Package 'paws.management'

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Description Interface to 'Amazon Web Services' management and governance services, including 'CloudWatch' application and infrastructure monitoring, 'Auto Scaling' for automatically scaling resources, and more <https://aws.amazon.com/>.

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https://paws-r.r-universe.dev/paws.management

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2

'cloudtraildataservice_interfaces.R' 'cloudtraildataservice_operations.R' 'cloudwatch_service.R' 'cloudwatch interfaces.R' 'cloudwatch operations.R' 'cloudwatchapplicationsignals_service.R' 'cloudwatchapplicationsignals_interfaces.R' 'cloudwatchapplicationsignals_operations.R' 'cloudwatchevidently service.R' 'cloudwatchevidently interfaces.R' 'cloudwatchevidently operations.R' 'cloudwatchinternetmonitor service.R' 'cloudwatchinternetmonitor interfaces.R' 'cloudwatchinternetmonitor_operations.R' 'cloudwatchlogs_service.R' 'cloudwatchlogs_interfaces.R' 'cloudwatchlogs_operations.R' 'cloudwatchobservabilityaccessmanager_service.R' 'cloudwatchobservabilityaccessmanager_interfaces.R' 'cloudwatchobservabilityaccessmanager_operations.R' 'cloudwatchrum_service.R' 'cloudwatchrum_interfaces.R' 'cloudwatchrum_operations.R' 'configservice_service.R' 'configservice interfaces.R' 'configservice operations.R' 'controltower_service.R' 'controltower_interfaces.R' 'controltower operations.R' 'finspace service.R' 'finspace_interfaces.R' 'finspace_operations.R' 'health service.R' 'health interfaces.R' 'health operations.R' 'licensemanager service.R' 'licensemanager interfaces.R' 'licensemanager operations.R' 'licensemanagerlinuxsubscriptions service.R' 'licensemanagerlinuxsubscriptions interfaces.R' 'licensemanagerlinuxsubscriptions_operations.R' 'licensemanagerusersubscriptions_service.R' 'licensemanagerusersubscriptions_interfaces.R' 'licensemanagerusersubscriptions_operations.R' 'managedgrafana_service.R' 'managedgrafana_interfaces.R' 'managedgrafana_operations.R' 'opsworks_service.R' 'opsworks_interfaces.R' 'opsworks_operations.R' 'opsworkscm_service.R' 'opsworkscm_interfaces.R' 'opsworkscm operations.R' 'organizations service.R' 'organizations interfaces.R' 'organizations operations.R' 'pi service.R' 'pi interfaces.R' 'pi operations.R' 'prometheusservice_service.R' 'prometheusservice_interfaces.R' 'prometheusservice operations.R' 'reexports paws.common.R' 'resiliencehub service.R' 'resiliencehub interfaces.R' 'resiliencehub operations.R' 'resourcegroups service.R' 'resourcegroups interfaces.R' 'resourcegroups operations.R' 'resourcegroupstaggingapi service.R' 'resourcegroupstaggingapi_interfaces.R' 'resourcegroupstaggingapi_operations.R' 'servicecatalog_service.R' 'servicecatalog_interfaces.R'

Contents

'servicecatalog_operations.R' 'servicequotas_service.R'
'servicequotas_interfaces.R' 'servicequotas_operations.R'
'ssm_service.R' 'ssm_interfaces.R' 'ssm_operations.R'
'ssmcontacts_operations.R' 'ssmincidents_service.R'
'ssmincidents_interfaces.R' 'ssmincidents_operations.R'
'ssmsap_service.R' 'ssmsap_interfaces.R' 'ssmsap_operations.R'
'support_service.R' 'support_interfaces.R'
'support_operations.R' 'supportapp_service.R'
'supportapp_interfaces.R' 'supportapp_operations.R'
'synthetics_service.R' 'synthetics_interfaces.R'
'synthetics_operations.R'

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Contents

applicationautoscaling
applicationcostprofiler
applicationinsights
appregistry
auditmanager
autoscaling
autoscalingplans
cloudformation
cloudtrail
cloudtraildataservice
cloudwatch
cloudwatchapplicationsignals
cloudwatchevidently
cloudwatchinternetmonitor
cloudwatchlogs
cloudwatchobservabilityaccessmanager
cloudwatchrum
configservice
controltower
finspace
health
licensemanager
licensemanagerlinuxsubscriptions

145

licensemanagerusersubscriptions	81
managedgrafana	84
opsworks	87
opsworkscm	92
organizations	95
pi	99
prometheusservice	102
resiliencehub	105
resourcegroups	109
resourcegroupstaggingapi	112
servicecatalog	114
servicequotas	118
ssm	121
ssmcontacts	
ssmincidents	130
ssmsap	133
support	135
supportapp	139
synthetics	142

Index

applicationautoscaling

Application Auto Scaling

Description

With Application Auto Scaling, you can configure automatic scaling for the following resources:

- Amazon AppStream 2.0 fleets
- Amazon Aurora Replicas
- · Amazon Comprehend document classification and entity recognizer endpoints
- Amazon DynamoDB tables and global secondary indexes throughput capacity
- Amazon ECS services
- Amazon ElastiCache for Redis clusters (replication groups)
- Amazon EMR clusters
- Amazon Keyspaces (for Apache Cassandra) tables
- Lambda function provisioned concurrency
- · Amazon Managed Streaming for Apache Kafka broker storage
- Amazon Neptune clusters
- Amazon SageMaker endpoint variants
- Amazon SageMaker inference components
- Amazon SageMaker serverless endpoint provisioned concurrency

applicationautoscaling

- Spot Fleets (Amazon EC2)
- · Pool of WorkSpaces
- · Custom resources provided by your own applications or services

To learn more about Application Auto Scaling, see the Application Auto Scaling User Guide.

API Summary

The Application Auto Scaling service API includes three key sets of actions:

- Register and manage scalable targets Register Amazon Web Services or custom resources as scalable targets (a resource that Application Auto Scaling can scale), set minimum and maximum capacity limits, and retrieve information on existing scalable targets.
- Configure and manage automatic scaling Define scaling policies to dynamically scale your resources in response to CloudWatch alarms, schedule one-time or recurring scaling actions, and retrieve your recent scaling activity history.
- Suspend and resume scaling Temporarily suspend and later resume automatic scaling by calling the register_scalable_target API action for any Application Auto Scaling scalable target. You can suspend and resume (individually or in combination) scale-out activities that are triggered by a scaling policy, scale-in activities that are triggered by a scaling policy, and scheduled scaling.

Usage

```
applicationautoscaling(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

config

Optional configuration of credentials, endpoint, and/or region.

- credentials:
 - creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key
 - * session_token: AWS temporary session token
 - **profile**: The name of a profile to use. If not given, then the default profile is used.
 - anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.
- close_connection: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds.

	• s3_force_path_style : Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
	 sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html
credentials	Optional credentials shorthand for the config parameter
	• creds:
	– access_key_id: AWS access key ID
	 secret_access_key: AWS secret access key
	- session_token: AWS temporary session token
	• profile : The name of a profile to use. If not given, then the default profile is used.
	• anonymous: Set anonymous credentials.
endpoint	Optional shorthand for complete URL to use for the constructed client.
region	Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- applicationautoscaling(</pre>
 config = list(
   credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
   ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
    sts_regional_endpoint = "string"
  ),
  credentials = list(
   creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
```

applicationcostprofiler

```
),
profile = "string",
anonymous = "logical"
),
endpoint = "string",
region = "string"
```

Operations

)

delete_scaling_policy	Deletes the specified scaling policy for an Application Auto Scaling scalable target
delete_scheduled_action	Deletes the specified scheduled action for an Application Auto Scaling scalable target
deregister_scalable_target	Deregisters an Application Auto Scaling scalable target when you have finished using it
describe_scalable_targets	Gets information about the scalable targets in the specified namespace
describe_scaling_activities	Provides descriptive information about the scaling activities in the specified namespace from
describe_scaling_policies	Describes the Application Auto Scaling scaling policies for the specified service namespace
describe_scheduled_actions	Describes the Application Auto Scaling scheduled actions for the specified service namespa
get_predictive_scaling_forecast	Retrieves the forecast data for a predictive scaling policy
list_tags_for_resource	Returns all the tags on the specified Application Auto Scaling scalable target
put_scaling_policy	Creates or updates a scaling policy for an Application Auto Scaling scalable target
put_scheduled_action	Creates or updates a scheduled action for an Application Auto Scaling scalable target
register_scalable_target	Registers or updates a scalable target, which is the resource that you want to scale
tag_resource	Adds or edits tags on an Application Auto Scaling scalable target
untag_resource	Deletes tags from an Application Auto Scaling scalable target

Examples

```
## Not run:
svc <- applicationautoscaling()
# This example deletes a scaling policy for the Amazon ECS service called
# web-app, which is running in the default cluster.
svc$delete_scaling_policy(
   PolicyName = "web-app-cpu-lt-25",
   ResourceId = "service/default/web-app",
   ScalableDimension = "ecs:service:DesiredCount",
   ServiceNamespace = "ecs"
)
```

End(Not run)

application cost profiler

AWS Application Cost Profiler

Description

This reference provides descriptions of the AWS Application Cost Profiler API.

The AWS Application Cost Profiler API provides programmatic access to view, create, update, and delete application cost report definitions, as well as to import your usage data into the Application Cost Profiler service.

For more information about using this service, see the AWS Application Cost Profiler User Guide.

Usage

```
applicationcostprofiler(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

config

Optional configuration of credentials, endpoint, and/or region.

• credentials:

- creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key
 - * **session_token**: AWS temporary session token
- **profile**: The name of a profile to use. If not given, then the default profile is used.
- anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.
- close_connection: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds.
- **s3_force_path_style**: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
- sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html

credentials Optional credentials shorthand for the config parameter

- creds:
 - access_key_id: AWS access key ID
 - secret_access_key: AWS secret access key
 - session_token: AWS temporary session token
- **profile**: The name of a profile to use. If not given, then the default profile is used.

• anonymous: Set anonymous credentials.		
endpoint	Optional shorthand for complete URL to use for the constructed client.	
region	Optional shorthand for AWS Region used in instantiating the client.	

Value

A client for the service. You can call the service's operations using syntax like vc operation(...), where vc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- applicationcostprofiler(</pre>
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
    ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
    sts_regional_endpoint = "string"
  ),
  credentials = list(
    creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
    ),
   profile = "string",
    anonymous = "logical"
  ),
 endpoint = "string",
  region = "string"
)
```

Operations

delete_report_definition
 get_report_definition
 import_application_usage

Deletes the specified report definition in AWS Application Cost Profiler Retrieves the definition of a report already configured in AWS Application Cost Profiler Ingests application usage data from Amazon Simple Storage Service (Amazon S3) list_report_definitions put_report_definition update_report_definition Retrieves a list of all reports and their configurations for your AWS account Creates the report definition for a report in Application Cost Profiler Updates existing report in AWS Application Cost Profiler

Examples

```
## Not run:
svc <- applicationcostprofiler()
svc$delete_report_definition(
  Foo = 123
)
## End(Not run)
```

applicationinsights Amazon CloudWatch Application Insights

Description

Amazon CloudWatch Application Insights is a service that helps you detect common problems with your applications. It enables you to pinpoint the source of issues in your applications (built with technologies such as Microsoft IIS, .NET, and Microsoft SQL Server), by providing key insights into detected problems.

After you onboard your application, CloudWatch Application Insights identifies, recommends, and sets up metrics and logs. It continuously analyzes and correlates your metrics and logs for unusual behavior to surface actionable problems with your application. For example, if your application is slow and unresponsive and leading to HTTP 500 errors in your Application Load Balancer (ALB), Application Insights informs you that a memory pressure problem with your SQL Server database is occurring. It bases this analysis on impactful metrics and log errors.

Usage

```
applicationinsights(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

config

Optional configuration of credentials, endpoint, and/or region.

```
    credentials:
    – creds:
```

	* access_key_id: AWS access key ID
	* secret_access_key: AWS secret access key
	* session_token: AWS temporary session token
	 profile: The name of a profile to use. If not given, then the default profile is used.
	– anonymous: Set anonymous credentials.
	• endpoint: The complete URL to use for the constructed client.
	• region: The AWS Region used in instantiating the client.
	• close_connection: Immediately close all HTTP connections.
	• timeout : The time in seconds till a timeout exception is thrown when at- tempting to make a connection. The default is 60 seconds.
	 s3_force_path_style: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
	 sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html
credentials	Optional credentials shorthand for the config parameter
	• creds:
	– access_key_id: AWS access key ID
	– secret_access_key: AWS secret access key
	– session_token: AWS temporary session token
	• profile : The name of a profile to use. If not given, then the default profile is used.
	• anonymous: Set anonymous credentials.
endpoint	Optional shorthand for complete URL to use for the constructed client.
region	Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like vc operation(...), where vc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- applicationinsights(
    config = list(
        credentials = list(
            creds = list(
                access_key_id = "string",
                secret_access_key = "string",
                session_token = "string"
        ),
        profile = "string",
                anonymous = "logical"</pre>
```

```
),
   endpoint = "string",
   region = "string",
   close_connection = "logical",
   timeout = "numeric",
   s3_force_path_style = "logical",
   sts_regional_endpoint = "string"
 ),
 credentials = list(
   creds = list(
     access_key_id = "string",
     secret_access_key = "string",
     session_token = "string"
   ),
   profile = "string",
   anonymous = "logical"
 ),
 endpoint = "string",
 region = "string"
)
```

Operations

add_workload	Adds a workload to a component
create_application	Adds an application that is created from a resource group
create_component	Creates a custom component by grouping similar standalone instances
create_log_pattern	Adds an log pattern to a LogPatternSet
delete_application	Removes the specified application from monitoring
delete_component	Ungroups a custom component
delete_log_pattern	Removes the specified log pattern from a LogPatternSet
describe_application	Describes the application
describe_component	Describes a component and lists the resources that are grouped togeth
describe_component_configuration	Describes the monitoring configuration of the component
describe_component_configuration_recommendation	Describes the recommended monitoring configuration of the compone
describe_log_pattern	Describe a specific log pattern from a LogPatternSet
describe_observation	Describes an anomaly or error with the application
describe_problem	Describes an application problem
describe_problem_observations	Describes the anomalies or errors associated with the problem
describe_workload	Describes a workload and its configuration
list_applications	Lists the IDs of the applications that you are monitoring
list_components	Lists the auto-grouped, standalone, and custom components of the app
list_configuration_history	Lists the INFO, WARN, and ERROR events for periodic configuration
list_log_patterns	Lists the log patterns in the specific log LogPatternSet
list_log_pattern_sets	Lists the log pattern sets in the specific application
list_problems	Lists the problems with your application
list_tags_for_resource	Retrieve a list of the tags (keys and values) that are associated with a s
list_workloads	Lists the workloads that are configured on a given component
remove_workload	Remove workload from a component

appregistry

tag_resource untag_resource update_application update_component update_component_configuration update_log_pattern update_problem update_workload Add one or more tags (keys and values) to a specified application Remove one or more tags (keys and values) from a specified application Updates the application Updates the custom component name and/or the list of resources that Updates the monitoring configurations for the component Adds a log pattern to a LogPatternSet Updates the visibility of the problem or specifies the problem as RESO Adds a workload to a component

Examples

```
## Not run:
svc <- applicationinsights()
svc$add_workload(
  Foo = 123
)
## End(Not run)
```

appregistry

AWS Service Catalog App Registry

Description

Amazon Web Services Service Catalog AppRegistry enables organizations to understand the application context of their Amazon Web Services resources. AppRegistry provides a repository of your applications, their resources, and the application metadata that you use within your enterprise.

Usage

```
appregistry(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

config

Optional configuration of credentials, endpoint, and/or region.

credentials:

– creds:

- * access_key_id: AWS access key ID
- * secret_access_key: AWS secret access key

	* session_token: AWS temporary session token
	 profile: The name of a profile to use. If not given, then the default profile is used.
	– anonymous: Set anonymous credentials.
	• endpoint: The complete URL to use for the constructed client.
	• region: The AWS Region used in instantiating the client.
	• close_connection: Immediately close all HTTP connections.
	• timeout : The time in seconds till a timeout exception is thrown when at- tempting to make a connection. The default is 60 seconds.
	• s3_force_path_style : Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
	 sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html
credentials	Optional credentials shorthand for the config parameter
	• creds:
	– access_key_id: AWS access key ID
	– secret_access_key: AWS secret access key
	- session_token: AWS temporary session token
	• profile : The name of a profile to use. If not given, then the default profile is used.
	• anonymous: Set anonymous credentials.
endpoint	Optional shorthand for complete URL to use for the constructed client.
region	Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like vc operation(...), where vc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- appregistry(
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
        anonymous = "logical"
      ),
      endpoint = "string",
      region = "string",
```

appregistry

```
close_connection = "logical",
   timeout = "numeric",
   s3_force_path_style = "logical",
   sts_regional_endpoint = "string"
 ),
 credentials = list(
   creds = list(
     access_key_id = "string",
     secret_access_key = "string",
     session_token = "string"
   ),
   profile = "string",
   anonymous = "logical"
 ),
 endpoint = "string",
 region = "string"
)
```

Operations

associate_attribute_group	Associates an attribute group with an application to augment the application's metadat
associate_resource	Associates a resource with an application
create_application	Creates a new application that is the top-level node in a hierarchy of related cloud reso
create_attribute_group	Creates a new attribute group as a container for user-defined attributes
delete_application	Deletes an application that is specified either by its application ID, name, or ARN
delete_attribute_group	Deletes an attribute group, specified either by its attribute group ID, name, or ARN
disassociate_attribute_group	Disassociates an attribute group from an application to remove the extra attributes con
disassociate_resource	Disassociates a resource from application
get_application	Retrieves metadata information about one of your applications
get_associated_resource	Gets the resource associated with the application
get_attribute_group	Retrieves an attribute group by its ARN, ID, or name
get_configuration	Retrieves a TagKey configuration from an account
list_applications	Retrieves a list of all of your applications
list_associated_attribute_groups	Lists all attribute groups that are associated with specified application
list_associated_resources	Lists all of the resources that are associated with the specified application
list_attribute_groups	Lists all attribute groups which you have access to
list_attribute_groups_for_application	Lists the details of all attribute groups associated with a specific application
list_tags_for_resource	Lists all of the tags on the resource
put_configuration	Associates a TagKey configuration to an account
sync_resource	Syncs the resource with current AppRegistry records
tag_resource	Assigns one or more tags (key-value pairs) to the specified resource
untag_resource	Removes tags from a resource
update_application	Updates an existing application with new attributes
update_attribute_group	Updates an existing attribute group with new details

Examples

```
## Not run:
svc <- appregistry()
svc$associate_attribute_group(
  Foo = 123
)
## End(Not run)
```

auditmanager

AWS Audit Manager

Description

Welcome to the Audit Manager API reference. This guide is for developers who need detailed information about the Audit Manager API operations, data types, and errors.

Audit Manager is a service that provides automated evidence collection so that you can continually audit your Amazon Web Services usage. You can use it to assess the effectiveness of your controls, manage risk, and simplify compliance.

Audit Manager provides prebuilt frameworks that structure and automate assessments for a given compliance standard. Frameworks include a prebuilt collection of controls with descriptions and testing procedures. These controls are grouped according to the requirements of the specified compliance standard or regulation. You can also customize frameworks and controls to support internal audits with specific requirements.

Use the following links to get started with the Audit Manager API:

- Actions: An alphabetical list of all Audit Manager API operations.
- Data types: An alphabetical list of all Audit Manager data types.
- Common parameters: Parameters that all operations can use.
- Common errors: Client and server errors that all operations can return.

If you're new to Audit Manager, we recommend that you review the Audit Manager User Guide.

Usage

```
auditmanager(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

config Optional configuration of credentials, endpoint, and/or region. • credentials: - creds: * access_key_id: AWS access key ID * secret_access_key: AWS secret access key * session_token: AWS temporary session token - profile: The name of a profile to use. If not given, then the default profile is used. - anonymous: Set anonymous credentials. • endpoint: The complete URL to use for the constructed client. • region: The AWS Region used in instantiating the client. • close_connection: Immediately close all HTTP connections. • timeout: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds. • s3_force_path_style: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY. • sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html credentials Optional credentials shorthand for the config parameter • creds: - access key id: AWS access key ID - secret_access_key: AWS secret access key - session_token: AWS temporary session token • profile: The name of a profile to use. If not given, then the default profile is used. • anonymous: Set anonymous credentials. Optional shorthand for complete URL to use for the constructed client. endpoint region Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc\$operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- auditmanager(</pre>
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
```

```
secret_access_key = "string",
      session_token = "string"
    ),
    profile = "string";
    anonymous = "logical"
  ),
  endpoint = "string",
  region = "string",
  close_connection = "logical",
  timeout = "numeric",
  s3_force_path_style = "logical",
  sts_regional_endpoint = "string"
),
credentials = list(
  creds = list(
    access_key_id = "string",
    secret_access_key = "string",
    session_token = "string"
  ),
  profile = "string",
  anonymous = "logical"
),
endpoint = "string",
region = "string"
```

Operations

)

associate_assessment_report_evidence_folder batch_associate_assessment_report_evidence batch_create_delegation_by_assessment batch_delete_delegation_by_assessment batch_disassociate_assessment_report_evidence batch_import_evidence_to_assessment_control create_assessment create_assessment_framework create_assessment_report create control delete_assessment delete_assessment_framework delete_assessment_framework_share delete_assessment_report delete_control deregister account deregister_organization_admin_account disassociate_assessment_report_evidence_folder get_account_status get_assessment

Associates an evidence folder to an assessment report in an Audit Ma Associates a list of evidence to an assessment report in an Audit Mana Creates a batch of delegations for an assessment in Audit Manager Deletes a batch of delegations for an assessment in Audit Manager Disassociates a list of evidence from an assessment report in Audit M Adds one or more pieces of evidence to a control in an Audit Manage Creates an assessment in Audit Manager Creates a custom framework in Audit Manager Creates an assessment report for the specified assessment Creates a new custom control in Audit Manager Deletes an assessment in Audit Manager Deletes a custom framework in Audit Manager Deletes a share request for a custom framework in Audit Manager Deletes an assessment report in Audit Manager Deletes a custom control in Audit Manager Deregisters an account in Audit Manager Removes the specified Amazon Web Services account as a delegated Disassociates an evidence folder from the specified assessment report Gets the registration status of an account in Audit Manager Gets information about a specified assessment

auditmanager

get_assessment_framework get_assessment_report_url get_change_logs get_control get_delegations get_evidence get_evidence_by_evidence_folder get_evidence_file_upload_url get_evidence_folder $get_evidence_folders_by_assessment$ get_evidence_folders_by_assessment_control get_insights get_insights_by_assessment get_organization_admin_account get_services_in_scope get_settings list_assessment_control_insights_by_control_domain list_assessment_frameworks list_assessment_framework_share_requests list_assessment_reports list_assessments list_control_domain_insights list_control_domain_insights_by_assessment list_control_insights_by_control_domain list controls list_keywords_for_data_source list_notifications list_tags_for_resource register_account register_organization_admin_account start_assessment_framework_share tag_resource untag_resource update_assessment update_assessment_control update_assessment_control_set_status update_assessment_framework update_assessment_framework_share update_assessment_status update_control update_settings validate_assessment_report_integrity

Gets the URL of an assessment report in Audit Manager Gets a list of changelogs from Audit Manager Gets information about a specified control Gets a list of delegations from an audit owner to a delegate Gets information about a specified evidence item Gets all evidence from a specified evidence folder in Audit Manager Creates a presigned Amazon S3 URL that can be used to upload a file Gets an evidence folder from a specified assessment in Audit Manage Gets the evidence folders from a specified assessment in Audit Manag Gets a list of evidence folders that are associated with a specified cont Gets the latest analytics data for all your current active assessments Gets the latest analytics data for a specific active assessment Gets the name of the delegated Amazon Web Services administrator a Gets a list of the Amazon Web Services from which Audit Manager c Gets the settings for a specified Amazon Web Services account Lists the latest analytics data for controls within a specific control dor Returns a list of the frameworks that are available in the Audit Manag Returns a list of sent or received share requests for custom framework Returns a list of assessment reports created in Audit Manager Returns a list of current and past assessments from Audit Manager Lists the latest analytics data for control domains across all of your ac Lists analytics data for control domains within a specified active asses Lists the latest analytics data for controls within a specific control dor Returns a list of controls from Audit Manager Returns a list of keywords that are pre-mapped to the specified contro Returns a list of all Audit Manager notifications Returns a list of tags for the specified resource in Audit Manager Enables Audit Manager for the specified Amazon Web Services account Enables an Amazon Web Services account within the organization as Creates a share request for a custom framework in Audit Manager Tags the specified resource in Audit Manager Removes a tag from a resource in Audit Manager Edits an Audit Manager assessment Updates a control within an assessment in Audit Manager Updates the status of a control set in an Audit Manager assessment Updates a custom framework in Audit Manager Updates a share request for a custom framework in Audit Manager Updates the status of an assessment in Audit Manager Updates a custom control in Audit Manager Updates Audit Manager settings for the current account

Validates the integrity of an assessment report in Audit Manager

Examples

Not run: svc <- auditmanager() 19

Gets information about a specified framework

```
svc$associate_assessment_report_evidence_folder(
  Foo = 123
)
## End(Not run)
```

autoscaling Auto Scaling

Description

Amazon EC2 Auto Scaling

Amazon EC2 Auto Scaling is designed to automatically launch and terminate EC2 instances based on user-defined scaling policies, scheduled actions, and health checks.

For more information, see the Amazon EC2 Auto Scaling User Guide and the Amazon EC2 Auto Scaling API Reference.

Usage

```
autoscaling(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
```

)

Arguments

config

Optional configuration of credentials, endpoint, and/or region.

• credentials:

- creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key
 - * session_token: AWS temporary session token
- **profile**: The name of a profile to use. If not given, then the default profile is used.
- anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.
- close_connection: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds.
- **s3_force_path_style**: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.

autoscaling

	 sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html
credentials	Optional credentials shorthand for the config parameter
	• creds:
	– access_key_id: AWS access key ID
	– secret_access_key: AWS secret access key
	 session_token: AWS temporary session token
	• profile : The name of a profile to use. If not given, then the default profile is used.
	• anonymous: Set anonymous credentials.
endpoint	Optional shorthand for complete URL to use for the constructed client.
region	Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- autoscaling(</pre>
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
    ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
    sts_regional_endpoint = "string"
  ),
  credentials = list(
    creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
    ),
    profile = "string",
```

autoscaling

```
anonymous = "logical"
),
endpoint = "string",
region = "string"
)
```

Operations

attach_instances attach_load_balancers attach_load_balancer_target_groups attach_traffic_sources batch_delete_scheduled_action batch_put_scheduled_update_group_action cancel_instance_refresh complete_lifecycle_action create_auto_scaling_group create_launch_configuration create_or_update_tags delete_auto_scaling_group delete_launch_configuration delete_lifecycle_hook delete_notification_configuration delete_policy delete_scheduled_action delete_tags delete_warm_pool describe_account_limits describe_adjustment_types describe_auto_scaling_groups describe_auto_scaling_instances describe_auto_scaling_notification_types describe_instance_refreshes describe_launch_configurations describe_lifecycle_hooks describe_lifecycle_hook_types describe_load_balancers describe_load_balancer_target_groups describe_metric_collection_types describe_notification_configurations describe_policies describe_scaling_activities describe_scaling_process_types describe_scheduled_actions describe_tags describe_termination_policy_types describe_traffic_sources describe_warm_pool

Attaches one or more EC2 instances to the specified Auto Scaling group This API operation is superseded by https://docs This API operation is superseded by AttachTrafficSources, which can attach mu Attaches one or more traffic sources to the specified Auto Scaling group Deletes one or more scheduled actions for the specified Auto Scaling group Creates or updates one or more scheduled scaling actions for an Auto Scaling g Cancels an instance refresh or rollback that is in progress Completes the lifecycle action for the specified token or instance with the specified We strongly recommend using a launch template when calling this operation to Creates a launch configuration Creates or updates tags for the specified Auto Scaling group Deletes the specified Auto Scaling group Deletes the specified launch configuration Deletes the specified lifecycle hook Deletes the specified notification Deletes the specified scaling policy Deletes the specified scheduled action Deletes the specified tags

Deletes the warm pool for the specified Auto Scaling group Describes the current Amazon EC2 Auto Scaling resource quotas for your accord Describes the available adjustment types for step scaling and simple scaling pol Gets information about the Auto Scaling groups in the account and Region Gets information about the Auto Scaling instances in the account and Region Describes the notification types that are supported by Amazon EC2 Auto Scaling Gets information about the instance refreshes for the specified Auto Scaling group Gets information about the launch configurations in the account and Region Gets information about the lifecycle hooks for the specified Auto Scaling group Describes the available types of lifecycle hooks

This API operation is superseded by DescribeTrafficSources, which can describ This API operation is superseded by DescribeTrafficSources, which can describ Describes the available CloudWatch metrics for Amazon EC2 Auto Scaling Gets information about the Amazon SNS notifications that are configured for or Gets information about the scaling policies in the account and Region Gets information about the scaling activities in the account and Region Describes the scaling process types for use with the ResumeProcesses and Susp Gets information about the scheduled actions that haven't run or that have not re Describes the specified tags

Describes the termination policies supported by Amazon EC2 Auto Scaling Gets information about the traffic sources for the specified Auto Scaling group Gets information about a warm pool and its instances

autoscalingplans

detach_instances Removes one or more instances from the specified Auto Scaling group This API operation is superseded by DetachTrafficSources, which can detach m detach_load_balancers This API operation is superseded by DetachTrafficSources, which can detach m detach_load_balancer_target_groups Detaches one or more traffic sources from the specified Auto Scaling group detach_traffic_sources disable_metrics_collection Disables group metrics collection for the specified Auto Scaling group enable_metrics_collection Enables group metrics collection for the specified Auto Scaling group enter_standby Moves the specified instances into the standby state execute_policy Executes the specified policy exit_standby Moves the specified instances out of the standby state get_predictive_scaling_forecast Retrieves the forecast data for a predictive scaling policy put_lifecycle_hook Creates or updates a lifecycle hook for the specified Auto Scaling group put_notification_configuration Configures an Auto Scaling group to send notifications when specified events ta put_scaling_policy Creates or updates a scaling policy for an Auto Scaling group put_scheduled_update_group_action Creates or updates a scheduled scaling action for an Auto Scaling group Creates or updates a warm pool for the specified Auto Scaling group put_warm_pool record_lifecycle_action_heartbeat Records a heartbeat for the lifecycle action associated with the specified token of resume_processes Resumes the specified suspended auto scaling processes, or all suspended proce Cancels an instance refresh that is in progress and rolls back any changes that it rollback_instance_refresh set_desired_capacity Sets the size of the specified Auto Scaling group set_instance_health Sets the health status of the specified instance set_instance_protection Updates the instance protection settings of the specified instances start_instance_refresh Starts an instance refresh suspend_processes Suspends the specified auto scaling processes, or all processes, for the specified terminate_instance_in_auto_scaling_group Terminates the specified instance and optionally adjusts the desired group size update_auto_scaling_group We strongly recommend that all Auto Scaling groups use launch templates to er

Examples

```
## Not run:
svc <- autoscaling()
# This example attaches the specified instance to the specified Auto
# Scaling group.
svc$attach_instances(
  AutoScalingGroupName = "my-auto-scaling-group",
  InstanceIds = list(
    "i-93633f9b"
  )
)
## End(Not run)
```

autoscalingplans AWS Auto Scaling Plans

Description

AWS Auto Scaling

Use AWS Auto Scaling to create scaling plans for your applications to automatically scale your scalable AWS resources.

API Summary

You can use the AWS Auto Scaling service API to accomplish the following tasks:

- Create and manage scaling plans
- Define target tracking scaling policies to dynamically scale your resources based on utilization
- Scale Amazon EC2 Auto Scaling groups using predictive scaling and dynamic scaling to scale your Amazon EC2 capacity faster
- · Set minimum and maximum capacity limits
- Retrieve information on existing scaling plans
- · Access current forecast data and historical forecast data for up to 56 days previous

To learn more about AWS Auto Scaling, including information about granting IAM users required permissions for AWS Auto Scaling actions, see the AWS Auto Scaling User Guide.

Usage

```
autoscalingplans(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

```
config
```

```
Optional configuration of credentials, endpoint, and/or region.
```

• credentials:

- creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key
 - * session_token: AWS temporary session token
- profile: The name of a profile to use. If not given, then the default profile is used.
- anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.
- close_connection: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds.
- **s3_force_path_style**: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.

	 sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html
credentials	Optional credentials shorthand for the config parameter
	• creds:
	– access_key_id: AWS access key ID
	– secret_access_key: AWS secret access key
	- session_token: AWS temporary session token
	• profile : The name of a profile to use. If not given, then the default profile is used.
	• anonymous: Set anonymous credentials.
endpoint	Optional shorthand for complete URL to use for the constructed client.
region	Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- autoscalingplans(</pre>
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
    ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
    sts_regional_endpoint = "string"
  ),
  credentials = list(
    creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
    ),
    profile = "string",
```

```
anonymous = "logical"
),
endpoint = "string",
region = "string"
)
```

Operations

create_scaling_plan	Creates a scaling plan
delete_scaling_plan	Deletes the specified scaling plan
describe_scaling_plan_resources	Describes the scalable resources in the specified scaling plan
describe_scaling_plans	Describes one or more of your scaling plans
get_scaling_plan_resource_forecast_data	Retrieves the forecast data for a scalable resource
update_scaling_plan	Updates the specified scaling plan

Examples

```
## Not run:
svc <- autoscalingplans()
svc$create_scaling_plan(
  Foo = 123
)
## End(Not run)
```

cloudformation AWS CloudFormation

Description

CloudFormation

CloudFormation allows you to create and manage Amazon Web Services infrastructure deployments predictably and repeatedly. You can use CloudFormation to leverage Amazon Web Services products, such as Amazon Elastic Compute Cloud, Amazon Elastic Block Store, Amazon Simple Notification Service, Elastic Load Balancing, and Amazon EC2 Auto Scaling to build highly reliable, highly scalable, cost-effective applications without creating or configuring the underlying Amazon Web Services infrastructure.

With CloudFormation, you declare all your resources and dependencies in a template file. The template defines a collection of resources as a single unit called a stack. CloudFormation creates and deletes all member resources of the stack together and manages all dependencies between the resources for you.

For more information about CloudFormation, see the CloudFormation product page.

CloudFormation makes use of other Amazon Web Services products. If you need additional technical information about a specific Amazon Web Services product, you can find the product's technical documentation at docs.aws.amazon.com.

cloudformation

Usage

```
cloudformation(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

config	Optional configuration of credentials, endpoint, and/or region.
	credentials:
	– creds:
	* access_key_id: AWS access key ID
	* secret_access_key: AWS secret access key
	* session_token: AWS temporary session token
	 profile: The name of a profile to use. If not given, then the default profile is used.
	– anonymous: Set anonymous credentials.
	• endpoint: The complete URL to use for the constructed client.
	• region: The AWS Region used in instantiating the client.
	 close_connection: Immediately close all HTTP connections.
	• timeout : The time in seconds till a timeout exception is thrown when at- tempting to make a connection. The default is 60 seconds.
	 s3_force_path_style: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
	• sts_regional_endpoint: Set sts regional endpoint resolver to regional or
	<pre>legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html</pre>
credentials	Optional credentials shorthand for the config parameter
	• creds:
	– access_key_id: AWS access key ID
	– secret_access_key: AWS secret access key
	 session_token: AWS temporary session token
	• profile : The name of a profile to use. If not given, then the default profile is used.
	• anonymous: Set anonymous credentials.
endpoint	Optional shorthand for complete URL to use for the constructed client.
region	Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like vc operation(...), where vc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- cloudformation(</pre>
  config = list(
   credentials = list(
     creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
     ),
      profile = "string",
      anonymous = "logical"
    ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
   s3_force_path_style = "logical",
   sts_regional_endpoint = "string"
 ),
  credentials = list(
   creds = list(
      access_key_id = "string",
      secret_access_key = "string",
     session_token = "string"
   ),
   profile = "string",
   anonymous = "logical"
 ),
 endpoint = "string",
 region = "string"
)
```

Operations

activate_organizations_access	Activate trusted access with Organizations
activate_type	Activates a public third-party extension, making it available for use in stack templa
batch_describe_type_configurations	Returns configuration data for the specified CloudFormation extensions, from the C
cancel_update_stack	Cancels an update on the specified stack
continue_update_rollback	For a specified stack that's in the UPDATE_ROLLBACK_FAILED state, continues
create_change_set	Creates a list of changes that will be applied to a stack so that you can review the c
create_generated_template	Creates a template from existing resources that are not already managed with Clou
create_stack	Creates a stack as specified in the template
create_stack_instances	Creates stack instances for the specified accounts, within the specified Amazon We
create_stack_refactor	Creates a refactor across multiple stacks, with the list of stacks and resources that a
create_stack_set	Creates a stack set
deactivate_organizations_access	Deactivates trusted access with Organizations
deactivate_type	Deactivates a public extension that was previously activated in this account and Re

cloudformation

delete_change_set delete_generated_template delete_stack delete_stack_instances delete_stack_set deregister_type describe_account_limits describe_change_set describe_change_set_hooks describe_generated_template describe_organizations_access describe_publisher describe_resource_scan describe_stack_drift_detection_status describe_stack_events describe_stack_instance describe_stack_refactor describe_stack_resource describe_stack_resource_drifts describe_stack_resources describe_stacks describe_stack_set describe_stack_set_operation describe_type describe_type_registration detect_stack_drift detect_stack_resource_drift detect_stack_set_drift estimate_template_cost execute_change_set execute_stack_refactor get_generated_template get_stack_policy get_template get_template_summary import_stacks_to_stack_set list_change_sets list_exports list_generated_templates list_hook_results list_imports list_resource_scan_related_resources list_resource_scan_resources list_resource_scans list_stack_instance_resource_drifts list_stack_instances list_stack_refactor_actions list_stack_refactors

Deletes the specified change set Deleted a generated template Deletes a specified stack Deletes stack instances for the specified accounts, in the specified Amazon Web Ser Deletes a stack set Marks an extension or extension version as DEPRECATED in the CloudFormation Retrieves your account's CloudFormation limits, such as the maximum number of s Returns the inputs for the change set and a list of changes that CloudFormation will Returns hook-related information for the change set and a list of changes that Cloud Describes a generated template Retrieves information about the account's OrganizationAccess status Returns information about a CloudFormation extension publisher Describes details of a resource scan Returns information about a stack drift detection operation Returns all stack related events for a specified stack in reverse chronological order Returns the stack instance that's associated with the specified StackSet, Amazon W Describes the stack refactor status Returns a description of the specified resource in the specified stack Returns drift information for the resources that have been checked for drift in the sp Returns Amazon Web Services resource descriptions for running and deleted stacks Returns the description for the specified stack; if no stack name was specified, then Returns the description of the specified StackSet Returns the description of the specified StackSet operation Returns detailed information about an extension that has been registered Returns information about an extension's registration, including its current status an Detects whether a stack's actual configuration differs, or has drifted, from its expec Returns information about whether a resource's actual configuration differs, or has Detect drift on a stack set Returns the estimated monthly cost of a template Updates a stack using the input information that was provided when the specified cl Executes the stack refactor operation Retrieves a generated template Returns the stack policy for a specified stack Returns the template body for a specified stack Returns information about a new or existing template Import existing stacks into a new stack sets Returns the ID and status of each active change set for a stack Lists all exported output values in the account and Region in which you call this ac Lists your generated templates in this Region Returns summaries of invoked Hooks when a change set or Cloud Control API ope Lists all stacks that are importing an exported output value Lists the related resources for a list of resources from a resource scan Lists the resources from a resource scan List the resource scans from newest to oldest Returns drift information for resources in a stack instance Returns summary information about stack instances that are associated with the spe Lists the stack refactor actions that will be taken after calling the ExecuteStackRefa Lists all account stack refactor operations and their statuses

list_stack_resources	Returns descriptions of all resources of the specified stack
list_stacks	Returns the summary information for stacks whose status matches the specified Sta
list_stack_set_auto_deployment_targets	Returns summary information about deployment targets for a stack set
list_stack_set_operation_results	Returns summary information about the results of a stack set operation
list_stack_set_operations	Returns summary information about operations performed on a stack set
list_stack_sets	Returns summary information about stack sets that are associated with the user
list_type_registrations	Returns a list of registration tokens for the specified extension(s)
list_types	Returns summary information about extension that have been registered with Cloud
list_type_versions	Returns summary information about the versions of an extension
publish_type	Publishes the specified extension to the CloudFormation registry as a public extensi
record_handler_progress	Reports progress of a resource handler to CloudFormation
register_publisher	Registers your account as a publisher of public extensions in the CloudFormation re
register_type	Registers an extension with the CloudFormation service
rollback_stack	When specifying RollbackStack, you preserve the state of previously provisioned re-
set_stack_policy	Sets a stack policy for a specified stack
set_type_configuration	Specifies the configuration data for a registered CloudFormation extension, in the g
set_type_default_version	Specify the default version of an extension
signal_resource	Sends a signal to the specified resource with a success or failure status
start_resource_scan	Starts a scan of the resources in this account in this Region
stop_stack_set_operation	Stops an in-progress operation on a stack set and its associated stack instances
test_type	Tests a registered extension to make sure it meets all necessary requirements for bei
update_generated_template	Updates a generated template
update_stack	Updates a stack as specified in the template
update_stack_instances	Updates the parameter values for stack instances for the specified accounts, within t
update_stack_set	Updates the stack set, and associated stack instances in the specified accounts and A
update_termination_protection	Updates termination protection for the specified stack
validate_template	Validates a specified template
•	- •

Examples

```
## Not run:
svc <- cloudformation()
svc$activate_organizations_access(
  Foo = 123
)
```

End(Not run)

cloudtrail

Description

CloudTrail

This is the CloudTrail API Reference. It provides descriptions of actions, data types, common parameters, and common errors for CloudTrail.

CloudTrail is a web service that records Amazon Web Services API calls for your Amazon Web Services account and delivers log files to an Amazon S3 bucket. The recorded information includes the identity of the user, the start time of the Amazon Web Services API call, the source IP address, the request parameters, and the response elements returned by the service.

As an alternative to the API, you can use one of the Amazon Web Services SDKs, which consist of libraries and sample code for various programming languages and platforms (Java, Ruby, .NET, iOS, Android, etc.). The SDKs provide programmatic access to CloudTrail. For example, the SDKs handle cryptographically signing requests, managing errors, and retrying requests automatically. For more information about the Amazon Web Services SDKs, including how to download and install them, see Tools to Build on Amazon Web Services.

See the CloudTrail User Guide for information about the data that is included with each Amazon Web Services API call listed in the log files.

Usage

```
cloudtrail(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

```
config
```

Optional configuration of credentials, endpoint, and/or region.

- credentials:
 - creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key
 - * session_token: AWS temporary session token
 - **profile**: The name of a profile to use. If not given, then the default profile is used.
 - anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.
- close_connection: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds.
- **s3_force_path_style**: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.

	 sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html
credentials	Optional credentials shorthand for the config parameter
	• creds:
	– access_key_id: AWS access key ID
	– secret_access_key: AWS secret access key
	- session_token: AWS temporary session token
	• profile : The name of a profile to use. If not given, then the default profile is used.
	• anonymous: Set anonymous credentials.
endpoint	Optional shorthand for complete URL to use for the constructed client.
region	Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- cloudtrail(</pre>
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
    ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
    sts_regional_endpoint = "string"
  ),
  credentials = list(
    creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
    ),
    profile = "string",
```

```
anonymous = "logical"
),
endpoint = "string",
region = "string"
)
```

Operations

add_tags	Adds one or more tags to a trail, event data store, dashboard, or channel, up to a li
cancel_query	Cancels a query if the query is not in a terminated state, such as CANCELLED, F
create_channel	Creates a channel for CloudTrail to ingest events from a partner or external source
create_dashboard	Creates a custom dashboard or the Highlights dashboard
create_event_data_store	Creates a new event data store
create_trail	Creates a trail that specifies the settings for delivery of log data to an Amazon S3
delete_channel	Deletes a channel
delete_dashboard	Deletes the specified dashboard
delete_event_data_store	Disables the event data store specified by EventDataStore, which accepts an event
delete_resource_policy	Deletes the resource-based policy attached to the CloudTrail event data store, dash
delete_trail	Deletes a trail
deregister_organization_delegated_admin	Removes CloudTrail delegated administrator permissions from a member account
describe_query	Returns metadata about a query, including query run time in milliseconds, numbe
describe_trails	Retrieves settings for one or more trails associated with the current Region for yo
disable_federation	Disables Lake query federation on the specified event data store
enable_federation	Enables Lake query federation on the specified event data store
generate_query	Generates a query from a natural language prompt
get_channel	Returns information about a specific channel
get_dashboard	Returns the specified dashboard
get_event_data_store	Returns information about an event data store specified as either an ARN or the II
get_event_selectors	Describes the settings for the event selectors that you configured for your trail
get_import	Returns information about a specific import
get_insight_selectors	Describes the settings for the Insights event selectors that you configured for your
get_query_results	Gets event data results of a query
get_resource_policy	Retrieves the JSON text of the resource-based policy document attached to the Cl
get_trail	Returns settings information for a specified trail
get_trail_status	Returns a JSON-formatted list of information about the specified trail
list_channels	Lists the channels in the current account, and their source names
list_dashboards	Returns information about all dashboards in the account, in the current Region
list_event_data_stores	Returns information about all event data stores in the account, in the current Regi
list_import_failures	Returns a list of failures for the specified import
list_imports	Returns information on all imports, or a select set of imports by ImportStatus or I
list_insights_metric_data	Returns Insights metrics data for trails that have enabled Insights
list_public_keys	Returns all public keys whose private keys were used to sign the digest files within
list_queries	Returns a list of queries and query statuses for the past seven days
list_tags	Lists the tags for the specified trails, event data stores, dashboards, or channels in
list_trails	Lists trails that are in the current account
lookup_events	Looks up management events or CloudTrail Insights events that are captured by C
put_event_selectors	Configures event selectors (also referred to as basic event selectors) or advanced e
put_insight_selectors	Lets you enable Insights event logging by specifying the Insights selectors that you

cloud trail data service

put_resource_policy	Attaches a resource-based permission policy to a CloudTrail event data store, das
register_organization_delegated_admin	Registers an organization's member account as the CloudTrail delegated administ
remove_tags	Removes the specified tags from a trail, event data store, dashboard, or channel
restore_event_data_store	Restores a deleted event data store specified by EventDataStore, which accepts an
search_sample_queries	Searches sample queries and returns a list of sample queries that are sorted by rele
start_dashboard_refresh	Starts a refresh of the specified dashboard
start_event_data_store_ingestion	Starts the ingestion of live events on an event data store specified as either an ARI
start_import	Starts an import of logged trail events from a source S3 bucket to a destination ev
start_logging	Starts the recording of Amazon Web Services API calls and log file delivery for a
start_query	Starts a CloudTrail Lake query
stop_event_data_store_ingestion	Stops the ingestion of live events on an event data store specified as either an ARI
stop_import	Stops a specified import
stop_logging	Suspends the recording of Amazon Web Services API calls and log file delivery f
update_channel	Updates a channel specified by a required channel ARN or UUID
update_dashboard	Updates the specified dashboard
update_event_data_store	Updates an event data store
update_trail	Updates trail settings that control what events you are logging, and how to handle

Examples

```
## Not run:
svc <- cloudtrail()
svc$add_tags(
  Foo = 123
)
```

End(Not run)

cloudtraildataservice AWS CloudTrail Data Service

Description

The CloudTrail Data Service lets you ingest events into CloudTrail from any source in your hybrid environments, such as in-house or SaaS applications hosted on-premises or in the cloud, virtual machines, or containers. You can store, access, analyze, troubleshoot and take action on this data without maintaining multiple log aggregators and reporting tools. After you run put_audit_events to ingest your application activity into CloudTrail, you can use CloudTrail Lake to search, query, and analyze the data that is logged from your applications.

Usage

```
cloudtraildataservice(
  config = list(),
  credentials = list(),
```

```
endpoint = NULL,
region = NULL
)
```

Arguments

config	Optional configuration of credentials, endpoint, and/or region.
	• credentials:
	– creds:
	* access_key_id: AWS access key ID
	* secret_access_key: AWS secret access key
	* session_token: AWS temporary session token
	 profile: The name of a profile to use. If not given, then the default profile is used.
	– anonymous: Set anonymous credentials.
	• endpoint: The complete URL to use for the constructed client.
	• region: The AWS Region used in instantiating the client.
	close_connection: Immediately close all HTTP connections.
	• timeout : The time in seconds till a timeout exception is thrown when at- tempting to make a connection. The default is 60 seconds.
	• s3_force_path_style : Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
	 sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html
credentials	Optional credentials shorthand for the config parameter
	• creds:
	– access_key_id: AWS access key ID
	– secret_access_key: AWS secret access key
	 session_token: AWS temporary session token
	• profile : The name of a profile to use. If not given, then the default profile is used.
	• anonymous: Set anonymous credentials.
endpoint	Optional shorthand for complete URL to use for the constructed client.
region	Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like vc operation(...), where vc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- cloudtraildataservice(</pre>
  config = list(
   credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
    ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
   sts_regional_endpoint = "string"
 ),
  credentials = list(
   creds = list(
      access_key_id = "string",
      secret_access_key = "string",
     session_token = "string"
   ),
   profile = "string",
   anonymous = "logical"
 ),
 endpoint = "string",
 region = "string"
)
```

Operations

put_audit_events Ingests your application events into CloudTrail Lake

Examples

```
## Not run:
svc <- cloudtraildataservice()
svc$put_audit_events(
  Foo = 123
)
## End(Not run)
```

cloudwatch

Description

Amazon CloudWatch monitors your Amazon Web Services (Amazon Web Services) resources and the applications you run on Amazon Web Services in real time. You can use CloudWatch to collect and track metrics, which are the variables you want to measure for your resources and applications.

CloudWatch alarms send notifications or automatically change the resources you are monitoring based on rules that you define. For example, you can monitor the CPU usage and disk reads and writes of your Amazon EC2 instances. Then, use this data to determine whether you should launch additional instances to handle increased load. You can also use this data to stop under-used instances to save money.

In addition to monitoring the built-in metrics that come with Amazon Web Services, you can monitor your own custom metrics. With CloudWatch, you gain system-wide visibility into resource utilization, application performance, and operational health.

Usage

```
cloudwatch(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

config

```
Optional configuration of credentials, endpoint, and/or region.
```

- credentials:
 - creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key
 - * session_token: AWS temporary session token
 - profile: The name of a profile to use. If not given, then the default profile is used.
 - anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.
- close_connection: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds.
- **s3_force_path_style**: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.

cloudwatch

	 sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html
credentials	Optional credentials shorthand for the config parameter
	• creds:
	– access_key_id: AWS access key ID
	– secret_access_key: AWS secret access key
	 session_token: AWS temporary session token
	• profile : The name of a profile to use. If not given, then the default profile is used.
	• anonymous: Set anonymous credentials.
endpoint	Optional shorthand for complete URL to use for the constructed client.
region	Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- cloudwatch(</pre>
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
    ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
    sts_regional_endpoint = "string"
  ),
  credentials = list(
    creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
    ),
    profile = "string",
```

cloudwatch

```
anonymous = "logical"
),
endpoint = "string",
region = "string"
```

Operations

)

delete_alarms Deletes the specified alarms delete_anomaly_detector Deletes the specified anomaly detection model from your account Deletes all dashboards that you specify delete_dashboards delete_insight_rules Permanently deletes the specified Contributor Insights rules Permanently deletes the metric stream that you specify delete_metric_stream Retrieves the history for the specified alarm describe_alarm_history describe alarms Retrieves the specified alarms describe_alarms_for_metric Retrieves the alarms for the specified metric describe_anomaly_detectors Lists the anomaly detection models that you have created in your account describe_insight_rules Returns a list of all the Contributor Insights rules in your account disable_alarm_actions Disables the actions for the specified alarms disable_insight_rules Disables the specified Contributor Insights rules enable_alarm_actions Enables the actions for the specified alarms enable_insight_rules Enables the specified Contributor Insights rules get_dashboard Displays the details of the dashboard that you specify This operation returns the time series data collected by a Contributor Insights rule get_insight_rule_report get_metric_data You can use the GetMetricData API to retrieve CloudWatch metric values get_metric_statistics Gets statistics for the specified metric Returns information about the metric stream that you specify get_metric_stream get_metric_widget_image You can use the GetMetricWidgetImage API to retrieve a snapshot graph of one or more Amaz list_dashboards Returns a list of the dashboards for your account Returns a list that contains the number of managed Contributor Insights rules in your account list_managed_insight_rules List the specified metrics list_metrics Returns a list of metric streams in this account list_metric_streams Displays the tags associated with a CloudWatch resource list_tags_for_resource put_anomaly_detector Creates an anomaly detection model for a CloudWatch metric put_composite_alarm Creates or updates a composite alarm put_dashboard Creates a dashboard if it does not already exist, or updates an existing dashboard put_insight_rule Creates a Contributor Insights rule put_managed_insight_rules Creates a managed Contributor Insights rule for a specified Amazon Web Services resource put_metric_alarm Creates or updates an alarm and associates it with the specified metric, metric math expression put_metric_data Publishes metric data to Amazon CloudWatch put_metric_stream Creates or updates a metric stream Temporarily sets the state of an alarm for testing purposes set_alarm_state Starts the streaming of metrics for one or more of your metric streams start_metric_streams Stops the streaming of metrics for one or more of your metric streams stop_metric_streams Assigns one or more tags (key-value pairs) to the specified CloudWatch resource tag_resource Removes one or more tags from the specified resource untag_resource

Examples

```
## Not run:
svc <- cloudwatch()
svc$delete_alarms(
  Foo = 123
)
## End(Not run)
```

cloudwatchapplicationsignals

Amazon CloudWatch Application Signals

Description

Use CloudWatch Application Signals for comprehensive observability of your cloud-based applications. It enables real-time service health dashboards and helps you track long-term performance trends against your business goals. The application-centric view provides you with unified visibility across your applications, services, and dependencies, so you can proactively monitor and efficiently triage any issues that may arise, ensuring optimal customer experience.

Application Signals provides the following benefits:

- Automatically collect metrics and traces from your applications, and display key metrics such as call volume, availability, latency, faults, and errors.
- Create and monitor service level objectives (SLOs).
- See a map of your application topology that Application Signals automatically discovers, that gives you a visual representation of your applications, dependencies, and their connectivity.

Application Signals works with CloudWatch RUM, CloudWatch Synthetics canaries, and Amazon Web Services Service Catalog AppRegistry, to display your client pages, Synthetics canaries, and application names within dashboards and maps.

Usage

```
cloudwatchapplicationsignals(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

config

Optional configuration of credentials, endpoint, and/or region.

• credentials:

	– creds:
	* access_key_id: AWS access key ID
	* secret_access_key: AWS secret access key
	* session_token: AWS temporary session token
	 profile: The name of a profile to use. If not given, then the default profile is used.
	– anonymous: Set anonymous credentials.
	• endpoint: The complete URL to use for the constructed client.
	• region: The AWS Region used in instantiating the client.
	• close_connection: Immediately close all HTTP connections.
	• timeout : The time in seconds till a timeout exception is thrown when at- tempting to make a connection. The default is 60 seconds.
	• s3_force_path_style : Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
	 sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html
credentials	Optional credentials shorthand for the config parameter
	• creds:
	– access_key_id: AWS access key ID
	- secret_access_key: AWS secret access key
	- session_token: AWS temporary session token
	• profile : The name of a profile to use. If not given, then the default profile is used.
	• anonymous: Set anonymous credentials.
endpoint	Optional shorthand for complete URL to use for the constructed client.

```
region Optional shorthand for AWS Region used in instantiating the client.
```

Value

A client for the service. You can call the service's operations using syntax like vc operation(...), where vc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- cloudwatchapplicationsignals(
    config = list(
        credentials = list(
            creds = list(
                access_key_id = "string",
                secret_access_key = "string",
                session_token = "string"
            ),
            profile = "string",</pre>
```

```
anonymous = "logical"
  ),
  endpoint = "string",
  region = "string",
  close_connection = "logical",
  timeout = "numeric",
  s3_force_path_style = "logical",
  sts_regional_endpoint = "string"
),
credentials = list(
  creds = list(
    access_key_id = "string",
    secret_access_key = "string",
    session_token = "string"
  ),
  profile = "string",
  anonymous = "logical"
),
endpoint = "string",
region = "string"
```

Operations

)

batch_get_service_level_objective_budget_report	Use this operation to retrieve one or more service level objective (SLO) but
create_service_level_objective	Creates a service level objective (SLO), which can help you ensure that you
delete_service_level_objective	Deletes the specified service level objective
get_service	Returns information about a service discovered by Application Signals
get_service_level_objective	Returns information about one SLO created in the account
list_service_dependencies	Returns a list of service dependencies of the service that you specify
list_service_dependents	Returns the list of dependents that invoked the specified service during the
list_service_level_objectives	Returns a list of SLOs created in this account
list_service_operations	Returns a list of the operations of this service that have been discovered by
list_services	Returns a list of services that have been discovered by Application Signals
list_tags_for_resource	Displays the tags associated with a CloudWatch resource
start_discovery	Enables this Amazon Web Services account to be able to use CloudWatch
tag_resource	Assigns one or more tags (key-value pairs) to the specified CloudWatch re
untag_resource	Removes one or more tags from the specified resource
update_service_level_objective	Updates an existing service level objective (SLO)

Examples

```
## Not run:
svc <- cloudwatchapplicationsignals()
svc$batch_get_service_level_objective_budget_report(
  Foo = 123
```

cloudwatchevidently

)

```
## End(Not run)
```

cloudwatchevidently Amazon CloudWatch Evidently

Description

You can use Amazon CloudWatch Evidently to safely validate new features by serving them to a specified percentage of your users while you roll out the feature. You can monitor the performance of the new feature to help you decide when to ramp up traffic to your users. This helps you reduce risk and identify unintended consequences before you fully launch the feature.

You can also conduct A/B experiments to make feature design decisions based on evidence and data. An experiment can test as many as five variations at once. Evidently collects experiment data and analyzes it using statistical methods. It also provides clear recommendations about which variations perform better. You can test both user-facing features and backend features.

Usage

```
cloudwatchevidently(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

config

Optional configuration of credentials, endpoint, and/or region.

- credentials:
 - creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key
 - * session_token: AWS temporary session token
 - **profile**: The name of a profile to use. If not given, then the default profile is used.
 - anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.
- close_connection: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds.

	• s3_force_path_style : Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
	 sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html
credentials	Optional credentials shorthand for the config parameter
	• creds:
	– access_key_id: AWS access key ID
	– secret_access_key: AWS secret access key
	- session_token: AWS temporary session token
	• profile : The name of a profile to use. If not given, then the default profile is used.
	• anonymous: Set anonymous credentials.
endpoint	Optional shorthand for complete URL to use for the constructed client.
region	Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- cloudwatchevidently(</pre>
 config = list(
   credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
   ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
    sts_regional_endpoint = "string"
  ),
  credentials = list(
   creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
```

cloudwatchevidently

```
),
  profile = "string",
  anonymous = "logical"
),
  endpoint = "string",
  region = "string"
)
```

Operations

batch_evaluate_feature	This operation assigns feature variation to user sessions
create_experiment	Creates an Evidently experiment
create_feature	Creates an Evidently feature that you want to launch or test
create_launch	Creates a launch of a given feature
create_project	Creates a project, which is the logical object in Evidently that can contain features, launches,
create_segment	Use this operation to define a segment of your audience
delete_experiment	Deletes an Evidently experiment
delete_feature	Deletes an Evidently feature
delete_launch	Deletes an Evidently launch
delete_project	Deletes an Evidently project
delete_segment	Deletes a segment
evaluate_feature	This operation assigns a feature variation to one given user session
get_experiment	Returns the details about one experiment
get_experiment_results	Retrieves the results of a running or completed experiment
get_feature	Returns the details about one feature
get_launch	Returns the details about one launch
get_project	Returns the details about one launch
get_segment	Returns information about the specified segment
list_experiments	Returns configuration details about all the experiments in the specified project
list_features	Returns configuration details about all the features in the specified project
list_launches	Returns configuration details about all the launches in the specified project
list_projects	Returns configuration details about all the projects in the current Region in your account
list_segment_references	Use this operation to find which experiments or launches are using a specified segment
list_segments	Returns a list of audience segments that you have created in your account in this Region
list_tags_for_resource	Displays the tags associated with an Evidently resource
put_project_events	Sends performance events to Evidently
start_experiment	Starts an existing experiment
start_launch	Starts an existing launch
stop_experiment	Stops an experiment that is currently running
stop_launch	Stops a launch that is currently running
tag_resource	Assigns one or more tags (key-value pairs) to the specified CloudWatch Evidently resource
test_segment_pattern	Use this operation to test a rules pattern that you plan to use to create an audience segment
untag_resource	Removes one or more tags from the specified resource
update_experiment	Updates an Evidently experiment
update_feature	Updates an existing feature
update_launch	Updates a launch of a given feature
update_project	Updates the description of an existing project
update_project_data_delivery	Updates the data storage options for this project

Examples

```
## Not run:
svc <- cloudwatchevidently()
svc$batch_evaluate_feature(
  Foo = 123
)
```

End(Not run)

cloudwatchinternetmonitor

Amazon CloudWatch Internet Monitor

Description

Amazon CloudWatch Internet Monitor provides visibility into how internet issues impact the performance and availability between your applications hosted on Amazon Web Services and your end users. It can reduce the time it takes for you to diagnose internet issues from days to minutes. Internet Monitor uses the connectivity data that Amazon Web Services captures from its global networking footprint to calculate a baseline of performance and availability for internet traffic. This is the same data that Amazon Web Services uses to monitor internet uptime and availability. With those measurements as a baseline, Internet Monitor raises awareness for you when there are significant problems for your end users in the different geographic locations where your application runs.

Internet Monitor publishes internet measurements to CloudWatch Logs and CloudWatch Metrics, to easily support using CloudWatch tools with health information for geographies and networks specific to your application. Internet Monitor sends health events to Amazon EventBridge so that you can set up notifications. If an issue is caused by the Amazon Web Services network, you also automatically receive an Amazon Web Services Health Dashboard notification with the steps that Amazon Web Services is taking to mitigate the problem.

To use Internet Monitor, you create a *monitor* and associate your application's resources with it - VPCs, NLBs, CloudFront distributions, or WorkSpaces directories - so Internet Monitor can determine where your application's internet traffic is. Internet Monitor then provides internet measurements from Amazon Web Services that are specific to the locations and ASNs (typically, internet service providers or ISPs) that communicate with your application.

For more information, see Using Amazon CloudWatch Internet Monitor in the Amazon CloudWatch User Guide.

Usage

```
cloudwatchinternetmonitor(
  config = list(),
  credentials = list(),
```

```
endpoint = NULL,
region = NULL
)
```

Arguments

config Optional configuration of credentials, endpoint, and/or region. credentials: – creds: * access_key_id: AWS access key ID * secret_access_key: AWS secret access key * session_token: AWS temporary session token - profile: The name of a profile to use. If not given, then the default profile is used. - anonymous: Set anonymous credentials. • endpoint: The complete URL to use for the constructed client. • region: The AWS Region used in instantiating the client. • close_connection: Immediately close all HTTP connections. • timeout: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds. • s3_force_path_style: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY. • sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html credentials Optional credentials shorthand for the config parameter • creds: - access_key_id: AWS access key ID - secret access key: AWS secret access key - session_token: AWS temporary session token • profile: The name of a profile to use. If not given, then the default profile is used. • anonymous: Set anonymous credentials. endpoint Optional shorthand for complete URL to use for the constructed client. Optional shorthand for AWS Region used in instantiating the client. region

Value

A client for the service. You can call the service's operations using syntax like vc operation(...), where vc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- cloudwatchinternetmonitor(</pre>
  config = list(
   credentials = list(
     creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
     ),
      profile = "string",
      anonymous = "logical"
    ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
   s3_force_path_style = "logical",
   sts_regional_endpoint = "string"
 ),
  credentials = list(
   creds = list(
      access_key_id = "string",
      secret_access_key = "string",
     session_token = "string"
   ),
   profile = "string",
   anonymous = "logical"
 ),
 endpoint = "string",
 region = "string"
)
```

Operations

create_monitor delete_monitor get_health_event get_internet_event get_monitor get_query_results get_query_status list_health_events list_internet_events	Creates a monitor in Amazon CloudWatch Internet Monitor Deletes a monitor in Amazon CloudWatch Internet Monitor Gets information that Amazon CloudWatch Internet Monitor has created and stored about a health ev Gets information that Amazon CloudWatch Internet Monitor has generated about an internet event Gets information about a monitor in Amazon CloudWatch Internet Monitor based on a monitor name Return the data for a query with the Amazon CloudWatch Internet Monitor query interface Returns the current status of a query for the Amazon CloudWatch Internet Monitor query interface, for Lists all health events for a monitor in Amazon CloudWatch Internet Monitor Lists internet events that cause performance or availability issues for client locations
• -	
get_query_status	Returns the current status of a query for the Amazon CloudWatch Internet Monitor query interface, for
list_health_events	Lists all health events for a monitor in Amazon CloudWatch Internet Monitor
list_internet_events	Lists internet events that cause performance or availability issues for client locations
list_monitors	Lists all of your monitors for Amazon CloudWatch Internet Monitor and their statuses, along with the
list_tags_for_resource	Lists the tags for a resource
start_query	Start a query to return data for a specific query type for the Amazon CloudWatch Internet Monitor qu
stop_query	Stop a query that is progress for a specific monitor
stop_quoij	stop a query and is progress for a specific moment

cloudwatchlogs

tag_resource	Adds a tag to a resource
untag_resource	Removes a tag from a resource
update_monitor	Updates a monitor

Examples

End(Not run)

```
## Not run:
svc <- cloudwatchinternetmonitor()
svc$create_monitor(
  Foo = 123
)
```

cloudwatchlogs Amazon CloudWatch Logs

Description

You can use Amazon CloudWatch Logs to monitor, store, and access your log files from EC2 instances, CloudTrail, and other sources. You can then retrieve the associated log data from Cloud-Watch Logs using the CloudWatch console. Alternatively, you can use CloudWatch Logs commands in the Amazon Web Services CLI, CloudWatch Logs API, or CloudWatch Logs SDK.

You can use CloudWatch Logs to:

- Monitor logs from EC2 instances in real time: You can use CloudWatch Logs to monitor applications and systems using log data. For example, CloudWatch Logs can track the number of errors that occur in your application logs. Then, it can send you a notification whenever the rate of errors exceeds a threshold that you specify. CloudWatch Logs uses your log data for monitoring so no code changes are required. For example, you can monitor application logs for specific literal terms (such as "NullReferenceException"). You can also count the number of occurrences of a literal term at a particular position in log data (such as "404" status codes in an Apache access log). When the term you are searching for is found, CloudWatch Logs reports the data to a CloudWatch metric that you specify.
- Monitor CloudTrail logged events: You can create alarms in CloudWatch and receive notifications of particular API activity as captured by CloudTrail. You can use the notification to perform troubleshooting.
- Archive log data: You can use CloudWatch Logs to store your log data in highly durable storage. You can change the log retention setting so that any log events earlier than this setting are automatically deleted. The CloudWatch Logs agent helps to quickly send both rotated and non-rotated log data off of a host and into the log service. You can then access the raw log data when you need it.

Usage

```
cloudwatchlogs(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

-	
config	Optional configuration of credentials, endpoint, and/or region.
	• credentials:
	– creds:
	* access_key_id: AWS access key ID
	* secret_access_key: AWS secret access key
	* session_token: AWS temporary session token
	 profile: The name of a profile to use. If not given, then the default profile is used.
	– anonymous: Set anonymous credentials.
	• endpoint: The complete URL to use for the constructed client.
	• region: The AWS Region used in instantiating the client.
	 close_connection: Immediately close all HTTP connections.
	• timeout : The time in seconds till a timeout exception is thrown when at- tempting to make a connection. The default is 60 seconds.
	• s3_force_path_style : Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
	• sts_regional_endpoint: Set sts regional endpoint resolver to regional or
	<pre>legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html</pre>
credentials	Optional credentials shorthand for the config parameter
	• creds:
	– access_key_id: AWS access key ID
	– secret_access_key: AWS secret access key
	- session_token: AWS temporary session token
	• profile : The name of a profile to use. If not given, then the default profile is used.
	• anonymous: Set anonymous credentials.
endpoint	Optional shorthand for complete URL to use for the constructed client.
region	Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like vc operation(...), where vc is the name you've assigned to the client. The available operations are listed in the Operations section.

cloudwatchlogs

Service syntax

```
svc <- cloudwatchlogs(</pre>
  config = list(
   credentials = list(
     creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
     ),
      profile = "string",
      anonymous = "logical"
    ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
   sts_regional_endpoint = "string"
 ),
  credentials = list(
   creds = list(
      access_key_id = "string",
      secret_access_key = "string",
     session_token = "string"
   ),
   profile = "string",
   anonymous = "logical"
 ),
 endpoint = "string",
 region = "string"
)
```

Operations

Associates the specified KMS key with either one log group in the account, or with all st
Cancels the specified export task
Creates a delivery
Creates an export task so that you can efficiently export data from a log group to an Ama
Creates an anomaly detector that regularly scans one or more log groups and look for pa
Creates a log group with the specified name
Creates a log stream for the specified log group
Deletes a CloudWatch Logs account policy
Deletes the data protection policy from the specified log group
Deletes a delivery
Deletes a delivery destination
Deletes a delivery destination policy
Deletes a delivery source

cloudwatchlogs

delete_destination Deletes the specified destination, and eventually disables all the subscription filters that Deletes a log-group level field index policy that was applied to a single log group delete_index_policy Deletes the integration between CloudWatch Logs and OpenSearch Service delete_integration delete_log_anomaly_detector Deletes the specified CloudWatch Logs anomaly detector delete_log_group Deletes the specified log group and permanently deletes all the archived log events assoc delete_log_stream Deletes the specified log stream and permanently deletes all the archived log events asso delete_metric_filter Deletes the specified metric filter delete_query_definition Deletes a saved CloudWatch Logs Insights query definition delete_resource_policy Deletes a resource policy from this account Deletes the specified retention policy delete_retention_policy delete_subscription_filter Deletes the specified subscription filter Deletes the log transformer for the specified log group delete_transformer describe_account_policies Returns a list of all CloudWatch Logs account policies in the account Use this operation to return the valid and default values that are used when creating deliv describe_configuration_templates Retrieves a list of the deliveries that have been created in the account describe_deliveries describe_delivery_destinations Retrieves a list of the delivery destinations that have been created in the account describe_delivery_sources Retrieves a list of the delivery sources that have been created in the account describe_destinations Lists all your destinations describe_export_tasks Lists the specified export tasks Returns a list of field indexes listed in the field index policies of one or more log groups describe_field_indexes describe_index_policies Returns the field index policies of one or more log groups describe_log_groups Lists the specified log groups describe_log_streams Lists the log streams for the specified log group describe_metric_filters Lists the specified metric filters Returns a list of CloudWatch Logs Insights queries that are scheduled, running, or have describe_queries describe_query_definitions This operation returns a paginated list of your saved CloudWatch Logs Insights query de describe_resource_policies Lists the resource policies in this account describe_subscription_filters Lists the subscription filters for the specified log group disassociate_kms_key Disassociates the specified KMS key from the specified log group or from all CloudWate filter_log_events Lists log events from the specified log group get_data_protection_policy Returns information about a log group data protection policy get_delivery Returns complete information about one logical delivery Retrieves complete information about one delivery destination get_delivery_destination get_delivery_destination_policy Retrieves the delivery destination policy assigned to the delivery destination that you spe get_delivery_source Retrieves complete information about one delivery source get_integration Returns information about one integration between CloudWatch Logs and OpenSearch S get_log_anomaly_detector Retrieves information about the log anomaly detector that you specify get_log_events Lists log events from the specified log stream get_log_group_fields Returns a list of the fields that are included in log events in the specified log group get_log_record Retrieves all of the fields and values of a single log event get_query_results Returns the results from the specified query Returns the information about the log transformer associated with this log group get_transformer list_anomalies Returns a list of anomalies that log anomaly detectors have found Returns a list of integrations between CloudWatch Logs and other services in this account list_integrations list_log_anomaly_detectors Retrieves a list of the log anomaly detectors in the account Returns a list of the log groups that were analyzed during a single CloudWatch Logs Ins list_log_groups_for_query list_tags_for_resource Displays the tags associated with a CloudWatch Logs resource list_tags_log_group The ListTagsLogGroup operation is on the path to deprecation

put_account_policy put_data_protection_policy	Creates an account-level data protection policy, subscription filter policy, or field index p Creates a data protection policy for the specified log group
put_delivery_destination	Creates or updates a logical delivery destination
put_delivery_destination_policy	Creates and assigns an IAM policy that grants permissions to CloudWatch Logs to delive
put_delivery_source	Creates or updates a logical delivery source
put_destination	Creates or updates a destination
put_destination_policy	Creates or updates an access policy associated with an existing destination
put_index_policy	Creates or updates a field index policy for the specified log group
put_integration	Creates an integration between CloudWatch Logs and another service in this account
put_log_events	Uploads a batch of log events to the specified log stream
put_metric_filter	Creates or updates a metric filter and associates it with the specified log group
put_query_definition	Creates or updates a query definition for CloudWatch Logs Insights
put_resource_policy	Creates or updates a resource policy allowing other Amazon Web Services services to pu
put_retention_policy	Sets the retention of the specified log group
put_subscription_filter	Creates or updates a subscription filter and associates it with the specified log group
put_transformer	Creates or updates a log transformer for a single log group
start_live_tail	Starts a Live Tail streaming session for one or more log groups
start_query	Starts a query of one or more log groups using CloudWatch Logs Insights
stop_query	Stops a CloudWatch Logs Insights query that is in progress
tag_log_group	The TagLogGroup operation is on the path to deprecation
tag_resource	Assigns one or more tags (key-value pairs) to the specified CloudWatch Logs resource
test_metric_filter	Tests the filter pattern of a metric filter against a sample of log event messages
test_transformer	Use this operation to test a log transformer
untag_log_group	The UntagLogGroup operation is on the path to deprecation
untag_resource	Removes one or more tags from the specified resource
update_anomaly	Use this operation to suppress anomaly detection for a specified anomaly or pattern
update_delivery_configuration	Use this operation to update the configuration of a delivery to change either the S3 path
update_log_anomaly_detector	Updates an existing log anomaly detector

Examples

```
## Not run:
svc <- cloudwatchlogs()
svc$associate_kms_key(
  Foo = 123
)
```

```
## End(Not run)
```

```
cloudwatchobservabilityaccessmanager

CloudWatch Observability Access Manager
```

Description

Use Amazon CloudWatch Observability Access Manager to create and manage links between source accounts and monitoring accounts by using *CloudWatch cross-account observability*. With CloudWatch cross-account observability, you can monitor and troubleshoot applications that span multiple accounts within a Region. Seamlessly search, visualize, and analyze your metrics, logs, traces, and Application Insights applications in any of the linked accounts without account boundaries.

Set up one or more Amazon Web Services accounts as *monitoring accounts* and link them with multiple *source accounts*. A monitoring account is a central Amazon Web Services account that can view and interact with observability data generated from source accounts. A source account is an individual Amazon Web Services account that generates observability data for the resources that reside in it. Source accounts share their observability data with the monitoring account. The shared observability data can include metrics in Amazon CloudWatch, logs in Amazon CloudWatch Logs, traces in X-Ray, and applications in Amazon CloudWatch Application Insights.

Usage

```
cloudwatchobservabilityaccessmanager(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

config	Optional configuration of credentials, endpoint, and/or region.
	credentials:
	– creds:
	* access_key_id: AWS access key ID
	* secret_access_key: AWS secret access key
	* session_token: AWS temporary session token
	 profile: The name of a profile to use. If not given, then the default profile is used.
	– anonymous: Set anonymous credentials.
	• endpoint: The complete URL to use for the constructed client.
	• region: The AWS Region used in instantiating the client.
	• close_connection: Immediately close all HTTP connections.
	• timeout : The time in seconds till a timeout exception is thrown when at- tempting to make a connection. The default is 60 seconds.
	• s3_force_path_style : Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
	 sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html
credentials	Optional credentials shorthand for the config parameter

	• creds:
	– access_key_id: AWS access key ID
	 secret_access_key: AWS secret access key
	 session_token: AWS temporary session token
	• profile : The name of a profile to use. If not given, then the default profile
	is used.
	• anonymous: Set anonymous credentials.
endpoint	Optional shorthand for complete URL to use for the constructed client.
region	Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like vc operation(...), where vc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- cloudwatchobservabilityaccessmanager(</pre>
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
    ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
    sts_regional_endpoint = "string"
  ),
  credentials = list(
    creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
    ),
    profile = "string",
    anonymous = "logical"
  ),
 endpoint = "string",
  region = "string"
)
```

Operations

create_link	Creates a link between a source account and a sink that you have created in a monitoring account
create_sink	Use this to create a sink in the current account, so that it can be used as a monitoring account in Clou
delete_link	Deletes a link between a monitoring account sink and a source account
delete_sink	Deletes a sink
get_link	Returns complete information about one link
get_sink	Returns complete information about one monitoring account sink
get_sink_policy	Returns the current sink policy attached to this sink
list_attached_links	Returns a list of source account links that are linked to this monitoring account sink
list_links	Use this operation in a source account to return a list of links to monitoring account sinks that this so
list_sinks	Use this operation in a monitoring account to return the list of sinks created in that account
list_tags_for_resource	Displays the tags associated with a resource
put_sink_policy	Creates or updates the resource policy that grants permissions to source accounts to link to the monito
tag_resource	Assigns one or more tags (key-value pairs) to the specified resource
untag_resource	Removes one or more tags from the specified resource
update_link	Use this operation to change what types of data are shared from a source account to its linked monito

Examples

```
## Not run:
svc <- cloudwatchobservabilityaccessmanager()
svc$create_link(
  Foo = 123
)
## End(Not run)
```

cloudwatchrum CloudWatch RUM

Description

With Amazon CloudWatch RUM, you can perform real-user monitoring to collect client-side data about your web application performance from actual user sessions in real time. The data collected includes page load times, client-side errors, and user behavior. When you view this data, you can see it all aggregated together and also see breakdowns by the browsers and devices that your customers use.

You can use the collected data to quickly identify and debug client-side performance issues. Cloud-Watch RUM helps you visualize anomalies in your application performance and find relevant debugging data such as error messages, stack traces, and user sessions. You can also use RUM to understand the range of end-user impact including the number of users, geolocations, and browsers used.

cloudwatchrum

Usage

```
cloudwatchrum(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

8	
config	Optional configuration of credentials, endpoint, and/or region.
	credentials:
	– creds:
	* access_key_id: AWS access key ID
	<pre>* secret_access_key: AWS secret access key</pre>
	* session_token: AWS temporary session token
	 profile: The name of a profile to use. If not given, then the default profile is used.
	– anonymous : Set anonymous credentials.
	• endpoint: The complete URL to use for the constructed client.
	• region: The AWS Region used in instantiating the client.
	• close_connection: Immediately close all HTTP connections.
	• timeout : The time in seconds till a timeout exception is thrown when at- tempting to make a connection. The default is 60 seconds.
	• s3_force_path_style : Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
	• sts_regional_endpoint: Set sts regional endpoint resolver to regional or
	<pre>legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html</pre>
credentials	Optional credentials shorthand for the config parameter
	• creds:
	– access_key_id: AWS access key ID
	- secret_access_key: AWS secret access key
	- session_token: AWS temporary session token
	• profile : The name of a profile to use. If not given, then the default profile is used.
	• anonymous: Set anonymous credentials.
endpoint	Optional shorthand for complete URL to use for the constructed client.
region	Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like vc operation(...), where vc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- cloudwatchrum(</pre>
 config = list(
   credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
   ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
   sts_regional_endpoint = "string"
 ),
  credentials = list(
   creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
   ),
   profile = "string",
   anonymous = "logical"
 ),
 endpoint = "string",
  region = "string"
)
```

Operations

batch_create_rum_metric_definitions batch_delete_rum_metric_definitions batch_get_rum_metric_definitions create_app_monitor delete_app_monitor delete_rum_metrics_destination get_app_monitor_data list_app_monitors list_rum_metrics_destinations list_tags_for_resource put_rum_events put_rum_metrics_destination Specifies the extended metrics and custom metrics that you want a CloudWatch RUM Removes the specified metrics from being sent to an extended metrics destination Retrieves the list of metrics and dimensions that a RUM app monitor is sending to a si Creates a Amazon CloudWatch RUM app monitor, which collects telemetry data from Deletes an existing app monitor Deletes a destination for CloudWatch RUM extended metrics, so that the specified app Retrieves the complete configuration information for one app monitor

Retrieves the raw performance events that RUM has collected from your web applicat Returns a list of the Amazon CloudWatch RUM app monitors in the account

Returns a list of destinations that you have created to receive RUM extended metrics, Displays the tags associated with a CloudWatch RUM resource

Sends telemetry events about your application performance and user behavior to Clour Creates or updates a destination to receive extended metrics from CloudWatch RUM

configservice

tag_resourceAssigns one or more tags (key-value pairs) to the specified CloudWatch RUM resourceuntag_resourceRemoves one or more tags from the specified resourceupdate_app_monitorUpdates the configuration of an existing app monitorupdate_rum_metric_definitionModifies one existing metric definition for CloudWatch RUM extended metrics

Examples

```
## Not run:
svc <- cloudwatchrum()
svc$batch_create_rum_metric_definitions(
  Foo = 123
)
```

End(Not run)

configservice

AWS Config

Description

Config

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

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

Usage

```
configservice(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

iguments	
config	Optional configuration of credentials, endpoint, and/or region.
	credentials:
	– creds:
	* access_key_id: AWS access key ID
	* secret_access_key: AWS secret access key
	* session_token: AWS temporary session token
	 profile: The name of a profile to use. If not given, then the default profile is used.
	– anonymous : Set anonymous credentials.
	• endpoint: The complete URL to use for the constructed client.
	• region: The AWS Region used in instantiating the client.
	close_connection: Immediately close all HTTP connections.
	• timeout : The time in seconds till a timeout exception is thrown when at- tempting to make a connection. The default is 60 seconds.
	• s3_force_path_style : Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
	 sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html
credentials	Optional credentials shorthand for the config parameter
	• creds:
	– access_key_id: AWS access key ID
	– secret_access_key: AWS secret access key
	– session_token: AWS temporary session token
	• profile : The name of a profile to use. If not given, then the default profile is used.
	• anonymous: Set anonymous credentials.
endpoint	Optional shorthand for complete URL to use for the constructed client.
region	Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like vc operation(...), where vc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- configservice(
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",</pre>
```

configservice

```
secret_access_key = "string",
      session_token = "string"
   ),
   profile = "string",
   anonymous = "logical"
 ),
 endpoint = "string",
 region = "string",
 close_connection = "logical",
  timeout = "numeric",
 s3_force_path_style = "logical",
  sts_regional_endpoint = "string"
),
credentials = list(
 creds = list(
   access_key_id = "string",
   secret_access_key = "string",
    session_token = "string"
 ),
 profile = "string",
 anonymous = "logical"
),
endpoint = "string",
region = "string"
```

Operations

)

associate_resource_types batch_get_aggregate_resource_config batch_get_resource_config delete_aggregation_authorization delete_config_rule delete_configuration_aggregator delete_configuration_recorder delete_conformance_pack delete_delivery_channel delete_evaluation_results delete_organization_config_rule delete_organization_conformance_pack delete_pending_aggregation_request delete_remediation_configuration delete_remediation_exceptions delete_resource_config delete_retention_configuration delete_service_linked_configuration_recorder delete_stored_query deliver_config_snapshot

Adds all resource types specified in the ResourceTypes list to the Returns the current configuration items for resources that are pres Returns the BaseConfigurationItem for one or more requested res Deletes the authorization granted to the specified configuration ag Deletes the specified Config rule and all of its evaluation results Deletes the specified configuration aggregator and the aggregated Deletes the customer managed configuration recorder Deletes the specified conformance pack and all the Config rules, r Deletes the delivery channel Deletes the evaluation results for the specified Config rule Deletes the specified organization Config rule and all of its evalua Deletes the specified organization conformance pack and all of the Deletes pending authorization requests for a specified aggregator Deletes the remediation configuration Deletes one or more remediation exceptions mentioned in the reso Records the configuration state for a custom resource that has bee Deletes the retention configuration Deletes an existing service-linked configuration recorder Deletes the stored query for a single Amazon Web Services accou Schedules delivery of a configuration snapshot to the Amazon S3

configservice

62

describe_aggregate_compliance_by_config_rules describe_aggregate_compliance_by_conformance_packs describe_aggregation_authorizations describe_compliance_by_config_rule describe_compliance_by_resource describe_config_rule_evaluation_status describe_config_rules describe_configuration_aggregators describe_configuration_aggregator_sources_status describe_configuration_recorders describe_configuration_recorder_status describe_conformance_pack_compliance describe_conformance_packs describe_conformance_pack_status describe_delivery_channels describe_delivery_channel_status describe_organization_config_rules describe_organization_config_rule_statuses describe_organization_conformance_packs describe_organization_conformance_pack_statuses describe_pending_aggregation_requests describe_remediation_configurations describe_remediation_exceptions describe_remediation_execution_status describe_retention_configurations disassociate_resource_types get_aggregate_compliance_details_by_config_rule get_aggregate_config_rule_compliance_summary get_aggregate_conformance_pack_compliance_summary get_aggregate_discovered_resource_counts get_aggregate_resource_config get_compliance_details_by_config_rule get_compliance_details_by_resource get_compliance_summary_by_config_rule get_compliance_summary_by_resource_type get_conformance_pack_compliance_details get_conformance_pack_compliance_summary get_custom_rule_policy get_discovered_resource_counts get_organization_config_rule_detailed_status get_organization_conformance_pack_detailed_status get_organization_custom_rule_policy get_resource_config_history get_resource_evaluation_summary get_stored_query list_aggregate_discovered_resources list_configuration_recorders list_conformance_pack_compliance_scores

Returns a list of compliant and noncompliant rules with the numb Returns a list of the existing and deleted conformance packs and t Returns a list of authorizations granted to various aggregator acco Indicates whether the specified Config rules are compliant Indicates whether the specified Amazon Web Services resources a Returns status information for each of your Config managed rules Returns details about your Config rules Returns the details of one or more configuration aggregators Returns status information for sources within an aggregator Returns details for the configuration recorder you specify Returns the current status of the configuration recorder you specif Returns compliance details for each rule in that conformance pack Returns a list of one or more conformance packs Provides one or more conformance packs deployment status Returns details about the specified delivery channel Returns the current status of the specified delivery channel Returns a list of organization Config rules Provides organization Config rule deployment status for an organization Returns a list of organization conformance packs Provides organization conformance pack deployment status for ar Returns a list of all pending aggregation requests Returns the details of one or more remediation configurations Returns the details of one or more remediation exceptions Provides a detailed view of a Remediation Execution for a set of a Returns the details of one or more retention configurations Removes all resource types specified in the ResourceTypes list fro Returns the evaluation results for the specified Config rule for a sp Returns the number of compliant and noncompliant rules for one Returns the count of compliant and noncompliant conformance pa Returns the resource counts across accounts and regions that are p Returns configuration item that is aggregated for your specific res Returns the evaluation results for the specified Config rule Returns the evaluation results for the specified Amazon Web Serv Returns the number of Config rules that are compliant and noncon Returns the number of resources that are compliant and the numb Returns compliance details of a conformance pack for all Amazon Returns compliance details for the conformance pack based on the Returns the policy definition containing the logic for your Config Returns the resource types, the number of each resource type, and Returns detailed status for each member account within an organi Returns detailed status for each member account within an organi Returns the policy definition containing the logic for your organiz For accurate reporting on the compliance status, you must record Returns a summary of resource evaluation for the specified resour Returns the details of a specific stored query Accepts a resource type and returns a list of resource identifiers th

Returns a list of configuration recorders depending on the filters y Returns a list of conformance pack compliance scores

controltower

list_discovered_resources list_resource_evaluations list_stored_queries list_tags_for_resource put_aggregation_authorization put_config_rule put_configuration_aggregator put_configuration_recorder put_conformance_pack put_delivery_channel put_evaluations put_external_evaluation put_organization_config_rule put_organization_conformance_pack put_remediation_configurations put_remediation_exceptions put_resource_config put_retention_configuration put_service_linked_configuration_recorder put_stored_query select_aggregate_resource_config select_resource_config start_config_rules_evaluation start_configuration_recorder start_remediation_execution start_resource_evaluation stop_configuration_recorder tag_resource untag_resource

Accepts a resource type and returns a list of resource identifiers for Returns a list of proactive resource evaluations

Lists the stored queries for a single Amazon Web Services accour List the tags for Config resource

Authorizes the aggregator account and region to collect data from Adds or updates an Config rule to evaluate if your Amazon Web S Creates and updates the configuration aggregator with the selected Creates or updates the customer managed configuration recorder Creates or updates a conformance pack

Creates or updates a delivery channel to deliver configuration info Used by an Lambda function to deliver evaluation results to Confi Add or updates the evaluations for process checks

Adds or updates an Config rule for your entire organization to eva Deploys conformance packs across member accounts in an Amaz Adds or updates the remediation configuration with a specific Con A remediation exception is when a specified resource is no longer Records the configuration state for the resource provided in the re Creates and updates the retention configuration with details about Creates a service-linked configuration recorder that is linked to a Saves a new query or updates an existing saved query

Accepts a structured query language (SQL) SELECT command a Accepts a structured query language (SQL) SELECT command, p Runs an on-demand evaluation for the specified Config rules again Starts the customer managed configuration recorder

Runs an on-demand remediation for the specified Config rules aga Runs an on-demand evaluation for the specified resource to detern Stops the customer managed configuration recorder

Associates the specified tags to a resource with the specified Reso Deletes specified tags from a resource

Examples

```
## Not run:
svc <- configservice()
svc$associate_resource_types(
  Foo = 123
)
```

End(Not run)

controltower

AWS Control Tower

Description

Amazon Web Services Control Tower offers application programming interface (API) operations that support programmatic interaction with these types of resources:

- Controls
 - disable_control
 - enable_control
 - get_enabled_control
 - list_control_operations
 - list_enabled_controls
 - update_enabled_control
- Landing zones
 - create_landing_zone
 - delete_landing_zone
 - get_landing_zone
 - get_landing_zone_operation
 - list_landing_zones
 - list_landing_zone_operations
 - reset_landing_zone
 - update_landing_zone
- Baselines
 - disable_baseline
 - enable_baseline
 - get_baseline
 - get_baseline_operation
 - get_enabled_baseline
 - list_baselines
 - list_enabled_baselines
 - reset_enabled_baseline
 - update_enabled_baseline
- Tagging
 - list_tags_for_resource
 - tag_resource
 - untag_resource

For more information about these types of resources, see the *Amazon Web Services Control Tower User Guide* .

About control APIs

These interfaces allow you to apply the Amazon Web Services library of pre-defined *controls* to your organizational units, programmatically. In Amazon Web Services Control Tower, the terms "control" and "guardrail" are synonyms.

To call these APIs, you'll need to know:

controltower

- the controlIdentifier for the control-or guardrail-you are targeting.
- the ARN associated with the target organizational unit (OU), which we call the targetIdentifier.
- the ARN associated with a resource that you wish to tag or untag.

To get the controlIdentifier for your Amazon Web Services Control Tower control:

The controlIdentifier is an ARN that is specified for each control. You can view the controlIdentifier in the console on the **Control details** page, as well as in the documentation.

About identifiers for Amazon Web Services Control Tower

The Amazon Web Services Control Tower controlIdentifier is unique in each Amazon Web Services Region for each control. You can find the controlIdentifier for each Region and control in the Tables of control metadata or the Control availability by Region tables in the Amazon Web Services Control Tower Controls Reference Guide.

A quick-reference list of control identifiers for the Amazon Web Services Control Tower legacy *Strongly recommended* and *Elective* controls is given in Resource identifiers for APIs and controls in the *Amazon Web Services Control Tower Controls Reference Guide*. Remember that *Mandatory* controls cannot be added or removed.

Some controls have two identifiers

• ARN format for Amazon Web Services Control Tower: arn:aws:controltower:{REGION}::control/{CONTROL_ Example:

arn:aws:controltower:us-west-2::control/AWS-GR_AUTOSCALING_LAUNCH_CONFIG_PUBLIC_IP_DISABLED

ARN format for Amazon Web Services Control Catalog: arn:{PARTITION}:controlcatalog:::control/{CONTR

You can find the {CONTROL_CATALOG_OPAQUE_ID} in the *Amazon Web Services Control Tower Controls Reference Guide*, or in the Amazon Web Services Control Tower console, on the **Control details** page.

The Amazon Web Services Control Tower APIs for enabled controls, such as get_enabled_control and list_enabled_controls always return an ARN of the same type given when the control was enabled.

To get the targetIdentifier:

The targetIdentifier is the ARN for an OU.

In the Amazon Web Services Organizations console, you can find the ARN for the OU on the **Organizational unit details** page associated with that OU.

OU ARN format:

arn: \${Partition}: organizations:: \${MasterAccountId}: ou/o-\${OrganizationId}/ou-\${OrganizationalUnitId

About landing zone APIs

You can configure and launch an Amazon Web Services Control Tower landing zone with APIs. For an introduction and steps, see Getting started with Amazon Web Services Control Tower using APIs.

For an overview of landing zone API operations, see Amazon Web Services Control Tower supports landing zone APIs. The individual API operations for landing zones are detailed in this document, the API reference manual, in the "Actions" section.

About baseline APIs

You can apply the AWSControlTowerBaseline baseline to an organizational unit (OU) as a way to register the OU with Amazon Web Services Control Tower, programmatically. For a general overview of this capability, see Amazon Web Services Control Tower supports APIs for OU registration and configuration with baselines.

You can call the baseline API operations to view the baselines that Amazon Web Services Control Tower enables for your landing zone, on your behalf, when setting up the landing zone. These baselines are read-only baselines.

The individual API operations for baselines are detailed in this document, the API reference manual, in the "Actions" section. For usage examples, see Baseline API input and output examples with CLI.

About Amazon Web Services Control Catalog identifiers

- The enable_control and disable_control API operations can be called by specifying either the Amazon Web Services Control Tower identifier or the Amazon Web Services Control Catalog identifier. The API response returns the same type of identifier that you specified when calling the API.
- If you use an Amazon Web Services Control Tower identifier to call the enable_control API, and then call enable_control again with an Amazon Web Services Control Catalog identifier, Amazon Web Services Control Tower returns an error message stating that the control is already enabled. Similar behavior applies to the disable_control API operation.
- Mandatory controls and the landing-zone-level Region deny control have Amazon Web Services Control Tower identifiers only.

Details and examples

- Control API input and output examples with CLI
- Baseline API input and output examples with CLI
- Enable controls with CloudFormation
- Launch a landing zone with CloudFormation
- Control metadata tables (large page)
- Control availability by Region tables (large page)
- List of identifiers for legacy controls
- Controls reference guide
- Controls library groupings
- Creating Amazon Web Services Control Tower resources with Amazon Web Services Cloud-Formation

To view the open source resource repository on GitHub, see aws-cloudformation/aws-cloudformationresource-providers-controltower

Recording API Requests

Amazon Web Services Control Tower supports Amazon Web Services CloudTrail, a service that records Amazon Web Services API calls for your Amazon Web Services account and delivers log files to an Amazon S3 bucket. By using information collected by CloudTrail, you can determine which requests the Amazon Web Services Control Tower service received, who made the request and when, and so on. For more about Amazon Web Services Control Tower Actions with Amazon Web Services Control Tower Actions with Amazon Web Services

controltower

CloudTrail in the Amazon Web Services Control Tower User Guide. To learn more about Cloud-Trail, including how to turn it on and find your log files, see the Amazon Web Services CloudTrail User Guide.

Usage

```
controltower(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

config

Optional configuration of credentials, endpoint, and/or region.

- credentials:
 - creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key
 - * session_token: AWS temporary session token
 - profile: The name of a profile to use. If not given, then the default profile is used.
 - anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.
- close_connection: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds.
- **s3_force_path_style**: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
- sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html
- credentials Optional credentials shorthand for the config parameter
 - creds:
 - access_key_id: AWS access key ID
 - secret_access_key: AWS secret access key
 - session_token: AWS temporary session token
 - **profile**: The name of a profile to use. If not given, then the default profile is used.
 - anonymous: Set anonymous credentials.
- endpoint Optional shorthand for complete URL to use for the constructed client.
- region Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- controltower(</pre>
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
    ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
    sts_regional_endpoint = "string"
  ),
  credentials = list(
    creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
   ),
   profile = "string",
   anonymous = "logical"
  ),
 endpoint = "string",
  region = "string"
)
```

Operations

create_landing_zone	Creates a new landing zone
delete_landing_zone	Decommissions a landing zone
disable_baseline	Disable an EnabledBaseline resource on the specified Target
disable_control	This API call turns off a control
enable_baseline	Enable (apply) a Baseline to a Target
enable_control	This API call activates a control
get_baseline	Retrieve details about an existing Baseline resource by specifying its identifier
get_baseline_operation	Returns the details of an asynchronous baseline operation, as initiated by any of these APIs: E

finspace

get_control_operation	Returns the status of a particular EnableControl or DisableControl operation
get_enabled_baseline	Retrieve details of an EnabledBaseline resource by specifying its identifier
get_enabled_control	Retrieves details about an enabled control
get_landing_zone	Returns details about the landing zone
get_landing_zone_operation	Returns the status of the specified landing zone operation
list_baselines	Returns a summary list of all available baselines
list_control_operations	Provides a list of operations in progress or queued
list_enabled_baselines	Returns a list of summaries describing EnabledBaseline resources
list_enabled_controls	Lists the controls enabled by Amazon Web Services Control Tower on the specified organizati
list_landing_zone_operations	Lists all landing zone operations from the past 90 days
list_landing_zones	Returns the landing zone ARN for the landing zone deployed in your managed account
list_tags_for_resource	Returns a list of tags associated with the resource
reset_enabled_baseline	Re-enables an EnabledBaseline resource
reset_enabled_control	Resets an enabled control
reset_landing_zone	This API call resets a landing zone
tag_resource	Applies tags to a resource
untag_resource	Removes tags from a resource
update_enabled_baseline	Updates an EnabledBaseline resource's applied parameters or version
update_enabled_control	Updates the configuration of an already enabled control
update_landing_zone	This API call updates the landing zone

Examples

```
## Not run:
svc <- controltower()
svc$create_landing_zone(
  Foo = 123
)
## End(Not run)
```

finspace

FinSpace User Environment Management service

Description

The FinSpace management service provides the APIs for managing FinSpace environments.

Usage

finspace(config = list(), credentials = list(), endpoint = NULL, region = NULL)

Arguments

Guments	
config	Optional configuration of credentials, endpoint, and/or region.
	credentials:
	– creds:
	* access_key_id: AWS access key ID
	* secret_access_key: AWS secret access key
	* session_token: AWS temporary session token
	 profile: The name of a profile to use. If not given, then the default profile is used.
	– anonymous: Set anonymous credentials.
	• endpoint: The complete URL to use for the constructed client.
	• region: The AWS Region used in instantiating the client.
	close_connection: Immediately close all HTTP connections.
	• timeout : The time in seconds till a timeout exception is thrown when at- tempting to make a connection. The default is 60 seconds.
	• s3_force_path_style : Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
	 sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html
credentials	Optional credentials shorthand for the config parameter
	• creds:
	– access_key_id: AWS access key ID
	- secret_access_key: AWS secret access key
	- session_token: AWS temporary session token
	• profile : The name of a profile to use. If not given, then the default profile is used.
	• anonymous: Set anonymous credentials.
endpoint	Optional shorthand for complete URL to use for the constructed client.
region	Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like vc operation(...), where vc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- finspace(
    config = list(
        credentials = list(
            creds = list(
                access_key_id = "string",</pre>
```

finspace

```
secret_access_key = "string",
      session_token = "string"
   ),
   profile = "string",
   anonymous = "logical"
  ),
  endpoint = "string",
 region = "string",
 close_connection = "logical",
 timeout = "numeric",
 s3_force_path_style = "logical",
 sts_regional_endpoint = "string"
),
credentials = list(
 creds = list(
    access_key_id = "string",
    secret_access_key = "string",
    session_token = "string"
 ),
 profile = "string",
 anonymous = "logical"
),
endpoint = "string",
region = "string"
```

Operations

)

create_environment	Create a new FinSpace environment
create_kx_changeset	Creates a changeset for a kdb database
create_kx_cluster	Creates a new kdb cluster
create_kx_database	Creates a new kdb database in the environment
create_kx_dataview	Creates a snapshot of kdb database with tiered storage capabilities and a pre-warme
create_kx_environment	Creates a managed kdb environment for the account
create_kx_scaling_group	Creates a new scaling group
create_kx_user	Creates a user in FinSpace kdb environment with an associated IAM role
create_kx_volume	Creates a new volume with a specific amount of throughput and storage capacity
delete_environment	Delete an FinSpace environment
delete_kx_cluster	Deletes a kdb cluster
delete_kx_cluster_node	Deletes the specified nodes from a cluster
delete_kx_database	Deletes the specified database and all of its associated data
delete_kx_dataview	Deletes the specified dataview
delete_kx_environment	Deletes the kdb environment
delete_kx_scaling_group	Deletes the specified scaling group
delete_kx_user	Deletes a user in the specified kdb environment
delete_kx_volume	Deletes a volume
get_environment	Returns the FinSpace environment object
get_kx_changeset	Returns information about a kdb changeset

health

get_kx_cluster	Retrieves information about a kdb cluster
get_kx_connection_string	Retrieves a connection string for a user to connect to a kdb cluster
get_kx_database	Returns database information for the specified environment ID
get_kx_dataview	Retrieves details of the dataview
get_kx_environment	Retrieves all the information for the specified kdb environment
get_kx_scaling_group	Retrieves details of a scaling group
get_kx_user	Retrieves information about the specified kdb user
get_kx_volume	Retrieves the information about the volume
list_environments	A list of all of your FinSpace environments
list_kx_changesets	Returns a list of all the changesets for a database
list_kx_cluster_nodes	Lists all the nodes in a kdb cluster
list_kx_clusters	Returns a list of clusters
list_kx_databases	Returns a list of all the databases in the kdb environment
list_kx_dataviews	Returns a list of all the dataviews in the database
list_kx_environments	Returns a list of kdb environments created in an account
list_kx_scaling_groups	Returns a list of scaling groups in a kdb environment
list_kx_users	Lists all the users in a kdb environment
list_kx_volumes	Lists all the volumes in a kdb environment
list_tags_for_resource	A list of all tags for a resource
tag_resource	Adds metadata tags to a FinSpace resource
untag_resource	Removes metadata tags from a FinSpace resource
update_environment	Update your FinSpace environment
update_kx_cluster_code_configuration	Allows you to update code configuration on a running cluster
update_kx_cluster_databases	Updates the databases mounted on a kdb cluster, which includes the changesetId and
update_kx_database	Updates information for the given kdb database
update_kx_dataview	Updates the specified dataview
update_kx_environment	Updates information for the given kdb environment
update_kx_environment_network	Updates environment network to connect to your internal network by using a transit
update_kx_user	Updates the user details
update_kx_volume	Updates the throughput or capacity of a volume

Examples

```
## Not run:
svc <- finspace()
svc$create_environment(
  Foo = 123
)
```

End(Not run)

health

AWS Health APIs and Notifications

health

Description

Health

The Health API provides access to the Health information that appears in the Health Dashboard. You can use the API operations to get information about events that might affect your Amazon Web Services services and resources.

You must have a Business, Enterprise On-Ramp, or Enterprise Support plan from Amazon Web Services Support to use the Health API. If you call the Health API from an Amazon Web Services account that doesn't have a Business, Enterprise On-Ramp, or Enterprise Support plan, you receive a SubscriptionRequiredException error.

For API access, you need an access key ID and a secret access key. Use temporary credentials instead of long-term access keys when possible. Temporary credentials include an access key ID, a secret access key, and a security token that indicates when the credentials expire. For more information, see Best practices for managing Amazon Web Services access keys in the Amazon Web Services General Reference.

You can use the Health endpoint health.us-east-1.amazonaws.com (HTTPS) to call the Health API operations. Health supports a multi-Region application architecture and has two regional endpoints in an active-passive configuration. You can use the high availability endpoint example to determine which Amazon Web Services Region is active, so that you can get the latest information from the API. For more information, see Accessing the Health API in the *Health User Guide*.

For authentication of requests, Health uses the Signature Version 4 Signing Process.

If your Amazon Web Services account is part of Organizations, you can use the Health organizational view feature. This feature provides a centralized view of Health events across all accounts in your organization. You can aggregate Health events in real time to identify accounts in your organization that are affected by an operational event or get notified of security vulnerabilities. Use the organizational view API operations to enable this feature and return event information. For more information, see Aggregating Health events in the *Health User Guide*.

When you use the Health API operations to return Health events, see the following recommendations:

- Use the eventScopeCode parameter to specify whether to return Health events that are public or account-specific.
- Use pagination to view all events from the response. For example, if you call the describe_events_for_organization operation to get all events in your organization, you might receive several page results. Specify the nextToken in the next request to return more results.

Usage

health(config = list(), credentials = list(), endpoint = NULL, region = NULL)

Arguments

config Optional configuration of credentials, endpoint, and/or region.

• credentials:

– creds:

* access_key_id: AWS access key ID

	* secret_access_key: AWS secret access key
	* session_token: AWS temporary session token
	 profile: The name of a profile to use. If not given, then the default profile is used.
	– anonymous: Set anonymous credentials.
	• endpoint: The complete URL to use for the constructed client.
	• region: The AWS Region used in instantiating the client.
	• close_connection: Immediately close all HTTP connections.
	• timeout : The time in seconds till a timeout exception is thrown when at- tempting to make a connection. The default is 60 seconds.
	• s3_force_path_style : Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
	 sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html
credentials	Optional credentials shorthand for the config parameter
	• creds:
	– access_key_id: AWS access key ID
	- secret_access_key: AWS secret access key
	- session_token: AWS temporary session token
	• profile : The name of a profile to use. If not given, then the default profile is used.
	• anonymous: Set anonymous credentials.
endpoint	Optional shorthand for complete URL to use for the constructed client.
region	Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- health(
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
     ),
     endpoint = "string",</pre>
```

health

```
region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
   sts_regional_endpoint = "string"
  ),
  credentials = list(
   creds = list(
     access_key_id = "string",
     secret_access_key = "string",
     session_token = "string"
   ),
   profile = "string",
   anonymous = "logical"
  ),
  endpoint = "string",
  region = "string"
)
```

Operations

```
describe_affected_accounts_for_organization
describe_affected_entities
describe_affected_entities_for_organization
describe_entity_aggregates
describe_entity_aggregates_for_organization
describe_event_aggregates
describe_event_details
describe_event_details_for_organization
describe_events_for_organization
describe_event_types
describe_health_service_status_for_organization
disable_health_service_access_for_organization
```

Returns a list of accounts in the organization from Organizations that are a Returns a list of entities that have been affected by the specified events, bas Returns the number of entities that are affected by one or more events for a Returns a list of entity aggregates for your Organizations that are affected b Returns the number of events of each event type (issue, scheduled change, Returns detailed information about one or more specified events Returns information about events that meet the specified filter criteria Returns information about events across your organization in Organization Returns the event types that meet the specified filter criteria This operation provides status information on enabling or disabling Health Disables Health from working with Organizations

Examples

```
## Not run:
svc <- health()
svc$describe_affected_accounts_for_organization(
  Foo = 123
)
## End(Not run)
```

licensemanager

Description

License Manager makes it easier to manage licenses from software vendors across multiple Amazon Web Services accounts and on-premises servers.

Usage

```
licensemanager(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

config	Optional configuration	of credentials, endpoint,	and/or region.

• credentials:

- creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key
 - * session_token: AWS temporary session token
- **profile**: The name of a profile to use. If not given, then the default profile is used.
- anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.
- close_connection: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds.
- **s3_force_path_style**: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
- sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html
- credentials Optional credentials shorthand for the config parameter
 - creds:
 - access_key_id: AWS access key ID
 - secret_access_key: AWS secret access key
 - session_token: AWS temporary session token

• profile : The name of a profile to use. If not given, then the default p is used.	
	• anonymous: Set anonymous credentials.
endpoint	Optional shorthand for complete URL to use for the constructed client.
region	Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- licensemanager(</pre>
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
    ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
    sts_regional_endpoint = "string"
  ),
  credentials = list(
    creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
   ),
   profile = "string",
   anonymous = "logical"
  ),
 endpoint = "string",
  region = "string"
)
```

Operations

licensemanager

accept_grant check_in_license checkout_borrow_license checkout_license create_grant create_grant_version create_license create_license_configuration create_license_conversion_task_for_resource create_license_manager_report_generator create_license_version create_token delete_grant delete_license delete_license_configuration delete_license_manager_report_generator delete_token extend_license_consumption get_access_token get_grant get_license get_license_configuration get_license_conversion_task get_license_manager_report_generator get_license_usage get_service_settings list_associations_for_license_configuration list_distributed_grants list_failures_for_license_configuration_operations list_license_configurations list_license_conversion_tasks list_license_manager_report_generators list_licenses list_license_specifications_for_resource list_license_versions list_received_grants list_received_grants_for_organization list_received_licenses list_received_licenses_for_organization list_resource_inventory list_tags_for_resource list tokens list_usage_for_license_configuration reject_grant tag_resource untag_resource update_license_configuration update_license_manager_report_generator

Accepts the specified grant Checks in the specified license Checks out the specified license for offline use Checks out the specified license Creates a grant for the specified license Creates a new version of the specified grant Creates a license Creates a license configuration Creates a new license conversion task Creates a report generator Creates a new version of the specified license Creates a long-lived token Deletes the specified grant Deletes the specified license Deletes the specified license configuration Deletes the specified report generator Deletes the specified token Extends the expiration date for license consumption Gets a temporary access token to use with AssumeRoleWithWebIdentity Gets detailed information about the specified grant Gets detailed information about the specified license Gets detailed information about the specified license configuration Gets information about the specified license type conversion task Gets information about the specified report generator Gets detailed information about the usage of the specified license Gets the License Manager settings for the current Region Lists the resource associations for the specified license configuration Lists the grants distributed for the specified license Lists the license configuration operations that failed Lists the license configurations for your account Lists the license type conversion tasks for your account Lists the report generators for your account Lists the licenses for your account Describes the license configurations for the specified resource Lists all versions of the specified license Lists grants that are received Lists the grants received for all accounts in the organization Lists received licenses Lists the licenses received for all accounts in the organization Lists resources managed using Systems Manager inventory Lists the tags for the specified license configuration Lists your tokens Lists all license usage records for a license configuration, displaying lice Rejects the specified grant Adds the specified tags to the specified license configuration Removes the specified tags from the specified license configuration Modifies the attributes of an existing license configuration Updates a report generator

licensemanagerlinuxsubscriptions

update_license_specifications_for_resource update_service_settings Adds or removes the specified license configurations for the specified Ar Updates License Manager settings for the current Region

Examples

```
## Not run:
svc <- licensemanager()
svc$accept_grant(
  Foo = 123
)
## End(Not run)
```

licensemanagerlinuxsubscriptions
AWS License Manager Linux Subscriptions

Description

With License Manager, you can discover and track your commercial Linux subscriptions on running Amazon EC2 instances.

Usage

```
licensemanagerlinuxsubscriptions(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments config

nfig	Optional configuration of credentials, endpoint, and/or region.
	credentials:
	– creds:
	* access_key_id: AWS access key ID
	* secret_access_key: AWS secret access key
	* session_token: AWS temporary session token
	- profile : The name of a profile to use. If not given, then the default profile is used.
	- anonymous: Set anonymous credentials.
	• endpoint: The complete URL to use for the constructed client.

	• region: The AWS Region used in instantiating the client.
	 close_connection: Immediately close all HTTP connections.
	• timeout : The time in seconds till a timeout exception is thrown when at- tempting to make a connection. The default is 60 seconds.
	• s3_force_path_style : Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
	 sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized- html
credentials	Optional credentials shorthand for the config parameter
	• creds:
	– access_key_id: AWS access key ID
	 secret_access_key: AWS secret access key
	- session_token: AWS temporary session token
	• profile : The name of a profile to use. If not given, then the default profile is used.
	• anonymous: Set anonymous credentials.
endpoint	Optional shorthand for complete URL to use for the constructed client.
region	Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- licensemanagerlinuxsubscriptions(</pre>
  config = list(
   credentials = list(
     creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
     ),
      profile = "string",
      anonymous = "logical"
   ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
   s3_force_path_style = "logical",
   sts_regional_endpoint = "string"
  ),
```

licensemanagerusersubscriptions

```
credentials = list(
  creds = list(
    access_key_id = "string",
    secret_access_key = "string",
    session_token = "string"
  ),
  profile = "string",
  anonymous = "logical"
  ),
endpoint = "string",
region = "string"
```

Operations

)

deregister_subscription_provider	Remove a third-party subscription provider from the Bring Your Own License (BYO
get_registered_subscription_provider	Get details for a Bring Your Own License (BYOL) subscription that's registered to yo
get_service_settings	Lists the Linux subscriptions service settings for your account
list_linux_subscription_instances	Lists the running Amazon EC2 instances that were discovered with commercial Linu
list_linux_subscriptions	Lists the Linux subscriptions that have been discovered
list_registered_subscription_providers	List Bring Your Own License (BYOL) subscription registration resources for your ac
list_tags_for_resource	List the metadata tags that are assigned to the specified Amazon Web Services resour
register_subscription_provider	Register the supported third-party subscription provider for your Bring Your Own Lic
tag_resource	Add metadata tags to the specified Amazon Web Services resource
untag_resource	Remove one or more metadata tag from the specified Amazon Web Services resource
update_service_settings	Updates the service settings for Linux subscriptions

Examples

```
## Not run:
svc <- licensemanagerlinuxsubscriptions()
svc$deregister_subscription_provider(
  Foo = 123
)
## End(Not run)
```

licensemanagerusersubscriptions AWS License Manager User Subscriptions

Description

With License Manager, you can create user-based subscriptions to utilize licensed software with a per user subscription fee on Amazon EC2 instances.

Usage

```
licensemanagerusersubscriptions(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

8	
config	Optional configuration of credentials, endpoint, and/or region.
	credentials:
	– creds:
	* access_key_id: AWS access key ID
	* secret_access_key: AWS secret access key
	* session_token: AWS temporary session token
	 profile: The name of a profile to use. If not given, then the default profile is used.
	– anonymous: Set anonymous credentials.
	• endpoint: The complete URL to use for the constructed client.
	• region: The AWS Region used in instantiating the client.
	• close_connection: Immediately close all HTTP connections.
	• timeout : The time in seconds till a timeout exception is thrown when at- tempting to make a connection. The default is 60 seconds.
	• s3_force_path_style : Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
	 sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html
credentials	Optional credentials shorthand for the config parameter
	• creds:
	– access_key_id: AWS access key ID
	- secret_access_key: AWS secret access key
	- session_token: AWS temporary session token
	• profile : The name of a profile to use. If not given, then the default profile is used.
	• anonymous: Set anonymous credentials.
endpoint	Optional shorthand for complete URL to use for the constructed client.
region	Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like vc operation(...), where vc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- licensemanagerusersubscriptions(</pre>
  config = list(
   credentials = list(
     creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
    ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
   sts_regional_endpoint = "string"
 ),
  credentials = list(
   creds = list(
      access_key_id = "string",
      secret_access_key = "string",
     session_token = "string"
   ),
   profile = "string",
   anonymous = "logical"
 ),
 endpoint = "string",
 region = "string"
)
```

Operations

associate user	Associates the user to an EC2 instance to utilize user-based subscriptions
create_license_server_endpoint	Creates a network endpoint for the Remote Desktop Services (RDS) license server
delete_license_server_endpoint	Deletes a LicenseServerEndpoint resource
deregister_identity_provider	Deregisters the Active Directory identity provider from License Manager user-based subs
disassociate_user	Disassociates the user from an EC2 instance providing user-based subscriptions
list_identity_providers	Lists the Active Directory identity providers for user-based subscriptions
list_instances	Lists the EC2 instances providing user-based subscriptions
list_license_server_endpoints	List the Remote Desktop Services (RDS) License Server endpoints
list_product_subscriptions	Lists the user-based subscription products available from an identity provider
list_tags_for_resource	Returns the list of tags for the specified resource
list_user_associations	Lists user associations for an identity provider
register_identity_provider	Registers an identity provider for user-based subscriptions
start_product_subscription	Starts a product subscription for a user with the specified identity provider

managedgrafana

stop_product_subscription	Stops a product subscription for a user with the specified identity provider
tag_resource	Adds tags to a resource
untag_resource	Removes tags from a resource
update_identity_provider_settings	Updates additional product configuration settings for the registered identity provider

Examples

```
## Not run:
svc <- licensemanagerusersubscriptions()
svc$associate_user(
  Foo = 123
)
## End(Not run)
```

managedgrafana Amazon Managed Grafana

Description

Amazon Managed Grafana is a fully managed and secure data visualization service that you can use to instantly query, correlate, and visualize operational metrics, logs, and traces from multiple sources. Amazon Managed Grafana makes it easy to deploy, operate, and scale Grafana, a widely deployed data visualization tool that is popular for its extensible data support.

With Amazon Managed Grafana, you create logically isolated Grafana servers called *workspaces*. In a workspace, you can create Grafana dashboards and visualizations to analyze your metrics, logs, and traces without having to build, package, or deploy any hardware to run Grafana servers.

Usage

```
managedgrafana(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

config

Optional configuration of credentials, endpoint, and/or region.

```
• credentials:
```

- creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key

	* session_token: AWS temporary session token
	 profile: The name of a profile to use. If not given, then the default profile is used.
	– anonymous: Set anonymous credentials.
	• endpoint: The complete URL to use for the constructed client.
	• region: The AWS Region used in instantiating the client.
	close_connection: Immediately close all HTTP connections.
	• timeout : The time in seconds till a timeout exception is thrown when at- tempting to make a connection. The default is 60 seconds.
	• s3_force_path_style : Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
	 sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html
credentials	Optional credentials shorthand for the config parameter
	• creds:
	– access_key_id: AWS access key ID
	 secret_access_key: AWS secret access key
	- session_token: AWS temporary session token
	• profile : The name of a profile to use. If not given, then the default profile is used.
	• anonymous: Set anonymous credentials.
endpoint	Optional shorthand for complete URL to use for the constructed client.
region	Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like vc operation(...), where vc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- managedgrafana(
  config = list(
    credentials = list(
        creds = list(
            access_key_id = "string",
            secret_access_key = "string",
            session_token = "string"
        ),
        profile = "string",
        anonymous = "logical"
      ),
      endpoint = "string",
      region = "string",
```

```
close_connection = "logical",
   timeout = "numeric",
   s3_force_path_style = "logical",
   sts_regional_endpoint = "string"
 ),
 credentials = list(
   creds = list(
     access_key_id = "string",
     secret_access_key = "string",
     session_token = "string"
   ),
   profile = "string",
   anonymous = "logical"
 ),
 endpoint = "string",
 region = "string"
)
```

Operations

associate_license	Assigns a Grafana Enterprise license to a workspace
create_workspace	Creates a workspace
create_workspace_api_key	Creates a Grafana API key for the workspace
create_workspace_service_account	Creates a service account for the workspace
create_workspace_service_account_token	Creates a token that can be used to authenticate and authorize Grafana HTTP AP
delete_workspace	Deletes an Amazon Managed Grafana workspace
delete_workspace_api_key	Deletes a Grafana API key for the workspace
delete_workspace_service_account	Deletes a workspace service account from the workspace
delete_workspace_service_account_token	Deletes a token for the workspace service account
describe_workspace	Displays information about one Amazon Managed Grafana workspace
describe_workspace_authentication	Displays information about the authentication methods used in one Amazon Man
describe_workspace_configuration	Gets the current configuration string for the given workspace
disassociate_license	Removes the Grafana Enterprise license from a workspace
list_permissions	Lists the users and groups who have the Grafana Admin and Editor roles in this w
list_tags_for_resource	The ListTagsForResource operation returns the tags that are associated with the A
list_versions	Lists available versions of Grafana
list_workspaces	Returns a list of Amazon Managed Grafana workspaces in the account, with some
list_workspace_service_accounts	Returns a list of service accounts for a workspace
list_workspace_service_account_tokens	Returns a list of tokens for a workspace service account
tag_resource	The TagResource operation associates tags with an Amazon Managed Grafana re
untag_resource	The UntagResource operation removes the association of the tag with the Amazo
update_permissions	Updates which users in a workspace have the Grafana Admin or Editor roles
update_workspace	Modifies an existing Amazon Managed Grafana workspace
update_workspace_authentication	Use this operation to define the identity provider (IdP) that this workspace authen
update_workspace_configuration	Updates the configuration string for the given workspace
1 - 1 - 0	

Examples

```
## Not run:
svc <- managedgrafana()
svc$associate_license(
  Foo = 123
)
## End(Not run)
```

opsworks

AWS OpsWorks

Description

OpsWorks

Welcome to the *OpsWorks Stacks API Reference*. This guide provides descriptions, syntax, and usage examples for OpsWorks Stacks actions and data types, including common parameters and error codes.

OpsWorks Stacks is an application management service that provides an integrated experience for managing the complete application lifecycle. For information about OpsWorks, see the OpsWorks information page.

SDKs and CLI

Use the OpsWorks Stacks API by using the Command Line Interface (CLI) or by using one of the Amazon Web Services SDKs to implement applications in your preferred language. For more information, see:

- CLI
- SDK for Java
- SDK for .NET
- SDK for PHP
- SDK for Ruby
- Amazon Web Services SDK for Node.js
- SDK for Python (Boto)

Endpoints

OpsWorks Stacks supports the following endpoints, all HTTPS. You must connect to one of the following endpoints. Stacks can only be accessed or managed within the endpoint in which they are created.

- opsworks.us-east-1.amazonaws.com
- opsworks.us-east-2.amazonaws.com
- · opsworks.us-west-1.amazonaws.com

- opsworks.us-west-2.amazonaws.com
- opsworks.ca-central-1.amazonaws.com (API only; not available in the Amazon Web Services Management Console)
- · opsworks.eu-west-1.amazonaws.com
- opsworks.eu-west-2.amazonaws.com
- opsworks.eu-west-3.amazonaws.com
- opsworks.eu-central-1.amazonaws.com
- · opsworks.ap-northeast-1.amazonaws.com
- opsworks.ap-northeast-2.amazonaws.com
- opsworks.ap-south-1.amazonaws.com
- opsworks.ap-southeast-1.amazonaws.com
- opsworks.ap-southeast-2.amazonaws.com
- · opsworks.sa-east-1.amazonaws.com

Chef Versions

When you call create_stack, clone_stack, or update_stack we recommend you use the ConfigurationManager parameter to specify the Chef version. The recommended and default value for Linux stacks is currently 12. Windows stacks use Chef 12.2. For more information, see Chef Versions.

You can specify Chef 12, 11.10, or 11.4 for your Linux stack. We recommend migrating your existing Linux stacks to Chef 12 as soon as possible.

Usage

opsworks(config = list(), credentials = list(), endpoint = NULL, region = NULL)

Arguments

config

Optional configuration of credentials, endpoint, and/or region.

- credentials:
 - creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key
 - * session_token: AWS temporary session token
 - **profile**: The name of a profile to use. If not given, then the default profile is used.
 - anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.
- close connection: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds.
- **s3_force_path_style**: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.

	 sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html
credentials	Optional credentials shorthand for the config parameter
	• creds:
	– access_key_id: AWS access key ID
	– secret_access_key: AWS secret access key
	 session_token: AWS temporary session token
	• profile : The name of a profile to use. If not given, then the default profile is used.
	• anonymous: Set anonymous credentials.
endpoint	Optional shorthand for complete URL to use for the constructed client.
region	Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- opsworks(</pre>
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
    ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
    sts_regional_endpoint = "string"
  ),
  credentials = list(
    creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
    ),
    profile = "string",
```

```
anonymous = "logical"
),
endpoint = "string",
region = "string"
)
```

Operations

assign_instance Assign a registered instance to a layer assign_volume Assigns one of the stack's registered Amazon EBS volumes to a specified instance Associates one of the stack's registered Elastic IP addresses with a specified instan associate_elastic_ip attach_elastic_load_balancer Attaches an Elastic Load Balancing load balancer to a specified layer clone_stack Creates a clone of a specified stack Creates an app for a specified stack create_app Runs deployment or stack commands create_deployment create_instance Creates an instance in a specified stack Creates a layer create_layer create_stack Creates a new stack create_user_profile Creates a new user profile Deletes a specified app delete_app delete_instance Deletes a specified instance, which terminates the associated Amazon EC2 instanc Deletes a specified layer delete_layer Deletes a specified stack delete_stack delete_user_profile Deletes a user profile deregister_ecs_cluster Deregisters a specified Amazon ECS cluster from a stack deregister_elastic_ip Deregisters a specified Elastic IP address deregister_instance Deregister an instance from OpsWorks Stacks deregister_rds_db_instance Deregisters an Amazon RDS instance deregister_volume Deregisters an Amazon EBS volume describe_agent_versions Describes the available OpsWorks Stacks agent versions describe_apps Requests a description of a specified set of apps describe_commands Describes the results of specified commands describe_deployments Requests a description of a specified set of deployments Describes Amazon ECS clusters that are registered with a stack describe_ecs_clusters Describes Elastic IP addresses describe_elastic_ips describe_elastic_load_balancers Describes a stack's Elastic Load Balancing instances describe_instances Requests a description of a set of instances Requests a description of one or more layers in a specified stack describe_layers Describes load-based auto scaling configurations for specified layers describe_load_based_auto_scaling describe_my_user_profile Describes a user's SSH information describe_operating_systems Describes the operating systems that are supported by OpsWorks Stacks describe_permissions Describes the permissions for a specified stack describe_raid_arrays Describe an instance's RAID arrays describe_rds_db_instances Describes Amazon RDS instances describe_service_errors Describes OpsWorks Stacks service errors describe_stack_provisioning_parameters Requests a description of a stack's provisioning parameters describe_stacks Requests a description of one or more stacks describe_stack_summary Describes the number of layers and apps in a specified stack, and the number of in

describe_time_based_auto_scaling describe_user_profiles describe volumes detach_elastic_load_balancer disassociate_elastic_ip get_hostname_suggestion grant_access list tags reboot instance register_ecs_cluster register_elastic_ip register_instance register_rds_db_instance register_volume set_load_based_auto_scaling set_permission set_time_based_auto_scaling start_instance start_stack stop_instance stop_stack tag_resource unassign_instance unassign_volume untag resource update_app update_elastic_ip update_instance update_layer update_my_user_profile update_rds_db_instance update_stack update_user_profile update_volume

Describes time-based auto scaling configurations for specified instances Describe specified users Describes an instance's Amazon EBS volumes Detaches a specified Elastic Load Balancing instance from its layer Disassociates an Elastic IP address from its instance Gets a generated host name for the specified layer, based on the current host name This action can be used only with Windows stacks Returns a list of tags that are applied to the specified stack or layer Reboots a specified instance Registers a specified Amazon ECS cluster with a stack Registers an Elastic IP address with a specified stack Registers instances that were created outside of OpsWorks Stacks with a specified Registers an Amazon RDS instance with a stack Registers an Amazon EBS volume with a specified stack Specify the load-based auto scaling configuration for a specified layer Specifies a user's permissions Specify the time-based auto scaling configuration for a specified instance Starts a specified instance Starts a stack's instances Stops a specified instance Stops a specified stack Apply cost-allocation tags to a specified stack or layer in OpsWorks Stacks Unassigns a registered instance from all layers that are using the instance Unassigns an assigned Amazon EBS volume Removes tags from a specified stack or layer Updates a specified app Updates a registered Elastic IP address's name Updates a specified instance Updates a specified layer Updates a user's SSH public key Updates an Amazon RDS instance Updates a specified stack Updates a specified user profile Updates an Amazon EBS volume's name or mount point

Examples

```
## Not run:
svc <- opsworks()
svc$assign_instance(
  Foo = 123
)
## End(Not run)
```

opsworkscm

Description

AWS OpsWorks for configuration management (CM) is a service that runs and manages configuration management servers. You can use AWS OpsWorks CM to create and manage AWS OpsWorks for Chef Automate and AWS OpsWorks for Puppet Enterprise servers, and add or remove nodes for the servers to manage.

Glossary of terms

- Server: A configuration management server that can be highly-available. The configuration management server runs on an Amazon Elastic Compute Cloud (EC2) instance, and may use various other AWS services, such as Amazon Relational Database Service (RDS) and Elastic Load Balancing. A server is a generic abstraction over the configuration manager that you want to use, much like Amazon RDS. In AWS OpsWorks CM, you do not start or stop servers. After you create servers, they continue to run until they are deleted.
- **Engine**: The engine is the specific configuration manager that you want to use. Valid values in this release include ChefAutomate and Puppet.
- **Backup**: This is an application-level backup of the data that the configuration manager stores. AWS OpsWorks CM creates an S3 bucket for backups when you launch the first server. A backup maintains a snapshot of a server's configuration-related attributes at the time the backup starts.
- Events: Events are always related to a server. Events are written during server creation, when health checks run, when backups are created, when system maintenance is performed, etc. When you delete a server, the server's events are also deleted.
- Account attributes: Every account has attributes that are assigned in the AWS OpsWorks CM database. These attributes store information about configuration limits (servers, backups, etc.) and your customer account.

Endpoints

AWS OpsWorks CM supports the following endpoints, all HTTPS. You must connect to one of the following endpoints. Your servers can only be accessed or managed within the endpoint in which they are created.

- opsworks-cm.us-east-1.amazonaws.com
- opsworks-cm.us-east-2.amazonaws.com
- opsworks-cm.us-west-1.amazonaws.com
- opsworks-cm.us-west-2.amazonaws.com
- opsworks-cm.ap-northeast-1.amazonaws.com
- · opsworks-cm.ap-southeast-1.amazonaws.com
- · opsworks-cm.ap-southeast-2.amazonaws.com
- · opsworks-cm.eu-central-1.amazonaws.com

opsworkscm

opsworks-cm.eu-west-1.amazonaws.com

For more information, see AWS OpsWorks endpoints and quotas in the AWS General Reference.

Throttling limits

All API operations allow for five requests per second with a burst of 10 requests per second.

Usage

```
opsworkscm(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

config

Optional configuration of credentials, endpoint, and/or region.

- credentials:
 - creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key
 - * session_token: AWS temporary session token
 - **profile**: The name of a profile to use. If not given, then the default profile is used.
 - anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.
- close_connection: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds.
- **s3_force_path_style**: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
- sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html
- credentials Optional credentials shorthand for the config parameter
 - creds:
 - access_key_id: AWS access key ID
 - secret_access_key: AWS secret access key
 - session_token: AWS temporary session token
 - **profile**: The name of a profile to use. If not given, then the default profile is used.
 - anonymous: Set anonymous credentials.
- endpoint Optional shorthand for complete URL to use for the constructed client.
- region Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- opsworkscm(</pre>
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
    ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
    sts_regional_endpoint = "string"
  ),
  credentials = list(
    creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
   ),
   profile = "string",
   anonymous = "logical"
  ),
 endpoint = "string",
  region = "string"
)
```

Operations

server's
se

organizations

describe_node_association_status	Returns the current status of an existing association or disassociation request
describe_servers	Lists all configuration management servers that are identified with your account
disassociate_node	Disassociates a node from an AWS OpsWorks CM server, and removes the node from the
export_server_engine_attribute	Exports a specified server engine attribute as a base64-encoded string
list_tags_for_resource	Returns a list of tags that are applied to the specified AWS OpsWorks for Chef Automate
restore_server	Restores a backup to a server that is in a CONNECTION_LOST, HEALTHY, RUNNING
start_maintenance	Manually starts server maintenance
tag_resource	Applies tags to an AWS OpsWorks for Chef Automate or AWS OpsWorks for Puppet Ent
untag_resource	Removes specified tags from an AWS OpsWorks-CM server or backup
update_server	Updates settings for a server
update_server_engine_attributes	Updates engine-specific attributes on a specified server

Examples

```
## Not run:
svc <- opsworkscm()
svc$associate_node(
  Foo = 123
)
```

End(Not run)

organizations

AWS Organizations

Description

Organizations is a web service that enables you to consolidate your multiple Amazon Web Services accounts into an *organization* and centrally manage your accounts and their resources.

This guide provides descriptions of the Organizations operations. For more information about using this service, see the Organizations User Guide.

Support and feedback for Organizations

We welcome your feedback. Send your comments to feedback-awsorganizations@amazon.com or post your feedback and questions in the Organizations support forum. For more information about the Amazon Web Services support forums, see Forums Help.

Endpoint to call When using the CLI or the Amazon Web Services SDK

For the current release of Organizations, specify the us-east-1 region for all Amazon Web Services API and CLI calls made from the commercial Amazon Web Services Regions outside of China. If calling from one of the Amazon Web Services Regions in China, then specify cn-northwest-1. You can do this in the CLI by using these parameters and commands:

• Use the following parameter with each command to specify both the endpoint and its region: --endpoint-url https://organizations.us-east-1.amazonaws.com (from commercial Amazon Web Services Regions outside of China)

```
or
```

--endpoint-url https://organizations.cn-northwest-1.amazonaws.com.cn(from Amazon Web Services Regions in China)

• Use the default endpoint, but configure your default region with this command: aws configure set default.region us-east-1 (from commercial Amazon Web Services Regions outside of China)

```
or
```

aws configure set default.region cn-northwest-1 (from Amazon Web Services Regions in China)

• Use the following parameter with each command to specify the endpoint: --region us-east-1 (from commercial Amazon Web Services Regions outside of China) or

--region cn-northwest-1 (from Amazon Web Services Regions in China)

Recording API Requests

Organizations supports CloudTrail, a service that records Amazon Web Services API calls for your Amazon Web Services account and delivers log files to an Amazon S3 bucket. By using information collected by CloudTrail, you can determine which requests the Organizations service received, who made the request and when, and so on. For more about Organizations and its support for CloudTrail, see Logging Organizations API calls with CloudTrail in the *Organizations User Guide*. To learn more about CloudTrail, including how to turn it on and find your log files, see the CloudTrail User Guide.

Usage

```
organizations(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

config Optional configuration of credentials, endpoint, and/or region.

• credentials:

- creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key
 - * session_token: AWS temporary session token
- profile: The name of a profile to use. If not given, then the default profile is used.
- anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.

		• region: The AWS Region used in instantiating the client.
		• close_connection: Immediately close all HTTP connections.
		• timeout : The time in seconds till a timeout exception is thrown when at- tempting to make a connection. The default is 60 seconds.
		• s3_force_path_style : Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
		 sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized- html
C	credentials	Optional credentials shorthand for the config parameter
		• creds:
		– access_key_id: AWS access key ID
		 secret_access_key: AWS secret access key
		– session_token: AWS temporary session token
		• profile : The name of a profile to use. If not given, then the default profile is used.
		• anonymous: Set anonymous credentials.
e	endpoint	Optional shorthand for complete URL to use for the constructed client.
r	region	Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- organizations(</pre>
  config = list(
   credentials = list(
     creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
     ),
      profile = "string",
      anonymous = "logical"
   ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
   s3_force_path_style = "logical",
   sts_regional_endpoint = "string"
  ),
```

```
credentials = list(
    creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
    ),
    profile = "string",
    anonymous = "logical"
    ),
    endpoint = "string",
    region = "string"
)
```

Operations

accept_handshake Sends a response to the originator of a handshake agreeing to the action proposed Attaches a policy to a root, an organizational unit (OU), or an individual account attach_policy cancel_handshake Cancels a handshake Closes an Amazon Web Services member account within an organization close_account Creates an Amazon Web Services account that is automatically a member of the o create_account create_gov_cloud_account This action is available if all of the following are true: Creates an Amazon Web Services organization create_organization create_organizational_unit Creates an organizational unit (OU) within a root or parent OU create_policy Creates a policy of a specified type that you can attach to a root, an organizationa decline_handshake Declines a handshake request delete_organization Deletes the organization delete_organizational_unit Deletes an organizational unit (OU) from a root or another OU delete_policy Deletes the specified policy from your organization delete_resource_policy Deletes the resource policy from your organization Removes the specified member Amazon Web Services account as a delegated adu deregister_delegated_administrator Retrieves Organizations-related information about the specified account describe_account describe_create_account_status Retrieves the current status of an asynchronous request to create an account describe_effective_policy Returns the contents of the effective policy for specified policy type and account describe_handshake Retrieves information about a previously requested handshake describe_organization Retrieves information about the organization that the user's account belongs to describe_organizational_unit Retrieves information about an organizational unit (OU) describe_policy Retrieves information about a policy describe_resource_policy Retrieves information about a resource policy detach_policy Detaches a policy from a target root, organizational unit (OU), or account Disables the integration of an Amazon Web Services service (the service that is s disable_aws_service_access Disables an organizational policy type in a root disable_policy_type enable_all_features Enables all features in an organization enable_aws_service_access Provides an Amazon Web Services service (the service that is specified by Servic enable_policy_type Enables a policy type in a root invite_account_to_organization Sends an invitation to another account to join your organization as a member account leave_organization Removes a member account from its parent organization list_accounts Lists all the accounts in the organization list_accounts_for_parent Lists the accounts in an organization that are contained by the specified target roc

list_aws_service_access_for_organization list_children list_create_account_status list_delegated_administrators list_delegated_services_for_account list_handshakes_for_organization list_handshakes_for_organization list_organizational_units_for_parent list_organizational_units_for_parent list_policies list_policies list_policies_for_target list_roots list_tags_for_resource list_tagets_for_policy move_account put_resource_policy register_delegated_administrator remove_account_from_organization	Returns a list of the Amazon Web Services services that you enabled to integrate Lists all of the organizational units (OUs) or accounts that are contained in the sp Lists the account creation requests that match the specified status that is currently Lists the Amazon Web Services accounts that are designated as delegated admini List the Amazon Web Services services for which the specified account is a deleg Lists the current handshakes that are associated with the account of the requesting Lists the handshakes that are associated with the organization that the requesting Lists the organizational units (OUs) in a parent organizational unit or root Lists the root or organizational units (OUs) that serve as the immediate parent of Retrieves the list of all policies in an organization of a specified type Lists the roots that are defined in the current organization Lists tags that are attached to the specified resource Lists all the roots, organizational units (OUs), and accounts that the specified pol Moves an account from its current source parent root or organizational unit (OU) Creates or updates a resource policy Enables the specified member account to administer the Organizations features o Removes the specified account from the organization
register_delegated_administrator	Enables the specified member account to administer the Organizations features o

Examples

```
## Not run:
svc <- organizations()
# Bill is the owner of an organization, and he invites Juan's account
# (22222222222) to join his organization. The following example shows
# Juan's account accepting the handshake and thus agreeing to the
# invitation.
svc$accept_handshake(
    HandshakeId = "h-examplehandshakeid111"
)
## End(Not run)
```

pi

AWS Performance Insights

Description

Amazon RDS Performance Insights

Amazon RDS Performance Insights enables you to monitor and explore different dimensions of database load based on data captured from a running DB instance. The guide provides detailed information about Performance Insights data types, parameters and errors.

When Performance Insights is enabled, the Amazon RDS Performance Insights API provides visibility into the performance of your DB instance. Amazon CloudWatch provides the authoritative source for Amazon Web Services service-vended monitoring metrics. Performance Insights offers a domain-specific view of DB load.

DB load is measured as average active sessions. Performance Insights provides the data to API consumers as a two-dimensional time-series dataset. The time dimension provides DB load data for each time point in the queried time range. Each time point decomposes overall load in relation to the requested dimensions, measured at that time point. Examples include SQL, Wait event, User, and Host.

- To learn more about Performance Insights and Amazon Aurora DB instances, go to the *Amazon Aurora User Guide*.
- To learn more about Performance Insights and Amazon RDS DB instances, go to the *Amazon RDS User Guide*.
- To learn more about Performance Insights and Amazon DocumentDB clusters, go to the *Amazon DocumentDB Developer Guide*.

Usage

pi(config = list(), credentials = list(), endpoint = NULL, region = NULL)

Arguments

config	Optional configuration of credentials, endpoint, and/or region.
	credentials:
	– creds:
	* access_key_id: AWS access key ID
	* secret_access_key: AWS secret access key
	* session_token: AWS temporary session token
	 profile: The name of a profile to use. If not given, then the default profile is used.
	– anonymous: Set anonymous credentials.
	• endpoint: The complete URL to use for the constructed client.
	• region: The AWS Region used in instantiating the client.
	close_connection: Immediately close all HTTP connections.
	• timeout : The time in seconds till a timeout exception is thrown when at- tempting to make a connection. The default is 60 seconds.
	• s3_force_path_style : Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
	 sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized- html
credentials	Optional credentials shorthand for the config parameter

-e

	• creds:	
	– access_key_id: AWS access key ID	
	 secret_access_key: AWS secret access key 	
	 session_token: AWS temporary session token 	
	• profile : The name of a profile to use. If not given, then the default profile	
	is used.	
• anonymous: Set anonymous credentials.		
endpoint	Optional shorthand for complete URL to use for the constructed client.	
region	Optional shorthand for AWS Region used in instantiating the client.	

Value

A client for the service. You can call the service's operations using syntax like vc operation(...), where vc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- pi(</pre>
 config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
    ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
    sts_regional_endpoint = "string"
  ),
  credentials = list(
    creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
    ),
    profile = "string",
    anonymous = "logical"
  ),
 endpoint = "string",
  region = "string"
)
```

Operations

create_performance_analysis_report	Creates a new performance analysis report for a specific time period for the DB instanc
delete_performance_analysis_report	Deletes a performance analysis report
describe_dimension_keys	For a specific time period, retrieve the top N dimension keys for a metric
get_dimension_key_details	Get the attributes of the specified dimension group for a DB instance or data source
get_performance_analysis_report	Retrieves the report including the report ID, status, time details, and the insights with re
get_resource_metadata	Retrieve the metadata for different features
get_resource_metrics	Retrieve Performance Insights metrics for a set of data sources over a time period
list_available_resource_dimensions	Retrieve the dimensions that can be queried for each specified metric type on a specifie
list_available_resource_metrics	Retrieve metrics of the specified types that can be queried for a specified DB instance
list_performance_analysis_reports	Lists all the analysis reports created for the DB instance
list_tags_for_resource	Retrieves all the metadata tags associated with Amazon RDS Performance Insights res
tag_resource	Adds metadata tags to the Amazon RDS Performance Insights resource
untag_resource	Deletes the metadata tags from the Amazon RDS Performance Insights resource

Examples

```
## Not run:
svc <- pi()
svc$create_performance_analysis_report(
  Foo = 123
)
## End(Not run)
```

prometheusservice Amazon Prometheus Service

Description

Amazon Managed Service for Prometheus is a serverless, Prometheus-compatible monitoring service for container metrics that makes it easier to securely monitor container environments at scale. With Amazon Managed Service for Prometheus, you can use the same open-source Prometheus data model and query language that you use today to monitor the performance of your containerized workloads, and also enjoy improved scalability, availability, and security without having to manage the underlying infrastructure.

For more information about Amazon Managed Service for Prometheus, see the Amazon Managed Service for Prometheus User Guide.

Amazon Managed Service for Prometheus includes two APIs.

- Use the Amazon Web Services API described in this guide to manage Amazon Managed Service for Prometheus resources, such as workspaces, rule groups, and alert managers.
- Use the Prometheus-compatible API to work within your Prometheus workspace.

prometheusservice

Usage

```
prometheusservice(
   config = list(),
   credentials = list(),
   endpoint = NULL,
   region = NULL
)
```

Arguments

8	
config	Optional configuration of credentials, endpoint, and/or region.
	credentials:
	– creds:
	* access_key_id: AWS access key ID
	* secret_access_key: AWS secret access key
	* session_token: AWS temporary session token
	 profile: The name of a profile to use. If not given, then the default profile is used.
	– anonymous : Set anonymous credentials.
	• endpoint: The complete URL to use for the constructed client.
	• region: The AWS Region used in instantiating the client.
	• close_connection: Immediately close all HTTP connections.
	• timeout : The time in seconds till a timeout exception is thrown when at- tempting to make a connection. The default is 60 seconds.
	• s3_force_path_style : Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
	• sts_regional_endpoint: Set sts regional endpoint resolver to regional or
	<pre>legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html</pre>
credentials	Optional credentials shorthand for the config parameter
	• creds:
	– access_key_id: AWS access key ID
	– secret_access_key: AWS secret access key
	- session_token: AWS temporary session token
	• profile : The name of a profile to use. If not given, then the default profile is used.
	• anonymous: Set anonymous credentials.
endpoint	Optional shorthand for complete URL to use for the constructed client.
region	Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like vc operation(...), where vc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- prometheusservice(</pre>
  config = list(
   credentials = list(
     creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
    ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
   sts_regional_endpoint = "string"
 ),
  credentials = list(
   creds = list(
      access_key_id = "string",
      secret_access_key = "string",
     session_token = "string"
    ),
   profile = "string",
   anonymous = "logical"
 ),
 endpoint = "string",
 region = "string"
)
```

Operations

create_alert_manager_definition	The CreateAlertManagerDefinition operation creates the alert manager definition in a wo
create_logging_configuration	The CreateLoggingConfiguration operation creates a logging configuration for the works
create_rule_groups_namespace	The CreateRuleGroupsNamespace operation creates a rule groups namespace within a w
create_scraper	The CreateScraper operation creates a scraper to collect metrics
create_workspace	Creates a Prometheus workspace
delete_alert_manager_definition	Deletes the alert manager definition from a workspace
delete_logging_configuration	Deletes the logging configuration for a workspace
delete_rule_groups_namespace	Deletes one rule groups namespace and its associated rule groups definition
delete_scraper	The DeleteScraper operation deletes one scraper, and stops any metrics collection that th
delete_workspace	Deletes an existing workspace
describe_alert_manager_definition	Retrieves the full information about the alert manager definition for a workspace
describe_logging_configuration	Returns complete information about the current logging configuration of the workspace
describe_rule_groups_namespace	Returns complete information about one rule groups namespace

resiliencehub

describe_scraper	The DescribeScraper operation displays information about an existing scraper
describe_workspace	Returns information about an existing workspace
get_default_scraper_configuration	The GetDefaultScraperConfiguration operation returns the default scraper configuration
list_rule_groups_namespaces	Returns a list of rule groups namespaces in a workspace
list_scrapers	The ListScrapers operation lists all of the scrapers in your account
list_tags_for_resource	The ListTagsForResource operation returns the tags that are associated with an Amazon
list_workspaces	Lists all of the Amazon Managed Service for Prometheus workspaces in your account
put_alert_manager_definition	Updates an existing alert manager definition in a workspace
put_rule_groups_namespace	Updates an existing rule groups namespace within a workspace
tag_resource	The TagResource operation associates tags with an Amazon Managed Service for Prom
untag_resource	Removes the specified tags from an Amazon Managed Service for Prometheus resource
update_logging_configuration	Updates the log group ARN or the workspace ID of the current logging configuration
update_scraper	Updates an existing scraper
update_workspace_alias	Updates the alias of an existing workspace

Examples

```
## Not run:
svc <- prometheusservice()
svc$create_alert_manager_definition(
  Foo = 123
)
## End(Not run)
```

resiliencehub

AWS Resilience Hub

Description

Resilience Hub helps you proactively prepare and protect your Amazon Web Services applications from disruptions. It offers continual resiliency assessment and validation that integrates into your software development lifecycle. This enables you to uncover resiliency weaknesses, ensure recovery time objective (RTO) and recovery point objective (RPO) targets for your applications are met, and resolve issues before they are released into production.

Usage

```
resiliencehub(
   config = list(),
   credentials = list(),
   endpoint = NULL,
   region = NULL
)
```

Arguments

rguments	
config	Optional configuration of credentials, endpoint, and/or region.
	• credentials:
	– creds:
	* access_key_id: AWS access key ID
	* secret_access_key: AWS secret access key
	* session_token: AWS temporary session token
	 profile: The name of a profile to use. If not given, then the default profile is used.
	– anonymous: Set anonymous credentials.
	• endpoint: The complete URL to use for the constructed client.
	• region: The AWS Region used in instantiating the client.
	• close_connection: Immediately close all HTTP connections.
	• timeout : The time in seconds till a timeout exception is thrown when at- tempting to make a connection. The default is 60 seconds.
	• s3_force_path_style : Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
	 sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html
credentials	Optional credentials shorthand for the config parameter
	• creds:
	– access_key_id: AWS access key ID
	– secret_access_key: AWS secret access key
	 session_token: AWS temporary session token
	• profile : The name of a profile to use. If not given, then the default profile is used.
	• anonymous: Set anonymous credentials.
endpoint	Optional shorthand for complete URL to use for the constructed client.
region	Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like vc operation(...), where vc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- resiliencehub(
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",</pre>
```

resiliencehub

```
secret_access_key = "string",
      session_token = "string"
    ),
    profile = "string";
    anonymous = "logical"
  ),
  endpoint = "string",
  region = "string",
  close_connection = "logical",
  timeout = "numeric",
  s3_force_path_style = "logical",
  sts_regional_endpoint = "string"
),
credentials = list(
  creds = list(
    access_key_id = "string",
    secret_access_key = "string",
    session_token = "string"
  ),
  profile = "string",
  anonymous = "logical"
),
endpoint = "string",
region = "string"
```

Operations

)

accept_resource_grouping_recommendations add_draft_app_version_resource_mappings batch_update_recommendation_status create_app create_app_version_app_component create_app_version_resource create_recommendation_template create_resiliency_policy delete_app delete_app_assessment delete_app_input_source delete_app_version_app_component delete_app_version_resource delete_recommendation_template delete_resiliency_policy describe_app describe_app_assessment describe_app_version describe_app_version_app_component describe_app_version_resource

Accepts the resource grouping recommendations suggested by Resilie Adds the source of resource-maps to the draft version of an applicatio Enables you to include or exclude one or more operational recommen Creates an Resilience Hub application Creates a new Application Component in the Resilience Hub application Adds a resource to the Resilience Hub application and assigns it to the Creates a new recommendation template for the Resilience Hub applied Creates a resiliency policy for an application Deletes an Resilience Hub application Deletes an Resilience Hub application assessment Deletes the input source and all of its imported resources from the Res Deletes an Application Component from the Resilience Hub application Deletes a resource from the Resilience Hub application Deletes a recommendation template Deletes a resiliency policy Describes an Resilience Hub application Describes an assessment for an Resilience Hub application Describes the Resilience Hub application version Describes an Application Component in the Resilience Hub application Describes a resource of the Resilience Hub application

resiliencehub

describe_app_version_resources_resolution_status describe_app_version_template describe_draft_app_version_resources_import_status describe_metrics_export describe_resiliency_policy describe_resource_grouping_recommendation_task import_resources_to_draft_app_version list_alarm_recommendations list_app_assessment_compliance_drifts list_app_assessment_resource_drifts list_app_assessments list_app_component_compliances list_app_component_recommendations list_app_input_sources list_apps list_app_version_app_components list_app_version_resource_mappings list_app_version_resources list_app_versions list_metrics list_recommendation_templates list_resiliency_policies list_resource_grouping_recommendations list_sop_recommendations list_suggested_resiliency_policies list_tags_for_resource list_test_recommendations list_unsupported_app_version_resources publish_app_version put_draft_app_version_template reject_resource_grouping_recommendations remove_draft_app_version_resource_mappings resolve_app_version_resources start_app_assessment start_metrics_export start_resource_grouping_recommendation_task tag_resource untag_resource update_app update_app_version update_app_version_app_component update_app_version_resource update_resiliency_policy

Returns the resolution status for the specified resolution identifier for a Describes details about an Resilience Hub application Describes the status of importing resources to an application version Describes the metrics of the application configuration being exported Describes a specified resiliency policy for an Resilience Hub applicati Describes the resource grouping recommendation tasks run by Resilie Imports resources to Resilience Hub application draft version from different Lists the alarm recommendations for an Resilience Hub application List of compliance drifts that were detected while running an assessm List of resource drifts that were detected while running an assessment Lists the assessments for an Resilience Hub application Lists the compliances for an Resilience Hub Application Component Lists the recommendations for an Resilience Hub Application Compo Lists all the input sources of the Resilience Hub application Lists your Resilience Hub applications Lists all the Application Components in the Resilience Hub application Lists how the resources in an application version are mapped/sourced Lists all the resources in an Resilience Hub application Lists the different versions for the Resilience Hub applications Lists the metrics that can be exported Lists the recommendation templates for the Resilience Hub applicatio Lists the resiliency policies for the Resilience Hub applications Lists the resource grouping recommendations suggested by Resilience Lists the standard operating procedure (SOP) recommendations for th Lists the suggested resiliency policies for the Resilience Hub application Lists the tags for your resources in your Resilience Hub applications Lists the test recommendations for the Resilience Hub application Lists the resources that are not currently supported in Resilience Hub Publishes a new version of a specific Resilience Hub application Adds or updates the app template for an Resilience Hub application da Rejects resource grouping recommendations Removes resource mappings from a draft application version Resolves the resources for an application version Creates a new application assessment for an application Initiates the export task of metrics Starts grouping recommendation task Applies one or more tags to a resource Removes one or more tags from a resource Updates an application Updates the Resilience Hub application version Updates an existing Application Component in the Resilience Hub ap Updates the resource details in the Resilience Hub application Updates a resiliency policy

Examples

Not run:

resourcegroups

```
svc <- resiliencehub()
svc$accept_resource_grouping_recommendations(
  Foo = 123
)
## End(Not run)</pre>
```

resourcegroups AWS Resource Groups

Description

Resource Groups lets you organize Amazon Web Services resources such as Amazon Elastic Compute Cloud instances, Amazon Relational Database Service databases, and Amazon Simple Storage Service buckets into groups using criteria that you define as tags. A resource group is a collection of resources that match the resource types specified in a query, and share one or more tags or portions of tags. You can create a group of resources based on their roles in your cloud infrastructure, lifecycle stages, regions, application layers, or virtually any criteria. Resource Groups enable you to automate management tasks, such as those in Amazon Web Services Systems Manager Automation documents, on tag-related resources in Amazon Web Services Systems Manager. Groups of tagged resources also let you quickly view a custom console in Amazon Web Services Systems Manager that shows Config compliance and other monitoring data about member resources.

To create a resource group, build a resource query, and specify tags that identify the criteria that members of the group have in common. Tags are key-value pairs.

For more information about Resource Groups, see the Resource Groups User Guide.

Resource Groups uses a REST-compliant API that you can use to perform the following types of operations.

- Create, Read, Update, and Delete (CRUD) operations on resource groups and resource query entities
- · Applying, editing, and removing tags from resource groups
- Resolving resource group member Amazon resource names (ARN)s so they can be returned as search results
- Getting data about resources that are members of a group
- · Searching Amazon Web Services resources based on a resource query

Usage

```
resourcegroups(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

guinents	
config	Optional configuration of credentials, endpoint, and/or region.
	credentials:
	– creds:
	* access_key_id: AWS access key ID
	* secret_access_key: AWS secret access key
	* session_token: AWS temporary session token
	 profile: The name of a profile to use. If not given, then the default profile is used.
	– anonymous : Set anonymous credentials.
	• endpoint: The complete URL to use for the constructed client.
	• region: The AWS Region used in instantiating the client.
	close_connection: Immediately close all HTTP connections.
	• timeout : The time in seconds till a timeout exception is thrown when at- tempting to make a connection. The default is 60 seconds.
	• s3_force_path_style : Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
	 sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html
credentials	Optional credentials shorthand for the config parameter
	• creds:
	– access_key_id: AWS access key ID
	– secret_access_key: AWS secret access key
	- session_token: AWS temporary session token
	• profile : The name of a profile to use. If not given, then the default profile is used.
	• anonymous: Set anonymous credentials.
endpoint	Optional shorthand for complete URL to use for the constructed client.
region	Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like vc operation(...), where vc is the name you've assigned to the client. The available operations are listed in the Operations section.

```
svc <- resourcegroups(
  config = list(
    credentials = list(
        creds = list(
            access_key_id = "string",</pre>
```

resourcegroups

```
secret_access_key = "string",
      session_token = "string"
    ),
    profile = "string",
    anonymous = "logical"
  ),
  endpoint = "string",
 region = "string",
  close_connection = "logical",
  timeout = "numeric",
 s3_force_path_style = "logical",
 sts_regional_endpoint = "string"
),
credentials = list(
  creds = list(
    access_key_id = "string",
    secret_access_key = "string",
    session_token = "string"
  ),
  profile = "string",
 anonymous = "logical"
),
endpoint = "string",
region = "string"
```

Operations

)

cancel_tag_sync_task	Cancels the specified tag-sync task
create_group	Creates a resource group with the specified name and description
delete_group	Deletes the specified resource group
get_account_settings	Retrieves the current status of optional features in Resource Groups
get_group	Returns information about a specified resource group
get_group_configuration	Retrieves the service configuration associated with the specified resource group
get_group_query	Retrieves the resource query associated with the specified resource group
get_tags	Returns a list of tags that are associated with a resource group, specified by an Amazon resource n
get_tag_sync_task	Returns information about a specified tag-sync task
group_resources	Adds the specified resources to the specified group
list_grouping_statuses	Returns the status of the last grouping or ungrouping action for each resource in the specified appl
list_group_resources	Returns a list of Amazon resource names (ARNs) of the resources that are members of a specified
list_groups	Returns a list of existing Resource Groups in your account
list_tag_sync_tasks	Returns a list of tag-sync tasks
put_group_configuration	Attaches a service configuration to the specified group
search_resources	Returns a list of Amazon Web Services resource identifiers that matches the specified query
start_tag_sync_task	Creates a new tag-sync task to onboard and sync resources tagged with a specific tag key-value pa
tag	Adds tags to a resource group with the specified Amazon resource name (ARN)
ungroup_resources	Removes the specified resources from the specified group
untag	Deletes tags from a specified resource group

```
update_account_settingsTurns on or turns off optional features in Resource Groupsupdate_groupUpdates the description for an existing groupupdate_group_queryUpdates the resource query of a group
```

Examples

```
## Not run:
svc <- resourcegroups()
svc$cancel_tag_sync_task(
  Foo = 123
)
## End(Not run)
```

resourcegroupstaggingapi AWS Resource Groups Tagging API

Description

Resource Groups Tagging API

Usage

```
resourcegroupstaggingapi(
   config = list(),
   credentials = list(),
   endpoint = NULL,
   region = NULL
)
```

Arguments

config	Optional configuration of credentials, endpoint, and/or region.
	• credentials:
	– creds:
	* access_key_id: AWS access key ID
	* secret_access_key: AWS secret access key
	* session_token: AWS temporary session token
	- profile : The name of a profile to use. If not given, then the default profile is used.
	- anonymous: Set anonymous credentials.
	• endpoint : The complete URL to use for the constructed client.

	• region: The AWS Region used in instantiating the client.
	• close_connection: Immediately close all HTTP connections.
	• timeout : The time in seconds till a timeout exception is thrown when at- tempting to make a connection. The default is 60 seconds.
	 s3_force_path_style: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
	 sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized- html
credential	s Optional credentials shorthand for the config parameter
	• creds:
	– access_key_id: AWS access key ID
	– secret_access_key: AWS secret access key
	– session_token: AWS temporary session token
	• profile : The name of a profile to use. If not given, then the default profile is used.
	• anonymous: Set anonymous credentials.
endpoint	Optional shorthand for complete URL to use for the constructed client.
region	Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

```
svc <- resourcegroupstaggingapi(</pre>
 config = list(
   credentials = list(
     creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
     ),
      profile = "string",
      anonymous = "logical"
   ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
   s3_force_path_style = "logical",
   sts_regional_endpoint = "string"
  ),
```

```
credentials = list(
    creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
    ),
    profile = "string",
    anonymous = "logical"
    ),
    endpoint = "string",
    region = "string"
)
```

Operations

describe_report_creation	Describes the status of the StartReportCreation operation
get_compliance_summary	Returns a table that shows counts of resources that are noncompliant with their tag policies
get_resources	Returns all the tagged or previously tagged resources that are located in the specified Amazon W
get_tag_keys	Returns all tag keys currently in use in the specified Amazon Web Services Region for the calling
get_tag_values	Returns all tag values for the specified key that are used in the specified Amazon Web Services R
start_report_creation	Generates a report that lists all tagged resources in the accounts across your organization and tell
tag_resources	Applies one or more tags to the specified resources
untag_resources	Removes the specified tags from the specified resources

Examples

```
## Not run:
svc <- resourcegroupstaggingapi()
svc$describe_report_creation(
  Foo = 123
)
## End(Not run)
```

servicecatalog AWS Service Catalog

Description

Service Catalog

Service Catalog enables organizations to create and manage catalogs of IT services that are approved for Amazon Web Services. To get the most out of this documentation, you should be familiar with the terminology discussed in Service Catalog Concepts.

servicecatalog

Usage

```
servicecatalog(
   config = list(),
   credentials = list(),
   endpoint = NULL,
   region = NULL
)
```

Arguments

8	
config	Optional configuration of credentials, endpoint, and/or region.
	• credentials:
	– creds:
	* access_key_id: AWS access key ID
	* secret_access_key: AWS secret access key
	* session_token: AWS temporary session token
	 profile: The name of a profile to use. If not given, then the default profile is used.
	– anonymous : Set anonymous credentials.
	• endpoint: The complete URL to use for the constructed client.
	• region: The AWS Region used in instantiating the client.
	• close_connection: Immediately close all HTTP connections.
	• timeout : The time in seconds till a timeout exception is thrown when at- tempting to make a connection. The default is 60 seconds.
	• s3_force_path_style : Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
	• sts_regional_endpoint: Set sts regional endpoint resolver to regional or
	<pre>legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html</pre>
credentials	Optional credentials shorthand for the config parameter
	• creds:
	– access_key_id: AWS access key ID
	– secret_access_key: AWS secret access key
	- session_token: AWS temporary session token
	• profile : The name of a profile to use. If not given, then the default profile is used.
	• anonymous: Set anonymous credentials.
endpoint	Optional shorthand for complete URL to use for the constructed client.
region	Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like vc operation(...), where vc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- servicecatalog(</pre>
 config = list(
   credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
   ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
   sts_regional_endpoint = "string"
 ),
  credentials = list(
   creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
   ),
   profile = "string",
   anonymous = "logical"
 ),
 endpoint = "string",
  region = "string"
)
```

Operations

accept_portfolio_share associate_budget_with_resource associate_principal_with_portfolio associate_product_with_portfolio associate_service_action_with_provisioning_artifact associate_tag_option_with_resource batch_associate_service_action_with_provisioning_artifact batch_disassociate_service_action_from_provisioning_artifact copy_product create_constraint create_portfolio create_portfolio_share create_product Accepts an offer to share the specified portfolio Associates the specified budget with the specified resource Associates the specified principal ARN with the specified p Associates the specified product with the specified portfolio Associates a self-service action with a provisioning artifact Associate the specified TagOption with the specified portfol Associates multiple self-service actions with provisioning a Disassociates a batch of self-service actions from the specified Copies the specified source product to the specified target p Creates a constraint Creates a portfolio Shares the specified portfolio with the specified account or

Creates a product

servicecatalog

create_provisioned_product_plan create_provisioning_artifact create_service_action create_tag_option delete_constraint delete_portfolio delete_portfolio_share delete_product delete_provisioned_product_plan delete_provisioning_artifact delete_service_action delete_tag_option describe_constraint describe_copy_product_status describe_portfolio describe_portfolio_shares describe_portfolio_share_status describe_product describe_product_as_admin describe_product_view describe_provisioned_product describe_provisioned_product_plan describe_provisioning_artifact describe_provisioning_parameters describe record describe_service_action describe_service_action_execution_parameters describe_tag_option disable_aws_organizations_access disassociate_budget_from_resource disassociate_principal_from_portfolio disassociate_product_from_portfolio disassociate_service_action_from_provisioning_artifact disassociate_tag_option_from_resource enable_aws_organizations_access execute_provisioned_product_plan execute_provisioned_product_service_action get_aws_organizations_access_status get_provisioned_product_outputs import_as_provisioned_product list_accepted_portfolio_shares list_budgets_for_resource list_constraints_for_portfolio list_launch_paths list_organization_portfolio_access list_portfolio_access list_portfolios list_portfolios_for_product

Creates a plan Creates a provisioning artifact (also known as a version) for Creates a self-service action Creates a TagOption Deletes the specified constraint Deletes the specified portfolio Stops sharing the specified portfolio with the specified acco Deletes the specified product Deletes the specified plan Deletes the specified provisioning artifact (also known as a Deletes a self-service action Deletes the specified TagOption Gets information about the specified constraint Gets the status of the specified copy product operation Gets information about the specified portfolio Returns a summary of each of the portfolio shares that were Gets the status of the specified portfolio share operation Gets information about the specified product Gets information about the specified product Gets information about the specified product Gets information about the specified provisioned product Gets information about the resource changes for the specifi Gets information about the specified provisioning artifact (a Gets information about the configuration required to provis Gets information about the specified request operation Describes a self-service action Finds the default parameters for a specific self-service action Gets information about the specified TagOption Disable portfolio sharing through the Organizations service Disassociates the specified budget from the specified resour Disassociates a previously associated principal ARN from a Disassociates the specified product from the specified portf Disassociates the specified self-service action association fi Disassociates the specified TagOption from the specified re Enable portfolio sharing feature through Organizations Provisions or modifies a product based on the resource char Executes a self-service action against a provisioned produc Get the Access Status for Organizations portfolio share feat This API takes either a ProvisonedProductId or a Provision Requests the import of a resource as an Service Catalog pro Lists all imported portfolios for which account-to-account s Lists all the budgets associated to the specified resource Lists the constraints for the specified portfolio and product Lists the paths to the specified product Lists the organization nodes that have access to the specifie Lists the account IDs that have access to the specified portf Lists all portfolios in the catalog Lists all portfolios that the specified product is associated w

servicequotas

list_principals_for_portfolio list_provisioned_product_plans list_provisioning_artifacts list_provisioning_artifacts_for_service_action list_record_history list_resources_for_tag_option list service actions list_service_actions_for_provisioning_artifact list_stack_instances_for_provisioned_product list_tag_options notify_provision_product_engine_workflow_result notify_terminate_provisioned_product_engine_workflow_result notify_update_provisioned_product_engine_workflow_result provision_product reject_portfolio_share scan_provisioned_products search_products search_products_as_admin search_provisioned_products terminate_provisioned_product update_constraint update_portfolio update_portfolio_share update_product update_provisioned_product update_provisioned_product_properties update_provisioning_artifact update_service_action update_tag_option

Lists all PrincipalARNs and corresponding PrincipalTypes Lists the plans for the specified provisioned product or all p Lists all provisioning artifacts (also known as versions) for Lists all provisioning artifacts (also known as versions) for Lists the specified requests or all performed requests Lists the resources associated with the specified TagOption Lists all self-service actions Returns a paginated list of self-service actions associated w Returns summary information about stack instances that are Lists the specified TagOptions or all TagOptions Notifies the result of the provisioning engine execution Notifies the result of the terminate engine execution Notifies the result of the update engine execution Provisions the specified product Rejects an offer to share the specified portfolio Lists the provisioned products that are available (not termin Gets information about the products to which the caller has Gets information about the products for the specified portfo Gets information about the provisioned products that meet Terminates the specified provisioned product Updates the specified constraint Updates the specified portfolio Updates the specified portfolio share Updates the specified product Requests updates to the configuration of the specified provi Requests updates to the properties of the specified provision Updates the specified provisioning artifact (also known as a Updates a self-service action Updates the specified TagOption

Examples

```
## Not run:
svc <- servicecatalog()
svc$accept_portfolio_share(
   Foo = 123
)
```

End(Not run)

servicequotas

servicequotas

Description

With Service Quotas, you can view and manage your quotas easily as your Amazon Web Services workloads grow. Quotas, also referred to as limits, are the maximum number of resources that you can create in your Amazon Web Services account. For more information, see the Service Quotas User Guide.

Usage

```
servicequotas(
   config = list(),
   credentials = list(),
   endpoint = NULL,
   region = NULL
)
```

Arguments

config

Optional configuration of credentials, endpoint, and/or region.

- credentials:
 - creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key
 - * session_token: AWS temporary session token
 - **profile**: The name of a profile to use. If not given, then the default profile is used.
 - anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.
- close_connection: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds.
- **s3_force_path_style**: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
- sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html
- credentials Optional credentials shorthand for the config parameter
 - creds:
 - access_key_id: AWS access key ID
 - secret_access_key: AWS secret access key
 - session_token: AWS temporary session token
 - **profile**: The name of a profile to use. If not given, then the default profile is used.
 - anonymous: Set anonymous credentials.
- endpoint Optional shorthand for complete URL to use for the constructed client.
- region Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- servicequotas(</pre>
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
    ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
    sts_regional_endpoint = "string"
  ),
  credentials = list(
    creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
   ),
   profile = "string",
   anonymous = "logical"
  ),
 endpoint = "string",
  region = "string"
)
```

Operations

associate_service_quota_template	Associates your quota request template with your organization
delete_service_quota_increase_request_from_template	Deletes the quota increase request for the specified quota from you
disassociate_service_quota_template	Disables your quota request template
get_association_for_service_quota_template	Retrieves the status of the association for the quota request templat
get_aws_default_service_quota	Retrieves the default value for the specified quota
get_requested_service_quota_change	Retrieves information about the specified quota increase request
get_service_quota	Retrieves the applied quota value for the specified quota
get_service_quota_increase_request_from_template	Retrieves information about the specified quota increase request in

ssm

list_aws_default_service_quotas list_requested_service_quota_change_history list_requested_service_quota_change_history_by_quota list_service_quota_increase_requests_in_template list_services list_tags_for_resource put_service_quota_increase_request_into_template request_service_quota_increase tag_resource untag_resource Lists the default values for the quotas for the specified Amazon We Retrieves the quota increase requests for the specified Amazon Wel Retrieves the quota increase requests for the specified quota Lists the quota increase requests in the specified quota request temp Lists the applied quota values for the specified Amazon Web Service Lists the names and codes for the Amazon Web Services integrated Returns a list of the tags assigned to the specified applied quota Adds a quota increase request to your quota request template Submits a quota increase request for the specified quota Adds tags to the specified applied quota Removes tags from the specified applied quota

Examples

```
## Not run:
svc <- servicequotas()
svc$associate_service_quota_template(
  Foo = 123
)
```

End(Not run)

ssm

Amazon Simple Systems Manager (SSM)

Description

Amazon Web Services Systems Manager is the operations hub for your Amazon Web Services applications and resources and a secure end-to-end management solution for hybrid cloud environments that enables safe and secure operations at scale.

This reference is intended to be used with the Amazon Web Services Systems Manager User Guide. To get started, see Setting up Amazon Web Services Systems Manager.

Related resources

- For information about each of the tools that comprise Systems Manager, see Using Systems Manager tools in the Amazon Web Services Systems Manager User Guide.
- For details about predefined runbooks for Automation, a tool in Amazon Web Services Systems Manager, see the *Systems Manager Automation runbook reference*.
- For information about AppConfig, a tool in Systems Manager, see the *AppConfig User Guide* and the * AppConfig API Reference*.
- For information about Incident Manager, a tool in Systems Manager, see the Systems Manager Incident Manager User Guide and the * Systems Manager Incident Manager API Reference*

Usage

ssm(config = list(), credentials = list(), endpoint = NULL, region = NULL)

Arguments

config	Optional configuration of credentials, endpoint, and/or region.
	credentials:
	– creds:
	* access_key_id: AWS access key ID
	* secret_access_key: AWS secret access key
	* session_token: AWS temporary session token
	 profile: The name of a profile to use. If not given, then the default profile is used.
	– anonymous: Set anonymous credentials.
	• endpoint : The complete URL to use for the constructed client.
	• region: The AWS Region used in instantiating the client.
	close_connection: Immediately close all HTTP connections.
	• timeout : The time in seconds till a timeout exception is thrown when at- tempting to make a connection. The default is 60 seconds.
	• s3_force_path_style : Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
	 sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html
credentials	Optional credentials shorthand for the config parameter
	• creds:
	– access_key_id: AWS access key ID
	– secret_access_key: AWS secret access key
	- session_token: AWS temporary session token
	• profile : The name of a profile to use. If not given, then the default profile is used.
	• anonymous: Set anonymous credentials.
endpoint	Optional shorthand for complete URL to use for the constructed client.
region	Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like vc operation(...), where vc is the name you've assigned to the client. The available operations are listed in the Operations section.

Service syntax

```
svc <- ssm(</pre>
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
    ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
    sts_regional_endpoint = "string"
  ),
  credentials = list(
    creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
    ),
    profile = "string",
    anonymous = "logical"
  ),
  endpoint = "string",
  region = "string"
)
```

Operations

add_tags_to_resource associate_ops_item_related_item cancel_command cancel_maintenance_window_execution create_activation create_association create_association_batch create_document create_document create_ops_item create_ops_metadata create_patch_baseline create_resource_data_sync Adds or overwrites one or more tags for the specified resource Associates a related item to a Systems Manager OpsCenter Op Attempts to cancel the command specified by the Command II Stops a maintenance window execution that is already in progr Generates an activation code and activation ID you can use to r A State Manager association defines the state that you want to Associates the specified Amazon Web Services Systems Manage Creates a Amazon Web Services Systems Manager (SSM docu Creates a new maintenance window Creates a new OpsItem If you create a new application in Application Manager, Amazo Creates a patch baseline

A resource data sync helps you view data from multiple source

124

delete_activation delete_association delete_document delete_inventory delete_maintenance_window delete_ops_item delete_ops_metadata delete_parameter delete_parameters delete_patch_baseline delete_resource_data_sync delete_resource_policy deregister_managed_instance deregister_patch_baseline_for_patch_group deregister_target_from_maintenance_window deregister_task_from_maintenance_window describe_activations describe_association describe_association_executions describe_association_execution_targets describe_automation_executions describe_automation_step_executions describe_available_patches describe_document describe_document_permission describe_effective_instance_associations describe_effective_patches_for_patch_baseline describe_instance_associations_status describe_instance_information describe_instance_patches describe_instance_patch_states describe_instance_patch_states_for_patch_group describe_instance_properties describe_inventory_deletions describe_maintenance_window_executions describe_maintenance_window_execution_task_invocations describe_maintenance_window_execution_tasks describe_maintenance_windows describe_maintenance_window_schedule describe_maintenance_windows_for_target describe_maintenance_window_targets describe_maintenance_window_tasks describe_ops_items describe_parameters describe_patch_baselines describe_patch_groups describe_patch_group_state describe_patch_properties

Deletes an activation Disassociates the specified Amazon Web Services Systems Ma Deletes the Amazon Web Services Systems Manager documen Delete a custom inventory type or the data associated with a cu Deletes a maintenance window Delete an OpsItem Delete OpsMetadata related to an application Delete a parameter from the system Delete a list of parameters Deletes a patch baseline Deletes a resource data sync configuration Deletes a Systems Manager resource policy Removes the server or virtual machine from the list of registered Removes a patch group from a patch baseline Removes a target from a maintenance window Removes a task from a maintenance window Describes details about the activation, such as the date and time Describes the association for the specified target or managed no Views all executions for a specific association ID Views information about a specific execution of a specific asso-Provides details about all active and terminated Automation ex-Information about all active and terminated step executions in a Lists all patches eligible to be included in a patch baseline Describes the specified Amazon Web Services Systems Manag Describes the permissions for a Amazon Web Services System All associations for the managed nodes Retrieves the current effective patches (the patch and the appro The status of the associations for the managed nodes Provides information about one or more of your managed node Retrieves information about the patches on the specified manage Retrieves the high-level patch state of one or more managed no Retrieves the high-level patch state for the managed nodes in the An API operation used by the Systems Manager console to dis Describes a specific delete inventory operation Lists the executions of a maintenance window Retrieves the individual task executions (one per target) for a p For a given maintenance window execution, lists the tasks that Retrieves the maintenance windows in an Amazon Web Service Retrieves information about upcoming executions of a mainten Retrieves information about the maintenance window targets or Lists the targets registered with the maintenance window Lists the tasks in a maintenance window Query a set of OpsItems Lists the parameters in your Amazon Web Services account or Lists the patch baselines in your Amazon Web Services account Lists all patch groups that have been registered with patch base Returns high-level aggregated patch compliance state informati

Lists the properties of available patches organized by product,

ssm

ssm

describe_sessions disassociate_ops_item_related_item get_automation_execution get_calendar_state get_command_invocation get_connection_status get_default_patch_baseline get_deployable_patch_snapshot_for_instance get_document get_execution_preview get_inventory get_inventory_schema get_maintenance_window get_maintenance_window_execution get_maintenance_window_execution_task get_maintenance_window_execution_task_invocation get_maintenance_window_task get_ops_item get_ops_metadata get_ops_summary get_parameter get_parameter_history get_parameters get_parameters_by_path get_patch_baseline get_patch_baseline_for_patch_group get_resource_policies get_service_setting label_parameter_version list_associations list_association_versions list_command_invocations list_commands list_compliance_items list_compliance_summaries list_document_metadata_history list documents list_document_versions list_inventory_entries list_nodes list_nodes_summary list_ops_item_events list_ops_item_related_items list_ops_metadata list_resource_compliance_summaries list_resource_data_sync list_tags_for_resource modify_document_permission

Retrieves a list of all active sessions (both connected and discondent Deletes the association between an OpsItem and a related item Get detailed information about a particular Automation executides the state of a Amazon Web Services Systems Manager characteristic detailed information about command execution for an a Retrieves the Session Manager connection status for a managed Retrieves the default patch baseline

Retrieves the current snapshot for the patch baseline the manag Gets the contents of the specified Amazon Web Services Syster Initiates the process of retrieving an existing preview that show Query inventory information

Return a list of inventory type names for the account, or return Retrieves a maintenance window

Retrieves details about a specific a maintenance window execut Retrieves the details about a specific task run as part of a maint Retrieves information about a specific task running on a specifi Retrieves the details of a maintenance window task Get information about an OpsItem by using the ID

View operational metadata related to an application in Applicat View a summary of operations metadata (OpsData) based on sp Get information about a single parameter by specifying the par Retrieves the history of all changes to a parameter

Get information about one or more parameters by specifying m Retrieve information about one or more parameters under a spe Retrieves information about a patch baseline

Retrieves the patch baseline that should be used for the specifie Returns an array of the Policy object

ServiceSetting is an account-level setting for an Amazon Web S A parameter label is a user-defined alias to help you manage di Returns all State Manager associations in the current Amazon W Retrieves all versions of an association for a specific association An invocation is copy of a command sent to a specific managed Lists the commands requested by users of the Amazon Web Set For a specified resource ID, this API operation returns a list of Returns a summary count of compliant and non-compliant reso Information about approval reviews for a version of a change to Returns all Systems Manager (SSM) documents in the current A List all versions for a document

A list of inventory items returned by the request

Takes in filters and returns a list of managed nodes matching th Generates a summary of managed instance/node metadata base Returns a list of all OpsItem events in the current Amazon Web Lists all related-item resources associated with a Systems Mana Amazon Web Services Systems Manager calls this API operati Returns a resource-level summary count

Lists your resource data sync configurations Returns a list of the tags assigned to the specified resource Shares a Amazon Web Services Systems Manager document (S

126

put_compliance_items put_inventory put_parameter put_resource_policy register_default_patch_baseline register_patch_baseline_for_patch_group register_target_with_maintenance_window register_task_with_maintenance_window remove_tags_from_resource reset_service_setting resume_session send_automation_signal send_command start_associations_once start_automation_execution start_change_request_execution start_execution_preview start_session stop_automation_execution terminate_session unlabel_parameter_version update_association update_association_status update_document update_document_default_version update_document_metadata update_maintenance_window update_maintenance_window_target update_maintenance_window_task update_managed_instance_role update_ops_item update_ops_metadata update_patch_baseline update_resource_data_sync update_service_setting

Examples

```
## Not run:
svc <- ssm()
svc$add_tags_to_resource(
  Foo = 123
)
## End(Not run)
```

Registers a compliance type and other compliance details on a Bulk update custom inventory items on one or more managed r Add a parameter to the system Creates or updates a Systems Manager resource policy Defines the default patch baseline for the relevant operating sys Registers a patch baseline for a patch group Registers a target with a maintenance window Adds a new task to a maintenance window Removes tag keys from the specified resource ServiceSetting is an account-level setting for an Amazon Web Reconnects a session to a managed node after it has been disco Sends a signal to an Automation execution to change the current Runs commands on one or more managed nodes Runs an association immediately and only one time Initiates execution of an Automation runbook Creates a change request for Change Manager Initiates the process of creating a preview showing the effects t Initiates a connection to a target (for example, a managed node Stop an Automation that is currently running Permanently ends a session and closes the data connection betw Remove a label or labels from a parameter Updates an association Updates the status of the Amazon Web Services Systems Mana Updates one or more values for an SSM document Set the default version of a document Updates information related to approval reviews for a specific v Updates an existing maintenance window Modifies the target of an existing maintenance window Modifies a task assigned to a maintenance window Changes the Identity and Access Management (IAM) role that Edit or change an OpsItem Amazon Web Services Systems Manager calls this API operati Modifies an existing patch baseline Update a resource data sync ServiceSetting is an account-level setting for an Amazon Web ssmcontacts

Description

Systems Manager Incident Manager is an incident management console designed to help users mitigate and recover from incidents affecting their Amazon Web Services-hosted applications. An incident is any unplanned interruption or reduction in quality of services.

Incident Manager increases incident resolution by notifying responders of impact, highlighting relevant troubleshooting data, and providing collaboration tools to get services back up and running. To achieve the primary goal of reducing the time-to-resolution of critical incidents, Incident Manager automates response plans and enables responder team escalation.

Usage

```
ssmcontacts(
   config = list(),
   credentials = list(),
   endpoint = NULL,
   region = NULL
)
```

credentials:
 – creds:

Arguments

config

- **anonymous**: Set anonymous credentials.

* secret_access_key: AWS secret access key* session_token: AWS temporary session token

Optional configuration of credentials, endpoint, and/or region.

* access_key_id: AWS access key ID

- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.
- close_connection: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds.

- profile: The name of a profile to use. If not given, then the default

- **s3_force_path_style**: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
- sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html
- credentials Optional credentials shorthand for the config parameter

profile is used.

	• creds:
	– access_key_id: AWS access key ID
	 secret_access_key: AWS secret access key
	 session_token: AWS temporary session token
	• profile : The name of a profile to use. If not given, then the default profile
	is used.
	• anonymous : Set anonymous credentials.
endpoint	Optional shorthand for complete URL to use for the constructed client.
region	Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like vc operation(...), where vc is the name you've assigned to the client. The available operations are listed in the Operations section.

```
svc <- ssmcontacts(</pre>
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
    ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
    sts_regional_endpoint = "string"
  ),
  credentials = list(
    creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
    ),
    profile = "string",
    anonymous = "logical"
  ),
 endpoint = "string",
  region = "string"
)
```

ssmcontacts

Operations

Used to acknowledge an engagement to a contact channel during an incident accept_page Activates a contact's contact channel activate_contact_channel create_contact Contacts are either the contacts that Incident Manager engages during an incident or the escalat A contact channel is the method that Incident Manager uses to engage your contact create_contact_channel Creates a rotation in an on-call schedule create_rotation Creates an override for a rotation in an on-call schedule create_rotation_override deactivate_contact_channel To no longer receive Incident Manager engagements to a contact channel, you can deactivate th delete_contact To remove a contact from Incident Manager, you can delete the contact delete_contact_channel To no longer receive engagements on a contact channel, you can delete the channel from a cont delete_rotation Deletes a rotation from the system delete_rotation_override Deletes an existing override for an on-call rotation describe_engagement Incident Manager uses engagements to engage contacts and escalation plans during an incident describe_page Lists details of the engagement to a contact channel get_contact Retrieves information about the specified contact or escalation plan List details about a specific contact channel get_contact_channel Retrieves the resource policies attached to the specified contact or escalation plan get_contact_policy Retrieves information about an on-call rotation get_rotation get_rotation_override Retrieves information about an override to an on-call rotation list_contact_channels Lists all contact channels for the specified contact Lists all contacts and escalation plans in Incident Manager list_contacts Lists all engagements that have happened in an incident list_engagements Lists all of the engagements to contact channels that have been acknowledged list_page_receipts Returns the resolution path of an engagement list_page_resolutions list_pages_by_contact Lists the engagements to a contact's contact channels list_pages_by_engagement Lists the engagements to contact channels that occurred by engaging a contact list_preview_rotation_shifts Returns a list of shifts based on rotation configuration parameters list_rotation_overrides Retrieves a list of overrides currently specified for an on-call rotation list rotations Retrieves a list of on-call rotations Returns a list of shifts generated by an existing rotation in the system list_rotation_shifts list_tags_for_resource Lists the tags of an escalation plan or contact put_contact_policy Adds a resource policy to the specified contact or escalation plan send_activation_code Sends an activation code to a contact channel start_engagement Starts an engagement to a contact or escalation plan Stops an engagement before it finishes the final stage of the escalation plan or engagement plan stop_engagement tag_resource Tags a contact or escalation plan Removes tags from the specified resource untag_resource update_contact Updates the contact or escalation plan specified update_contact_channel Updates a contact's contact channel Updates the information specified for an on-call rotation update_rotation

Examples

```
## Not run:
```

```
svc <- ssmcontacts()</pre>
```

The following accept-page operation uses an accept code sent to the

ssmincidents

```
# contact channel to accept a page.
svc$accept_page(
   AcceptCode = "425440",
   AcceptType = "READ",
   PageId = "arn:aws:ssm-contacts:us-east-2:682428703967:page/akuam/94ea0c7b..."
)
## End(Not run)
```

ssmincidents AWS Systems Manager Incident Manager

Description

Systems Manager Incident Manager is an incident management console designed to help users mitigate and recover from incidents affecting their Amazon Web Services-hosted applications. An incident is any unplanned interruption or reduction in quality of services.

Incident Manager increases incident resolution by notifying responders of impact, highlighting relevant troubleshooting data, and providing collaboration tools to get services back up and running. To achieve the primary goal of reducing the time-to-resolution of critical incidents, Incident Manager automates response plans and enables responder team escalation.

Usage

```
ssmincidents(
   config = list(),
   credentials = list(),
   endpoint = NULL,
   region = NULL
)
```

Arguments

config

Optional configuration of credentials, endpoint, and/or region.

- credentials:
 - creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key
 - * session_token: AWS temporary session token
 - profile: The name of a profile to use. If not given, then the default profile is used.
 - anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.
- close_connection: Immediately close all HTTP connections.

```
130
```

	 timeout: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds. s3_force_path_style: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY. sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e
	html
credentials	Optional credentials shorthand for the config parameter
	• creds:
	– access_key_id: AWS access key ID
	 secret_access_key: AWS secret access key
	- session_token: AWS temporary session token
	• profile : The name of a profile to use. If not given, then the default profile is used.
	• anonymous: Set anonymous credentials.
endpoint	Optional shorthand for complete URL to use for the constructed client.
region	Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

```
svc <- ssmincidents(</pre>
 config = list(
   credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
   ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
   sts_regional_endpoint = "string"
  ),
 credentials = list(
   creds = list(
      access_key_id = "string",
```

```
secret_access_key = "string",
    session_token = "string"
    ),
    profile = "string",
    anonymous = "logical"
    ),
    endpoint = "string",
    region = "string"
)
```

Operations

batch_get_incident_findings	Retrieves details about all specified findings for an incident, including descriptive details about
create_replication_set	A replication set replicates and encrypts your data to the provided Regions with the provided K
create_response_plan	Creates a response plan that automates the initial response to incidents
create_timeline_event	Creates a custom timeline event on the incident details page of an incident record
delete_incident_record	Delete an incident record from Incident Manager
delete_replication_set	Deletes all Regions in your replication set
delete_resource_policy	Deletes the resource policy that Resource Access Manager uses to share your Incident Manager
delete_response_plan	Deletes the specified response plan
delete_timeline_event	Deletes a timeline event from an incident
get_incident_record	Returns the details for the specified incident record
get_replication_set	Retrieve your Incident Manager replication set
get_resource_policies	Retrieves the resource policies attached to the specified response plan
get_response_plan	Retrieves the details of the specified response plan
get_timeline_event	Retrieves a timeline event based on its ID and incident record
list_incident_findings	Retrieves a list of the IDs of findings, plus their last modified times, that have been identified for
list_incident_records	Lists all incident records in your account
list_related_items	List all related items for an incident record
list_replication_sets	Lists details about the replication set configured in your account
list_response_plans	Lists all response plans in your account
list_tags_for_resource	Lists the tags that are attached to the specified response plan or incident
list_timeline_events	Lists timeline events for the specified incident record
put_resource_policy	Adds a resource policy to the specified response plan
start_incident	Used to start an incident from CloudWatch alarms, EventBridge events, or manually
tag_resource	Adds a tag to a response plan
untag_resource	Removes a tag from a resource
update_deletion_protection	Update deletion protection to either allow or deny deletion of the final Region in a replication se
update_incident_record	Update the details of an incident record
update_related_items	Add or remove related items from the related items tab of an incident record
update_replication_set	Add or delete Regions from your replication set
update_response_plan	Updates the specified response plan
update_timeline_event	Updates a timeline event

Examples

Not run:

ssmsap

```
svc <- ssmincidents()
svc$batch_get_incident_findings(
  Foo = 123
)
## End(Not run)</pre>
```

ssmsap

AWS Systems Manager for SAP

Description

This API reference provides descriptions, syntax, and other details about each of the actions and data types for AWS Systems Manager for SAP. The topic for each action shows the API request parameters and responses.

Usage

```
ssmsap(config = list(), credentials = list(), endpoint = NULL, region = NULL)
```

Arguments

config	Optional configuration of credentials, endpoint, and/or region.
	credentials:
	– creds:
	* access_key_id: AWS access key ID
	* secret_access_key: AWS secret access key
	* session_token: AWS temporary session token
	 profile: The name of a profile to use. If not given, then the default profile is used.
	- anonymous: Set anonymous credentials.
	• endpoint: The complete URL to use for the constructed client.
	• region: The AWS Region used in instantiating the client.
	close_connection: Immediately close all HTTP connections.
	• timeout : The time in seconds till a timeout exception is thrown when at- tempting to make a connection. The default is 60 seconds.
	• s3_force_path_style : Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
	 sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html
credentials	Optional credentials shorthand for the config parameter
	• creds:
	– access_key_id: AWS access key ID

	– secret_access_key: AWS secret access key
	- session_token: AWS temporary session token
	• profile : The name of a profile to use. If not given, then the default profile is used.
	• anonymous: Set anonymous credentials.
endpoint	Optional shorthand for complete URL to use for the constructed client.
region	Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

```
svc <- ssmsap(</pre>
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
    ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
    sts_regional_endpoint = "string"
  ),
  credentials = list(
    creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
    ),
    profile = "string",
    anonymous = "logical"
  ),
 endpoint = "string",
  region = "string"
)
```

support

Operations

delete_resource_permission	Removes permissions associated with the target database
deregister_application	Deregister an SAP application with AWS Systems Manager for SAP
get_application	Gets an application registered with AWS Systems Manager for SAP
get_component	Gets the component of an application registered with AWS Systems Manager for SAP
get_database	Gets the SAP HANA database of an application registered with AWS Systems Manager for SA
get_operation	Gets the details of an operation by specifying the operation ID
get_resource_permission	Gets permissions associated with the target database
list_applications	Lists all the applications registered with AWS Systems Manager for SAP
list_components	Lists all the components registered with AWS Systems Manager for SAP
list_databases	Lists the SAP HANA databases of an application registered with AWS Systems Manager for SA
list_operation_events	Returns a list of operations events
list_operations	Lists the operations performed by AWS Systems Manager for SAP
list_tags_for_resource	Lists all tags on an SAP HANA application and/or database registered with AWS Systems Man
put_resource_permission	Adds permissions to the target database
register_application	Register an SAP application with AWS Systems Manager for SAP
start_application	Request is an operation which starts an application
start_application_refresh	Refreshes a registered application
stop_application	Request is an operation to stop an application
tag_resource	Creates tag for a resource by specifying the ARN
untag_resource	Delete the tags for a resource
update_application_settings	Updates the settings of an application registered with AWS Systems Manager for SAP

Examples

```
## Not run:
svc <- ssmsap()
svc$delete_resource_permission(
  Foo = 123
)
## End(Not run)
```

support

AWS Support

Description

Amazon Web Services Support

The Amazon Web Services Support API Reference is intended for programmers who need detailed information about the Amazon Web Services Support operations and data types. You can use the API to manage your support cases programmatically. The Amazon Web Services Support API uses HTTP methods that return results in JSON format.

- You must have a Business, Enterprise On-Ramp, or Enterprise Support plan to use the Amazon Web Services Support API.
- If you call the Amazon Web Services Support API from an account that doesn't have a Business, Enterprise On-Ramp, or Enterprise Support plan, the SubscriptionRequiredException error message appears. For information about changing your support plan, see Amazon Web Services Support.

You can also use the Amazon Web Services Support API to access features for Trusted Advisor. You can return a list of checks and their descriptions, get check results, specify checks to refresh, and get the refresh status of checks.

You can manage your support cases with the following Amazon Web Services Support API operations:

- The create_case, describe_cases, describe_attachment, and resolve_case operations create Amazon Web Services Support cases, retrieve information about cases, and resolve cases.
- The describe_communications, add_communication_to_case, and add_attachments_to_set operations retrieve and add communications and attachments to Amazon Web Services Support cases.
- The describe_services and describe_severity_levels operations return Amazon Web Service names, service codes, service categories, and problem severity levels. You use these values when you call the create_case operation.

You can also use the Amazon Web Services Support API to call the Trusted Advisor operations. For more information, see Trusted Advisor in the *Amazon Web Services Support User Guide*.

For authentication of requests, Amazon Web Services Support uses Signature Version 4 Signing Process.

For more information about this service and the endpoints to use, see About the Amazon Web Services Support API in the Amazon Web Services Support User Guide.

Usage

support(config = list(), credentials = list(), endpoint = NULL, region = NULL)

Arguments

config

Optional configuration of credentials, endpoint, and/or region.

• credentials:

- creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key
 - * **session_token**: AWS temporary session token
- **profile**: The name of a profile to use. If not given, then the default profile is used.
- anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.

		157	

	 close_connection: Immediately close all HTTP connections. timeout: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds. s3_force_path_style: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY. sts_regional_endpoint: Set sts regional endpoint resolver to regional or
anadantiala	<pre>legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html Optional anadoptials shorthand for the config normator</pre>
credentials	Optional credentials shorthand for the config parameter
	• creds:
	– access_key_id: AWS access key ID
	– secret_access_key: AWS secret access key
	 session_token: AWS temporary session token
	• profile : The name of a profile to use. If not given, then the default profile is used.
	• anonymous: Set anonymous credentials.
endpoint	Optional shorthand for complete URL to use for the constructed client.
region	Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like vc operation(...), where vc is the name you've assigned to the client. The available operations are listed in the Operations section.

```
svc <- support(</pre>
 config = list(
   credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
     ),
      profile = "string",
      anonymous = "logical"
   ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
   sts_regional_endpoint = "string"
 ),
 credentials = list(
```

```
creds = list(
    access_key_id = "string",
    secret_access_key = "string",
    session_token = "string"
    ),
    profile = "string",
    anonymous = "logical"
    ),
    endpoint = "string",
    region = "string"
)
```

Operations

add_attachments_to_set add_communication_to_case create_case describe_attachment describe_cases describe_communications describe_create_case_options describe_services describe_severity_levels describe_supported_languages describe_trusted_advisor_check_refresh_statuses describe_trusted_advisor_check_result describe_trusted_advisor_checks describe_trusted_advisor_check_summaries refresh_trusted_advisor_check resolve_case

Adds one or more attachments to an attachment set Adds additional customer communication to an Amazon Web Services Su Creates a case in the Amazon Web Services Support Center Returns the attachment that has the specified ID Returns a list of cases that you specify by passing one or more case IDs Returns communications and attachments for one or more support cases Returns a list of CreateCaseOption types along with the corresponding sup Returns the current list of Amazon Web Services services and a list of services Returns the list of severity levels that you can assign to a support case Returns a list of supported languages for a specified categoryCode, issueT Returns the refresh status of the Trusted Advisor checks that have the spec Returns the results of the Trusted Advisor check that has the specified che Returns information about all available Trusted Advisor checks, including Returns the results for the Trusted Advisor check summaries for the check Refreshes the Trusted Advisor check that you specify using the check ID Resolves a support case

Examples

```
## Not run:
svc <- support()
svc$add_attachments_to_set(
  Foo = 123
)
```

End(Not run)

supportapp

Description

Amazon Web Services Support App in Slack

You can use the Amazon Web Services Support App in Slack API to manage your support cases in Slack for your Amazon Web Services account. After you configure your Slack workspace and channel with the Amazon Web Services Support App, you can perform the following tasks directly in your Slack channel:

- · Create, search, update, and resolve your support cases
- · Request service quota increases for your account
- Invite Amazon Web Services Support agents to your channel so that you can chat directly about your support cases

For more information about how to perform these actions in Slack, see the following documentation in the *Amazon Web Services Support User Guide*:

- Amazon Web Services Support App in Slack
- · Joining a live chat session with Amazon Web Services Support
- · Requesting service quota increases
- Amazon Web Services Support App commands in Slack

You can also use the Amazon Web Services Management Console instead of the Amazon Web Services Support App API to manage your Slack configurations. For more information, see Authorize a Slack workspace to enable the Amazon Web Services Support App.

- You must have a Business or Enterprise Support plan to use the Amazon Web Services Support App API.
- For more information about the Amazon Web Services Support App endpoints, see the Amazon Web Services Support App in Slack endpoints in the Amazon Web Services General Reference.

Usage

```
supportapp(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

guinents	
config	Optional configuration of credentials, endpoint, and/or region.
	credentials:
	– creds:
	* access_key_id: AWS access key ID
	* secret_access_key: AWS secret access key
	* session_token: AWS temporary session token
	 profile: The name of a profile to use. If not given, then the default profile is used.
	- anonymous: Set anonymous credentials.
	• endpoint: The complete URL to use for the constructed client.
	• region: The AWS Region used in instantiating the client.
	close_connection: Immediately close all HTTP connections.
	• timeout : The time in seconds till a timeout exception is thrown when at- tempting to make a connection. The default is 60 seconds.
	• s3_force_path_style : Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
	 sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html
credentials	Optional credentials shorthand for the config parameter
	• creds:
	– access_key_id: AWS access key ID
	- secret_access_key: AWS secret access key
	- session_token: AWS temporary session token
	• profile : The name of a profile to use. If not given, then the default profile is used.
	• anonymous: Set anonymous credentials.
endpoint	Optional shorthand for complete URL to use for the constructed client.
region	Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like vc operation(...), where vc is the name you've assigned to the client. The available operations are listed in the Operations section.

```
svc <- supportapp(
   config = list(
      credentials = list(
      creds = list(
         access_key_id = "string",</pre>
```

supportapp

```
secret_access_key = "string",
      session_token = "string"
    ),
    profile = "string",
    anonymous = "logical"
  ),
  endpoint = "string",
  region = "string",
  close_connection = "logical",
  timeout = "numeric",
  s3_force_path_style = "logical",
  sts_regional_endpoint = "string"
),
credentials = list(
  creds = list(
    access_key_id = "string",
    secret_access_key = "string",
    session_token = "string"
  ),
  profile = "string",
  anonymous = "logical"
),
endpoint = "string",
region = "string"
```

Operations

)

create_slack_channel_configuration delete_account_alias delete_slack_channel_configuration delete_slack_workspace_configuration get_account_alias list_slack_channel_configurations list_slack_workspace_configurations put_account_alias register_slack_workspace_for_organization update_slack_channel_configuration Creates a Slack channel configuration for your Amazon Web Services account Deletes an alias for an Amazon Web Services account ID Deletes a Slack channel configuration from your Amazon Web Services accoun Deletes a Slack workspace configuration from your Amazon Web Services account Retrieves the alias from an Amazon Web Services account ID Lists the Slack channel configurations for an Amazon Web Services account Lists the Slack workspace configurations for an Amazon Web Services account Creates or updates an individual alias for each Amazon Web Services account I Registers a Slack workspace for your Amazon Web Services account Updates the configuration for a Slack channel, such as case update notifications

Examples

```
## Not run:
svc <- supportapp()
svc$create_slack_channel_configuration(
  Foo = 123
)
```

End(Not run)

synthetics

Synthetics

Description

Amazon CloudWatch Synthetics

You can use Amazon CloudWatch Synthetics to continually monitor your services. You can create and manage *canaries*, which are modular, lightweight scripts that monitor your endpoints and APIs from the outside-in. You can set up your canaries to run 24 hours a day, once per minute. The canaries help you check the availability and latency of your web services and troubleshoot anomalies by investigating load time data, screenshots of the UI, logs, and metrics. The canaries seamlessly integrate with CloudWatch ServiceLens to help you trace the causes of impacted nodes in your applications. For more information, see Using ServiceLens to Monitor the Health of Your Applications in the *Amazon CloudWatch User Guide*.

Before you create and manage canaries, be aware of the security considerations. For more information, see Security Considerations for Synthetics Canaries.

Usage

```
synthetics(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

config

Optional configuration of credentials, endpoint, and/or region.

- credentials:
 - creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key
 - * session_token: AWS temporary session token
 - **profile**: The name of a profile to use. If not given, then the default profile is used.
 - anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.
- close_connection: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds.

synthetics

	 s3_force_path_style: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY. sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html
credentials	Optional credentials shorthand for the config parameter
	• creds:
	– access_key_id: AWS access key ID
	– secret_access_key: AWS secret access key
	 session_token: AWS temporary session token
	• profile : The name of a profile to use. If not given, then the default profile is used.
	• anonymous: Set anonymous credentials.
endpoint	Optional shorthand for complete URL to use for the constructed client.
region	Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like svc operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

```
svc <- synthetics(</pre>
 config = list(
   credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
   ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
    sts_regional_endpoint = "string"
  ),
  credentials = list(
   creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
```

```
),
  profile = "string",
  anonymous = "logical"
),
  endpoint = "string",
  region = "string"
)
```

Operations

associate_resource	Associates a canary with a group
create_canary	Creates a canary
create_group	Creates a group which you can use to associate canaries with each other, including cross-Region
delete_canary	Permanently deletes the specified canary
delete_group	Deletes a group
describe_canaries	This operation returns a list of the canaries in your account, along with full details about each ca
describe_canaries_last_run	Use this operation to see information from the most recent run of each canary that you have crea
describe_runtime_versions	Returns a list of Synthetics canary runtime versions
disassociate_resource	Removes a canary from a group
get_canary	Retrieves complete information about one canary
get_canary_runs	Retrieves a list of runs for a specified canary
get_group	Returns information about one group
list_associated_groups	Returns a list of the groups that the specified canary is associated with
list_group_resources	This operation returns a list of the ARNs of the canaries that are associated with the specified gr
list_groups	Returns a list of all groups in the account, displaying their names, unique IDs, and ARNs
list_tags_for_resource	Displays the tags associated with a canary or group
start_canary	Use this operation to run a canary that has already been created
stop_canary	Stops the canary to prevent all future runs
tag_resource	Assigns one or more tags (key-value pairs) to the specified canary or group
untag_resource	Removes one or more tags from the specified resource
update_canary	Updates the configuration of a canary that has already been created

Examples

```
## Not run:
svc <- synthetics()
svc$associate_resource(
  Foo = 123
)
```

End(Not run)

Index

accept_grant, 78 accept_handshake, 98 accept_page, 129 accept_portfolio_share, 116 accept_resource_grouping_recommendations, 107 activate_contact_channel, 129 activate_organizations_access, 28 activate_type, 28 add_attachments_to_set, 136, 138 add_communication_to_case, 136, 138 add_draft_app_version_resource_mappings, 107 add_tags, 33 add_tags_to_resource, 123 add_workload, 12 applicationautoscaling, 4 applicationcostprofiler, 7 applicationinsights, 10 appregistry, 13 assign_instance, 90 assign_volume, 90 associate_assessment_report_evidence_folder, 18 associate_attribute_group, 15 associate_budget_with_resource, 116 associate_elastic_ip, 90 associate_kms_key, 51 associate_license, 86 associate_node, 94 associate_ops_item_related_item, 123 associate_principal_with_portfolio, 116 associate_product_with_portfolio, 116 associate_resource, 15, 144 associate_resource_types, 61 associate_service_action_with_provisioning_artsifektget_rum_metric_definitions, 58 116 associate_service_quota_template, 120

associate_tag_option_with_resource, 116 associate_user, 83 attach_elastic_load_balancer, 90 attach_instances, 22 attach_load_balancer_target_groups, 22 attach_load_balancers, 22 attach_policy, 98 attach_traffic_sources, 22 auditmanager, 16autoscaling, 20 autoscalingplans, 23 batch_associate_assessment_report_evidence, 18 batch_associate_service_action_with_provisioning_artifact, 116 batch_create_delegation_by_assessment, 18 batch_create_rum_metric_definitions, 58 batch_delete_delegation_by_assessment, 18 batch_delete_rum_metric_definitions, 58 batch_delete_scheduled_action, 22 batch_describe_type_configurations, 28 batch_disassociate_assessment_report_evidence, 18 batch_disassociate_service_action_from_provisioning_artifa 116 batch_evaluate_feature, 45 batch_get_aggregate_resource_config, 61 batch_get_incident_findings, 132 batch_get_resource_config, 61 batch_get_service_level_objective_budget_report,

batch_import_evidence_to_assessment_control, create_association_batch, 123 18 batch_put_scheduled_update_group_action, 22 batch_update_recommendation_status, 107 cancel_command, 123 cancel_export_task, 51 cancel_handshake, 98 cancel_instance_refresh, 22 cancel_maintenance_window_execution, 123 cancel_query, 33 cancel_tag_sync_task, 111 cancel_update_stack, 28 check_in_license, 78 checkout_borrow_license, 78 checkout_license, 78 clone_stack, 88, 90 close_account, 98 cloudformation, 26 cloudtrail. 30 cloudtraildataservice, 34 cloudwatch, 37 cloudwatchapplicationsignals, 40 cloudwatchevidently, 43 cloudwatchinternetmonitor, 46 cloudwatchlogs, 49 cloudwatchobservabilityaccessmanager, 53 cloudwatchrum, 56 complete_lifecycle_action, 22 configservice, 59 continue_update_rollback, 28 controltower, 63 copy_product, 116 create_account, 98 create_activation, 123 create_alert_manager_definition, 104 create_app, 90, 107 create_app_monitor, 58 create_app_version_app_component, 107 create_app_version_resource, 107 create_application, 12, 15 create_assessment, 18 create_assessment_framework, 18 create_assessment_report, 18 create_association, 123

create_attribute_group, 15 create_auto_scaling_group, 22 create_backup, 94 create_canary, 144 create_case, 136, 138 create_change_set, 28 create_channel, 33 create_component, 12 create_constraint, 116 create contact. 129 create_contact_channel, 129 create_control, 18 create_dashboard, 33 create_delivery, 51 create_deployment, 90 create_document, 123 create_environment, 71 create_event_data_store, 33 create_experiment, 45 create_export_task, 51 create_feature, 45 create_generated_template, 28 create_gov_cloud_account, 98 create_grant, 78 create_grant_version, 78 create_group, 111, 144 create_instance, 90 create_kx_changeset, 71 create_kx_cluster, 71 create_kx_database, 71 create_kx_dataview, 71 create_kx_environment, 71 create_kx_scaling_group, 71 create_kx_user, 71 create_kx_volume, 71 create_landing_zone, 64, 68 create_launch, 45 create_launch_configuration, 22 create_layer, 90 create_license, 78 create_license_configuration, 78 create_license_conversion_task_for_resource, 78 create_license_manager_report_generator, 78 create_license_server_endpoint, 83 create_license_version, 78

create_link, 56 create_log_anomaly_detector, 51 create_log_group, 51 create_log_pattern, 12 create_log_stream, 51 create_logging_configuration, 104 create_maintenance_window, 123 create_monitor, 48 create_ops_item, 123 create_ops_metadata, 123 create_or_update_tags, 22 create_organization, 98 create_organizational_unit, 98 create_patch_baseline, 123 create_performance_analysis_report, 102 create_policy, 98 create_portfolio, 116 create_portfolio_share, 116 create_product, 116 create_project, 45 create_provisioned_product_plan, 117 create_provisioning_artifact, 117 create_recommendation_template, 107 create_replication_set, 132 create_resiliency_policy, 107 create_resource_data_sync, 123 create_response_plan, 132 create_rotation, 129 create_rotation_override, 129 create_rule_groups_namespace, 104 create_scaling_plan, 26 create_scraper, 104 create_segment, 45 create_server, 94 create_service_action, 117 create_service_level_objective, 42 create_sink, 56 create_slack_channel_configuration, 141 create_stack, 28, 88, 90 create_stack_instances, 28 create_stack_refactor, 28 create_stack_set, 28 create_tag_option, 117 create_timeline_event, 132 create_token, 78 create_trail, 33

create_user_profile, 90 create_workspace, 86, 104 create_workspace_api_key, 86 create_workspace_service_account, 86 create_workspace_service_account_token, 86 deactivate_contact_channel, 129 deactivate_organizations_access, 28 deactivate_type, 28 decline_handshake, 98 delete_account_alias, 141 delete_account_policy, 51 delete_activation, 124 delete_aggregation_authorization, 61 delete_alarms, 39 delete_alert_manager_definition, 104 delete_anomaly_detector, 39 delete_app, 90, 107 delete_app_assessment, 107 delete_app_input_source, 107 delete_app_monitor, 58 delete_app_version_app_component, 107 delete_app_version_resource, 107 delete_application, 12, 15 delete_assessment, 18 delete_assessment_framework, 18 delete_assessment_framework_share, 18 delete_assessment_report, 18 delete_association, 124 delete_attribute_group, 15 delete_auto_scaling_group, 22 delete_backup, 94 delete_canary, 144 delete_change_set, 29 delete_channel, 33 delete_component, 12 delete_config_rule, 61 delete_configuration_aggregator, 61 delete_configuration_recorder, 61 delete_conformance_pack, 61 delete_constraint, 117 delete_contact, 129 delete_contact_channel, 129 delete_control, 18 delete_dashboard, 33 delete_dashboards, 39 delete_data_protection_policy, 51 delete_delivery, 51

delete_delivery_channel, 61 delete_delivery_destination, 51 delete_delivery_destination_policy, 51 delete_delivery_source, 51 delete_destination, 52 delete_document, 124 delete_environment, 71 delete_evaluation_results, 61 delete_event_data_store, 33 delete_experiment, 45 delete_feature, 45 delete_generated_template, 29 delete_grant, 78 delete_group, 111, 144 delete_incident_record, 132 delete_index_policy, 52 delete_insight_rules, 39 delete_instance, 90 delete_integration, 52 delete_inventory, 124 delete_kx_cluster, 71 delete_kx_cluster_node, 71 delete_kx_database, 71 delete_kx_dataview, 71 delete_kx_environment, 71 delete_kx_scaling_group, 71 delete_kx_user, 71 delete_kx_volume, 71 delete_landing_zone, 64, 68 delete_launch, 45 delete_launch_configuration, 22 delete_layer, 90 delete_license, 78 delete_license_configuration, 78 delete_license_manager_report_generator, 78 delete_license_server_endpoint, 83 delete_lifecycle_hook, 22 delete_link, 56 delete_log_anomaly_detector, 52 delete_log_group, 52 delete_log_pattern, 12 delete_log_stream, 52 delete_logging_configuration, 104 delete_maintenance_window, 124 delete_metric_filter, 52 delete_metric_stream, 39 delete_monitor, 48

delete_notification_configuration, 22 delete_ops_item, 124 delete_ops_metadata, 124 delete_organization, 98 delete_organization_config_rule, 61 delete_organization_conformance_pack, 61 delete_organizational_unit, 98 delete_parameter, 124 delete_parameters, 124 delete_patch_baseline, 124 delete_pending_aggregation_request, 61 delete_performance_analysis_report, 102 delete_policy, 22, 98 delete_portfolio, 117 delete_portfolio_share, 117 delete_product, 117 delete_project, 45 delete_provisioned_product_plan, 117 delete_provisioning_artifact, 117 delete_query_definition, 52 delete_recommendation_template, 107 delete_remediation_configuration, 61 delete_remediation_exceptions, 61 delete_replication_set, 132 delete_report_definition, 9 delete_resiliency_policy, 107 delete_resource_config, 61 delete_resource_data_sync, 124 delete_resource_permission, 135 delete_resource_policy, 33, 52, 98, 124, 132 delete_response_plan, 132 delete_retention_configuration, 61 delete_retention_policy, 52 delete_rotation, 129 delete_rotation_override, 129 delete_rule_groups_namespace, 104 delete_rum_metrics_destination, 58 delete_scaling_plan, 26 delete_scaling_policy, 7 delete_scheduled_action, 7, 22 delete_scraper, 104 delete_segment, 45 delete_server, 94 delete_service_action, 117 delete_service_level_objective, 42

delete_service_linked_configuration_recorder, 61 delete_service_quota_increase_request_from_tedplagester_volume, 90 120 delete_sink, 56 delete_slack_channel_configuration, 141 delete_slack_workspace_configuration, 141 delete_stack, 29, 90 delete_stack_instances, 29 delete_stack_set, 29 delete_stored_query, 61 delete_subscription_filter, 52 delete_tag_option, 117 delete_tags, 22 delete_timeline_event, 132 delete_token, 78 delete_trail, 33 delete_transformer, 52 delete_user_profile, 90 delete_warm_pool, 22 delete_workspace, 86, 104 delete_workspace_api_key, 86 delete_workspace_service_account, 86 delete_workspace_service_account_token, 86 deliver_config_snapshot, 61 deregister_account, 18 deregister_application, 135 deregister_delegated_administrator, 98 deregister_ecs_cluster, 90 deregister_elastic_ip, 90 deregister_identity_provider, 83 deregister_instance, 90 deregister_managed_instance, 124 deregister_organization_admin_account, 18 deregister_organization_delegated_admin, 33 deregister_patch_baseline_for_patch_group, 124 deregister_rds_db_instance, 90 deregister_scalable_target, 7 deregister_subscription_provider, 81 deregister_target_from_maintenance_window, 124 deregister_task_from_maintenance_window,

124 deregister_type, 29 describe_account, 98 describe_account_attributes, 94 describe_account_limits, 22, 29 describe_account_policies, 52 describe_activations, 124 describe_adjustment_types, 22 describe_affected_accounts_for_organization, 75 describe_affected_entities, 75 describe_affected_entities_for_organization, 75 describe_agent_versions, 90 describe_aggregate_compliance_by_config_rules, 62 describe_aggregate_compliance_by_conformance_packs, 62 describe_aggregation_authorizations, 62 describe_alarm_history, 39 describe_alarms, 39 describe_alarms_for_metric, 39 describe_alert_manager_definition, 104 describe_anomaly_detectors, 39 describe_app, 107 describe_app_assessment, 107 describe_app_version, 107 describe_app_version_app_component, 107 describe_app_version_resource, 107 describe_app_version_resources_resolution_status, 108 describe_app_version_template, 108 describe_application, 12 describe_apps, 90 describe_association, 124 describe_association_execution_targets, 124 describe_association_executions, 124 describe_attachment, 136, 138 describe_auto_scaling_groups, 22 describe_auto_scaling_instances, 22 describe_auto_scaling_notification_types, 22 describe_automation_executions, 124 describe_automation_step_executions,

150

124 124 describe_available_patches, 124 describe_effective_patches_for_patch_baseline, describe_backups, 94 124 describe_canaries, 144 describe_effective_policy, 98 describe_elastic_ips, 90 describe_canaries_last_run, 144 describe_cases, 136, 138 describe_elastic_load_balancers, 90 describe_change_set, 29 describe_engagement, 129 describe_change_set_hooks, 29 describe_entity_aggregates, 75 describe_commands, 90 describe_entity_aggregates_for_organization, 75 describe_communications, 136, 138 describe_compliance_by_config_rule, 62 describe_event_aggregates, 75 describe_compliance_by_resource, 62 describe_event_details, 75 describe_component, 12 describe_event_details_for_organization, describe_component_configuration, 12 75 describe_component_configuration_recommendatidescribe_event_types, 75 12 describe_events, 75, 94 describe_events_for_organization, 73, describe_config_rule_evaluation_status, 75 62 describe_config_rules, 62 describe_export_tasks, 52 describe_configuration_aggregator_sources_stadescribe_field_indexes, 52 describe_generated_template, 29 62 describe_handshake, 98 describe_configuration_aggregators, 62 describe_configuration_recorder_status, describe_health_service_status_for_organization, 75 62 describe_configuration_recorders, 62 describe_index_policies, 52 describe_configuration_templates, 52 describe_insight_rules, 39 describe_conformance_pack_compliance, describe_instance_associations_status, 124 62 describe_conformance_pack_status, 62 describe_instance_information, 124 describe_conformance_packs, 62 describe_instance_patch_states, 124 describe_constraint, 117 describe_instance_patch_states_for_patch_group, describe_copy_product_status, 117 124 describe_create_account_status, 98 describe_instance_patches, 124 describe_create_case_options, 138 describe_instance_properties, 124 describe_instance_refreshes, 22 describe_deliveries, 52 describe_delivery_channel_status, 62 describe_instances, 90 describe_delivery_channels, 62 describe_inventory_deletions, 124 describe_delivery_destinations, 52 describe_launch_configurations, 22 describe_delivery_sources, 52 describe_layers, 90 describe_deployments, 90 describe_lifecycle_hook_types, 22 describe_destinations, 52 describe_lifecycle_hooks, 22 describe_dimension_keys, 102 describe_load_balancer_target_groups, 22 describe_document, 124 describe_load_balancers, 22 describe_document_permission, 124 describe_draft_app_version_resources_import_sdesosibe_load_based_auto_scaling, 90 108 describe_log_groups, 52 describe_ecs_clusters, 90 describe_log_pattern, 12 describe_effective_instance_associations, describe_log_streams, 52

describe_logging_configuration, 104 describe_portfolio_shares, 117 describe_maintenance_window_execution_task_indesatibesproblem, 12 124 describe_problem_observations, 12 describe_maintenance_window_execution_tasks, describe_product, 117 124 describe_product_as_admin, 117 describe_maintenance_window_executions, describe_product_view, 117 124 describe_provisioned_product, 117 describe_maintenance_window_schedule, describe_provisioned_product_plan, 117 124 describe_provisioning_artifact, 117 describe_maintenance_window_targets, describe_provisioning_parameters, 117 124 describe_publisher, 29 describe_maintenance_window_tasks, 124 describe_queries, 52 describe_maintenance_windows, 124 describe_query, 33 describe_maintenance_windows_for_target, describe_query_definitions, 52 124 describe_raid_arrays, 90 describe_metric_collection_types, 22 describe_rds_db_instances, 90 describe_metric_filters, 52 describe_record, 117 describe_metrics_export, 108 describe_remediation_configurations, describe_my_user_profile, 90 62 describe_node_association_status, 95 describe_remediation_exceptions, 62 describe_notification_configurations, describe_remediation_execution_status, 22 62 describe_observation, 12 describe_report_creation, 114 describe_operating_systems, 90 describe_resiliency_policy, 108 describe_ops_items, 124 describe_resource_grouping_recommendation_task, describe_organization, 98 108 describe_organization_config_rule_statuses, describe_resource_policies, 52 62 describe_resource_policy, 98 describe_organization_config_rules, 62 describe_resource_scan, 29 describe_organization_conformance_pack_statusdescribe_retention_configurations, 62 62 describe_rule_groups_namespace, 104 describe_organization_conformance_packs, describe_runtime_versions, 144 62 describe_scalable_targets, 7 describe_organizational_unit, 98 describe_scaling_activities, 7, 22 describe_organizations_access, 29 describe_scaling_plan_resources, 26 describe_page, 129 describe_scaling_plans, 26 describe_parameters, 124 describe_scaling_policies, 7 describe_patch_baselines, 124 describe_scaling_process_types, 22 describe_patch_group_state, 124 describe_scheduled_actions, 7, 22 describe_patch_groups, 124 describe_scraper, 105 describe_patch_properties, 124 describe_servers, 95 describe_pending_aggregation_requests, describe_service_action, 117 62 describe_service_action_execution_parameters, describe_permissions, 90 117 describe_policies, 22 describe_service_errors, 90 describe_policy, 98 describe_services, 136, 138 describe_portfolio, 117 describe_sessions, 125 describe_portfolio_share_status, 117 describe_severity_levels, 136, 138

describe_stack_drift_detection_status, 29 describe_stack_events, 29 describe_stack_instance, 29 describe_stack_provisioning_parameters, 90 describe_stack_refactor, 29 describe_stack_resource, 29 describe_stack_resource_drifts, 29 describe_stack_resources, 29 describe_stack_set, 29 describe_stack_set_operation, 29 describe_stack_summary, 90 describe_stacks, 29, 90 describe_subscription_filters, 52 describe_supported_languages, 138 describe_tag_option, 117 describe_tags, 22 describe_termination_policy_types, 22 describe_time_based_auto_scaling, 91 describe_traffic_sources, 22 describe_trails, 33 describe_trusted_advisor_check_refresh_statuses, disassociate_product_from_portfolio, 138 describe_trusted_advisor_check_result, 138 describe_trusted_advisor_check_summaries, 138 describe_trusted_advisor_checks, 138 describe_type, 29 describe_type_registration, 29 describe_user_profiles, 91 describe_volumes, 91 describe_warm_pool, 22 describe_workload, 12 describe_workspace, 86, 105 describe_workspace_authentication, 86 describe_workspace_configuration, 86 detach_elastic_load_balancer, 91 detach_instances, 23 detach_load_balancer_target_groups, 23 detach_load_balancers, 23 detach_policy, 98 detach_traffic_sources, 23 detect_stack_drift, 29 detect_stack_resource_drift, 29 detect_stack_set_drift, 29 disable_alarm_actions, 39

disable_aws_organizations_access, 117 disable_aws_service_access, 98 disable_baseline, 64, 68 disable_control, 64, 66, 68 disable_federation, 33 disable_health_service_access_for_organization, 75 disable_insight_rules, 39 disable_metrics_collection, 23 disable_policy_type, 98 disassociate_assessment_report_evidence_folder, 18 disassociate_attribute_group, 15 disassociate_budget_from_resource, 117 disassociate_elastic_ip, 91 disassociate_kms_key, 52 disassociate_license, 86 disassociate_node, 95 disassociate_ops_item_related_item, 125 disassociate_principal_from_portfolio, 117 117 disassociate_resource, 15, 144 disassociate_resource_types, 62 disassociate_service_action_from_provisioning_artifact, 117 disassociate_service_quota_template, 120 disassociate_tag_option_from_resource, 117 disassociate_user, 83 enable_alarm_actions, 39 enable_all_features, 98 enable_aws_organizations_access, 117 enable_aws_service_access, 98 enable_baseline, 64, 68 enable_control, 64, 66, 68 enable_federation, 33 enable_health_service_access_for_organization, 75 enable_insight_rules, 39 enable_metrics_collection, 23 enable_policy_type, 98 enter_standby, 23 estimate_template_cost, 29 evaluate_feature, 45

execute_change_set, 29 execute_policy, 23 execute_provisioned_product_plan, 117 execute_provisioned_product_service_action, 117 execute_stack_refactor, 29 exit_standby, 23 export_server_engine_attribute, 95 extend_license_consumption, 78 filter_log_events, 52 finspace, 69 generate_query, 33 get_access_token, 78 get_account_alias, 141 get_account_settings, 111 get_aggregate_compliance_details_by_config_rule; criter 1 to get_account_status, 18 62 get_aggregate_config_rule_compliance_summary, 62 get_aggregate_conformance_pack_compliance_summary, get_data_protection_policy, 52 62 get_aggregate_discovered_resource_counts, 62 get_aggregate_resource_config, 62 get_app_monitor, 58 get_app_monitor_data, 58 get_application, 15, 135 get_assessment, 18 get_assessment_framework, 19 get_assessment_report_url, 19 get_associated_resource, 15 get_association_for_service_quota_template, 120 get_attribute_group, 15 get_automation_execution, 125 get_aws_default_service_quota, 120 get_aws_organizations_access_status, 117 get_baseline, 64, 68 get_baseline_operation, 64, 68 get_calendar_state, 125 get_canary, 144 get_canary_runs, 144 get_change_logs, 19 get_channel, 33 get_command_invocation, 125

get_compliance_details_by_config_rule, 62 get_compliance_details_by_resource, 62 get_compliance_summary, 114 get_compliance_summary_by_config_rule, 62 get_compliance_summary_by_resource_type, 62 get_component, 135 get_configuration, 15 get_conformance_pack_compliance_details, 62 get_conformance_pack_compliance_summary, 62 get_connection_status, 125 get_contact, 129 get_contact_channel, 129 get_control_operation, 69 get_custom_rule_policy, 62 get_database, 135 get_default_patch_baseline, 125 get_default_scraper_configuration, 105 get_delegations, 19 get_delivery, 52 get_delivery_destination, 52 get_delivery_destination_policy, 52 get_delivery_source, 52 get_deployable_patch_snapshot_for_instance, 125 get_dimension_key_details, 102 get_discovered_resource_counts, 62 get_document, 125 get_enabled_baseline, 64, 69 get_enabled_control, 64, 65, 69 get_environment, 71 get_event_data_store, 33 get_event_selectors, 33 get_evidence, 19 get_evidence_by_evidence_folder, 19 get_evidence_file_upload_url, 19 get_evidence_folder, 19 get_evidence_folders_by_assessment, 19 get_evidence_folders_by_assessment_control, 19

get_execution_preview, 125 get_experiment, 45 get_experiment_results, 45 get_feature, 45 get_generated_template, 29 get_grant, 78 get_group, 111, 144 get_group_configuration, 111 get_group_query, 111 get_health_event, 48 get_hostname_suggestion, 91 get_import, 33 get_incident_record, 132 get_insight_rule_report, 39 get_insight_selectors, 33 get_insights, 19 get_insights_by_assessment, 19 get_integration, 52 get_internet_event, 48 get_inventory, 125 get_inventory_schema, 125 get_kx_changeset, 71 get_kx_cluster, 72 get_kx_connection_string, 72 get_kx_database, 72 get_kx_dataview, 72 get_kx_environment, 72 get_kx_scaling_group, 72 get_kx_user, 72 get_kx_volume, 72 get_landing_zone, 64, 69 get_landing_zone_operation, 64, 69 get_launch, 45 get_license, 78 get_license_configuration, 78 get_license_conversion_task, 78 get_license_manager_report_generator, 78 get_license_usage, 78 get_link, 56 get_log_anomaly_detector, 52 get_log_events, 52 get_log_group_fields, 52 get_log_record, 52 get_maintenance_window, 125 get_maintenance_window_execution, 125 get_maintenance_window_execution_task, 125

get_maintenance_window_execution_task_invocation, 125 get_maintenance_window_task, 125 get_metric_data, 39 get_metric_statistics, 39 get_metric_stream, 39 get_metric_widget_image, 39 get_monitor, 48 get_operation, 135 get_ops_item, 125 get_ops_metadata, 125 get_ops_summary, 125 get_organization_admin_account, 19 get_organization_config_rule_detailed_status, 62 get_organization_conformance_pack_detailed_status, 62 get_organization_custom_rule_policy, 62 get_parameter, 125 get_parameter_history, 125 get_parameters, 125 get_parameters_by_path, 125 get_patch_baseline, 125 get_patch_baseline_for_patch_group, 125 get_performance_analysis_report, 102 get_predictive_scaling_forecast, 7, 23 get_project, 45 get_provisioned_product_outputs, 117 get_query_results, 33, 48, 52 get_query_status, 48 get_registered_subscription_provider, 81 get_replication_set, 132 get_report_definition, 9 get_requested_service_quota_change, 120 get_resource_config_history, 62 get_resource_evaluation_summary, 62 get_resource_metadata, 102 get_resource_metrics, 102 get_resource_permission, 135 get_resource_policies, 125, 132 get_resource_policy, 33 get_resources, 114 get_response_plan, 132 get_rotation, 129

get_rotation_override, 129 list_alarm_recommendations, 108 get_scaling_plan_resource_forecast_data, list_anomalies, 52 26 list_app_assessment_compliance_drifts, get_segment, 45 108 get_service, 42 list_app_assessment_resource_drifts, get_service_level_objective, 42 108 get_service_quota, 120 list_app_assessments, 108 get_service_quota_increase_request_from_templatst_app_component_compliances, 108 120 list_app_component_recommendations, get_service_setting, 125 108 get_service_settings, 78, 81 list_app_input_sources, 108 get_services_in_scope, 19 list_app_monitors, 58 get_settings, 19 list_app_version_app_components, 108 get_sink, 56 list_app_version_resource_mappings, get_sink_policy, 56 108 get_stack_policy, 29 list_app_version_resources, 108 get_stored_query, 62 list_app_versions, 108 get_tag_keys, 114 list_applications, 12, 15, 135 get_tag_sync_task, 111 list_apps, 108 get_tag_values, 114 get_tags, 111 19 get_template, 29 get_template_summary, 29 19 get_timeline_event, 132 list_assessment_frameworks, 19 get_trail, 33 list_assessment_reports, 19 get_trail_status, 33 list assessments. 19 get_transformer, 52 list_associated_attribute_groups, 15 grant_access, 91 list_associated_groups, 144 group_resources, 111 list_associated_resources, 15 list_association_versions, 125 health, 72 list_associations, 125 import_application_usage, 9 78 import_as_provisioned_product, 117 list_attached_links, 56 import_resources_to_draft_app_version, list_attribute_groups, 15 108 list_attribute_groups_for_application, import_stacks_to_stack_set, 29 15 invite_account_to_organization, 98 list_available_resource_dimensions, 102 label_parameter_version, 125

```
leave_organization, 98
licensemanager, 76
licensemanagerlinuxsubscriptions, 79
licensemanagerusersubscriptions, 81
list_accepted_portfolio_shares, 117
list_accounts, 98
list_accounts_for_parent, 98
list_aggregate_discovered_resources,
        62
```

list_assessment_control_insights_by_control_domain, list_assessment_framework_share_requests, list_associations_for_license_configuration, list_available_resource_metrics, 102 list_aws_default_service_quotas, 121 list_aws_service_access_for_organization, **99** list_baselines, 64, 69 list_budgets_for_resource, 117 list_change_sets, 29 list_channels, 33 list_children, 99

```
list_command_invocations, 125
list_commands, 125
list_compliance_items, 125
list_compliance_summaries, 125
list_components, 12, 135
list_configuration_history, 12
list_configuration_recorders, 62
list_conformance_pack_compliance_scores,
        62
list_constraints_for_portfolio, 117
list_contact_channels, 129
list_contacts, 129
list_control_domain_insights, 19
list_control_domain_insights_by_assessment,
        19
list_control_insights_by_control_domain,
        19
list_control_operations, 64, 69
list_controls, 19
list_create_account_status, 99
list_dashboards, 33, 39
list_databases, 135
list_delegated_administrators, 99
list_delegated_services_for_account,
        99
list_discovered_resources, 63
list_distributed_grants, 78
list_document_metadata_history, 125
list_document_versions, 125
list_documents, 125
list_enabled_baselines, 64, 69
list_enabled_controls, 64, 65, 69
list_engagements, 129
list_environments, 72
list_event_data_stores, 33
list_experiments, 45
list_exports, 29
list_failures_for_license_configuration_operationslog_groups_for_query, 52
        78
list_features, 45
list_generated_templates, 29
list_group_resources, 111, 144
list_grouping_statuses, 111
list_groups, 111, 144
list_handshakes_for_account, 99
list_handshakes_for_organization, 99
list_health_events, 48
list_hook_results, 29
```

```
list_identity_providers, 83
list_import_failures, 33
list_imports, 29, 33
list_incident_findings, 132
list_incident_records, 132
list_insights_metric_data, 33
list_instances, 83
list_integrations, 52
list_internet_events, 48
list_inventory_entries, 125
list_keywords_for_data_source, 19
list_kx_changesets, 72
list_kx_cluster_nodes, 72
list_kx_clusters, 72
list_kx_databases, 72
list_kx_dataviews, 72
list_kx_environments, 72
list_kx_scaling_groups, 72
list_kx_users, 72
list_kx_volumes, 72
list_landing_zone_operations, 64, 69
list_landing_zones, 64, 69
list_launch_paths, 117
list_launches, 45
list_license_configurations, 78
list_license_conversion_tasks, 78
list_license_manager_report_generators,
        78
list_license_server_endpoints, 83
list_license_specifications_for_resource,
        78
list_license_versions, 78
list_licenses, 78
list_links, 56
list_linux_subscription_instances, 81
list_linux_subscriptions, 81
list_log_anomaly_detectors, 52
list_log_pattern_sets, 12
list_log_patterns, 12
list_managed_insight_rules, 39
list_metric_streams, 39
list_metrics, 39, 108
list_monitors, 48
list_nodes, 125
list_nodes_summary, 125
list_notifications, 19
list_operation_events, 135
```

list_operations, 135 list_resiliency_policies, 108 list_resource_compliance_summaries, list_ops_item_events, 125 125 list_ops_item_related_items, 125 list_ops_metadata, 125 list_resource_data_sync, 125 list_organization_portfolio_access, list_resource_evaluations, 63 list_resource_grouping_recommendations, 117 108 list_organizational_units_for_parent, 99 list_resource_inventory, 78 list_page_receipts, 129 list_resource_scan_related_resources, 29 list_page_resolutions, 129 list_pages_by_contact, 129 list_resource_scan_resources, 29 list_pages_by_engagement, 129 list_resource_scans, 29 list_parents, 99 list_resources_for_tag_option, 118 list_performance_analysis_reports, 102 list_response_plans, 132 list_permissions, 86 list_roots, 99 list_policies, 99 list_rotation_overrides, 129 list_policies_for_target, 99 list_rotation_shifts, 129 list_portfolio_access, 117 list_rotations, 129 list_portfolios, 117 list_rule_groups_namespaces, 105 list_portfolios_for_product, 117 list_rum_metrics_destinations, 58 list_preview_rotation_shifts, 129 list_scrapers, 105 list_principals_for_portfolio, 118 list_segment_references, 45 list_problems, 12 list_segments, 45 list_product_subscriptions, 83 list_service_actions, 118 list_service_actions_for_provisioning_artifact, list_projects, 45 118 list_provisioned_product_plans, 118 list_provisioning_artifacts, 118 list_service_dependencies, 42 list_provisioning_artifacts_for_service_actiohist_service_dependents, 42 list_service_level_objectives, 42 118 list_public_keys, 33 list_service_operations, 42 list_service_quota_increase_requests_in_template, list_queries, 33 list_received_grants, 78 121 list_service_quotas, 121 list_received_grants_for_organization, 78 list_services, *42*, *121* list_received_licenses, 78 list_sinks, 56 list_received_licenses_for_organization, list_slack_channel_configurations, 141 list_slack_workspace_configurations, 141 list_recommendation_templates, 108 list_sop_recommendations, 108 list_record_history, 118 list_registered_subscription_providers, list_stack_instance_resource_drifts, 81 29 list_related_items, 132 list_stack_instances, 29 list_stack_instances_for_provisioned_product, list_replication_sets, 132 list_report_definitions, 10 118 list_requested_service_quota_change_history, list_stack_refactor_actions, 29 list_stack_refactors, 29 121 list_requested_service_quota_change_history_byigtosteack_resources, 30 121 list_stack_set_auto_deployment_targets,

30

organizations, 95 list_stack_set_operation_results, 30 list_stack_set_operations, 30 pi, 99 list_stack_sets, 30 list_stacks, 30 list_stored_queries, 63 list_suggested_resiliency_policies, publish_type, 30 108 list_tag_options, 118 list_tag_sync_tasks, 111 list_tags, 33, 91 list_tags_for_resource, 7, 12, 15, 19, 39, 42, 45, 48, 52, 56, 58, 63, 64, 69, 72, 78, 81, 83, 86, 95, 99, 102, 105, 108, 121, 125, 129, 132, 135, 144 list_tags_log_group, 52 list_targets_for_policy, 99 list_test_recommendations, 108 list_timeline_events, 132 list_tokens, 78 list_trails, 33 list_type_registrations, 30 list_type_versions, 30 list_types, 30 list_unsupported_app_version_resources, 108 list_usage_for_license_configuration, 78 list_user_associations, 83 list_versions, 86 list_workloads, 12 list_workspace_service_account_tokens, 86 list_workspace_service_accounts, 86 list_workspaces, 86, 105 lookup_events, 33 managedgrafana, 84 modify_document_permission, 125 move_account, 99 notify_provision_product_engine_workflow_resupt_log_events, 53 118 notify_terminate_provisioned_product_engine_w0#kflow_iesalar,m, 39 put_metric_data, 39 118 notify_update_provisioned_product_engine_work#Ubwmetesidtfilter, 53 118

opsworks, 87

opsworkscm, 92 prometheusservice, 102 provision_product, 118 publish_app_version, 108 put_account_alias, 141 put_account_policy, 53 put_aggregation_authorization, 63 put_alert_manager_definition, 105 put_anomaly_detector, 39 put_audit_events, 34, 36 put_compliance_items, 126 put_composite_alarm, 39 put_config_rule, 63 put_configuration, 15

put_configuration_aggregator, 63 put_configuration_recorder, 63 put_conformance_pack, 63 put_contact_policy, 129 put_dashboard, 39 put_data_protection_policy, 53 put_delivery_channel, 63 put_delivery_destination, 53 put_delivery_destination_policy, 53 put_delivery_source, 53 put_destination, 53 put_destination_policy, 53 put_draft_app_version_template, 108 put_evaluations, 63 put_event_selectors, 33 put_external_evaluation, 63 put_group_configuration, 111 put_index_policy, 53 put_insight_rule, 39 put_insight_selectors, 33 put_integration, 53 put_inventory, 126 put_lifecycle_hook, 23 put_managed_insight_rules, 39

put_metric_stream, 39 put_notification_configuration, 23 put_organization_config_rule, 63

put_organization_conformance_pack, 63 put_parameter, 126 put_project_events, 45 put_query_definition, 53 put_remediation_configurations, 63 put_remediation_exceptions, 63 put_report_definition, 10 put_resource_config, 63 put_resource_permission, 135 put_resource_policy, 34, 53, 99, 126, 132 put_retention_configuration, 63 put_retention_policy, 53 put_rule_groups_namespace, 105 put_rum_events, 58 put_rum_metrics_destination, 58 put_scaling_policy, 7, 23 put_scheduled_action, 7 put_scheduled_update_group_action, 23 put_service_linked_configuration_recorder, 63 put_service_quota_increase_request_into_templatect_enabled_baseline, 64, 69 121 put_sink_policy, 56 put_stored_query, 63 put_subscription_filter, 53 put_transformer, 53 put_warm_pool, 23 reboot_instance, 91 record_handler_progress, 30 record_lifecycle_action_heartbeat, 23 refresh_trusted_advisor_check, 138 register_account, 19 register_application, 135 register_default_patch_baseline, 126 register_delegated_administrator, 99 register_ecs_cluster, 91 register_elastic_ip, 91 register_identity_provider, 83 register_instance, 91 register_organization_admin_account, 19 register_organization_delegated_admin, 34 register_patch_baseline_for_patch_group, 126 register_publisher, 30 register_rds_db_instance, 91

register_scalable_target, 5, 7

register_slack_workspace_for_organization, 141 register_subscription_provider, 81 register_target_with_maintenance_window, 126 register_task_with_maintenance_window, 126 register_type, 30 register_volume, 91 reject_grant, 78 reject_portfolio_share, 118 reject_resource_grouping_recommendations, 108 remove_account_from_organization, 99 remove_draft_app_version_resource_mappings, 108 remove_tags, 34 remove_tags_from_resource, 126 remove_workload, 12 request_service_quota_increase, 121 reset_enabled_control, 69 reset_landing_zone, 64, 69 reset_service_setting, 126 resiliencehub, 105 resolve_app_version_resources, 108 resolve_case, 136, 138 resourcegroups, 109 resourcegroupstaggingapi, 112 restore_event_data_store, 34 restore_server, 95 resume_processes, 23 resume_session, 126 rollback_instance_refresh, 23 rollback_stack, 30 scan_provisioned_products, 118 search_products, 118 search_products_as_admin, 118 search_provisioned_products, 118 search_resources, 111 search_sample_queries, 34 select_aggregate_resource_config, 63 select_resource_config, 63 send_activation_code, 129 send_automation_signal, 126 send_command, 126

servicecatalog, 114

servicequotas, 118

set_alarm_state, 39 set_desired_capacity, 23 set_instance_health, 23 set_instance_protection, 23 set_load_based_auto_scaling, 91 set_permission, 91 set_stack_policy, 30 set_time_based_auto_scaling, 91 set_type_configuration, 30 set_type_default_version, 30 signal_resource, 30 ssm, 121 ssmcontacts, 127 ssmincidents, 130 ssmsap, 133 start_app_assessment, 108 start_application, 135 start_application_refresh, 135 start_assessment_framework_share, 19 start_associations_once, 126 start_automation_execution, 126 start_canary, 144 start_change_request_execution, 126 start_config_rules_evaluation, 63 start_configuration_recorder, 63 start_dashboard_refresh, 34 start_discovery, 42 start_engagement, 129start_event_data_store_ingestion, 34 start_execution_preview, 126 start_experiment, 45 start_import, 34 start_incident, 132 start_instance, 91 start_instance_refresh, 23 start_launch, 45 start_live_tail, 53 start_logging, 34 start_maintenance, 95 start_metric_streams, 39 start_metrics_export, 108 start_product_subscription, 83 start_query, 34, 48, 53 start_remediation_execution, 63 start_report_creation, 114 start_resource_evaluation, 63 start_resource_grouping_recommendation_task, untag, 111 108

```
start_resource_scan, 30
start_session, 126
start_stack, 91
start_tag_sync_task, 111
stop_application, 135
stop_automation_execution, 126
stop_canary, 144
stop_configuration_recorder, 63
stop_engagement, 129
stop_event_data_store_ingestion, 34
stop_experiment, 45
stop_import, 34
stop_instance, 91
stop_launch, 45
stop_logging, 34
stop_metric_streams, 39
stop_product_subscription, 84
stop_query, 48, 53
stop_stack, 91
stop_stack_set_operation, 30
support, 135
supportapp, 139
suspend_processes, 23
sync_resource, 15
synthetics, 142
```

unassign_instance, 91 unassign_volume, 91 ungroup_resources, 111 unlabel_parameter_version, 126 untag, 111 untag_log_group, 53

untag_resource, 7, 13, 15, 19, 39, 42, 45, 49, 53, 56, 59, 63, 64, 69, 72, 78, 81, 84, 86, 91, 95, 99, 102, 105, 108, 121, 129, 132, 135, 144 untag_resources, 114 update_account_settings, 112 update_anomaly, 53 update_app, 91, 108 update_app_monitor, 59 update_app_version, 108 update_app_version_app_component, 108 update_app_version_resource, 108 update_application, 13, 15 update_application_settings, 135 update_assessment, 19 update_assessment_control, 19 update_assessment_control_set_status, 19 update_assessment_framework, 19 update_assessment_framework_share, 19 update_assessment_status, 19 update_association, 126 update_association_status, 126 update_attribute_group, 15 update_auto_scaling_group, 23 update_canary, 144 update_channel, 34 update_component, 13 update_component_configuration, 13 update_constraint, 118 update_contact, 129 update_contact_channel, 129 update_control, 19 update_dashboard, 34 update_deletion_protection, 132 update_delivery_configuration, 53 update_document, 126 update_document_default_version, 126 update_document_metadata, 126 update_elastic_ip, 91 update_enabled_baseline, 64, 69 update_enabled_control, 64, 69 update_environment, 72 update_event_data_store, 34 update_experiment, 45 update_feature, 45 update_generated_template, 30 update_group, 112

update_group_query, 112 update_identity_provider_settings, 84 update_incident_record, 132 update_instance, 91 update_kx_cluster_code_configuration, 72 update_kx_cluster_databases, 72 update_kx_database, 72 update_kx_dataview, 72 update_kx_environment, 72 update_kx_environment_network, 72 update_kx_user, 72 update_kx_volume, 72 update_landing_zone, 64, 69 update_launch, 45 update_layer, 91 update_license_configuration, 78 update_license_manager_report_generator, 78 update_license_specifications_for_resource, 79 update_link, 56 update_log_anomaly_detector, 53 update_log_pattern, 13 update_logging_configuration, 105 update_maintenance_window, 126 update_maintenance_window_target, 126 update_maintenance_window_task, 126 update_managed_instance_role, 126 update_monitor, 49 update_my_user_profile, 91 update_ops_item, 126 update_ops_metadata, 126 update_organizational_unit, 99 update_patch_baseline, 126 update_permissions, 86 update_policy, 99 update_portfolio, 118 update_portfolio_share, 118 update_problem, 13 update_product, 118 update_project, 45 update_project_data_delivery, 45 update_provisioned_product, 118 update_provisioned_product_properties, 118 update_provisioning_artifact, 118 update_rds_db_instance, 91

162

update_related_items, 132 update_replication_set, 132 update_report_definition, 10 update_resiliency_policy, 108 update_resource_data_sync, 126 update_response_plan, 132 update_rotation, 129 update_rum_metric_definition, 59 update_scaling_plan, 26 update_scraper, 105 update_server, 95 update_server_engine_attributes, 95 update_service_action, 118 update_service_level_objective, 42 update_service_setting, 126 update_service_settings, 79, 81 update_settings, 19 update_slack_channel_configuration, 141 update_stack, 30, 88, 91 update_stack_instances, 30 update_stack_set, 30 update_tag_option, 118 update_termination_protection, 30 update_timeline_event, 132 update_trail, 34 update_user_profile, 91 update_volume, 91 update_workload, 13 update_workspace, 86 update_workspace_alias, 105 update_workspace_authentication, 86 update_workspace_configuration, 86 validate_assessment_report_integrity, 19

validate_template, 30