**

You can update the IAM role assumed by AWS Config any time. Before you update the IAM role, ensure that you have created a new role to replace the old one. You must attach policies to the new role that grant permissions to AWS Config to record configurations and deliver them to your delivery channel. In addition, make sure to copy the Amazon Resource Name (ARN) of your new IAM role. You will need it to update the IAM role. For information about creating an IAM role and attaching the required policies to the IAM role, see *Creating an IAM Role (p. 22).*
Note
To find the ARN of an existing IAM role, go to the IAM console at https://console.aws.amazon.com/iam/. Choose Roles in the navigation pane. Then choose the name of the desired role and find the ARN at the top of the Summary page.

Updating the IAM Role

You can update your IAM role using the AWS Management Console or the AWS CLI.

To update the IAM role in a region where rules are supported (console)

If you are using AWS Config in a region that supports AWS Config rules, complete the following steps. For the list of supported regions, see AWS Config Regions and Endpoints in the Amazon Web Services General Reference.

1. Sign in to the AWS Management Console and open the AWS Config console at https://console.aws.amazon.com/config/.
2. Choose Settings in the navigation pane.
3. In the AWS Config role, section, choose the IAM role:
   - Create a role – AWS Config creates a role that has the required permissions. For Role name, you can customize the name that AWS Config creates.
   - Choose a role from your account – For Role name, choose an IAM role in your account. AWS Config will attach the required policies. For more information, see Permissions for the IAM Role Assigned to AWS Config (p. 123).
     
     Note
     Check the box if you want to use the IAM role as it. AWS Config will not attach policies to the role.
   4. Choose Save.

To update the IAM role in a region where rules are not supported (console)

1. Sign in to the AWS Management Console and open the AWS Config console at https://console.aws.amazon.com/config/.
2. On the Resource inventory page, choose the settings icon (⚙).
3. Choose Continue.
4. In the AWS Config is requesting permissions to read your resources’ configuration page, choose View Details.
5. In the Role Summary section, choose the IAM role:
   - If you want to create a role, for IAM Role, choose Create a new IAM Role. Then type a name for Role Name.
   - If you want to use an existing role, select it for IAM Role. Then, for Policy Name, select an available policy or create one by selecting Create a new Role Policy.
   6. Choose Allow.

To update the IAM role (AWS CLI)

- Use the put-configuration-recorder command and specify the Amazon Resource Name (ARN) of the new role:
Managing the Configuration Recorder

AWS Config uses the configuration recorder to detect changes in your resource configurations and capture these changes as configuration items. You must create a configuration recorder before AWS Config can track your resource configurations.

If you set up AWS Config by using the console or the AWS CLI, AWS Config automatically creates and then starts the configuration recorder for you. For more information, see Getting Started With AWS Config (p. 16).

By default, the configuration recorder records all supported resources in the region where AWS Config is running. You can create a customized configuration recorder that records only the resource types that you specify. For more information, see Selecting Which Resources AWS Config Records (p. 119).

You are charged service usage fees when AWS Config starts recording configurations. For pricing information, see AWS Config Pricing. To control costs, you can stop recording by stopping the configuration recorder. After you stop recording, you can continue to access the configuration information that was already recorded. You will not be charged AWS Config usage fees until you resume recording.

When you start the configuration recorder, AWS Config takes an inventory of all AWS resources in your account.

Managing the Configuration Recorder (Console)

You can use the AWS Config console to stop or start the configuration recorder.

To stop or start the configuration recorder

1. Sign in to the AWS Management Console and open the AWS Config console at https://console.aws.amazon.com/config/.
2. Choose Settings in the navigation pane.
3. Stop or start the configuration recorder:
   - If you want to stop recording, under Recording is on, choose Turn off. When prompted, choose Continue.
   - If you want to start recording, under Recording is off, choose Turn on. When prompted, choose Continue.

Managing the Configuration Recorder (AWS CLI)

You can use the AWS CLI to stop or start the configuration recorder. You can also rename or delete the configuration recorder using the AWS CLI, the AWS Config API, or one of the AWS SDKs. The following steps help you use the AWS CLI.

To stop the configuration recorder

- Use the stop-configuration-recorder command:
To start the configuration recorder

- Use the `start-configuration-recorder` command:

```bash
$ aws configservice start-configuration-recorder --configuration-recorder-name configRecorderName
```

To rename the configuration recorder

To change the configuration recorder name, you must delete it and create a new configuration recorder with the desired name.

1. Use the `describe-configuration-recorders` command to look up the name of your current configuration recorder:

```bash
$ aws configservice describe-configuration-recorders
{
  "ConfigurationRecorders": [
    {
      "roleARN": "arn:aws:iam::012345678912:role/myConfigRole",
      "name": "default"
    }
  ]
}
```

2. Use the `delete-configuration-recorder` command to delete your current configuration recorder:

```bash
$ aws configservice delete-configuration-recorder --configuration-recorder-name default
```

3. Use the `put-configuration-recorder` command to create a configuration recorder with the desired name:

```bash
$ aws configservice put-configuration-recorder --configuration-recorder-name configRecorderName,roleARN=arn:aws:iam::012345678912:role/myConfigRole
```

4. Use the `start-configuration-recorder` command to resume recording:

```bash
$ aws configservice start-configuration-recorder --configuration-recorder-name configRecorderName
```

To delete the configuration recorder

- Use the `delete-configuration-recorder` command:

```bash
$ aws configservice delete-configuration-recorder --configuration-recorder-name default
```
Selecting Which Resources AWS Config Records

AWS Config continuously detects when any resource of a supported type is created, changed, or deleted. AWS Config records these events as configuration items. You can customize AWS Config to record changes for all supported types of resources or for only those types that are relevant to you. To learn which types of resources AWS Config can record, see Supported AWS Resource Types (p. 6).

Recording All Supported Resource Types

By default, AWS Config records the configuration changes for all supported types of regional resources that AWS Config discovers in the region in which it is running. Regional resources are tied to a region and can be used only in that region. Examples of regional resources are EC2 instances and EBS volumes.

You can also have AWS Config record supported types of global resources. Global resources are not tied to a specific region and can be used in all regions. The global resource types that AWS Config supports are IAM users, groups, roles, and customer managed policies.

Important

The configuration details for a specific global resource are the same in all regions. If you customize AWS Config in multiple regions to record global resources, AWS Config creates multiple configuration items each time a global resource changes: one configuration item for each region. These configuration items will contain identical data. To prevent duplicate configuration items, you should consider customizing AWS Config in only one region to record global resources, unless you want the configuration items to be available in multiple regions.

Recording Specific Resource Types

If you don’t want AWS Config to record the changes for all supported resources, you can customize it to record changes for only specific types. AWS Config records configuration changes for the types of resources that you specify, including the creation and deletion of such resources.

If a resource is not recorded, AWS Config captures only the creation and deletion of that resource, and no other details, at no cost to you. When a nonrecorded resource is created or deleted, AWS Config sends a notification, and it displays the event on the resource details page. The details page for a nonrecorded resource provides null values for most configuration details, and it does not provide information about relationships and configuration changes.

The relationship information that AWS Config provides for recorded resources is not limited because of missing data for nonrecorded resources. If a recorded resource is related to a nonrecorded resource, that relationship is provided in the details page of the recorded resource.

You can stop AWS Config from recording a type of resource any time. After AWS Config stops recording a resource, it retains the configuration information that was previously captured, and you can continue to access this information.

AWS Config rules can be used to evaluate compliance for only those resources that AWS Config records.

Selecting Resources (Console)

You can use the AWS Config console to select the types of resources that AWS Config records.

To select resources

1. Sign in to the AWS Management Console and open the AWS Config console at https://console.aws.amazon.com/config/.
2. Open the **Settings** page:

   - If you are using AWS Config in a region that supports AWS Config rules, choose **Settings** in the navigation pane. For the list of supported regions, see [AWS Config Regions and Endpoints](#) in the Amazon Web Services General Reference.
   - Otherwise, choose the settings icon (⚙️) on the **Resource inventory** page.

3. In the **Resource types to record** section, specify which types of AWS resources you want AWS Config to record:

   - **All resources** – AWS Config records all supported resources with the following options:
     - **Record all resources supported in this region** – AWS Config records configuration changes for every supported type of regional resource. When AWS Config adds support for a new type of regional resource, it automatically starts recording resources of that type.
     - **Include global resources** – AWS Config includes supported types of global resources with the resources that it records (for example, IAM resources). When AWS Config adds support for a new type of global resource, it automatically starts recording resources of that type.
   - **Specific types** – AWS Config records configuration changes for only those types of AWS resources that you specify.

4. Save your changes:

   - If you are using AWS Config in a region that supports AWS Config rules, choose **Save**.
   - Otherwise, choose **Continue**. In the **AWS Config is requesting permissions to read your resources' configuration** page, choose **Allow**.

### Selecting Resources (AWS CLI)

You can use the AWS CLI to select the types of resources that you want AWS Config to record. You do this by creating a configuration recorder, which records the types of resources that you specify in a recording group. In the recording group, you specify whether all supported types or specific types of resources are recorded.

**To select all supported resources**

1. Use the following **put-configuration-recorder** command:

   ```bash
   # aws configservice put-configuration-recorder --configuration-recorder
   name=default,roleARN=arn:aws:iam::123456789012:role/config-role --recording-group
   allSupported=true,includeGlobalResourceTypes=true
   ```

   This command uses the following options for the --recording-group parameter:

   - **allSupported=true** – AWS Config records configuration changes for every supported type of **regional resource**. When AWS Config adds support for a new type of regional resource, it automatically starts recording resources of that type.
   - **includeGlobalResourceTypes=true** – AWS Config includes supported types of global resources with the resources that it records. When AWS Config adds support for a new type of global resource, it automatically starts recording resources of that type.

   Before you can set this option to **true**, you must set the **allSupported** option to **true**.

   If you do not want to include global resources, set this option to **false**, or omit it.

2. (Optional) To verify that your configuration recorder has the settings that you want, use the following **describe-configuration-recorders** command:
$ aws configservice describe-configuration-recorders

The following is an example response:

```
{
   "ConfigurationRecorders": [ 
     {
       "recordingGroup": { 
         "allSupported": true, 
         "resourceTypes": [], 
         "includeGlobalResourceTypes": true 
       },
       "roleARN": "arn:aws:iam::123456789012:role/config-role",
       "name": "default"
     }
   ]
}
```

To select specific types of resources

1. Use the `aws configservice put-configuration-recorder` command, and pass one or more resource types through the `--recording-group` option, as shown in the following example:

```
$ aws configservice put-configuration-recorder --configuration-recorder
   name=default,roleARN=arn:aws:iam::012345678912:role/myConfigRole --recording-group file://recordingGroup.json
```

The `recordingGroup.json` file specifies which types of resources AWS Config will record:

```
{
   "allSupported": false,
   "includeGlobalResourceTypes": false,
   "resourceTypes": [ 
     "AWS::EC2::EIP",
     "AWS::EC2::Instance",
     "AWS::EC2::NetworkAcl",
     "AWS::EC2::SecurityGroup",
     "AWS::CloudTrail::Trail",
     "AWS::EC2::Volume",
     "AWS::EC2::VPC",
     "AWS::IAM::User",
     "AWS::IAM::Policy"
   ]
}
```

Before you can specify resource types for the `resourceTypes` key, you must set the `allSupported` and `includeGlobalResourceTypes` options to false or omit them.

2. (Optional) To verify that your configuration recorder has the settings that you want, use the following `describe-configuration-recorders` command:

```
$ aws configservice describe-configuration-recorders
```

The following is an example response:

```
{
}
```
"ConfigurationRecorders": [
  {
    "recordingGroup": {
      "allSupported": false,
      "resourceTypes": [
        "AWS::EC2::EIP",
        "AWS::EC2::Instance",
        "AWS::EC2::NetworkAcl",
        "AWS::EC2::SecurityGroup",
        "AWS::CloudTrail::Trail",
        "AWS::EC2::Volume",
        "AWS::EC2::VPC",
        "AWS::IAM::User",
        "AWS::IAM::Policy"
      ],
      "includeGlobalResourceTypes": false
    },
    "roleARN": "arn:aws:iam::123456789012:role/config-role",
    "name": "default"
  }
]
Permissions for AWS Config

To get the most out of AWS Config, you need to create permissions policies to attach to your IAM role, your Amazon Simple Storage Service (S3) bucket, and your Amazon Simple Notification Service (SNS) topic. A policy is a set of statements that grants AWS Config permissions. The following topics provide examples of recommended IAM policies to use with the AWS Config console and the AWS Command Line Interface.

Topics
- Permissions for the IAM Role Assigned to AWS Config (p. 123)
- Permissions for the Amazon S3 Bucket (p. 126)
- Permissions for the Amazon SNS Topic (p. 127)
- Permissions for Accessing AWS Config (p. 128)

Permissions for the IAM Role Assigned to AWS Config

An AWS Identity and Access Management (IAM) role lets you define a set of permissions. AWS Config assumes the role that you assign to it to write to your S3 bucket, publish to your SNS topic, and to make Describe or List API requests to get configuration details for your AWS resources. For more information on IAM roles, see IAM Roles in the IAM User Guide.

When you use the AWS Config console to create or update an IAM role, AWS Config automatically attaches the required permissions for you. For more information, see Setting up AWS Config with the Console (p. 16).

Contents
- Creating IAM Role Policies (p. 123)
  - Adding an IAM Trust Policy to your Role (p. 123)
  - IAM Role Policy for Amazon S3 Bucket (p. 124)
  - IAM Role Policy for Amazon SNS Topic (p. 124)
  - IAM Role Policy for Getting Configuration Details (p. 125)
- Troubleshooting for recording S3 buckets (p. 125)

Creating IAM Role Policies

When you use the AWS Config console to create an IAM role, AWS Config automatically attaches the required permissions to the role for you.

If you are using the AWS CLI to set up AWS Config or you are updating an existing IAM role, you must manually update the policy to allow AWS Config to access your S3 bucket, publish to your SNS topic, and get configuration details about your resources.

Adding an IAM Trust Policy to your Role

You can create an IAM trust policy that enables AWS Config to assume a role and use it to track your resources. For more information about trust policies, see Assuming a Role in the IAM User Guide.
The following is an example trust policy for AWS Config roles:

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "",
            "Effect": "Allow",
            "Principal": {
                "Service": "config.amazonaws.com"
            },
            "Action": "sts:AssumeRole"
        }
    ]
}
```

### IAM Role Policy for Amazon S3 Bucket

The following example policy grants AWS Config permissions to access your Amazon S3 bucket:

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": ["s3:PutObject"],
            "Resource": ["arn:aws:s3:::myBucketName/prefix/AWSLogs/myAccountID/*"],
            "Condition": {
                "StringLike": {
                    "s3:x-amz-acl": "bucket-owner-full-control"
                }
            }
        },
        {
            "Effect": "Allow",
            "Action": ["s3:GetBucketAcl"],
            "Resource": "arn:aws:s3:::myBucketName"
        }
    ]
}
```

### IAM Role Policy for Amazon SNS Topic

The following example policy grants AWS Config permissions to access your SNS topic:

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": ["sns:Publish"],
            "Resource": "mySNStopicARN"
        }
    ]
}
```
IAM Role Policy for Getting Configuration Details

To record your AWS resource configurations, AWS Config requires IAM permissions to get the configuration details about your resources.

Use the AWS managed policy **AWSConfigRole** and attach it to the IAM role that you assign to AWS Config. AWS updates this policy each time AWS Config adds support for an AWS resource type, which means AWS Config will continue to have the required permissions to get configuration details as long as the role has this managed policy attached.

If you create or update a role with the console, AWS Config attaches the **AWSConfigRole** for you.

If you use the AWS CLI, use the `attach-role-policy` command and specify the Amazon Resource Name (ARN) for **AWSConfigRole**:

```bash
$ aws iam attach-role-policy --role-name myConfigRole --policy-arn arn:aws:iam::aws:policy/service-role/AWSConfigRole
```

Troubleshooting for recording S3 buckets

If you configured AWS Config to record S3 buckets for your account, AWS Config records and delivers notifications when an S3 bucket is created, updated, or deleted.

If you configured AWS Config to record S3 buckets, and are not receiving configuration change notifications:

- Verify that the IAM role assigned to AWS Config has the **AWSConfigRole** managed policy.
- If you have S3 bucket policies attached to your buckets, verify that they allow AWS Config permission to record changes to your buckets.

If you have a custom policy for your S3 bucket, you can add the following policy to your existing bucket policy. This policy grants AWS Config permission to record the S3 bucket.

```json
{
   "Sid": "AWSConfig_ReadConfiguration_Access",
   "Effect": "Allow",
   "Principal": {
      "AWS": "arn:aws:iam::myAccountID::role/config-role"
   },
   "Action": [
      "s3:GetAccelerateConfiguration",
      "s3:GetBucketAcl",
      "s3:GetBucketCors",
      "s3:GetBucketLocation",
      "s3:GetBucketLogging",
      "s3:GetBucketNotification",
      "s3:GetBucketPolicy",
      "s3:GetBucketRequestPayment",
      "s3:GetBucketTagging",
      "s3:GetBucketVersioning",
      "s3:GetLifecycleConfiguration",
      "s3:GetReplicationConfiguration"
   ],
   "Resource": "arn:aws:s3:::myBucketName"
}
```
Permissions for the Amazon S3 Bucket

By default, all Amazon S3 buckets and objects are private. Only the resource owner and the AWS account that created the bucket can access that bucket and any objects it contains. The resource owner can, however, choose to grant access permissions to other resources and users. One way to do this is to write an access policy.

If AWS Config creates an S3 bucket for you automatically (for example, if you use the AWS Config console or use the `aws config subscribe` command to set up your delivery channel) or you choose an existing S3 bucket already existing in your account, these permissions are automatically added to the S3 bucket. However, if you specify an existing S3 bucket from another account, you must ensure that the S3 bucket has the correct permissions.

Required permissions for an Amazon S3 bucket in another account

When AWS Config sends configuration information (history files and snapshots) to the Amazon S3 bucket in your account, it assumes the IAM role that you assigned when you set up AWS Config. When AWS Config sends to an S3 bucket in another account, it first attempts to use the IAM role, but this attempt fails if the access policy for the bucket does not grant WRITE access to the IAM role. In this event, AWS Config sends the information again, this time as the AWS Config service principal. Before the delivery can succeed, the access policy must grant WRITE access to the `config.amazonaws.com` principal name. AWS Config is then the owner of the objects it delivers to the S3 bucket.

Granting AWS Config access to an Amazon S3 bucket in another account

Follow these steps to add an access policy to an Amazon S3 bucket in another account. The access policy allows AWS Config to send configuration information to the bucket.

1. Sign in to the AWS Management Console using the account that has the S3 bucket.
2. Open the Amazon S3 console at https://console.aws.amazon.com/s3/.
3. Select the bucket that you want AWS Config to use to deliver configuration items, and then choose Properties.
4. Choose Permissions.
5. Choose Edit Bucket Policy.
6. Copy the following policy into the Bucket Policy Editor window:

```
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Sid": "AWSConfigBucketPermissionsCheck",
         "Effect": "Allow",
         "Principal": {
            "Service": [
               "config.amazonaws.com"
            ]
         },
         "Action": "s3:GetBucketAcl",
         "Resource": "arn:aws:s3:::targetBucketName"
      },
      {
         "Sid": "AWSConfigBucketDelivery",
         "Effect": "Allow",
         "Principal": {
            "Service": [
               "config.amazonaws.com"
            ]
         },
         "Action": "s3:PutObject",
         "Resource": "arn:aws:s3:::targetBucketName/*"
      }
   ]
}
```
Permissions for the Amazon SNS Topic

Use the information in this topic only if you want to configure AWS Config to deliver Amazon SNS topics owned by a different account.

AWS Config must have permissions to send notifications to an SNS topic. If you want to use an SNS topic from another account, make sure to attach the following policy to the SNS topic.

```json
{
  "Id": "Policy1415489375392",
  "Statement": [
    {
      "Sid": "AWSConfigSNSPolicy20150201",
      "Action": [
        "SNS:Publish"
      ],
      "Effect": "Allow",
      "Principal": {
        "AWS": [
          "account-id1",
          "account-id2",
          "account-id3"
        ]
      }
    }
  ]
}
```

For the `Resource` key, `account-id` is the account number of the topic owner. For `account-id1`, `account-id2`, and `account-id3`, use the account numbers of the account where AWS Config is setup.
Permissions for Accessing AWS Config

When you give permissions to IAM users to use the AWS Config console or the AWS CLI, you can (and should) restrict their permissions to the least amount of access that they need.

In most cases, permissions should cover these common uses:

- Setting up and managing AWS Config (full-access permissions)
- Using AWS Config (read-only permissions)

Users who set up and manage AWS Config must have full-access permissions. With full-access permissions, you can perform essential setup tasks such as:

- Provide Amazon S3 and Amazon SNS endpoints that AWS Config delivers data to
- Create the role that gets provided to AWS Config
- Turn recording on and off

Users who use AWS Config but don't need to set it up should have read-only permissions. These permissions are useful for users who look up the configurations of resources or who search for resources by tags.

To give read-only permission for AWS Config access

2. In the navigation pane, choose Policies.
3. In the list of policies, select the AWSConfigUserAccess policy. You can use the Filter menu and the Search box to find the policy.
4. Choose Policy Actions, and then choose Attach.
5. Select the users, groups, or roles and then choose Attach Policy. You can use the Filter menu and the Search box to filter the list.
6. Choose Apply Policy.

To give full-access permission for AWS Config access

2. In the navigation pane, choose Policies, and then choose Create Policy.
3. For Create Your Own Policy, choose Select.
4. Type a policy name and description. For example: AWSConfigFullAccess.
5. For Policy Document, type or paste the full-access policy into the editor. You can use the Example full-access permission (p. 129).
6. Choose Validate Policy and ensure that no errors display in a red box at the top of the screen. Correct any errors that are reported.
7. Choose Create Policy to save your new policy.
8. In the list of policies, select the policy that you created. You can use the Filter menu and the Search box to find the policy.
9. Choose Policy Actions, and then choose Attach.
10. Select the users, groups, or roles, and then choose **Attach Policy**. You can use the **Filter** menu and the **Search** box to filter the list.
11. Choose **Apply Policy**.

**Note**
Instead of creating a managed policy, you can also create an inline policy from the IAM console and attach it to an IAM user, group, or role. For more information, see Working with Inline Policies in the IAM User Guide.

## Example policies

### Example read-only permission

The following AWS managed policy, `AWSConfigUserAccess`, grants read-only permissions for AWS Config.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "config:Get*",
        "config:Describe*",
        "config:Deliver*",
        "config:List*",
        "tag:GetResources",
        "tag:GetTagKeys",
        "cloudtrail:DescribeTrails",
        "cloudtrail:GetTrailStatus",
        "cloudtrail:LookupEvents"
      ],
      "Resource": "*"
    }
  ]
}
```

### Example full-access permission

The following example policy grants full-access permissions for AWS Config.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "sns:AddPermission",
        "sns:CreateTopic",
        "sns:DeleteTopic",
        "sns:GetTopicAttributes",
        "sns:ListPlatformApplications",
        "sns:ListTopics",
        "sns:SetTopicAttributes"
      ],
      "Resource": "arn:aws:sns:*"
    },
    {
      "Effect": "Allow",
      "Action": [
        "sns:Publish" 
      ]
    }
  ]
}
```
"Action": [
    "s3:CreateBucket",
    "s3:GetBucketAcl",
    "s3:GetBucketLocation",
    "s3:GetBucketNotification",
    "s3:GetBucketPolicy",
    "s3:GetBucketRequestPayment",
    "s3:GetBucketVersioning",
    "s3:ListAllMyBuckets",
    "s3:ListBucket",
    "s3:ListBucketMultipartUploads",
    "s3:ListBucketVersions",
    "s3:PutBucketPolicy"
],
"Resource": "arn:aws:s3:::*"
},

{"Effect": "Allow",
 "Action": [
    "iam:CreateRole",
    "iam:GetRole",
    "iam:GetRolePolicy",
    "iam:ListRolePolicies",
    "iam:ListRoles",
    "iam:PassRole",
    "iam:PutRolePolicy",
    "iam:AttachRolePolicy",
    "iam:CreatePolicy",
    "iam:CreatePolicyVersion",
    "iam:DeletePolicyVersion"
],
"Resource": "*"
},

{"Effect": "Allow",
 "Action": [
    "cloudtrail:DescribeTrails",
    "cloudtrail:GetTrailStatus",
    "cloudtrail:LookupEvents"
],
"Resource": "*"
},

{"Effect": "Allow",
 "Action": [
    "config:*",
    "tag:Get*"
],
"Resource": "*"
}
Logging AWS Config API Calls with AWS CloudTrail

AWS Config is integrated with AWS CloudTrail, a service that captures API calls made by or on behalf of AWS services in your AWS account and delivers the log files to an Amazon Simple Storage Service (S3) bucket that you specify. CloudTrail captures all API calls from the AWS Config console or from the AWS Config API. Using the information collected by CloudTrail, you can determine what request was made to AWS Config, the source IP address from which the request was made, who made the request, when it was made, and so on. To learn more about CloudTrail, including how to configure and enable it, see the AWS CloudTrail User Guide.

AWS Config Information in CloudTrail

When enabled in your AWS account, CloudTrail tracks API calls made to AWS Config. AWS Config records are written together with other AWS service records in a log file. CloudTrail determines when to create and write to a new file based on a time period and file size.

All AWS Config operations are logged and are documented in the AWS Config API Reference. For example, calls to the DeliverConfigSnapshot, DeleteDeliveryChannel, and DescribeDeliveryChannels operations generate entries in the CloudTrail log files.

Every log entry contains information about who generated the request. The user identity information in the log helps you determine whether the request was made with root or IAM user credentials, with temporary security credentials for a role or federated user, or by another AWS service. For more information, see the userIdentity field in the CloudTrail Event Reference.

By default, your log files are encrypted by using Amazon S3 server-side encryption (SSE). You can store your log files in your bucket for as long as you want, but you can also define Amazon S3 lifecycle rules to archive or delete log files automatically. For information on setting up lifecycle rules, see Managing Lifecycle Configuration in the Amazon Simple Storage Service Console User Guide.

If you want to take quick action upon log file delivery, you can choose to have CloudTrail publish Amazon SNS notifications when new log files are delivered. For more information, see Configuring Amazon SNS Notifications.

You can also aggregate AWS Config log files from multiple AWS regions and multiple AWS accounts into a single S3 bucket. For more information, see Aggregating CloudTrail Log Files to a Single Amazon S3 Bucket.

Understanding AWS Config Log File Entries

CloudTrail log files can contain one or more log entries where each entry is made up of multiple JSON-formatted events. A log entry represents a single request from any source and includes information about the requested operation, any parameters, the date and time of the operation, and so on. The log entries are not guaranteed to be in any particular order. That is, they are not an ordered stack trace of the public API calls.
Example Log Files

For examples of what these CloudTrail log entries look like, see the following topics.

Contents
- DeleteDeliveryChannel (p. 132)
- DeliverConfigSnapshot (p. 132)
- DescribeConfigurationRecorderStatus (p. 133)
- DescribeConfigurationRecorders (p. 134)
- DescribeDeliveryChannels (p. 134)
- GetResourceConfigHistory (p. 134)
- PutConfigurationRecorder (p. 135)
- PutDeliveryChannel (p. 136)
- StartConfigurationRecorder (p. 136)
- StopConfigurationRecorder (p. 137)

DeleteDeliveryChannel

The following is an example CloudTrail log file for the DeleteDeliveryChannel operation.

```
{
  "eventVersion": "1.02",
  "userIdentity": {
    "type": "IAMUser",
    "principalId": "AIDACKCEVSQ6C2EXAMPLE",
    "arn": "arn:aws:iam::222222222222:user/JohnDoe",
    "accountId": "222222222222",
    "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
    "userName": "JohnDoe"
  },
  "eventTime": "2014-12-11T18:32:57Z",
  "eventSource": "config.amazonaws.com",
  "eventName": "DeleteDeliveryChannel",
  "awsRegion": "us-west-2",
  "sourceIPAddress": "10.24.34.0",
  "userAgent": "aws-internal/3",
  "requestParameters": {
    "deliveryChannelName": "default"
  },
  "responseElements": null,
  "requestID": "207d695a-8164-11e4-ab4f-657c7ab282ab",
  "eventID": "5dcff7a9-411a-a43e-88d121a0ad4a",
  "eventType": "AwsApiCall",
  "recipientAccountId": "222222222222"
}
```

DeliverConfigSnapshot

The following is an example CloudTrail log file for the DeliverConfigSnapshot operation.

```
{
  "eventVersion": "1.02",
  "userIdentity": {
    "type": "AssumedRole",
    "principalId": "AIDACKCEVSQ6C2EXAMPLE",
    "arn": "arn:aws:iam::222222222222:user/JohnDoe",
    "accountId": "222222222222",
    "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
    "userName": "JohnDoe"
  },
  "eventTime": "2014-12-11T18:32:57Z",
  "eventSource": "config.amazonaws.com",
  "eventName": "DeliverConfigSnapshot",
  "awsRegion": "us-west-2",
  "sourceIPAddress": "10.24.34.0",
  "userAgent": "aws-internal/3",
  "requestParameters": {
    "deliveryChannelName": "default"
  },
  "responseElements": null,
  "requestID": "207d695a-8164-11e4-ab4f-657c7ab282ab",
  "eventID": "5dcff7a9-411a-a43e-88d121a0ad4a",
  "eventType": "AwsApiCall",
  "recipientAccountId": "222222222222"
}
```
"principalId": "AIDAABCDEFGHIJKLNMOPQ:Config-API-Test",
"arn": "arn:aws:sts::11111111111:assumed-role/JaneDoe/Config-API-Test",
"accountId": "111111111111",
"accessKeyId": "AKIAIOSFODNN7EXAMPLE",
"sessionContext": {
  "attributes": {
    "mfaAuthenticated": "false",
    "creationDate": "2014-12-11T00:58:42Z"
  },
  "sessionIssuer": {
    "type": "Role",
    "principalId": "AIDAABCDEFGHIJKLNMOPQ",
    "arn": "arn:aws:iam::111111111111:role/JaneDoe",
    "accountId": "111111111111",
    "userName": "JaneDoe"
  }
},
"eventTime": "2014-12-11T00:58:53Z",
"eventSource": "config.amazonaws.com",
"eventName": "DeliverConfigSnapshot",
"awsRegion": "us-west-2",
"sourceIPAddress": "10.24.34.0",
"userAgent": "aws-cli/1.2.11 Python/2.7.4 Linux/2.6.18-164.el5",
"requestParameters": {
  "deliveryChannelName": "default"
},
"responseElements": {
  "configSnapshotId": "58d50f10-212d-4fa4-842e-97c614da67ce"
},
"requestID": "e0248561-80d0-11e4-9f1c-7739d36a3df2",
"eventId": "3e88076c-eeae-4aa6-8990-86fe52aedd8",
"eventType": "AwsApiCall",
recipientAccountId": "111111111111"
}

DescribeConfigurationRecorderStatus

The following is an example CloudTrail log file for the DescribeConfigurationRecorderStatus operation.

{
  "eventVersion": "1.02",
  "userIdentity": {
    "type": "IAMUser",
    "principalId": "AIDACKCEVSQ6C2EXAMPLE",
    "arn": "arn:aws:iam::222222222222:user/JohnDoe",
    "accountId": "222222222222",
    "accessKeyId": "AKIAI44QH8DHBEXAMPLE",
    "userName": "JohnDoe"
  },
  "eventTime": "2014-12-11T18:35:44Z",
  "eventSource": "config.amazonaws.com",
  "eventName": "DescribeConfigurationRecorderStatus",
  "awsRegion": "us-west-2",
  "sourceIPAddress": "192.0.2.0",
  "userAgent": "aws-cli/1.2.11 Python/2.7.4 Linux/2.6.18-164.el5",
  "requestParameters": null,
  "responseElements": null,
  "requestID": "e0248561-80d0-11e4-9f1c-7739d36a3df2",
  "eventId": "3e88076c-eeae-4aa6-8990-86fe52aedd8",
  "eventType": "AwsApiCall",
  "recipientAccountId": "222222222222"
}
DescribeConfigurationRecorders

The following is an example CloudTrail log file for the DescribeConfigurationRecorders operation.

```json
{
    "eventVersion": "1.02",
    "userIdentity": {
        "type": "IAMUser",
        "principalId": "AIDACKCEVSQ6C2EXAMPLE",
        "arn": "arn:aws:iam::222222222222:user/JohnDoe",
        "accountId": "222222222222",
        "accessKeyId": "AKIAI44QH8DBEXAMPLE",
        "userName": "JohnDoe"
    },
    "eventTime": "2014-12-11T18:34:52Z",
    "eventSource": "config.amazonaws.com",
    "eventName": "DescribeConfigurationRecorders",
    "awsRegion": "us-west-2",
    "sourceIPAddress": "192.0.2.0",
    "userAgent": "aws-cli/1.2.11 Python/2.7.4 Linux/2.6.18-164.el5",
    "requestParameters": null,
    "responseElements": null,
    "requestID": "6566b55c-8164-11e4-ab4f-657c7ab282ab",
    "eventID": "6259a9ad-889e-423b-beeb-6e1ee84a8b5",
    "eventType": "AwsApiCall",
    "recipientAccountId": "222222222222"
}
```

DescribeDeliveryChannels

Following is an example CloudTrail log file for the DescribeDeliveryChannels operation.

```json
{
    "eventVersion": "1.02",
    "userIdentity": {
        "type": "IAMUser",
        "principalId": "AIDACKCEVSQ6C2EXAMPLE",
        "arn": "arn:aws:iam::222222222222:user/JohnDoe",
        "accountId": "222222222222",
        "accessKeyId": "AKIAI44QH8DBEXAMPLE",
        "userName": "JohnDoe"
    },
    "eventTime": "2014-12-11T18:35:02Z",
    "eventSource": "config.amazonaws.com",
    "eventName": "DescribeDeliveryChannels",
    "awsRegion": "us-west-2",
    "sourceIPAddress": "192.0.2.0",
    "userAgent": "aws-cli/1.2.11 Python/2.7.4 Linux/2.6.18-164.el5",
    "requestParameters": null,
    "responseElements": null,
    "requestID": "6b6aee3f-8164-11e4-ab4f-657c7ab282ab",
    "eventID": "6259a9ad-889e-423b-beeb-6e1ee84a8b5",
    "eventType": "AwsApiCall",
    "recipientAccountId": "222222222222"
}
```

GetResourceConfigHistory

The following is an example CloudTrail log file for the GetResourceConfigHistory operation.
The following is an example CloudTrail log file for the `PutConfigurationRecorder` operation.

```json
{
    "eventVersion": "1.02",
    "userIdentity": {
        "type": "IAMUser",
        "principalId": "AIDACKCEVSQ6C2EXAMPLE",
        "arn": "arn:aws:iam::222222222222:user/JohnDoe",
        "accountId": "222222222222",
        "accessKeyId": "AKIAI44QH8DHBEXAMPLE",
        "userName": "JohnDoe"
    },
    "eventTime": "2014-12-11T18:35:23Z",
    "eventSource": "config.amazonaws.com",
    "eventName": "PutConfigurationRecorder",
    "awsRegion": "us-west-2",
    "sourceIPAddress": "192.0.2.0",
    "userAgent": "aws-cli/1.2.11 Python/2.7.4 Linux/2.6.18-164.el5",
    "requestParameters": {
        "resourceId": "vpc-a12bc345",
        "resourceType": "AWS::EC2::VPC",
        "limit": 0,
        "laterTime": "Dec 11, 2014 12:58:42 AM",
        "earlierTime": "Dec 10, 2014 4:58:42 PM"
    },
    "responseElements": null,
    "requestID": "d9f3490d-80d0-11e4-9f1c-7739d36a3df2",
    "eventID": "ba9c1766-d28f-40e3-b4c6-3ffb87dd6166",
    "eventType": "AwsApiCall",
    "recipientAccountId": "111111111111"
}
```
"configurationRecorder": {  
  "name": "default",
  "roleARN": "arn:aws:iam::222222222222:role/config-role-pdx"
},
"responseElements": null,
"requestID": "779f7917-8164-11e4-ab4f-657c7ab282ab",
"eventID": "c91f3daa-96e8-44ee-8ddd-146ac06565a7",
"eventType": "AwsApiCall",
"recipientAccountId": "222222222222"
}

PutDeliveryChannel

The following is an example CloudTrail log file for the PutDeliveryChannel operation.

{
  "eventVersion": "1.02",
  "userIdentity": {
    "type": "IAMUser",
    "principalId": "AIDACKCEVSQ6C2EXAMPLE",
    "arn": "arn:aws:iam::222222222222:user/JohnDoe",
    "accountId": "222222222222",
    "accessKeyId": "AKIAI44QH8DHBEXAMPLE",
    "userName": "JohnDoe"
  },
  "eventTime": "2014-12-11T18:33:08Z",
  "eventSource": "config.amazonaws.com",
  "eventName": "PutDeliveryChannel",
  "awsRegion": "us-west-2",
  "sourceIPAddress": "192.0.2.0",
  "userAgent": "aws-cli/1.2.11 Python/2.7.4 Linux/2.6.18-164.el5",
  "requestParameters": {
    "deliveryChannel": {
      "name": "default",
      "s3BucketName": "config-api-test-pdx",
    }
  },
  "responseElements": null,
  "requestID": "268b8d4d-8164-11e4-ab4f-657c7ab282ab",
  "eventID": "b2db05f1-1c73-4e52-b238-db69c04e8dd4",
  "eventType": "AwsApiCall",
  "recipientAccountId": "222222222222"
}

StartConfigurationRecorder

The following is an example CloudTrail log file for the StartConfigurationRecorder operation.

{
  "eventVersion": "1.02",
  "userIdentity": {
    "type": "IAMUser",
    "principalId": "AIDACKCEVSQ6C2EXAMPLE",
    "arn": "arn:aws:iam::222222222222:user/JohnDoe",
    "accountId": "222222222222",
    "accessKeyId": "AKIAI44QH8DHBEXAMPLE",
    "userName": "JohnDoe"
  },
  "eventTime": "2014-12-11T18:35:34Z",
  "eventSource": "config.amazonaws.com",
  "eventName": "StartConfigurationRecorder",
  "awsRegion": "us-west-2",
  "sourceIPAddress": "192.0.2.0",
  "userAgent": "aws-cli/1.2.11 Python/2.7.4 Linux/2.6.18-164.el5",
  "requestParameters": {
    "configurationRecorder": {
      "name": "default",
      "roleARN": "arn:aws:iam::222222222222:role/config-role-pdx"
    }
  },
  "responseElements": null,
  "requestID": "779f7917-8164-11e4-ab4f-657c7ab282ab",
  "eventID": "c91f3daa-96e8-44ee-8ddd-146ac06565a7",
  "eventType": "AwsApiCall",
  "recipientAccountId": "222222222222"
}
StopConfigurationRecorder

The following is an example CloudTrail log file for the StopConfigurationRecorder operation.

```
{
  "eventVersion": "1.02",
  "userIdentity": {
    "type": "IAMUser",
    "principalId": "AIDACKCEVSQ6C2EXAMPLE",
    "arn": "arn:aws:iam::222222222222:user/JohnDoe",
    "accountId": "222222222222",
    "accessKeyId": "AKIAI44QH8DHBEXAMPLE",
    "userName": "JohnDoe"
  },
  "eventTime": "2014-12-11T18:35:13Z",
  "eventSource": "config.amazonaws.com",
  "eventName": "StopConfigurationRecorder",
  "awsRegion": "us-west-2",
  "sourceIPAddress": "192.0.2.0",
  "userAgent": "aws-cli/1.2.11 Python/2.7.4 Linux/2.6.18-164.el5",
  "requestParameters": {
    "configurationRecorderName": "default"
  },
  "responseElements": null,
  "requestID": "7e03fa6a-8164-11e4-ab4f-657c7ab282ab",
  "eventID": "55a5507f-f306-4896-afe3-196dc078a88d",
  "eventType": "AwsApiCall",
  "recipientAccountId": "222222222222"
}
```
AWS Config Resources

The following related resources can help you as you work with this service.

- **AWS Config** – The primary web page for information about AWS Config.
- **AWS Config Pricing**
- **Technical FAQ**
- **Partners** – Links to partner products that are fully integrated with AWS Config to help you visualize, monitor, and manage the data from your configuration stream, configuration snapshots, or configuration history.

- **Classes & Workshops** – Links to role-based and specialty courses as well as self-paced labs to help sharpen your AWS skills and gain practical experience.
- **AWS Developer Tools** – Links to developer tools, SDKs, IDE toolkits, and command line tools for developing and managing AWS applications.
- **AWS Whitepapers** – Links to a comprehensive list of technical AWS whitepapers, covering topics such as architecture, security, and economics and authored by AWS Solutions Architects or other technical experts.
- **AWS Support Center** – The hub for creating and managing your AWS Support cases. Also includes links to other helpful resources, such as forums, technical FAQs, service health status, and AWS Trusted Advisor.
- **AWS Support** – The primary web page for information about AWS Support, a one-on-one, fast-response support channel to help you build and run applications in the cloud.
- **Contact Us** – A central contact point for inquiries concerning AWS billing, account, events, abuse, and other issues.
- **AWS Site Terms** – Detailed information about our copyright and trademark; your account, license, and site access; and other topics.

AWS Software Development Kits for AWS Config

An AWS software development kit (SDK) makes it easier to build applications that access cost-effective, scalable, and reliable AWS infrastructure services. With AWS SDKs, you can get started in minutes with a single, downloadable package that includes the library, code samples, and reference documentation. The following table lists the available SDKs and third-party libraries you can use to access AWS Config programmatically.

<table>
<thead>
<tr>
<th>Type of Access</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWS SDKs</td>
<td>AWS provides the following SDKs:</td>
</tr>
<tr>
<td></td>
<td>• AWS SDK for C++ Documentation</td>
</tr>
<tr>
<td></td>
<td>• AWS Mobile SDK for iOS Documentation</td>
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<tr>
<td></td>
<td>• AWS SDK for Go Documentation</td>
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<tr>
<td></td>
<td>• AWS SDK for Java Documentation</td>
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<td></td>
<td>• AWS SDK for JavaScript Documentation</td>
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<td>• AWS SDK for .NET Documentation</td>
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<tr>
<td></td>
<td>• AWS SDK for PHP Documentation</td>
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<tr>
<td>Type of Access</td>
<td>Description</td>
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<tr>
<td></td>
<td>• <strong>AWS SDK for Python (Boto) Documentation</strong></td>
</tr>
<tr>
<td></td>
<td>• <strong>AWS SDK for Ruby Documentation</strong></td>
</tr>
<tr>
<td>Third-party libraries</td>
<td>Developers in the AWS developer community also provide their own libraries, which you can find at the following AWS developer centers:</td>
</tr>
<tr>
<td></td>
<td>• <strong>AWS Java Developer Center</strong></td>
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<td></td>
<td>• <strong>AWS JavaScript Developer Center</strong></td>
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<td>• <strong>AWS PHP Developer Center</strong></td>
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<td>• <strong>AWS Python Developer Center</strong></td>
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<td></td>
<td>• <strong>AWS Ruby Developer Center</strong></td>
</tr>
<tr>
<td></td>
<td>• <strong>AWS Windows and .NET Developer Center</strong></td>
</tr>
</tbody>
</table>
Document History

The following table describes the documentation release history of AWS Config.

- **API version**: 2014-11-12
- **Latest documentation update**: January 25, 2018

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
<th>Release Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWS Config supports new managed rules</td>
<td>This release supports the following seven new managed rules:</td>
<td>January 25, 2018</td>
</tr>
<tr>
<td></td>
<td>• elb-acm-certificate-required (p. 45)</td>
<td></td>
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<tr>
<td></td>
<td>• elb-custom-security-policy-ssl-check (p. 45)</td>
<td></td>
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<tr>
<td></td>
<td>• elb-predefined-security-policy-ssl-check (p. 46)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• codebuild-project-envvar-awscred-check (p. 36)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• codebuild-project-source-repo-url-check (p. 37)</td>
<td></td>
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<tr>
<td></td>
<td>• iam-group-has-users-check (p. 47)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• s3-bucket-server-side-encryption-enabled (p. 56)</td>
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<tr>
<td></td>
<td>For more information, see AWS Managed Config Rules (p. 30).</td>
<td></td>
</tr>
<tr>
<td>AWS Config supports Elastic Load Balancing resource type</td>
<td>With this release, you can use AWS Config to record configuration changes to your Elastic Load Balancing classic load balancers.</td>
<td>November 17, 2017</td>
</tr>
<tr>
<td></td>
<td>For more information, see Supported AWS Resource Types (p. 6).</td>
<td></td>
</tr>
<tr>
<td>AWS Config supports the Amazon CloudFront and AWS WAF resource type</td>
<td>With this release, you can use AWS Config to record configuration changes to your CloudFront distribution and streaming distribution.</td>
<td>November 15, 2017</td>
</tr>
<tr>
<td></td>
<td>With this release, you can use AWS Config to record configuration changes to the following AWS WAF and AWS WAF Regional resources; rate based rule, rule, and Web ACL.</td>
<td></td>
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<tr>
<td></td>
<td>For more information, see Supported AWS Resource Types (p. 6).</td>
<td></td>
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</tr>
<tr>
<td>AWS Config supports the AWS CodeBuild resource type</td>
<td>With this release, you can use AWS Config to record configuration changes to your AWS CodeBuild projects. For more information, see Supported AWS Resource Types (p. 6).</td>
<td>October 20, 2017</td>
</tr>
<tr>
<td>AWS Config supports Auto Scaling resources and one new managed rule</td>
<td>With this release, you can use AWS Config to record configuration changes to the following Auto Scaling resources; groups, launch configuration, scheduled action, and scaling policy. For more information, see Supported AWS Resource Types (p. 6).</td>
<td>September 18, 2017</td>
</tr>
</tbody>
</table>
|                                                                        | This release also supports the following managed rule:  
<p>|                                                                        | • autoscaling-group-elb-healthcheck-required (p. 32)                                                                                                                                                    |                   |
|                                                                        | For more information, see About AWS Managed Config Rules (p. 29).                                                                                                                                 |
| AWS Config supports the AWS CodeBuild resource type                   | With this release, you can use AWS Config to record configuration changes to your AWS CodeBuild projects. For more information, see Supported AWS Resource Types (p. 6).                                           | October 20, 2017  |
| AWS Config supports Auto Scaling resources and one new managed rule    | With this release, you can use AWS Config to record configuration changes to the following Auto Scaling resources; groups, launch configuration, scheduled action, and scaling policy. For more information, see Supported AWS Resource Types (p. 6). | September 18, 2017|</p>
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</table>
| AWS Config supports the DynamoDB table resource type and one new managed rule | With this release, you can use AWS Config to record configuration changes to your DynamoDB tables. For more information, see Supported AWS Resource Types (p. 6). This release supports the following managed rule:  
  - dynamodb-autoscaling-enabled (p. 39) 
  
  For more information, see About AWS Managed Config Rules (p. 29). | September 8, 2017 |
| AWS Config supports two new managed rules for Amazon S3 | This release supports two new managed rules:  
  - s3-bucket-public-read-prohibited (p. 53)  
  - s3-bucket-public-write-prohibited (p. 54) 
  
  For more information, see About AWS Managed Config Rules (p. 29). | August 14, 2017 |
| New page in the AWS Config console | You can use the **Dashboard** in the AWS Config console to see the following:  
  - Total number of resources  
  - Total number of rules  
  - Number of noncompliant resources  
  - Number of noncompliant rules 
  
  For more information, see Viewing the AWS Config Dashboard (p. 25). | July 17, 2017 |
<p>| New API operation | You can use the <strong>GetDiscoveredResourceCounts</strong> operation to return the number of resource types, the number of each resource type, and the total number of resources that AWS Config is recording in a region for your AWS account. | July 17, 2017 |</p>
<table>
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</table>
| AWS Config supports the AWS CloudFormation stack resource type and one new managed rule | With this release, you can use AWS Config to record configuration changes to your AWS CloudFormation stacks. For more information, see Supported AWS Resource Types (p. 6). This release supports the following managed rule:  
  - cloudformation-stack-notification-check (p. 33)  
  For more information, see About AWS Managed Config Rules (p. 29). | July 6, 2017 |
| New and updated content | This release adds support for AWS Config Rules in the Canada (Central) Region and South America (São Paulo) Region. For all regions that support AWS Config and Config Rules, see AWS Regions and Endpoints in the AWS General Reference. | July 5, 2017 |
| New and updated content | AWS Config Rules is available in the AWS GovCloud (US) Region. For more information, see the AWS GovCloud (US) User Guide. For regions that support AWS Config, see AWS Regions and Endpoints in the AWS General Reference. | June 8, 2017 |
| AWS Config supports the Amazon CloudWatch alarm resource type and three new managed rules | With this release, you can use AWS Config to record configuration changes to your Amazon CloudWatch alarms. For more information, see Supported AWS Resource Types (p. 6). This release supports three new managed rules:  
  - cloudwatch-alarm-action-check (p. 34)  
  - cloudwatch-alarm-resource-check (p. 35)  
  - cloudwatch-alarm-settings-check (p. 36)  
  For more information, see About AWS Managed Config Rules (p. 29). | June 1, 2017 |
<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
<th>Release Date</th>
</tr>
</thead>
</table>
| New and updated content | This release supports specifying the application version number for the following managed rules:  
  - ec2-managedinstance-applications-blacklisted (p. 42)  
  - ec2-managedinstance-applications-required (p. 42)  
  For more information, see About AWS Managed Config Rules (p. 29). | June 1, 2017 |
| New and updated content | This release adds support for AWS Config Rules in the Asia Pacific (Mumbai) Region. For more information, see AWS Regions and Endpoints in the AWS General Reference. | April 27, 2017 |
| New and updated content | This release supports an updated console experience for adding AWS Config managed rules to your account for the first time.  
  When you set up AWS Config Rules for the first time or in a new region, you can search for AWS managed rules by name, description, or label. You can choose Select all to select all rules or choose Clear all to clear all rules.  
  For more information, see Setting Up AWS Config Rules with the Console (p. 18). | April 5, 2017 |
| AWS Config supports new managed rules | This release supports the following seven new managed rules:  
  - acm-certificate-expiration-check (p. 31)  
  - ec2-instance-detailed-monitoring-enabled (p. 41)  
  - ec2-managedinstance-inventory-blacklisted (p. 43)  
  - ec2-volume-inuse-check (p. 44)  
  - iam-user-group-membership-check (p. 48)  
  - iam-user-no-policies-check (p. 48)  
  - s3-bucket-ssl-requests-only (p. 54)  
  For more information, see AWS Managed Config Rules (p. 30). | February 21, 2017 |
<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
<th>Release Date</th>
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</thead>
<tbody>
<tr>
<td>New and updated content</td>
<td>This release adds support for AWS Config Rules in the EU (London) Region. For more information, see <a href="https://aws.amazon.com/about-aws/serveRegions/">AWS Regions and Endpoints</a> in the <strong>AWS General Reference</strong>.</td>
<td>February 21, 2017</td>
</tr>
<tr>
<td>New and updated content</td>
<td>This release adds AWS CloudFormation templates for AWS Config managed rules. You can use the templates to create managed rules for your account. For more information, see [Creating AWS Config Managed rules with AWS CloudFormation templates](<a href="https://docs.aws.amazon.com/config/latest/">https://docs.aws.amazon.com/config/latest/</a> develguide/config-managed-rules-cloudformation.html) (p. 57).</td>
<td>February 16, 2017</td>
</tr>
<tr>
<td>New and updated content</td>
<td>This release adds support for a new test mode for the <strong>PutEvaluations</strong> API. Set the <code>TestMode</code> parameter to true in your custom rule to 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. For more information, see <a href="https://docs.aws.amazon.com/config/latest/developerguide/config-api.html#config-api-putevaluations">PutEvaluations</a> in the <strong>AWS Config API Reference</strong>.</td>
<td>February 16, 2017</td>
</tr>
<tr>
<td>New and updated content</td>
<td>This release adds support for AWS Config Rules in the Asia Pacific (Seoul), and US West (N. California) Regions. For more information, see <a href="https://aws.amazon.com/about-aws/serveRegions/">AWS Regions and Endpoints</a> in the <strong>AWS General Reference</strong>.</td>
<td>December 21, 2016</td>
</tr>
<tr>
<td>New and updated content</td>
<td>This release adds support for AWS Config in the EU (London) Region. For more information, see <a href="https://aws.amazon.com/about-aws/serveRegions/">AWS Regions and Endpoints</a> in the <strong>AWS General Reference</strong>.</td>
<td>December 13, 2016</td>
</tr>
<tr>
<td>New and updated content</td>
<td>This release adds support for AWS Config in the Canada (Central) Region. For more information, see <a href="https://aws.amazon.com/about-aws/serveRegions/">AWS Regions and Endpoints</a> in the <strong>AWS General Reference</strong>.</td>
<td>December 8, 2016</td>
</tr>
<tr>
<td>Feature</td>
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</table>
| AWS Config supports Amazon Redshift resource types and two new managed rules | With this release, you can use AWS Config to record configuration changes to your Amazon Redshift clusters, cluster parameter groups, cluster security groups, cluster snapshots, cluster subnet groups, and event subscriptions.  
For more information, see Supported Resources, Configuration Items, and Relationships (p. 6).  
This release supports two new managed rules:  
• redshift-cluster-configuration-check (p. 50)  
• redshift-cluster-maintenancesettings-check (p. 50)  
For more information, see AWS Managed Config Rules (p. 30). | December 7, 2016 |
| New and updated content                                                 | This release adds support for a new managed rule:  
• dynamodb-throughput-limit-check (p. 40)  
For more information, see AWS Managed Config Rules (p. 30). | December 7, 2016 |
| New and updated content                                                 | This release adds support for creating up to 50 rules per region in an account.  
For more information, see AWS Config Limits in the AWS General Reference. | December 7, 2016 |
<table>
<thead>
<tr>
<th>Feature</th>
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</table>
| AWS Config supports the managed instance inventory resource type for Amazon EC2 Systems Manager and three new managed rules | With this release, you can use AWS Config to record software configuration changes on your managed instances with support for managed instance inventory. For more information, see Recording software configuration for managed instances (p. 9). This release supports three new managed rules:  
  • ec2-managedinstance-inventory-blacklisted (p. 43)  
  • ec2-managedinstance-applications-required (p. 42)  
  • ec2-managedinstance-platform-check (p. 43)  
  For more information, see AWS Managed Config Rules (p. 30).                                                                                       | December 1, 2016                                                                                                                                |
| AWS Config supports the Amazon S3 bucket resource and two new managed rules                                                                         With this release, you can use AWS Config to record configuration changes to your Amazon S3 buckets. For more information, see Supported Resources, Configuration Items, and Relationships (p. 6). This release supports two new managed rules:  
  • s3-bucket-logging-enabled (p. 53)  
  • s3-bucket-versioning-enabled (p. 55)  
  For more information, see About AWS Managed Config Rules (p. 29).                                                                             | October 18, 2016                                                                                                                               |
<p>| New and updated content                                                                                                                             This release adds support for AWS Config and AWS Config Rules in the US East (Ohio) Region. For more information, see AWS Regions and Endpoints in the AWS General Reference. | October 17, 2016                                                                                                                                |</p>
<table>
<thead>
<tr>
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<th>Release Date</th>
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</thead>
</table>
| New and updated managed rules | This update adds support for eight new managed rules:  
  - approved-amis-by-id (p. 32)  
  - approved-amis-by-tag (p. 32)  
  - db-instance-backup-enabled (p. 37)  
  - desired-instance-type (p. 38)  
  - ebs-optimized-instance (p. 40)  
  - iam-password-policy (p. 47)  
  - rds-multi-az-support (p. 49)  
  - rds-storage-encrypted (p. 49)  
  
  You can specify multiple parameter values for the following rules:  
  - desired-instance-tenancy (p. 38)  
  - required-tags (p. 51)  
  
  For more information, see AWS Managed Config Rules (p. 30). | October 4, 2016 |
<p>| New and updated content for the AWS Config console | This update adds support for viewing AWS CloudTrail API activity in the AWS Config timeline. If CloudTrail is logging for your account, you can view create, update, and delete API events for configuration changes to your resources. For more information, see Viewing Configuration Details in the AWS Config Console (p. 82). | September 06, 2016 |
| AWS Config supports Elastic Load Balancing resource type | With this release, you can use AWS Config to record configuration changes to your Elastic Load Balancing application load balancers. For more information, see Supported Resources, Configuration Items, and Relationships (p. 6). | August 31, 2016 |
| New and updated content | This release adds support for AWS Config Rules in the Asia Pacific (Singapore), and Asia Pacific (Sydney) Regions. For more information, see AWS Regions and Endpoints in the AWS General Reference. | August 18, 2016 |</p>
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<tbody>
<tr>
<td>New and updated content for AWS Config Rules</td>
<td>This update adds support for creating a rule that can be triggered by both configuration changes and at a periodic frequency that you choose. For more information, see Specifying Triggers for AWS Config Rules (p. 27). This update also adds support for manually evaluating your resources against your rule and deleting evaluation results. For more information, see Manually Evaluate your Resources (p. 78). This update also adds support for evaluating additional resource types using custom rules. For more information, see Evaluating Additional Resource Types (p. 63).</td>
<td>July 25, 2016</td>
</tr>
<tr>
<td>AWS Config supports Amazon RDS and AWS Certificate Manager (ACM) resource types</td>
<td>With this release, you can use AWS Config to record configuration changes to your Amazon Relational Database Service (Amazon RDS) DB instances, DB security groups, DB snapshots, DB subnet groups, and event subscriptions. You can also use AWS Config to record configuration changes to certificates provided by ACM. For more information, see Supported Resources, Configuration Items, and Relationships (p. 6).</td>
<td>July 21, 2016</td>
</tr>
<tr>
<td>Updated information about managing the configuration recorder</td>
<td>This update adds steps for renaming and deleting the configuration recorder to Managing the Configuration Recorder (p. 117).</td>
<td>July 07, 2016</td>
</tr>
<tr>
<td>Simplified role creation and updated policies</td>
<td>With this update, creating an IAM role for AWS Config is simplified. This enhancement is available in regions that support Config rules. To support this enhancement, the steps in Setting up AWS Config with the Console (p. 16) are updated, the example policy in Permissions for the Amazon S3 Bucket (p. 126) is updated, and the example policy in Permissions for Accessing AWS Config (p. 128) is updated.</td>
<td>March 31, 2016</td>
</tr>
<tr>
<td>Feature</td>
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<tr>
<td>Example functions and events for Config rules</td>
<td>This update provides updated example functions in <em>Example AWS Lambda Functions for AWS Config Rules (Node.js)</em> (p. 64), and this update adds example events in <em>Example Events for AWS Config Rules</em> (p. 69).</td>
<td>March 29, 2016</td>
</tr>
<tr>
<td>AWS Config Rules GitHub repository</td>
<td>This update adds information about the <em>AWS Config Rules GitHub repository</em> to <em>Evaluating Resources With AWS Config Rules</em> (p. 27). This repository provides sample functions for custom rules that are developed and contributed by AWS Config users.</td>
<td>March 1, 2016</td>
</tr>
<tr>
<td>AWS Config Rules</td>
<td>This release introduces AWS Config Rules. With rules, you can use AWS Config to evaluate whether your AWS resources comply with your desired configurations. For more information, see <em>Evaluating Resources With AWS Config Rules</em> (p. 27).</td>
<td>December 18, 2015</td>
</tr>
<tr>
<td>AWS Config supports IAM resource types</td>
<td>With this release, you can use AWS Config to record configuration changes to your IAM users, groups, roles, and customer managed policies. For more information, see <em>Supported Resources, Configuration Items, and Relationships</em> (p. 6).</td>
<td>December 10, 2015</td>
</tr>
<tr>
<td>AWS Config supports EC2 Dedicated host</td>
<td>With this release, you can use AWS Config to record configuration changes to your EC2 Dedicated hosts. For more information, see <em>Supported Resources, Configuration Items, and Relationships</em> (p. 6).</td>
<td>November 23, 2015</td>
</tr>
</tbody>
</table>
| Updated permissions information | This update adds information about the following AWS managed policies for AWS Config:  
  • `AWSConfigRole` – Grants AWS Config permission to get configuration details about your resources. For more information, see *IAM Role Policy for Getting Configuration Details* (p. 125).  
  • `AWSConfigUserAccess` – Grants read-only access to an AWS Config user. For more information, see *Permissions for Accessing AWS Config* (p. 128). | October 19, 2015 |
<table>
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<tbody>
<tr>
<td>AWS Config Rules preview</td>
<td>This release introduces the AWS Config Rules preview. With rules, you can use AWS Config to evaluate whether your AWS resources comply with your desired configurations. For more information, see Evaluating Resources With AWS Config Rules (p. 27).</td>
<td>October 7, 2015</td>
</tr>
<tr>
<td>New and updated content</td>
<td>This release adds the ability to look up resources that AWS Config has discovered. For more information, see Looking Up Resources That Are Discovered by AWS Config (p. 81).</td>
<td>August 27, 2015</td>
</tr>
<tr>
<td>New and updated content</td>
<td>This release adds the ability to select which resource types AWS Config records. For more information, see Selecting Which Resources AWS Config Records (p. 119).</td>
<td>June 23, 2015</td>
</tr>
<tr>
<td>New and updated content</td>
<td>This release adds support for the following regions: Asia Pacific (Tokyo), Asia Pacific (Singapore), EU (Frankfurt), South America (São Paulo), and US West (N. California). For more information, see AWS Regions and Endpoints.</td>
<td>April 6, 2015</td>
</tr>
<tr>
<td>New and updated content</td>
<td>This release adds support for creating an optional email subscription to your Amazon SNS topic. You can also use email filters to monitor specific resource changes. For more information, see Monitoring AWS Config Resource Changes by Email (p. 94).</td>
<td>March 27, 2015</td>
</tr>
<tr>
<td>New and updated content</td>
<td>This release supports integration with AWS CloudTrail for logging all AWS Config API activity. For more information, see Logging AWS Config API Calls with AWS CloudTrail (p. 131). This release adds support for the US West (Oregon), EU (Ireland), and Asia Pacific (Sydney) regions. This release also includes the following updates to the documentation: • Information about monitoring AWS Config configurations • Various corrections throughout the document</td>
<td>February 10, 2015</td>
</tr>
<tr>
<td>New guide</td>
<td>This release introduces AWS Config.</td>
<td>November 12, 2014</td>
</tr>
</tbody>
</table>
AWS Glossary

For the latest AWS terminology, see the AWS Glossary in the AWS General Reference.