Package 'paws'

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Description Interface to Amazon Web Services <https://aws.amazon.com>, including storage, database, and compute services, such as 'Simple Storage Service' ('S3'), 'DynamoDB' 'NoSQL' database, and 'Lambda' functions-as-a-service.

License Apache License (>= 2.0)

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BugReports https://github.com/paws-r/paws/issues

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Author David Kretch [aut], Adam Banker [aut], Dyfan Jones [cre], Amazon.com, Inc. [cph]

Maintainer Dyfan Jones <dyfan.r.jones@gmail.com>

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accessanalyzer Access Analyzer

Description

Identity and Access Management Access Analyzer helps you to set, verify, and refine your IAM policies by providing a suite of capabilities. Its features include findings for external and unused access, basic and custom policy checks for validating policies, and policy generation to generate fine-grained policies. To start using IAM Access Analyzer to identify external or unused access, you first need to create an analyzer.

External access analyzers help identify potential risks of accessing resources by enabling you to identify any resource policies that grant access to an external principal. It does this by using logic-based reasoning to analyze resource-based policies in your Amazon Web Services environment. An external principal can be another Amazon Web Services account, a root user, an IAM user or role, a federated user, an Amazon Web Services service, or an anonymous user. You can also use IAM Access Analyzer to preview public and cross-account access to your resources before deploying permissions changes.

Unused access analyzers help identify potential identity access risks by enabling you to identify unused IAM roles, unused access keys, unused console passwords, and IAM principals with unused service and action-level permissions.

Beyond findings, IAM Access Analyzer provides basic and custom policy checks to validate IAM policies before deploying permissions changes. You can use policy generation to refine permissions by attaching a policy generated using access activity logged in CloudTrail logs.

This guide describes the IAM Access Analyzer operations that you can call programmatically. For general information about IAM Access Analyzer, see Identity and Access Management Access Analyzer in the IAM User Guide.

Usage

```
accessanalyzer(
  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.

```
svc <- accessanalyzer(</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

apply_archive_rule	Retroactively applies the archive rule to existing findings that meet the archive rule criter
cancel_policy_generation	Cancels the requested policy generation
check_access_not_granted	Checks whether the specified access isn't allowed by a policy
check_no_new_access	Checks whether new access is allowed for an updated policy when compared to the exist
check_no_public_access	Checks whether a resource policy can grant public access to the specified resource type
create_access_preview	Creates an access preview that allows you to preview IAM Access Analyzer findings for
create_analyzer	Creates an analyzer for your account
create_archive_rule	Creates an archive rule for the specified analyzer
delete_analyzer	Deletes the specified analyzer
delete_archive_rule	Deletes the specified archive rule
generate_finding_recommendation	Creates a recommendation for an unused permissions finding
get_access_preview	Retrieves information about an access preview for the specified analyzer
get_analyzed_resource	Retrieves information about a resource that was analyzed
get_analyzer	Retrieves information about the specified analyzer
get_archive_rule	Retrieves information about an archive rule
get_finding	Retrieves information about the specified finding
get_finding_recommendation	Retrieves information about a finding recommendation for the specified analyzer
get_finding_v2	Retrieves information about the specified finding
get_generated_policy	Retrieves the policy that was generated using StartPolicyGeneration
list_access_preview_findings	Retrieves a list of access preview findings generated by the specified access preview
list_access_previews	Retrieves a list of access previews for the specified analyzer
list_analyzed_resources	Retrieves a list of resources of the specified type that have been analyzed by the specified
list_analyzers	Retrieves a list of analyzers
list_archive_rules	Retrieves a list of archive rules created for the specified analyzer
list_findings	Retrieves a list of findings generated by the specified analyzer
list_findings_v2	Retrieves a list of findings generated by the specified analyzer
list_policy_generations	Lists all of the policy generations requested in the last seven days
list_tags_for_resource	Retrieves a list of tags applied to the specified resource
start_policy_generation	Starts the policy generation request
start_resource_scan	Immediately starts a scan of the policies applied to the specified resource
tag_resource	Adds a tag to the specified resource
untag_resource	Removes a tag from the specified resource
update_archive_rule	Updates the criteria and values for the specified archive rule
update_findings	Updates the status for the specified findings

account

validate_policy

Examples

```
## Not run:
svc <- accessanalyzer()
svc$check_access_not_granted(
    access = list(
        list(
            actions = list(
                "s3:PutObject"
            )
        ),
        policyDocument = "{"Version":"2012-10-17","Id":"123","Statement":[{"Sid":...",
        policyType = "RESOURCE_POLICY"
)
## End(Not run)
```

account

AWS Account

Description

Operations for Amazon Web Services Account Management

Usage

```
account(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.

```
svc <- account(</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_primary_email_update	Accepts the request that originated from StartPrimaryEmailUpdate to update the primary ema
delete_alternate_contact	Deletes the specified alternate contact from an Amazon Web Services account
disable_region	Disables (opts-out) a particular Region for an account
enable_region	Enables (opts-in) a particular Region for an account
get_alternate_contact	Retrieves the specified alternate contact attached to an Amazon Web Services account
get_contact_information	Retrieves the primary contact information of an Amazon Web Services account
get_primary_email	Retrieves the primary email address for the specified account
get_region_opt_status	Retrieves the opt-in status of a particular Region
list_regions	Lists all the Regions for a given account and their respective opt-in statuses
put_alternate_contact	Modifies the specified alternate contact attached to an Amazon Web Services account
put_contact_information	Updates the primary contact information of an Amazon Web Services account
start_primary_email_update	Starts the process to update the primary email address for the specified account

Examples

```
## Not run:
svc <- account()
svc$accept_primary_email_update(
  Foo = 123
)
## End(Not run)
```

acm

AWS Certificate Manager

Description

Certificate Manager

You can use Certificate Manager (ACM) to manage SSL/TLS certificates for your Amazon Web Services-based websites and applications. For more information about using ACM, see the Certificate Manager User Guide.

Usage

acm(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.

acm

Service syntax

```
svc <- acm(</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_certificate	Adds one or more tags to an ACM certificate
delete_certificate	Deletes a certificate and its associated private key
describe_certificate	Returns detailed metadata about the specified ACM certificate
export_certificate	Exports a private certificate issued by a private certificate authority (CA) for use anywhere
get_account_configuration	Returns the account configuration options associated with an Amazon Web Services account
get_certificate	Retrieves a certificate and its certificate chain
import_certificate	Imports a certificate into Certificate Manager (ACM) to use with services that are integrated
list_certificates	Retrieves a list of certificate ARNs and domain names
list_tags_for_certificate	Lists the tags that have been applied to the ACM certificate
put_account_configuration	Adds or modifies account-level configurations in ACM
remove_tags_from_certificate	Remove one or more tags from an ACM certificate
renew_certificate	Renews an eligible ACM certificate
request_certificate	Requests an ACM certificate for use with other Amazon Web Services services

астрса

resend_validation_email update_certificate_options Resends the email that requests domain ownership validation Updates a certificate

Examples

```
## Not run:
svc <- acm()
svc$add_tags_to_certificate(
  Foo = 123
)
```

End(Not run)

acmpca

AWS Certificate Manager Private Certificate Authority

Description

This is the *Amazon Web Services Private Certificate Authority API Reference*. It provides descriptions, syntax, and usage examples for each of the actions and data types involved in creating and managing a private certificate authority (CA) for your organization.

The documentation for each action shows the API request parameters and the JSON response. Alternatively, you can use one of the Amazon Web Services SDKs to access an API that is tailored to the programming language or platform that you prefer. For more information, see Amazon Web Services SDKs.

Each Amazon Web Services Private CA API operation has a quota that determines the number of times the operation can be called per second. Amazon Web Services Private CA throttles API requests at different rates depending on the operation. Throttling means that Amazon Web Services Private CA rejects an otherwise valid request because the request exceeds the operation's quota for the number of requests per second. When a request is throttled, Amazon Web Services Private CA returns a ThrottlingException error. Amazon Web Services Private CA does not guarantee a minimum request rate for APIs.

To see an up-to-date list of your Amazon Web Services Private CA quotas, or to request a quota increase, log into your Amazon Web Services account and visit the Service Quotas console.

Usage

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

астрса

A

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 svc operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

```
svc <- acmpca(</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_certificate_authority create_certificate_authority_audit_report create_permission delete_certificate_authority delete_permission delete_policy describe_certificate_authority describe_certificate_authority_audit_report get_certificate get_certificate_authority_certificate get_certificate_authority_csr get_policy import_certificate_authority_certificate issue_certificate list_certificate_authorities list permissions list_tags put_policy restore_certificate_authority revoke_certificate

Creates a root or subordinate private certificate authority (CA) Creates an audit report that lists every time that your CA private key is used Grants one or more permissions on a private CA to the Certificate Manager (AC) Deletes a private certificate authority (CA) Revokes permissions on a private CA granted to the Certificate Manager (ACM) Deletes the resource-based policy attached to a private CA Lists information about your private certificate authority (CA) or one that has be Lists information about a specific audit report created by calling the CreateCerti Retrieves a certificate from your private CA or one that has been shared with you Retrieves the certificate and certificate chain for your private certificate authority Retrieves the certificate signing request (CSR) for your private certificate authority Retrieves the resource-based policy attached to a private CA Imports a signed private CA certificate into Amazon Web Services Private CA Uses your private certificate authority (CA), or one that has been shared with you Lists the private certificate authority (CA), or one that has been shared with you

Lists the private certificate authorities that you created by using the createcertific List all permissions on a private CA, if any, granted to the Certificate Manager (Lists the tags, if any, that are associated with your private CA or one that has be Attaches a resource-based policy to a private CA

Restores a certificate authority (CA) that is in the DELETED state Revokes a certificate that was issued inside Amazon Web Services Private CA

tag_certificate_authority	Adds one or more tags to your private CA
untag_certificate_authority	Remove one or more tags from your private CA
update_certificate_authority	Updates the status or configuration of a private certificate authority (CA)

Examples

```
## Not run:
svc <- acmpca()
svc$create_certificate_authority(
  Foo = 123
)
## End(Not run)
```

apigateway

Amazon API Gateway

Description

Amazon API Gateway helps developers deliver robust, secure, and scalable mobile and web application back ends. API Gateway allows developers to securely connect mobile and web applications to APIs that run on Lambda, Amazon EC2, or other publicly addressable web services that are hosted outside of AWS.

Usage

```
apigateway(
  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 <- apigateway(</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_api_key Create an ApiKey resource create_authorizer Adds a new Authorizer resource to an existing RestApi resource create_base_path_mapping Creates a new BasePathMapping resource create_deployment Creates a Deployment resource, which makes a specified RestApi callable over the internet create_documentation_part Creates a documentation part create_documentation_version Creates a documentation version Creates a new domain name create_domain_name create_model Adds a new Model resource to an existing RestApi resource create_request_validator Creates a RequestValidator of a given RestApi Creates a Resource resource create resource Creates a new RestApi resource create_rest_api create_stage Creates a new Stage resource that references a pre-existing Deployment for the API Creates a usage plan with the throttle and quota limits, as well as the associated API stages, create_usage_plan create_usage_plan_key Creates a usage plan key for adding an existing API key to a usage plan create_vpc_link Creates a VPC link, under the caller's account in a selected region, in an asynchronous oper delete_api_key Deletes the ApiKey resource delete_authorizer Deletes an existing Authorizer resource Deletes the BasePathMapping resource delete_base_path_mapping delete_client_certificate Deletes the ClientCertificate resource delete_deployment Deletes a Deployment resource delete_documentation_part Deletes a documentation part delete_documentation_version Deletes a documentation version delete_domain_name Deletes the DomainName resource delete_gateway_response Clears any customization of a GatewayResponse of a specified response type on the given R delete_integration Represents a delete integration delete_integration_response Represents a delete integration response delete method Deletes an existing Method resource Deletes an existing MethodResponse resource delete_method_response delete_model Deletes a model delete_request_validator Deletes a RequestValidator of a given RestApi delete_resource Deletes a Resource resource

Deletes the specified API delete_rest_api delete_stage Deletes a Stage resource delete_usage_plan Deletes a usage plan of a given plan Id delete_usage_plan_key Deletes a usage plan key and remove the underlying API key from the associated usage plan delete_vpc_link Deletes an existing VpcLink of a specified identifier flush_stage_authorizers_cache Flushes all authorizer cache entries on a stage flush_stage_cache Flushes a stage's cache generate_client_certificate Generates a ClientCertificate resource get account Gets information about the current Account resource get_api_key Gets information about the current ApiKey resource get_api_keys Gets information about the current ApiKeys resource get_authorizer Describe an existing Authorizer resource Describe an existing Authorizers resource get_authorizers get_base_path_mapping Describe a BasePathMapping resource Represents a collection of BasePathMapping resources get_base_path_mappings get_client_certificate Gets information about the current ClientCertificate resource get_client_certificates Gets a collection of ClientCertificate resources get_deployment Gets information about a Deployment resource get_deployments Gets information about a Deployments collection get_documentation_part Gets a documentation part get_documentation_parts Gets documentation parts get_documentation_version Gets a documentation version get_documentation_versions Gets documentation versions get_domain_name Represents a domain name that is contained in a simpler, more intuitive URL that can be call get_domain_names Represents a collection of DomainName resources get_export Exports a deployed version of a RestApi in a specified format get_gateway_response Gets a GatewayResponse of a specified response type on the given RestApi get_gateway_responses Gets the GatewayResponses collection on the given RestApi Get the integration settings get_integration get_integration_response Represents a get integration response Describe an existing Method resource get_method get_method_response Describes a MethodResponse resource Describes an existing model defined for a RestApi resource get_model get_models Describes existing Models defined for a RestApi resource Generates a sample mapping template that can be used to transform a payload into the struc get_model_template get_request_validator Gets a RequestValidator of a given RestApi Gets the RequestValidators collection of a given RestApi get_request_validators Lists information about a resource get_resource get_resources Lists information about a collection of Resource resources Lists the RestApi resource in the collection get_rest_api get_rest_apis Lists the RestApis resources for your collection Generates a client SDK for a RestApi and Stage get_sdk Gets an SDK type get_sdk_type Gets SDK types get_sdk_types get_stage Gets information about a Stage resource Gets information about one or more Stage resources get_stages Gets the Tags collection for a given resource get_tags get_usage Gets the usage data of a usage plan in a specified time interval

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get_usage_plan Gets a usage plan of a given plan identifier get_usage_plan_key Gets a usage plan key of a given key identifier Gets all the usage plan keys representing the API keys added to a specified usage plan get_usage_plan_keys get_usage_plans Gets all the usage plans of the caller's account get_vpc_link Gets a specified VPC link under the caller's account in a region get_vpc_links Gets the VpcLinks collection under the caller's account in a selected region import_api_keys Import API keys from an external source, such as a CSV-formatted file import_documentation_parts Imports documentation parts import_rest_api A feature of the API Gateway control service for creating a new API from an external API c put_gateway_response Creates a customization of a GatewayResponse of a specified response type and status code put_integration Sets up a method's integration Represents a put integration put_integration_response Add a method to an existing Resource resource put_method Adds a MethodResponse to an existing Method resource put_method_response A feature of the API Gateway control service for updating an existing API with an input of o put_rest_api tag_resource Adds or updates a tag on a given resource test_invoke_authorizer Simulate the execution of an Authorizer in your RestApi with headers, parameters, and an in test_invoke_method Simulate the invocation of a Method in your RestApi with headers, parameters, and an incor Removes a tag from a given resource untag_resource Changes information about the current Account resource update_account update_api_key Changes information about an ApiKey resource update_authorizer Updates an existing Authorizer resource update_base_path_mapping Changes information about the BasePathMapping resource update_client_certificate Changes information about an ClientCertificate resource update_deployment Changes information about a Deployment resource update_documentation_part Updates a documentation part update_documentation_version Updates a documentation version update_domain_name Changes information about the DomainName resource Updates a GatewayResponse of a specified response type on the given RestApi update_gateway_response update_integration Represents an update integration update_integration_response Represents an update integration response update_method Updates an existing Method resource Updates an existing MethodResponse resource update_method_response update_model Changes information about a model update_request_validator Updates a RequestValidator of a given RestApi update_resource Changes information about a Resource resource update_rest_api Changes information about the specified API update_stage Changes information about a Stage resource update_usage Grants a temporary extension to the remaining quota of a usage plan associated with a speci update_usage_plan Updates a usage plan of a given plan Id update_vpc_link Updates an existing VpcLink of a specified identifier

Examples

Not run: svc <- apigateway() svc\$create_api_key(Foo = 123) ## End(Not run)

apigatewaymanagementapi

AmazonApiGatewayManagementApi

Description

The Amazon API Gateway Management API allows you to directly manage runtime aspects of your deployed APIs. To use it, you must explicitly set the SDK's endpoint to point to the endpoint of your deployed API. The endpoint will be of the form https://{api-id}.execute-api.{region}.amazonaws.com/{stage}, or will be the endpoint corresponding to your API's custom domain and base path, if applicable.

Usage

```
apigatewaymanagementapi(
  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.

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	 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 <- apigatewaymanagementapi(</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_connection	Delete the connection with the provided id
get_connection	Get information about the connection with the provided id
post_to_connection	Sends the provided data to the specified connection

Examples

```
## Not run:
svc <- apigatewaymanagementapi()
svc$delete_connection(
  Foo = 123
)
## End(Not run)
```

apigatewayv2 AmazonApiGatewayV2

Description

Amazon API Gateway V2

Usage

```
apigatewayv2(
  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

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	* 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
redentials	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 <- apigatewayv2(
    config = list(
        credentials = list(
            creds = list(
                access_key_id = "string",
                secret_access_key = "string",
                session_token = "string"
            ),
            profile = "string",
                anonymous = "logical"
            ),
            endpoint = "string",</pre>
```

```
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_api	Creates an Api resource
create_api_mapping	Creates an API mapping
create_authorizer	Creates an Authorizer for an API
create_deployment	Creates a Deployment for an API
create_domain_name	Creates a domain name
create_integration	Creates an Integration
create_integration_response	Creates an IntegrationResponses
create_model	Creates a Model for an API
create_route	Creates a Route for an API
create_route_response	Creates a RouteResponse for a Route
create_stage	Creates a Stage for an API
create_vpc_link	Creates a VPC link
delete_access_log_settings	Deletes the AccessLogSettings for a Stage
delete_api	Deletes an Api resource
delete_api_mapping	Deletes an API mapping
delete_authorizer	Deletes an Authorizer
delete_cors_configuration	Deletes a CORS configuration
delete_deployment	Deletes a Deployment
delete_domain_name	Deletes a domain name
delete_integration	Deletes an Integration
delete_integration_response	Deletes an IntegrationResponses
delete_model	Deletes a Model
delete_route	Deletes a Route
delete_route_request_parameter	Deletes a route request parameter
delete_route_response	Deletes a RouteResponse
delete_route_settings	Deletes the RouteSettings for a stage
delete_stage	Deletes a Stage
\rightarrow \mathbf{c}	6

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delete_vpc_link export_api get_api get_api_mapping get_api_mappings get_apis get_authorizer get authorizers get deployment get_deployments get_domain_name get_domain_names get_integration get_integration_response get_integration_responses get_integrations get_model get_models get_model_template get_route get_route_response get_route_responses get_routes get_stage get_stages get tags get_vpc_link get_vpc_links import_api reimport_api reset_authorizers_cache tag_resource untag_resource update_api update_api_mapping update_authorizer update deployment update_domain_name update integration update_integration_response update_model update route update route response update_stage update_vpc_link

Deletes a VPC link Export api Gets an Api resource Gets an API mapping Gets API mappings Gets a collection of Api resources Gets an Authorizer Gets the Authorizers for an API Gets a Deployment Gets the Deployments for an API Gets a domain name Gets the domain names for an AWS account Gets an Integration Gets an IntegrationResponses Gets the IntegrationResponses for an Integration Gets the Integrations for an API Gets a Model Gets the Models for an API Gets a model template Gets a Route Gets a RouteResponse Gets the RouteResponses for a Route Gets the Routes for an API Gets a Stage Gets the Stages for an API Gets a collection of Tag resources Gets a VPC link Gets a collection of VPC links Imports an API Puts an Api resource Resets all authorizer cache entries on a stage Creates a new Tag resource to represent a tag Deletes a Tag Updates an Api resource The API mapping Updates an Authorizer Updates a Deployment Updates a domain name Updates an Integration Updates an IntegrationResponses Updates a Model Updates a Route Updates a RouteResponse Updates a Stage Updates a VPC link

appfabric

Examples

```
## Not run:
svc <- apigatewayv2()
svc$create_api(
  Foo = 123
)
## End(Not run)
```

appfabric

AppFabric

Description

Amazon Web Services AppFabric quickly connects software as a service (SaaS) applications across your organization. This allows IT and security teams to easily manage and secure applications using a standard schema, and employees can complete everyday tasks faster using generative artificial intelligence (AI). You can use these APIs to complete AppFabric tasks, such as setting up audit log ingestions or viewing user access. For more information about AppFabric, including the required permissions to use the service, see the Amazon Web Services AppFabric Administration Guide. For more information about using the Command Line Interface (CLI) to manage your AppFabric resources, see the AppFabric section of the CLI Reference.

Usage

```
appfabric(
  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.

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	 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.

```
svc <- appfabric(</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_user_access_tasks	Gets user access details in a batch request
connect_app_authorization	Establishes a connection between Amazon Web Services AppFabric and an application, which
create_app_authorization	Creates an app authorization within an app bundle, which allows AppFabric to connect to an a
create_app_bundle	Creates an app bundle to collect data from an application using AppFabric
create_ingestion	Creates a data ingestion for an application
create_ingestion_destination	Creates an ingestion destination, which specifies how an application's ingested data is process
delete_app_authorization	Deletes an app authorization
delete_app_bundle	Deletes an app bundle
delete_ingestion	Deletes an ingestion
delete_ingestion_destination	Deletes an ingestion destination
get_app_authorization	Returns information about an app authorization
get_app_bundle	Returns information about an app bundle
get_ingestion	Returns information about an ingestion
get_ingestion_destination	Returns information about an ingestion destination
list_app_authorizations	Returns a list of all app authorizations configured for an app bundle
list_app_bundles	Returns a list of app bundles
list_ingestion_destinations	Returns a list of all ingestion destinations configured for an ingestion
list_ingestions	Returns a list of all ingestions configured for an app bundle
list_tags_for_resource	Returns a list of tags for a resource
start_ingestion	Starts (enables) an ingestion, which collects data from an application
start_user_access_tasks	Starts the tasks to search user access status for a specific email address
stop_ingestion	Stops (disables) an ingestion
tag_resource	Assigns one or more tags (key-value pairs) to the specified resource
untag_resource	Removes a tag or tags from a resource
update_app_authorization	Updates an app authorization within an app bundle, which allows AppFabric to connect to an
update_ingestion_destination	Updates an ingestion destination, which specifies how an application's ingested data is process

Examples

Not run: svc <- appfabric() svc\$batch_get_user_access_tasks(

applicationautoscaling

Foo = 123
)
End(Not run)

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
- 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.

applicationautoscaling

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

Operations

delete_scaling_policy delete_scheduled_action deregister_scalable_target describe_scalable_targets describe_scaling_activities describe_scaling_policies describe_scheduled_actions list_tags_for_resource Deletes the specified scaling policy for an Application Auto Scaling scalable target Deletes the specified scheduled action for an Application Auto Scaling scalable target Deregisters an Application Auto Scaling scalable target when you have finished using it Gets information about the scalable targets in the specified namespace Provides descriptive information about the scaling activities in the specified namespace from th Describes the Application Auto Scaling scaling policies for the specified service namespace Describes the Application Auto Scaling scheduled actions for the specified service namespace Returns all the tags on the specified Application Auto Scaling scalable target

applicationcostprofiler

put_scaling_policy put_scheduled_action register_scalable_target tag_resource untag_resource Creates or updates a scaling policy for an Application Auto Scaling scalable target Creates or updates a scheduled action for an Application Auto Scaling scalable target Registers or updates a scalable target, which is the resource that you want to scale Adds or edits tags on an Application Auto Scaling scalable target 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)
```

applicationcostprofiler

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
)
```

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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.

```
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_definitionDeletes the specified report definition in AWS Application Cost Profilerget_report_definitionRetrieves the definition of a report already configured in AWS Application Cost Profilerimport_application_usageIngests application usage data from Amazon Simple Storage Service (Amazon S3)list_report_definitionRetrieves a list of all reports and their configurations for your AWS accountput_report_definitionCreates the report definition for a report in Application Cost Profilerupdate_report_definitionUpdates 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 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.

applicationinsights

	 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 <- applicationinsights(</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",
```

applicationinsights

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

Operations

)

add_workload create_application create_component create_log_pattern delete_application delete_component delete_log_pattern describe_application describe_component describe_component_configuration describe_component_configuration_recommendation describe_log_pattern describe_observation describe_problem describe_problem_observations describe_workload list_applications list_components list_configuration_history list_log_patterns list_log_pattern_sets list_problems list_tags_for_resource list_workloads remove_workload tag_resource untag_resource update_application update_component update_component_configuration update_log_pattern update_problem update_workload

Adds a workload to a component Adds an application that is created from a resource group Creates a custom component by grouping similar standalone instances Adds an log pattern to a LogPatternSet Removes the specified application from monitoring Ungroups a custom component Removes the specified log pattern from a LogPatternSet Describes the application Describes a component and lists the resources that are grouped togeth Describes the monitoring configuration of the component Describes the recommended monitoring configuration of the compone Describe a specific log pattern from a LogPatternSet Describes an anomaly or error with the application Describes an application problem Describes the anomalies or errors associated with the problem Describes a workload and its configuration Lists the IDs of the applications that you are monitoring Lists the auto-grouped, standalone, and custom components of the app Lists the INFO, WARN, and ERROR events for periodic configuration Lists the log patterns in the specific log LogPatternSet Lists the log pattern sets in the specific application Lists the problems with your application Retrieve a list of the tags (keys and values) that are associated with a s Lists the workloads that are configured on a given component Remove workload from a component 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()</pre>

appmesh

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

appmesh

AWS App Mesh

Description

App Mesh is a service mesh based on the Envoy proxy that makes it easy to monitor and control microservices. App Mesh standardizes how your microservices communicate, giving you end-to-end visibility and helping to ensure high availability for your applications.

App Mesh gives you consistent visibility and network traffic controls for every microservice in an application. You can use App Mesh with Amazon Web Services Fargate, Amazon ECS, Amazon EKS, Kubernetes on Amazon Web Services, and Amazon EC2.

App Mesh supports microservice applications that use service discovery naming for their components. For more information about service discovery on Amazon ECS, see Service Discovery in the *Amazon Elastic Container Service Developer Guide*. Kubernetes kube-dns and coredns are supported. For more information, see DNS for Services and Pods in the Kubernetes documentation.

Usage

appmesh(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.

appmesh

	 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 <- appmesh(</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",
```

appmesh

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

Operations

create_gateway_route Creates a gateway route create_mesh Creates a service mesh create_route Creates a route that is associated with a virtual router Creates a virtual gateway create_virtual_gateway Creates a virtual node within a service mesh create_virtual_node Creates a virtual router within a service mesh create_virtual_router create virtual service Creates a virtual service within a service mesh delete_gateway_route Deletes an existing gateway route delete_mesh Deletes an existing service mesh delete_route Deletes an existing route delete_virtual_gateway Deletes an existing virtual gateway delete virtual node Deletes an existing virtual node delete virtual router Deletes an existing virtual router delete_virtual_service Deletes an existing virtual service describe gateway route Describes an existing gateway route describe_mesh Describes an existing service mesh describe_route Describes an existing route describe_virtual_gateway Describes an existing virtual gateway Describes an existing virtual node describe_virtual_node describe_virtual_router Describes an existing virtual router describe_virtual_service Describes an existing virtual service Returns a list of existing gateway routes that are associated to a virtual gateway list_gateway_routes list_meshes Returns a list of existing service meshes list routes Returns a list of existing routes in a service mesh list_tags_for_resource List the tags for an App Mesh resource list_virtual_gateways Returns a list of existing virtual gateways in a service mesh list_virtual_nodes Returns a list of existing virtual nodes list_virtual_routers Returns a list of existing virtual routers in a service mesh list_virtual_services Returns a list of existing virtual services in a service mesh tag resource Associates the specified tags to a resource with the specified resourceArn untag_resource Deletes specified tags from a resource update_gateway_route Updates an existing gateway route that is associated to a specified virtual gateway in a service me update_mesh Updates an existing service mesh update_route Updates an existing route for a specified service mesh and virtual router update_virtual_gateway Updates an existing virtual gateway in a specified service mesh update_virtual_node Updates an existing virtual node in a specified service mesh update_virtual_router Updates an existing virtual router in a specified service mesh update_virtual_service Updates an existing virtual service in a specified service mesh

appregistry

Examples

```
## Not run:
svc <- appmesh()
svc$create_gateway_route(
  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 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.

appregistry

	 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 <- appregistry(</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",
```

appregistry

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

Operations

associate_attribute_group	Associates an attribute group with an application to augment the application's metada
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 rese
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 cor
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)

apprunner

Description

App Runner

App Runner is an application service that provides a fast, simple, and cost-effective way to go directly from an existing container image or source code to a running service in the Amazon Web Services Cloud in seconds. You don't need to learn new technologies, decide which compute service to use, or understand how to provision and configure Amazon Web Services resources.

App Runner connects directly to your container registry or source code repository. It provides an automatic delivery pipeline with fully managed operations, high performance, scalability, and security.

For more information about App Runner, see the App Runner Developer Guide. For release information, see the App Runner Release Notes.

To install the Software Development Kits (SDKs), Integrated Development Environment (IDE) Toolkits, and command line tools that you can use to access the API, see Tools for Amazon Web Services.

Endpoints

For a list of Region-specific endpoints that App Runner supports, see App Runner endpoints and quotas in the Amazon Web Services General Reference.

Usage

```
apprunner(
  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.

apprunner

	• 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 <- apprunner(</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_custom_domain create_auto_scaling_configuration create_connection create_observability_configuration create_service create_vpc_connector create_vpc_ingress_connection delete_auto_scaling_configuration delete_connection delete_observability_configuration delete_service delete_vpc_connector delete_vpc_ingress_connection describe_auto_scaling_configuration describe_custom_domains describe_observability_configuration describe_service describe_vpc_connector describe_vpc_ingress_connection disassociate_custom_domain list_auto_scaling_configurations list_connections list_observability_configurations list_operations list_services list_services_for_auto_scaling_configuration list_tags_for_resource list_vpc_connectors list_vpc_ingress_connections pause_service resume_service start_deployment tag_resource

Associate your own domain name with the App Runner subdomain URL of yo Create an App Runner automatic scaling configuration resource Create an App Runner connection resource Create an App Runner observability configuration resource Create an App Runner service Create an App Runner VPC connector resource Create an App Runner VPC Ingress Connection resource Delete an App Runner automatic scaling configuration resource Delete an App Runner connection Delete an App Runner observability configuration resource Delete an App Runner service Delete an App Runner VPC connector resource Delete an App Runner VPC Ingress Connection resource that's associated with Return a full description of an App Runner automatic scaling configuration res Return a description of custom domain names that are associated with an App Return a full description of an App Runner observability configuration resource Return a full description of an App Runner service Return a description of an App Runner VPC connector resource Return a full description of an App Runner VPC Ingress Connection resource Disassociate a custom domain name from an App Runner service Returns a list of active App Runner automatic scaling configurations in your A Returns a list of App Runner connections that are associated with your Amazo Returns a list of active App Runner observability configurations in your Amaz Return a list of operations that occurred on an App Runner service Returns a list of running App Runner services in your Amazon Web Services a Returns a list of the associated App Runner services using an auto scaling con List tags that are associated with for an App Runner resource Returns a list of App Runner VPC connectors in your Amazon Web Services a Return a list of App Runner VPC Ingress Connections in your Amazon Web S Pause an active App Runner service Resume an active App Runner service Initiate a manual deployment of the latest commit in a source code repository Add tags to, or update the tag values of, an App Runner resource

appstream

untag_resource	Remove tags from an App Runner resource
update_default_auto_scaling_configuration	Update an auto scaling configuration to be the default
update_service	Update an App Runner service
update_vpc_ingress_connection	Update an existing App Runner VPC Ingress Connection resource

Examples

```
## Not run:
svc <- apprunner()
svc$associate_custom_domain(
  Foo = 123
)
```

End(Not run)

appstream

Amazon AppStream

Description

Amazon AppStream 2.0

This is the *Amazon AppStream 2.0 API Reference*. This documentation provides descriptions and syntax for each of the actions and data types in AppStream 2.0. AppStream 2.0 is a fully managed, secure application streaming service that lets you stream desktop applications to users without rewriting applications. AppStream 2.0 manages the AWS resources that are required to host and run your applications, scales automatically, and provides access to your users on demand.

You can call the AppStream 2.0 API operations by using an interface VPC endpoint (interface endpoint). For more information, see Access AppStream 2.0 API Operations and CLI Commands Through an Interface VPC Endpoint in the Amazon AppStream 2.0 Administration Guide.

To learn more about AppStream 2.0, see the following resources:

- Amazon AppStream 2.0 product page
- Amazon AppStream 2.0 documentation

Usage

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

Arguments

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

appstream

```
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_app_block_builder_app_block associate_application_fleet associate_application_to_entitlement associate_fleet batch_associate_user_stack batch_disassociate_user_stack copy_image create_app_block create_app_block_builder create_app_block_builder_streaming_url create_application create_directory_config create_entitlement create fleet create_image_builder create_image_builder_streaming_url create_stack create_streaming_url create_theme_for_stack create_updated_image

Associates the specified app block builder with the specified app block Associates the specified application with the specified fleet Associates an application to entitle Associates the specified fleet with the specified stack Associates the specified users with the specified stacks Disassociates the specified users from the specified stacks Copies the image within the same region or to a new region within the Creates an app block Creates an app block builder Creates a URL to start a create app block builder streaming session Creates an application Creates a Directory Config object in AppStream 2 Creates a new entitlement Creates a fleet Creates an image builder Creates a URL to start an image builder streaming session Creates a stack to start streaming applications to users Creates a temporary URL to start an AppStream 2 Creates custom branding that customizes the appearance of the stream Creates a new image with the latest Windows operating system update

appstream

create_usage_report_subscription create_user delete_app_block delete_app_block_builder delete_application delete_directory_config delete_entitlement delete_fleet delete_image delete_image_builder delete_image_permissions delete_stack delete_theme_for_stack delete_usage_report_subscription delete_user describe_app_block_builder_app_block_associations describe_app_block_builders describe_app_blocks describe_application_fleet_associations describe_applications describe_directory_configs describe_entitlements describe_fleets describe_image_builders describe_image_permissions describe_images describe_sessions describe_stacks describe_theme_for_stack describe_usage_report_subscriptions describe_users describe_user_stack_associations disable_user disassociate_app_block_builder_app_block disassociate_application_fleet disassociate_application_from_entitlement disassociate fleet enable_user expire_session list_associated_fleets list_associated_stacks list_entitled_applications list_tags_for_resource start_app_block_builder start_fleet start_image_builder stop_app_block_builder stop_fleet

Creates a usage report subscription Creates a new user in the user pool Deletes an app block Deletes an app block builder Deletes an application Deletes the specified Directory Config object from AppStream 2 Deletes the specified entitlement Deletes the specified fleet Deletes the specified image Deletes the specified image builder and releases the capacity Deletes permissions for the specified private image Deletes the specified stack Deletes custom branding that customizes the appearance of the stream Disables usage report generation Deletes a user from the user pool Retrieves a list that describes one or more app block builder association Retrieves a list that describes one or more app block builders Retrieves a list that describes one or more app blocks Retrieves a list that describes one or more application fleet association Retrieves a list that describes one or more applications Retrieves a list that describes one or more specified Directory Config Retrieves a list that describes one of more entitlements Retrieves a list that describes one or more specified fleets, if the fleet r Retrieves a list that describes one or more specified image builders, if Retrieves a list that describes the permissions for shared AWS account Retrieves a list that describes one or more specified images, if the ima Retrieves a list that describes the streaming sessions for a specified sta Retrieves a list that describes one or more specified stacks, if the stack Retrieves a list that describes the theme for a specified stack Retrieves a list that describes one or more usage report subscriptions Retrieves a list that describes one or more specified users in the user p Retrieves a list that describes the UserStackAssociation objects Disables the specified user in the user pool Disassociates a specified app block builder from a specified app block Disassociates the specified application from the fleet Deletes the specified application from the specified entitlement Disassociates the specified fleet from the specified stack Enables a user in the user pool Immediately stops the specified streaming session Retrieves the name of the fleet that is associated with the specified star Retrieves the name of the stack with which the specified fleet is associ Retrieves a list of entitled applications Retrieves a list of all tags for the specified AppStream 2 Starts an app block builder Starts the specified fleet Starts the specified image builder Stops an app block builder Stops the specified fleet

arczonalshift

stop_image_builder	Stops the specified image builder
tag_resource	Adds or overwrites one or more tags for the specified AppStream 2
untag_resource	Disassociates one or more specified tags from the specified AppStrean
update_app_block_builder	Updates an app block builder
update_application	Updates the specified application
update_directory_config	Updates the specified Directory Config object in AppStream 2
update_entitlement	Updates the specified entitlement
update_fleet	Updates the specified fleet
update_image_permissions	Adds or updates permissions for the specified private image
update_stack	Updates the specified fields for the specified stack
update_theme_for_stack	Updates custom branding that customizes the appearance of the stream

Examples

```
## Not run:
svc <- appstream()
svc$associate_app_block_builder_app_block(
  Foo = 123
)
```

End(Not run)

arczonalshift

AWS ARC - Zonal Shift

Description

Welcome to the API Reference Guide for zonal shift and zonal autoshift in Amazon Route 53 Application Recovery Controller (Route 53 ARC).

You can start a zonal shift to move traffic for a load balancer resource away from an Availability Zone to help your application recover quickly from an impairment in an Availability Zone. For example, you can recover your application from a developer's bad code deployment or from an Amazon Web Services infrastructure failure in a single Availability Zone.

You can also configure zonal autoshift for supported load balancer resources. Zonal autoshift is a capability in Route 53 ARC where you authorize Amazon Web Services to shift away application resource traffic from an Availability Zone during events, on your behalf, to help reduce your time to recovery. Amazon Web Services starts an autoshift when internal telemetry indicates that there is an Availability Zone impairment that could potentially impact customers.

To help make sure that zonal autoshift is safe for your application, you must also configure practice runs when you enable zonal autoshift for a resource. Practice runs start weekly zonal shifts for a resource, to shift traffic for the resource away from an Availability Zone. Practice runs help you to make sure, on a regular basis, that you have enough capacity in all the Availability Zones in an Amazon Web Services Region for your application to continue to operate normally when traffic for a resource is shifted away from one Availability Zone.

Before you configure practice runs or enable zonal autoshift, we strongly recommend that you prescale your application resource capacity in all Availability Zones in the Region where your application resources are deployed. You should not rely on scaling on demand when an autoshift or practice run starts. Zonal autoshift, including practice runs, works independently, and does not wait for auto scaling actions to complete. Relying on auto scaling, instead of pre-scaling, can result in loss of availability.

If you use auto scaling to handle regular cycles of traffic, we strongly recommend that you configure the minimum capacity of your auto scaling to continue operating normally with the loss of an Availability Zone.

Be aware that Route 53 ARC does not inspect the health of individual resources. Amazon Web Services only starts an autoshift when Amazon Web Services telemetry detects that there is an Availability Zone impairment that could potentially impact customers. In some cases, resources might be shifted away that are not experiencing impact.

For more information about using zonal shift and zonal autoshift, see the Amazon Route 53 Application Recovery Controller Developer Guide.

Usage

```
arczonalshift(
  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

arczonalshift

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 <- arczonalshift(</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",
```

```
athena
```

```
region = "string"
)
```

Operations

cancel_zonal_shift create_practice_run_configuration delete_practice_run_configuration get_autoshift_observer_notification_status get_managed_resource list_autoshifts list_managed_resources list_zonal_shifts start_zonal_shift update_autoshift_observer_notification_status update_practice_run_configuration update_zonal_autoshift_configuration update_zonal_shift Cancel a zonal shift in Amazon Route 53 Application Recovery Controller A practice run configuration for zonal autoshift is required when you enable z Deletes the practice run configuration for a resource Returns the status of autoshift observer notification Get information about a resource that's been registered for zonal shifts with A Returns a list of autoshifts for an Amazon Web Services Region Lists all the resources in your Amazon Web Services account in this Amazon Lists all active and completed zonal shifts in Amazon Route 53 Application F You start a zonal shift to temporarily move load balancer traffic away from ar Update the status of autoshift observer notification Update a practice run configuration to change one or more of the following: a

The zonal autoshift configuration for a resource includes the practice run con Update an active zonal shift in Amazon Route 53 Application Recovery Cont

Examples

```
## Not run:
svc <- arczonalshift()
svc$cancel_zonal_shift(
  Foo = 123
)
```

End(Not run)

athena

Amazon Athena

Description

Amazon Athena is an interactive query service that lets you use standard SQL to analyze data directly in Amazon S3. You can point Athena at your data in Amazon S3 and run ad-hoc queries and get results in seconds. Athena is serverless, so there is no infrastructure to set up or manage. You pay only for the queries you run. Athena scales automatically—executing queries in parallel—so results are fast, even with large datasets and complex queries. For more information, see What is Amazon Athena in the Amazon Athena User Guide.

If you connect to Athena using the JDBC driver, use version 1.1.0 of the driver or later with the Amazon Athena API. Earlier version drivers do not support the API. For more information and to download the driver, see Accessing Amazon Athena with JDBC.

```
58
```

athena

Usage

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

Arguments

config	Optional configuration of credentials, endpoint, and/or region.
6011128	credentials:
	- 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.

athena

Service syntax

```
svc <- athena(</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_named_query batch_get_prepared_statement batch_get_query_execution cancel_capacity_reservation create_capacity_reservation create_data_catalog create_named_query create_notebook create_prepared_statement create_presigned_notebook_url create_work_group delete_capacity_reservation delete_data_catalog Returns the details of a single named query or a list of up to 50 queries, which you p Returns the details of a single prepared statement or a list of up to 256 prepared stat Returns the details of a single query execution or a list of up to 50 query executions Cancels the capacity reservation with the specified name Creates a capacity reservation with the specified name and number of requested data Creates (registers) a data catalog with the specified name and properties Creates a named query in the specified workgroup Creates an empty ipynb file in the specified Apache Spark enabled workgroup Creates a prepared statement for use with SQL queries in Athena Gets an authentication token and the URL at which the notebook can be accessed Creates a workgroup with the specified name Deletes a cancelled capacity reservation Deletes a data catalog

athena

delete_named_query Deletes the named query if you have access to the workgroup in which the query w delete_notebook Deletes the specified notebook delete_prepared_statement Deletes the prepared statement with the specified name from the specified workgrou delete_work_group Deletes the workgroup with the specified name export_notebook Exports the specified notebook and its metadata get_calculation_execution Describes a previously submitted calculation execution get_calculation_execution_code Retrieves the unencrypted code that was executed for the calculation get_calculation_execution_status Gets the status of a current calculation get_capacity_assignment_configuration Gets the capacity assignment configuration for a capacity reservation, if one exists get_capacity_reservation Returns information about the capacity reservation with the specified name get_database Returns a database object for the specified database and data catalog Returns the specified data catalog get_data_catalog Returns information about a single query get_named_query Retrieves notebook metadata for the specified notebook ID get_notebook_metadata Retrieves the prepared statement with the specified name from the specified workgr get_prepared_statement get_query_execution Returns information about a single execution of a query if you have access to the w Streams the results of a single query execution specified by QueryExecutionId from get_query_results Returns query execution runtime statistics related to a single execution of a query if get_query_runtime_statistics Gets the full details of a previously created session, including the session status and get_session get_session_status Gets the current status of a session get_table_metadata Returns table metadata for the specified catalog, database, and table get_work_group Returns information about the workgroup with the specified name import_notebook Imports a single ipynb file to a Spark enabled workgroup list_application_dpu_sizes Returns the supported DPU sizes for the supported application runtimes (for examp Lists the calculations that have been submitted to a session in descending order list_calculation_executions list_capacity_reservations Lists the capacity reservations for the current account list_databases Lists the databases in the specified data catalog list_data_catalogs Lists the data catalogs in the current Amazon Web Services account list_engine_versions Returns a list of engine versions that are available to choose from, including the Au list_executors Lists, in descending order, the executors that joined a session Provides a list of available query IDs only for queries saved in the specified workgr list_named_queries list_notebook_metadata Displays the notebook files for the specified workgroup in paginated format list_notebook_sessions Lists, in descending order, the sessions that have been created in a notebook that are list_prepared_statements Lists the prepared statements in the specified workgroup list_query_executions Provides a list of available query execution IDs for the queries in the specified work list_sessions Lists the sessions in a workgroup that are in an active state like CREATING, CREA list_table_metadata Lists the metadata for the tables in the specified data catalog database list_tags_for_resource Lists the tags associated with an Athena resource list_work_groups Lists available workgroups for the account put_capacity_assignment_configuration Puts a new capacity assignment configuration for a specified capacity reservation start_calculation_execution Submits calculations for execution within a session Runs the SQL query statements contained in the Query start_query_execution start session Creates a session for running calculations within a workgroup Requests the cancellation of a calculation stop_calculation_execution stop_query_execution Stops a query execution Adds one or more tags to an Athena resource tag_resource Terminates an active session terminate_session untag_resource Removes one or more tags from an Athena resource

auditmanager

update_capacity_reservation	Updates the number of requested data processing units for the capacity reservation
update_data_catalog	Updates the data catalog that has the specified name
update_named_query	Updates a NamedQuery object
update_notebook	Updates the contents of a Spark notebook
update_notebook_metadata	Updates the metadata for a notebook
update_prepared_statement	Updates a prepared statement
update_work_group	Updates the workgroup with the specified name

Examples

```
## Not run:
svc <- athena()
svc$batch_get_named_query(
  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.

auditmanager

Usage

```
auditmanager(
  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 <- 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
```

Associates an evidence folder to an assessment report in an Audit Mar 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 custom framework in Audit Manager

auditmanager

delete_assessment_report delete_control deregister_account deregister_organization_admin_account disassociate_assessment_report_evidence_folder get_account_status get_assessment 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

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 Gets information about a specified framework 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

validate_assessment_report_integrity

Validates the integrity of an assessment report in Audit Manager

Examples

```
## Not run:
svc <- auditmanager()
svc$associate_assessment_report_evidence_folder(
  Foo = 123
)
## End(Not run)
```

augmentedairuntime Amazon Augmented AI Runtime

Description

Amazon Augmented AI (Amazon A2I) adds the benefit of human judgment to any machine learning application. When an AI application can't evaluate data with a high degree of confidence, human reviewers can take over. This human review is called a human review workflow. To create and start a human review workflow, you need three resources: a *worker task template*, a *flow definition*, and a *human loop*.

For information about these resources and prerequisites for using Amazon A2I, see Get Started with Amazon Augmented AI in the Amazon SageMaker Developer Guide.

This API reference includes information about API actions and data types that you can use to interact with Amazon A2I programmatically. Use this guide to:

- Start a human loop with the start_human_loop operation when using Amazon A2I with a *custom task type*. To learn more about the difference between custom and built-in task types, see Use Task Types. To learn how to start a human loop using this API, see Create and Start a Human Loop for a Custom Task Type in the Amazon SageMaker Developer Guide.
- Manage your human loops. You can list all human loops that you have created, describe individual human loops, and stop and delete human loops. To learn more, see Monitor and Manage Your Human Loop in the Amazon SageMaker Developer Guide.

Amazon A2I integrates APIs from various AWS services to create and start human review workflows for those services. To learn how Amazon A2I uses these APIs, see Use APIs in Amazon A2I in the Amazon SageMaker Developer Guide. augmentedairuntime

Usage

```
augmentedairuntime(
  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 <- augmentedairuntime(</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_human_loopDeletes the specified human loop for a flow definitiondescribe_human_loopReturns information about the specified human looplist_human_loopsReturns information about human loops, given the specified parametersstart_human_loopStarts a human loop, provided that at least one activation condition is metstop_human_loopStops the specified human loop
```

Examples

```
## Not run:
svc <- augmentedairuntime()
svc$delete_human_loop(
  Foo = 123
```

autoscaling

) ## End(Not run)

autoscaling

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:

Auto Scaling

- 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.

```
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 AttachTrafficSources, which can attach mu 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 Scalin Gets information about the instance refreshes for the specified Auto Scaling gro 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 detach_load_balancers detach_load_balancer_target_groups detach_traffic_sources disable_metrics_collection enable_metrics_collection enter_standby execute_policy exit_standby get_predictive_scaling_forecast put_lifecycle_hook put_notification_configuration put_scaling_policy put_scheduled_update_group_action put_warm_pool record_lifecycle_action_heartbeat resume_processes rollback_instance_refresh set_desired_capacity set_instance_health set_instance_protection start_instance_refresh suspend_processes terminate_instance_in_auto_scaling_group update_auto_scaling_group

Removes one or more instances from the specified Auto Scaling group This API operation is superseded by DetachTrafficSources, which can detach m This API operation is superseded by DetachTrafficSources, which can detach m Detaches one or more traffic sources from the specified Auto Scaling group Disables group metrics collection for the specified Auto Scaling group Enables group metrics collection for the specified Auto Scaling group Moves the specified instances into the standby state Executes the specified policy Moves the specified instances out of the standby state Retrieves the forecast data for a predictive scaling policy Creates or updates a lifecycle hook for the specified Auto Scaling group Configures an Auto Scaling group to send notifications when specified events ta Creates or updates a scaling policy for an Auto Scaling group Creates or updates a scheduled scaling action for an Auto Scaling group Creates or updates a warm pool for the specified Auto Scaling group Records a heartbeat for the lifecycle action associated with the specified token of 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 Sets the size of the specified Auto Scaling group Sets the health status of the specified instance Updates the instance protection settings of the specified instances Starts an instance refresh Suspends the specified auto scaling processes, or all processes, for the specified Terminates the specified instance and optionally adjusts the desired group size 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

autoscalingplans

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.

autoscalingplans

	 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 <- 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",
```

backup

```
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)

backup

AWS Backup

Description

Backup

Backup is a unified backup service designed to protect Amazon Web Services services and their associated data. Backup simplifies the creation, migration, restoration, and deletion of backups, while also providing reporting and auditing.

Usage

```
backup(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.

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

backup

```
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_legal_hold	Removes the specified legal hold on a recovery point
create_backup_plan	Creates a backup plan using a backup plan name and backup rules
create_backup_selection	Creates a JSON document that specifies a set of resources to assign to a backup
create_backup_vault	Creates a logical container where backups are stored
create_framework	Creates a framework with one or more controls
create_legal_hold	Creates a legal hold on a recovery point (backup)
create_logically_air_gapped_backup_vault	Creates a logical container to where backups may be copied
create_report_plan	Creates a report plan
create_restore_testing_plan	Creates a restore testing plan
create_restore_testing_selection	This request can be sent after CreateRestoreTestingPlan request returns successf
delete_backup_plan	Deletes a backup plan
delete_backup_selection	Deletes the resource selection associated with a backup plan that is specified by
delete_backup_vault	Deletes the backup vault identified by its name
delete_backup_vault_access_policy	Deletes the policy document that manages permissions on a backup vault
delete_backup_vault_lock_configuration	Deletes Backup Vault Lock from a backup vault specified by a backup vault nan
delete_backup_vault_notifications	Deletes event notifications for the specified backup vault
delete_framework	Deletes the framework specified by a framework name
delete_recovery_point	Deletes the recovery point specified by a recovery point ID
delete_report_plan	Deletes the report plan specified by a report plan name
delete_restore_testing_plan	This request deletes the specified restore testing plan

backup

delete_restore_testing_selection describe_backup_job describe_backup_vault describe_copy_job describe_framework describe_global_settings describe_protected_resource describe_recovery_point describe_region_settings describe_report_job describe_report_plan describe_restore_job disassociate_recovery_point disassociate_recovery_point_from_parent export_backup_plan_template get_backup_plan get_backup_plan_from_json get_backup_plan_from_template get_backup_selection get_backup_vault_access_policy get_backup_vault_notifications get_legal_hold get_recovery_point_restore_metadata get_restore_job_metadata get_restore_testing_inferred_metadata get_restore_testing_plan get_restore_testing_selection get_supported_resource_types list_backup_jobs list_backup_job_summaries list_backup_plans list_backup_plan_templates list_backup_plan_versions list_backup_selections list_backup_vaults list_copy_jobs list_copy_job_summaries list_frameworks list_legal_holds list_protected_resources list_protected_resources_by_backup_vault list_recovery_points_by_backup_vault list_recovery_points_by_legal_hold list_recovery_points_by_resource list_report_jobs list_report_plans list_restore_jobs list_restore_jobs_by_protected_resource

Input the Restore Testing Plan name and Restore Testing Selection name Returns backup job details for the specified BackupJobId Returns metadata about a backup vault specified by its name Returns metadata associated with creating a copy of a resource Returns the framework details for the specified FrameworkName Describes whether the Amazon Web Services account is opted in to cross-accou Returns information about a saved resource, including the last time it was backed Returns metadata associated with a recovery point, including ID, status, encrypti Returns the current service opt-in settings for the Region Returns the details associated with creating a report as specified by its ReportJob Returns a list of all report plans for an Amazon Web Services account and Amaz Returns metadata associated with a restore job that is specified by a job ID Deletes the specified continuous backup recovery point from Backup and release This action to a specific child (nested) recovery point removes the relationship b Returns the backup plan that is specified by the plan ID as a backup template Returns BackupPlan details for the specified BackupPlanId Returns a valid JSON document specifying a backup plan or an error Returns the template specified by its templateId as a backup plan Returns selection metadata and a document in JSON format that specifies a list of Returns the access policy document that is associated with the named backup va Returns event notifications for the specified backup vault This action returns details for a specified legal hold Returns a set of metadata key-value pairs that were used to create the backup This request returns the metadata for the specified restore job This request returns the minimal required set of metadata needed to start a restor Returns RestoreTestingPlan details for the specified RestoreTestingPlanName Returns RestoreTestingSelection, which displays resources and elements of the 1 Returns the Amazon Web Services resource types supported by Backup Returns a list of existing backup jobs for an authenticated account for the last 30 This is a request for a summary of backup jobs created or running within the mo Lists the active backup plans for the account Lists the backup plan templates Returns version metadata of your backup plans, including Amazon Resource Na

Returns an array containing metadata of the resources associated with the target Returns a list of recovery point storage containers along with information about Returns metadata about your copy jobs

This request obtains a list of copy jobs created or running within the the most re-Returns a list of all frameworks for an Amazon Web Services account and Amaz This action returns metadata about active and previous legal holds

Returns an array of resources successfully backed up by Backup, including the t This request lists the protected resources corresponding to each backup vault Returns detailed information about the recovery points stored in a backup vault This action returns recovery point ARNs (Amazon Resource Names) of the spec The information about the recovery points of the type specified by a resource Ar Returns details about your report jobs

Returns a list of your report plans

Returns a list of jobs that Backup initiated to restore a saved resource, including This returns restore jobs that contain the specified protected resource

backupgateway

list_restore_job_summaries	This request obtains a summary of restore jobs created or running within the the
list_restore_testing_plans	Returns a list of restore testing plans
list_restore_testing_selections	Returns a list of restore testing selections
list_tags	Returns the tags assigned to the resource, such as a target recovery point, backup
put_backup_vault_access_policy	Sets a resource-based policy that is used to manage access permissions on the ta
put_backup_vault_lock_configuration	Applies Backup Vault Lock to a backup vault, preventing attempts to delete any
put_backup_vault_notifications	Turns on notifications on a backup vault for the specified topic and events
put_restore_validation_result	This request allows you to send your independent self-run restore test validation
start_backup_job	Starts an on-demand backup job for the specified resource
start_copy_job	Starts a job to create a one-time copy of the specified resource
start_report_job	Starts an on-demand report job for the specified report plan
start_restore_job	Recovers the saved resource identified by an Amazon Resource Name (ARN)
stop_backup_job	Attempts to cancel a job to create a one-time backup of a resource
tag_resource	Assigns a set of key-value pairs to a recovery point, backup plan, or backup vaul
untag_resource	Removes a set of key-value pairs from a recovery point, backup plan, or backup
update_backup_plan	Updates the specified backup plan
update_framework	Updates the specified framework
update_global_settings	Updates whether the Amazon Web Services account is opted in to cross-account
update_recovery_point_lifecycle	Sets the transition lifecycle of a recovery point
update_region_settings	Updates the current service opt-in settings for the Region
update_report_plan	Updates the specified report plan
update_restore_testing_plan	This request will send changes to your specified restore testing plan
update_restore_testing_selection	Updates the specified restore testing selection

Examples

```
## Not run:
svc <- backup()
svc$cancel_legal_hold(
  Foo = 123
)
## End(Not run)
```

backupgateway

AWS Backup Gateway

Description

Backup gateway

Backup gateway connects Backup to your hypervisor, so you can create, store, and restore backups of your virtual machines (VMs) anywhere, whether on-premises or in the VMware Cloud (VMC) on Amazon Web Services.

Add on-premises resources by connecting to a hypervisor through a gateway. Backup will automatically discover the resources in your hypervisor.

Use Backup to assign virtual or on-premises resources to a backup plan, or run on-demand backups. Once you have backed up your resources, you can view them and restore them like any resource supported by Backup.

To download the Amazon Web Services software to get started, navigate to the Backup console, choose **Gateways**, then choose **Create gateway**.

Usage

```
backupgateway(
  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.

backupgateway

• 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 <- backupgateway(</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_gateway_to_server	Associates a backup gateway with your server
create_gateway	Creates a backup gateway
delete_gateway	Deletes a backup gateway

batch

Deletes a hypervisor
Disassociates a backup gateway from the specified server
Retrieves the bandwidth rate limit schedule for a specified gateway
By providing the ARN (Amazon Resource Name), this API returns the gateway
This action requests information about the specified hypervisor to which the gateway
This action retrieves the property mappings for the specified hypervisor
By providing the ARN (Amazon Resource Name), this API returns the virtual machine
Connect to a hypervisor by importing its configuration
Lists backup gateways owned by an Amazon Web Services account in an Amazon W
Lists your hypervisors
Lists the tags applied to the resource identified by its Amazon Resource Name (ARN
Lists your virtual machines
This action sets the bandwidth rate limit schedule for a specified gateway
This action sets the property mappings for the specified hypervisor
Set the maintenance start time for a gateway
This action sends a request to sync metadata across the specified virtual machines
Tag the resource
Tests your hypervisor configuration to validate that backup gateway can connect with
Removes tags from the resource
Updates a gateway's name
Updates the gateway virtual machine (VM) software
Updates a hypervisor metadata, including its host, username, and password

Examples

```
## Not run:
svc <- backupgateway()
svc$associate_gateway_to_server(
  Foo = 123
)
```

End(Not run)

batch

AWS Batch

Description

Batch

Using Batch, you can run batch computing workloads on the Amazon Web Services Cloud. Batch computing is a common means for developers, scientists, and engineers to access large amounts of compute resources. Batch uses the advantages of the batch computing to remove the undifferentiated heavy lifting of configuring and managing required infrastructure. At the same time, it also adopts a familiar batch computing software approach. You can use Batch to efficiently provision

batch

resources, and work toward eliminating capacity constraints, reducing your overall compute costs, and delivering results more quickly.

As a fully managed service, Batch can run batch computing workloads of any scale. Batch automatically provisions compute resources and optimizes workload distribution based on the quantity and scale of your specific workloads. With Batch, there's no need to install or manage batch computing software. This means that you can focus on analyzing results and solving your specific problems instead.

Usage

```
batch(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 <- batch(</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

cancel_job	Cancels a job in an Batch job queue
create_compute_environment	Creates an Batch compute environment
create_job_queue	Creates an Batch job queue
create_scheduling_policy	Creates an Batch scheduling policy
delete_compute_environment	Deletes an Batch compute environment
delete_job_queue	Deletes the specified job queue
delete_scheduling_policy	Deletes the specified scheduling policy
deregister_job_definition	Deregisters an Batch job definition

bedrock

describe_compute_environments	Describes one or more of your compute environments
describe_job_definitions	Describes a list of job definitions
describe_job_queues	Describes one or more of your job queues
describe_jobs	Describes a list of Batch jobs
describe_scheduling_policies	Describes one or more of your scheduling policies
get_job_queue_snapshot	Provides a list of the first 100 RUNNABLE jobs associated to a single job queue
list_jobs	Returns a list of Batch jobs
list_scheduling_policies	Returns a list of Batch scheduling policies
list_tags_for_resource	Lists the tags for an Batch resource
register_job_definition	Registers an Batch job definition
submit_job	Submits an Batch job from a job definition
tag_resource	Associates the specified tags to a resource with the specified resourceArn
terminate_job	Terminates a job in a job queue
untag_resource	Deletes specified tags from an Batch resource
update_compute_environment	Updates an Batch compute environment
update_job_queue	Updates a job queue
update_scheduling_policy	Updates a scheduling policy

Examples

```
## Not run:
svc <- batch()
# This example cancels a job with the specified job ID.
svc$cancel_job(
   jobId = "1d828f65-7a4d-42e8-996d-3b900ed59dc4",
   reason = "Cancelling job."
)
## End(Not run)
```

bedrock

Amazon Bedrock

Description

Describes the API operations for creating, managing, fine-turning, and evaluating Amazon Bedrock models.

Usage

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

Arguments

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

bedrock

```
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_delete_evaluation_job	Creates a batch deletion job
create_evaluation_job	API operation for creating and managing Amazon Bedrock automatic mod
create_guardrail	Creates a guardrail to block topics and to implement safeguards for your g
create_guardrail_version	Creates a version of the guardrail
create_model_copy_job	Copies a model to another region so that it can be used there
create_model_customization_job	Creates a fine-tuning job to customize a base model
create_model_import_job	Creates a model import job to import model that you have customized in o
create_model_invocation_job	Creates a batch inference job to invoke a model on multiple prompts
create_provisioned_model_throughput	Creates dedicated throughput for a base or custom model with the model u
delete_custom_model	Deletes a custom model that you created earlier
delete_guardrail	Deletes a guardrail
delete_imported_model	Deletes a custom model that you imported earlier
delete_model_invocation_logging_configuration	Delete the invocation logging
delete_provisioned_model_throughput	Deletes a Provisioned Throughput
get_custom_model	Get the properties associated with a Amazon Bedrock custom model that y
get_evaluation_job	Retrieves the properties associated with a model evaluation job, including
get_foundation_model	Get details about a Amazon Bedrock foundation model
get_guardrail	Gets details about a guardrail
get_imported_model	Gets properties associated with a customized model you imported
get_inference_profile	Gets information about an inference profile

bedrockruntime

get_model_copy_job get_model_customization_job get_model_import_job get_model_invocation_job get_model_invocation_logging_configuration get_provisioned_model_throughput list_custom_models list_evaluation_jobs list_foundation_models list_guardrails list_imported_models list_inference_profiles list_model_copy_jobs list_model_customization_jobs list_model_import_jobs list_model_invocation_jobs list_provisioned_model_throughputs list_tags_for_resource put_model_invocation_logging_configuration stop_evaluation_job stop_model_customization_job stop_model_invocation_job tag_resource untag_resource update_guardrail update_provisioned_model_throughput

Retrieves information about a model copy job Retrieves the properties associated with a model-customization job, includ Retrieves the properties associated with import model job, including the sta Gets details about a batch inference job Get the current configuration values for model invocation logging Returns details for a Provisioned Throughput Returns a list of the custom models that you have created with the CreateM Lists model evaluation jobs Lists Amazon Bedrock foundation models that you can use Lists details about all the guardrails in an account Returns a list of models you've imported Returns a list of inference profiles that you can use Returns a list of model copy jobs that you have submitted Returns a list of model customization jobs that you have submitted Returns a list of import jobs you've submitted Lists all batch inference jobs in the account Lists the Provisioned Throughputs in the account List the tags associated with the specified resource Set the configuration values for model invocation logging Stops an in progress model evaluation job Stops an active model customization job Stops a batch inference job Associate tags with a resource Remove one or more tags from a resource Updates a guardrail with the values you specify Updates the name or associated model for a Provisioned Throughput

Examples

```
## Not run:
svc <- bedrock()
svc$batch_delete_evaluation_job(
  Foo = 123
)
```

End(Not run)

bedrockruntime Amazon Bedrock Runtime

Description

Describes the API operations for running inference using Amazon Bedrock models.

bedrockruntime

Usage

```
bedrockruntime(
  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 <- bedrockruntime(</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

apply_guardrail	The action to apply a guardrail
converse	Sends messages to the specified Amazon Bedrock model
converse_stream	Sends messages to the specified Amazon Bedrock model and returns the response in a
invoke_model	Invokes the specified Amazon Bedrock model to run inference using the prompt and i
invoke_model_with_response_stream	Invoke the specified Amazon Bedrock model to run inference using the prompt and in

Examples

```
## Not run:
svc <- bedrockruntime()
svc$apply_guardrail(
  Foo = 123
```

billingconductor

) ## End(Not run)

billingconductor AWSBillingConductor

Description

Amazon Web Services Billing Conductor is a fully managed service that you can use to customize a proforma version of your billing data each month, to accurately show or chargeback your end customers. Amazon Web Services Billing Conductor doesn't change the way you're billed by Amazon Web Services each month by design. Instead, it provides you with a mechanism to configure, generate, and display rates to certain customers over a given billing period. You can also analyze the difference between the rates you apply to your accounting groupings relative to your actual rates from Amazon Web Services. As a result of your Amazon Web Services Billing Conductor configuration, the payer account can also see the custom rate applied on the billing details page of the Amazon Web Services Billing console, or configure a cost and usage report per billing group.

This documentation shows how you can configure Amazon Web Services Billing Conductor using its API. For more information about using the Amazon Web Services Billing Conductor user interface, see the Amazon Web Services Billing Conductor User Guide.

Usage

```
billingconductor(
   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.

```
svc <- billingconductor(</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(
```

billingconductor

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

Operations

)

associate_accounts associate_pricing_rules batch_associate_resources_to_custom_line_item batch_disassociate_resources_from_custom_line_item create_billing_group create_custom_line_item create_pricing_plan create_pricing_rule delete_billing_group delete_custom_line_item delete_pricing_plan delete_pricing_rule disassociate_accounts disassociate_pricing_rules get_billing_group_cost_report list_account_associations list_billing_group_cost_reports list_billing_groups list_custom_line_items list_custom_line_item_versions list_pricing_plans list_pricing_plans_associated_with_pricing_rule list_pricing_rules list_pricing_rules_associated_to_pricing_plan list_resources_associated_to_custom_line_item list_tags_for_resource tag_resource untag_resource update_billing_group update_custom_line_item update_pricing_plan update_pricing_rule

Connects an array of account IDs in a consolidated billing family to Connects an array of PricingRuleArns to a defined PricingPlan Associates a batch of resources to a percentage custom line item Disassociates a batch of resources from a percentage custom line iter Creates a billing group that resembles a consolidated billing family t Creates a custom line item that can be used to create a one-time fixed Creates a pricing plan that is used for computing Amazon Web Servi Creates a pricing rule can be associated to a pricing plan, or a set of Deletes a billing group Deletes the custom line item identified by the given ARN in the curre Deletes a pricing plan Deletes the pricing rule that's identified by the input Amazon Resour Removes the specified list of account IDs from the given billing grou Disassociates a list of pricing rules from a pricing plan Retrieves the margin summary report, which includes the Amazon W This is a paginated call to list linked accounts that are linked to the p A paginated call to retrieve a summary report of actual Amazon Web A paginated call to retrieve a list of billing groups for the given billing A paginated call to get a list of all custom line items (FFLIs) for the A paginated call to get a list of all custom line item versions A paginated call to get pricing plans for the given billing period A list of the pricing plans that are associated with a pricing rule Describes a pricing rule that can be associated to a pricing plan, or se Lists the pricing rules that are associated with a pricing plan List the resources that are associated to a custom line item A list the tags for a resource Associates the specified tags to a resource with the specified resource Deletes specified tags from a resource This updates an existing billing group Update an existing custom line item in the current or previous billing This updates an existing pricing plan Updates an existing pricing rule

braket

Examples

```
## Not run:
svc <- billingconductor()
svc$associate_accounts(
  Foo = 123
)
## End(Not run)
```

braket

Braket

Description

The Amazon Braket API Reference provides information about the operations and structures supported in Amazon Braket.

Additional Resources:

• Amazon Braket Developer Guide

Usage

braket(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

braket

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 used. anonymous: Set anonymous credentials. 	
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 <- braket(</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",
```

budgets

```
region = "string"
)
```

Operations

cancel_job	Cancels an Amazon Braket job
cancel_quantum_task	Cancels the specified task
create_job	Creates an Amazon Braket job
create_quantum_task	Creates a quantum task
get_device	Retrieves the devices available in Amazon Braket
get_job	Retrieves the specified Amazon Braket job
get_quantum_task	Retrieves the specified quantum task
list_tags_for_resource	Shows the tags associated with this resource
search_devices	Searches for devices using the specified filters
search_jobs	Searches for Amazon Braket jobs that match the specified filter values
search_quantum_tasks	Searches for tasks that match the specified filter values
tag_resource	Add a tag to the specified resource
untag_resource	Remove tags from a resource

Examples

```
## Not run:
svc <- braket()
svc$cancel_job(
  Foo = 123
)
## End(Not run)
```

budgets

AWS Budgets

Description

Use the Amazon Web Services Budgets API to plan your service usage, service costs, and instance reservations. This API reference provides descriptions, syntax, and usage examples for each of the actions and data types for the Amazon Web Services Budgets feature.

Budgets provide you with a way to see the following information:

- · How close your plan is to your budgeted amount or to the free tier limits
- Your usage-to-date, including how much you've used of your Reserved Instances (RIs)
- Your current estimated charges from Amazon Web Services, and how much your predicted usage will accrue in charges by the end of the month

budgets

• How much of your budget has been used

Amazon Web Services updates your budget status several times a day. Budgets track your unblended costs, subscriptions, refunds, and RIs. You can create the following types of budgets:

- Cost budgets Plan how much you want to spend on a service.
- Usage budgets Plan how much you want to use one or more services.
- **RI utilization budgets** Define a utilization threshold, and receive alerts when your RI usage falls below that threshold. This lets you see if your RIs are unused or under-utilized.
- **RI coverage budgets** Define a coverage threshold, and receive alerts when the number of your instance hours that are covered by RIs fall below that threshold. This lets you see how much of your instance usage is covered by a reservation.

Service Endpoint

The Amazon Web Services Budgets API provides the following endpoint:

https://budgets.amazonaws.com

For information about costs that are associated with the Amazon Web Services Budgets API, see Amazon Web Services Cost Management Pricing.

Usage

```
budgets(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.

```
svc <- budgets(</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"
)
```

cloud9

Operations

create_budget	Creates a budget and, if included, notifications and subscribers
create_budget_action	Creates a budget action
create_notification	Creates a notification
create_subscriber	Creates a subscriber
delete_budget	Deletes a budget
delete_budget_action	Deletes a budget action
delete_notification	Deletes a notification
delete_subscriber	Deletes a subscriber
describe_budget	Describes a budget
describe_budget_action	Describes a budget action detail
describe_budget_action_histories	Describes a budget action history detail
describe_budget_actions_for_account	Describes all of the budget actions for an account
describe_budget_actions_for_budget	Describes all of the budget actions for a budget
describe_budget_notifications_for_account	Lists the budget names and notifications that are associated with an account
describe_budget_performance_history	Describes the history for DAILY, MONTHLY, and QUARTERLY budgets
describe_budgets	Lists the budgets that are associated with an account
describe_notifications_for_budget	Lists the notifications that are associated with a budget
describe_subscribers_for_notification	Lists the subscribers that are associated with a notification
execute_budget_action	Executes a budget action
list_tags_for_resource	Lists tags associated with a budget or budget action resource
tag_resource	Creates tags for a budget or budget action resource
untag_resource	Deletes tags associated with a budget or budget action resource
update_budget	Updates a budget
update_budget_action	Updates a budget action
update_notification	Updates a notification
update_subscriber	Updates a subscriber

Examples

```
## Not run:
svc <- budgets()
svc$create_budget(
  Foo = 123
)
```

End(Not run)

cloud9

AWS Cloud9

Description

Cloud9

Cloud9 is a collection of tools that you can use to code, build, run, test, debug, and release software in the cloud.

For more information about Cloud9, see the Cloud9 User Guide.

Cloud9 supports these operations:

- create_environment_ec2: Creates an Cloud9 development environment, launches an Amazon EC2 instance, and then connects from the instance to the environment.
- create_environment_membership: Adds an environment member to an environment.
- delete_environment: Deletes an environment. If an Amazon EC2 instance is connected to the environment, also terminates the instance.
- delete_environment_membership: Deletes an environment member from an environment.
- describe_environment_memberships: Gets information about environment members for an environment.
- describe_environments: Gets information about environments.
- describe_environment_status: Gets status information for an environment.
- list_environments: Gets a list of environment identifiers.
- list_tags_for_resource: Gets the tags for an environment.
- tag_resource: Adds tags to an environment.
- untag_resource: Removes tags from an environment.
- update_environment: Changes the settings of an existing environment.
- update_environment_membership: Changes the settings of an existing environment member for an environment.

Usage

cloud9(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
	<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.

```
svc <- cloud9(</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(
```

cloud9

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

Operations

create_environment_ec2	Creates an Cloud9 development environment, launches an Amazon Elastic Compute C
create_environment_membership	Adds an environment member to an Cloud9 development environment
delete_environment	Deletes an Cloud9 development environment
delete_environment_membership	Deletes an environment member from a development environment
describe_environment_memberships	Gets information about environment members for an Cloud9 development environmen
describe_environments	Gets information about Cloud9 development environments
describe_environment_status	Gets status information for an Cloud9 development environment
list_environments	Gets a list of Cloud9 development environment identifiers
list_tags_for_resource	Gets a list of the tags associated with an Cloud9 development environment
tag_resource	Adds tags to an Cloud9 development environment
untag_resource	Removes tags from an Cloud9 development environment
update_environment	Changes the settings of an existing Cloud9 development environment
update_environment_membership	Changes the settings of an existing environment member for an Cloud9 development e

Examples

```
## Not run:
svc <- cloud9()
#
svc$create_environment_ec2(
    name = "my-demo-environment",
    automaticStopTimeMinutes = 60L,
    description = "This is my demonstration environment.",
    imageId = "amazonlinux-2023-x86_64",
    instanceType = "t2.micro",
    ownerArn = "arn:aws:iam::123456789012:user/MyDemoUser",
    subnetId = "subnet-6300cd1b"
)
```

End(Not run)

Description

For more information about Amazon Web Services Cloud Control API, see the Amazon Web Services Cloud Control API User Guide.

Usage

```
cloudcontrolapi(
  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 pr 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 <- cloudcontrolapi(</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

clouddirectory

cancel_resource_request	Cancels the specified resource operation request
create_resource	Creates the specified resource
delete_resource	Deletes the specified resource
get_resource	Returns information about the current state of the specified resource
get_resource_request_status	Returns the current status of a resource operation request
list_resource_requests	Returns existing resource operation requests
list_resources	Returns information about the specified resources
update_resource	Updates the specified property values in the resource

Examples

```
## Not run:
svc <- cloudcontrolapi()
svc$cancel_resource_request(
  Foo = 123
)
## End(Not run)
```

clouddirectory Amazon CloudDirectory

Description

Amazon Cloud Directory

Amazon Cloud Directory is a component of the AWS Directory Service that simplifies the development and management of cloud-scale web, mobile, and IoT applications. This guide describes the Cloud Directory operations that you can call programmatically and includes detailed information on data types and errors. For information about Cloud Directory features, see AWS Directory Service and the Amazon Cloud Directory Developer Guide.

Usage

```
clouddirectory(
  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.

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

clouddirectory

```
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_facet_to_object	Adds a new Facet to an object
apply_schema	Copies the input published schema, at the specified version, into the Directory with the sa
attach_object	Attaches an existing object to another object
attach_policy	Attaches a policy object to a regular object
attach_to_index	Attaches the specified object to the specified index
attach_typed_link	Attaches a typed link to a specified source and target object
batch_read	Performs all the read operations in a batch
batch_write	Performs all the write operations in a batch
create_directory	Creates a Directory by copying the published schema into the directory
create_facet	Creates a new Facet in a schema
create_index	Creates an index object
create_object	Creates an object in a Directory
create_schema	Creates a new schema in a development state
create_typed_link_facet	Creates a TypedLinkFacet
delete_directory	Deletes a directory
delete_facet	Deletes a given Facet
delete_object	Deletes an object and its associated attributes
delete_schema	Deletes a given schema
delete_typed_link_facet	Deletes a TypedLinkFacet
detach_from_index	Detaches the specified object from the specified index

clouddirectory

detach_object detach_policy detach_typed_link disable_directory enable_directory get_applied_schema_version get_directory get_facet get_link_attributes get_object_attributes get_object_information get_schema_as_json get_typed_link_facet_information list_applied_schema_arns list_attached_indices list_development_schema_arns list_directories list_facet_attributes list_facet_names list_incoming_typed_links list_index list_managed_schema_arns list_object_attributes list_object_children list_object_parent_paths list_object_parents list_object_policies list_outgoing_typed_links list_policy_attachments list_published_schema_arns list_tags_for_resource list_typed_link_facet_attributes list_typed_link_facet_names lookup_policy publish_schema put_schema_from_json remove_facet_from_object tag_resource untag_resource update_facet update_link_attributes update_object_attributes update_schema update_typed_link_facet upgrade_applied_schema upgrade_published_schema

Detaches a given object from the parent object Detaches a policy from an object Detaches a typed link from a specified source and target object Disables the specified directory Enables the specified directory Returns current applied schema version ARN, including the minor version in use Retrieves metadata about a directory Gets details of the Facet, such as facet name, attributes, Rules, or ObjectType Retrieves attributes that are associated with a typed link Retrieves attributes within a facet that are associated with an object Retrieves metadata about an object Retrieves a JSON representation of the schema Returns the identity attribute order for a specific TypedLinkFacet Lists schema major versions applied to a directory Lists indices attached to the specified object Retrieves each Amazon Resource Name (ARN) of schemas in the development state Lists directories created within an account Retrieves attributes attached to the facet Retrieves the names of facets that exist in a schema Returns a paginated list of all the incoming TypedLinkSpecifier information for an object Lists objects attached to the specified index Lists the major version families of each managed schema Lists all attributes that are associated with an object Returns a paginated list of child objects that are associated with a given object Retrieves all available parent paths for any object type such as node, leaf node, policy not Lists parent objects that are associated with a given object in pagination fashion Returns policies attached to an object in pagination fashion Returns a paginated list of all the outgoing TypedLinkSpecifier information for an object Returns all of the ObjectIdentifiers to which a given policy is attached Lists the major version families of each published schema Returns tags for a resource Returns a paginated list of all attribute definitions for a particular TypedLinkFacet Returns a paginated list of TypedLink facet names for a particular schema Lists all policies from the root of the Directory to the object specified Publishes a development schema with a major version and a recommended minor version Allows a schema to be updated using JSON upload Removes the specified facet from the specified object An API operation for adding tags to a resource An API operation for removing tags from a resource Does the following: Updates a given typed link's attributes Updates a given object's attributes Updates the schema name with a new name Updates a TypedLinkFacet Upgrades a single directory in-place using the PublishedSchemaArn with schema update: Upgrades a published schema under a new minor version revision using the current conte

cloudformation

Examples

```
## Not run:
svc <- clouddirectory()
svc$add_facet_to_object(
  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 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.

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 legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html
redentials	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 <- cloudformation(
    config = list(
        credentials = list(
            creds = list(
                access_key_id = "string",
                secret_access_key = "string",
                session_token = "string"
            ),
            profile = "string",
                anonymous = "logical"</pre>
```

cloudformation

```
),
 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_type batch_describe_type_configurations cancel_update_stack continue_update_rollback create_change_set create_generated_template create_stack create_stack_instances create_stack_set deactivate_organizations_access deactivate_type 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

Activate trusted access with Organizations Activates a public third-party extension, making it available for use in stack templa Returns configuration data for the specified CloudFormation extensions, from the C Cancels an update on the specified stack For a specified stack that's in the UPDATE_ROLLBACK_FAILED state, continues Creates a list of changes that will be applied to a stack so that you can review the cl Creates a template from existing resources that are not already managed with Cloud Creates a stack as specified in the template Creates stack instances for the specified accounts, within the specified Amazon Web Creates a stack set Deactivates trusted access with Organizations Deactivates a public extension that was previously activated in this account and Reg 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

describe_stack_drift_detection_status Returns information about a stack drift detection operation describe_stack_events Returns all stack related events for a specified stack in reverse chronological order describe_stack_instance Returns the stack instance that's associated with the specified StackSet, Amazon W Returns a description of the specified resource in the specified stack describe_stack_resource describe_stack_resource_drifts Returns drift information for the resources that have been checked for drift in the sp describe_stack_resources 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 describe_stacks Returns the description of the specified StackSet describe_stack_set describe_stack_set_operation Returns the description of the specified StackSet operation describe_type Returns detailed information about an extension that has been registered describe_type_registration Returns information about an extension's registration, including its current status an detect_stack_drift Detects whether a stack's actual configuration differs, or has drifted, from its expec detect_stack_resource_drift Returns information about whether a resource's actual configuration differs, or has detect_stack_set_drift Detect drift on a stack set estimate_template_cost Returns the estimated monthly cost of a template Updates a stack using the input information that was provided when the specified cl execute_change_set get_generated_template Retrieves a generated template get_stack_policy Returns the stack policy for a specified stack Returns the template body for a specified stack get_template get_template_summary Returns information about a new or existing template import_stacks_to_stack_set Import existing stacks into a new stack sets list_change_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 list_exports list_generated_templates Lists your generated templates in this Region Lists all stacks that are importing an exported output value list imports list_resource_scan_related_resources Lists the related resources for a list of resources from a resource scan Lists the resources from a resource scan list_resource_scan_resources list_resource_scans List the resource scans from newest to oldest list_stack_instance_resource_drifts Returns drift information for resources in a stack instance Returns summary information about stack instances that are associated with the spe list_stack_instances Returns descriptions of all resources of the specified stack list_stack_resources Returns the summary information for stacks whose status matches the specified Sta list_stacks 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 Publishes the specified extension to the CloudFormation registry as a public extension publish_type 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 reset_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 be
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
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()</pre>
# This example creates a generated template with a resources file.
svc$create_generated_template(
  GeneratedTemplateName = "JazzyTemplate",
  Resources = list(
   list(
      ResourceIdentifier = list(
        BucketName = "jazz-bucket"
      ),
      ResourceType = "AWS::S3::Bucket"
   ),
   list(
      ResourceIdentifier = list(
        DhcpOptionsId = "random-id123"
      ),
      ResourceType = "AWS::EC2::DHCPOptions"
    )
 )
)
## End(Not run)
```

cloudfront

Amazon CloudFront

Description

This is the *Amazon CloudFront API Reference*. This guide is for developers who need detailed information about CloudFront API actions, data types, and errors. For detailed information about CloudFront features, see the Amazon CloudFront Developer Guide.

Usage

```
cloudfront(
  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 <- cloudfront(</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_alias copy_distribution create_cache_policy create_cloud_front_origin_access_identity create_continuous_deployment_policy create_distribution create_distribution_with_tags create_field_level_encryption_config create_field_level_encryption_profile create_field_level_encryption_profile create_function create_invalidation create_key_group create_key_value_store Associates an alias (also known as a CNAME or an alternate domain nam Creates a staging distribution using the configuration of the provided prin Creates a cache policy Creates a new origin access identity Creates a continuous deployment policy that distributes traffic for a custo Creates a CloudFront distribution Create a new distribution with tags Create a new field-level encryption configuration Create a field-level encryption profile Creates a CloudFront function Create a new invalidation Creates a key group that you can use with CloudFront signed URLs and s Specifies the key value store resource to add to your account

create_monitoring_subscription create_origin_access_control create_origin_request_policy create_public_key create_realtime_log_config create_response_headers_policy create_streaming_distribution create_streaming_distribution_with_tags delete_cache_policy delete_cloud_front_origin_access_identity delete_continuous_deployment_policy delete_distribution delete_field_level_encryption_config delete_field_level_encryption_profile delete_function delete_key_group delete_key_value_store delete_monitoring_subscription delete_origin_access_control delete_origin_request_policy delete_public_key delete_realtime_log_config delete_response_headers_policy delete_streaming_distribution describe_function describe_key_value_store get_cache_policy get_cache_policy_config get_cloud_front_origin_access_identity get_cloud_front_origin_access_identity_config get_continuous_deployment_policy get_continuous_deployment_policy_config get_distribution get_distribution_config get_field_level_encryption get_field_level_encryption_config get_field_level_encryption_profile get_field_level_encryption_profile_config get_function get_invalidation get_key_group get_key_group_config get_monitoring_subscription get_origin_access_control get_origin_access_control_config get_origin_request_policy get_origin_request_policy_config get_public_key

Enables additional CloudWatch metrics for the specified CloudFront dist Creates a new origin access control in CloudFront Creates an origin request policy Uploads a public key to CloudFront that you can use with signed URLs a Creates a real-time log configuration Creates a response headers policy This API is deprecated This API is deprecated Deletes a cache policy Delete an origin access identity Deletes a continuous deployment policy Delete a distribution Remove a field-level encryption configuration Remove a field-level encryption profile Deletes a CloudFront function Deletes a key group Specifies the key value store to delete Disables additional CloudWatch metrics for the specified CloudFront dist Deletes a CloudFront origin access control Deletes an origin request policy Remove a public key you previously added to CloudFront Deletes a real-time log configuration Deletes a response headers policy Delete a streaming distribution Gets configuration information and metadata about a CloudFront function Specifies the key value store and its configuration Gets a cache policy, including the following metadata: Gets a cache policy configuration Get the information about an origin access identity Get the configuration information about an origin access identity Gets a continuous deployment policy, including metadata (the policy's id Gets configuration information about a continuous deployment policy Get the information about a distribution Get the configuration information about a distribution Get the field-level encryption configuration information Get the field-level encryption configuration information Get the field-level encryption profile information Get the field-level encryption profile configuration information Gets the code of a CloudFront function Get the information about an invalidation Gets a key group, including the date and time when the key group was last Gets a key group configuration Gets information about whether additional CloudWatch metrics are enabl Gets a CloudFront origin access control, including its unique identifier Gets a CloudFront origin access control configuration Gets an origin request policy, including the following metadata: Gets an origin request policy configuration Gets a public key

get_public_key_config get_realtime_log_config get_response_headers_policy get_response_headers_policy_config get_streaming_distribution get_streaming_distribution_config list_cache_policies list_cloud_front_origin_access_identities list_conflicting_aliases list_continuous_deployment_policies list_distributions list_distributions_by_cache_policy_id list_distributions_by_key_group list_distributions_by_origin_request_policy_id list_distributions_by_realtime_log_config list_distributions_by_response_headers_policy_id list_distributions_by_web_acl_id list_field_level_encryption_configs list_field_level_encryption_profiles list_functions list_invalidations list_key_groups list_key_value_stores list_origin_access_controls list_origin_request_policies list_public_keys list_realtime_log_configs list_response_headers_policies list_streaming_distributions list_tags_for_resource publish_function tag_resource test_function untag_resource update_cache_policy update_cloud_front_origin_access_identity update_continuous_deployment_policy update_distribution update_distribution_with_staging_config update_field_level_encryption_config update_field_level_encryption_profile update_function update_key_group update_key_value_store update_origin_access_control update_origin_request_policy update_public_key update_realtime_log_config

Gets a public key configuration Gets a real-time log configuration Gets a response headers policy, including metadata (the policy's identifier Gets a response headers policy configuration Gets information about a specified RTMP distribution, including the distr Get the configuration information about a streaming distribution Gets a list of cache policies Lists origin access identities Gets a list of aliases (also called CNAMEs or alternate domain names) th Gets a list of the continuous deployment policies in your Amazon Web Se List CloudFront distributions Gets a list of distribution IDs for distributions that have a cache behavior Gets a list of distribution IDs for distributions that have a cache behavior Gets a list of distribution IDs for distributions that have a cache behavior Gets a list of distributions that have a cache behavior that's associated with Gets a list of distribution IDs for distributions that have a cache behavior List the distributions that are associated with a specified WAF web ACL List all field-level encryption configurations that have been created in Clo Request a list of field-level encryption profiles that have been created in G Gets a list of all CloudFront functions in your Amazon Web Services acc Lists invalidation batches Gets a list of key groups Specifies the key value stores to list Gets the list of CloudFront origin access controls in this Amazon Web Se Gets a list of origin request policies List all public keys that have been added to CloudFront for this account Gets a list of real-time log configurations Gets a list of response headers policies List streaming distributions List tags for a CloudFront resource Publishes a CloudFront function by copying the function code from the I Add tags to a CloudFront resource Tests a CloudFront function Remove tags from a CloudFront resource Updates a cache policy configuration Update an origin access identity Updates a continuous deployment policy Updates the configuration for a CloudFront distribution Copies the staging distribution's configuration to its corresponding prima Update a field-level encryption configuration Update a field-level encryption profile Updates a CloudFront function Updates a key group Specifies the key value store to update Updates a CloudFront origin access control Updates an origin request policy configuration Update public key information Updates a real-time log configuration

update_response_headers_policy update_streaming_distribution Updates a response headers policy Update a streaming distribution

Examples

```
## Not run:
svc <- cloudfront()</pre>
# Use the following command to create a function.
svc$create_function(
 FunctionCode = "function-code.js",
 FunctionConfig = list(
   Comment = "my-function-comment",
   KeyValueStoreAssociations = list(
      Items = list(
       list(
          KeyValueStoreARN = "arn:aws:cloudfront::123456789012:key-value-st..."
        )
      ),
      Quantity = 1L
   ),
   Runtime = "cloudfront-js-2.0"
 ),
 Name = "my-function-name"
)
## End(Not run)
```

cloudhsm

Amazon CloudHSM

Description

AWS CloudHSM Service

This is documentation for AWS CloudHSM Classic. For more information, see AWS CloudHSM Classic FAQs, the AWS CloudHSM Classic User Guide, and the AWS CloudHSM Classic API Reference.

For information about the current version of AWS CloudHSM, see AWS CloudHSM, the AWS CloudHSM User Guide, and the AWS CloudHSM API Reference.

Usage

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

cloudhsm

A

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 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 <- cloudhsm(</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	This is documentation for AWS CloudHSM Classic
create_hapg	This is documentation for AWS CloudHSM Classic
create_hsm	This is documentation for AWS CloudHSM Classic
create_luna_client	This is documentation for AWS CloudHSM Classic
delete_hapg	This is documentation for AWS CloudHSM Classic
delete_hsm	This is documentation for AWS CloudHSM Classic
delete_luna_client	This is documentation for AWS CloudHSM Classic
describe_hapg	This is documentation for AWS CloudHSM Classic
describe_hsm	This is documentation for AWS CloudHSM Classic
describe_luna_client	This is documentation for AWS CloudHSM Classic
get_config	This is documentation for AWS CloudHSM Classic
list_available_zones	This is documentation for AWS CloudHSM Classic
list_hapgs	This is documentation for AWS CloudHSM Classic
list_hsms	This is documentation for AWS CloudHSM Classic
list_luna_clients	This is documentation for AWS CloudHSM Classic
list_tags_for_resource	This is documentation for AWS CloudHSM Classic
modify_hapg	This is documentation for AWS CloudHSM Classic
modify_hsm	This is documentation for AWS CloudHSM Classic
modify_luna_client	This is documentation for AWS CloudHSM Classic
remove_tags_from_resource	This is documentation for AWS CloudHSM Classic

cloudhsmv2

Examples

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

End(Not run)

cloudhsmv2 AWS CloudHSM V2

Description

For more information about CloudHSM, see CloudHSM and the CloudHSM User Guide.

Usage

```
cloudhsmv2(
  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.

cloudhsmv2

	 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 <- cloudhsmv2(</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",
```

cloudsearch

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

Operations

copy_backup_to_region	Copy an CloudHSM cluster backup to a different region
create_cluster	Creates a new CloudHSM cluster
create_hsm	Creates a new hardware security module (HSM) in the specified CloudHSM cluster
delete_backup	Deletes a specified CloudHSM backup
delete_cluster	Deletes the specified CloudHSM cluster
delete_hsm	Deletes the specified HSM
delete_resource_policy	Deletes an CloudHSM resource policy
describe_backups	Gets information about backups of CloudHSM clusters
describe_clusters	Gets information about CloudHSM clusters
get_resource_policy	Retrieves the resource policy document attached to a given resource
initialize_cluster	Claims an CloudHSM cluster by submitting the cluster certificate issued by your issuing certifica
list_tags	Gets a list of tags for the specified CloudHSM cluster
modify_backup_attributes	Modifies attributes for CloudHSM backup
modify_cluster	Modifies CloudHSM cluster
put_resource_policy	Creates or updates an CloudHSM resource policy
restore_backup	Restores a specified CloudHSM backup that is in the PENDING_DELETION state
tag_resource	Adds or overwrites one or more tags for the specified CloudHSM cluster
untag_resource	Removes the specified tag or tags from the specified CloudHSM cluster

Examples

```
## Not run:
svc <- cloudhsmv2()
svc$copy_backup_to_region(
  Foo = 123
)
```

End(Not run)

cloudsearch

Amazon CloudSearch

Description

Amazon CloudSearch Configuration Service

You use the Amazon CloudSearch configuration service to create, configure, and manage search domains. Configuration service requests are submitted using the AWS Query protocol. AWS Query requests are HTTP or HTTPS requests submitted via HTTP GET or POST with a query parameter named Action.

The endpoint for configuration service requests is region-specific: cloudsearch.*region*.amazonaws.com. For example, cloudsearch.us-east-1.amazonaws.com. For a current list of supported regions and endpoints, see Regions and Endpoints.

Usage

```
cloudsearch(
  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

cloudsearch

• profile : The name of a profile to use. If not given, then the defau 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 <- cloudsearch(</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

cloudsearchdomain

build_suggesters Indexes the search suggestions create_domain Creates a new search domain Configures an analysis scheme that can be applied to a text or text-array field to define l define_analysis_scheme Configures an Expression for the search domain define_expression Configures an IndexField for the search domain define_index_field define_suggester Configures a suggester for a domain delete_analysis_scheme Deletes an analysis scheme Permanently deletes a search domain and all of its data delete_domain delete_expression Removes an Expression from the search domain Removes an IndexField from the search domain delete_index_field delete_suggester Deletes a suggester describe_analysis_schemes Gets the analysis schemes configured for a domain describe_availability_options Gets the availability options configured for a domain describe_domain_endpoint_options Returns the domain's endpoint options, specifically whether all requests to the domain 1 describe_domains Gets information about the search domains owned by this account describe_expressions Gets the expressions configured for the search domain describe_index_fields Gets information about the index fields configured for the search domain describe_scaling_parameters Gets the scaling parameters configured for a domain describe_service_access_policies Gets information about the access policies that control access to the domain's document Gets the suggesters configured for a domain describe_suggesters Tells the search domain to start indexing its documents using the latest indexing options index_documents list_domain_names Lists all search domains owned by an account update_availability_options Configures the availability options for a domain update_domain_endpoint_options Updates the domain's endpoint options, specifically whether all requests to the domain update_scaling_parameters Configures scaling parameters for a domain update_service_access_policies Configures the access rules that control access to the domain's document and search end

Examples

```
## Not run:
svc <- cloudsearch()
svc$build_suggesters(
  Foo = 123
)
## End(Not run)
```

cloudsearchdomain Amazon CloudSearch Domain

Description

You use the AmazonCloudSearch2013 API to upload documents to a search domain and search those documents.

The endpoints for submitting upload_documents, search, and suggest requests are domainspecific. To get the endpoints for your domain, use the Amazon CloudSearch configuration service DescribeDomains action. The domain endpoints are also displayed on the domain dashboard in the Amazon CloudSearch console. You submit suggest requests to the search endpoint.

For more information, see the Amazon CloudSearch Developer Guide.

Usage

```
cloudsearchdomain(
  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 <- cloudsearchdomain(</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

searchRetrieves a list of documents that match the specified search criteriasuggestRetrieves autocomplete suggestions for a partial query stringupload_documentsPosts a batch of documents to a search domain for indexing

cloudtrail

Examples

```
## Not run:
svc <- cloudsearchdomain()
svc$search(
  Foo = 123
)
## End(Not run)
```

cloudtrail

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

cloudtrail

```
),
   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, or channel, up to a limit of 50
cancel_query	Cancels a query if the query is not in a terminated state, such as CANCELLED, I
create_channel	Creates a channel for CloudTrail to ingest events from a partner or external source
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_event_data_store	Disables the event data store specified by EventDataStore, which accepts an even
delete_resource_policy	Deletes the resource-based policy attached to the CloudTrail channel
delete_trail	Deletes a trail
deregister_organization_delegated_admin	Removes CloudTrail delegated administrator permissions from a member accourt
describe_query	Returns metadata about a query, including query run time in milliseconds, number
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
get_channel	Returns information about a specific channel
get_event_data_store	Returns information about an event data store specified as either an ARN or the I
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 you
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 C
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_event_data_stores	Returns information about all event data stores in the account, in the current Reg

cloudtraildataservice

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 withi
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, or channels in the current H
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 an event selector or advanced event selectors for your trail
put_insight_selectors	Lets you enable Insights event logging by specifying the Insights selectors that yo
put_resource_policy	Attaches a resource-based permission policy to a CloudTrail channel that is used
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, or channel
restore_event_data_store	Restores a deleted event data store specified by EventDataStore, which accepts an
start_event_data_store_ingestion	Starts the ingestion of live events on an event data store specified as either an AR
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_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.

cloudtraildataservice

Usage

```
cloudtraildataservice(
  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 <- 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 points to Amazon CloudWatch put_metric_stream Creates or updates a metric stream set_alarm_state Temporarily sets the state of an alarm for testing purposes 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)
```

cloudwatchevents Amazon CloudWatch Events

Description

Amazon EventBridge helps you to respond to state changes in your Amazon Web Services resources. When your resources change state, they automatically send events to an event stream. You can create rules that match selected events in the stream and route them to targets to take action. You can also use rules to take action on a predetermined schedule. For example, you can configure rules to:

- Automatically invoke an Lambda function to update DNS entries when an event notifies you that Amazon EC2 instance enters the running state.
- Direct specific API records from CloudTrail to an Amazon Kinesis data stream for detailed analysis of potential security or availability risks.
- Periodically invoke a built-in target to create a snapshot of an Amazon EBS volume.

For more information about the features of Amazon EventBridge, see the Amazon EventBridge User Guide.

Usage

```
cloudwatchevents(
  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

 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.
 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-
 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-
 close_connection: Immediately close all HTTP connections. timeout: The time in seconds till a timeout exception is thrown when at-
• timeout : The time in seconds till a timeout exception is thrown when at-
•
tempting to make a connection. The default is ob 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 <- cloudwatchevents(</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",
```

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```
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_event_source Activates a partner event source that has been deactivated cancel_replay Cancels the specified replay Creates an API destination, which is an HTTP invocation endpoint configured as a targe create_api_destination create_archive Creates an archive of events with the specified settings create_connection Creates a connection create_event_bus Creates a new event bus within your account create_partner_event_source Called by an SaaS partner to create a partner event source You can use this operation to temporarily stop receiving events from the specified partn deactivate_event_source deauthorize_connection Removes all authorization parameters from the connection Deletes the specified API destination delete_api_destination delete_archive Deletes the specified archive delete_connection Deletes a connection Deletes the specified custom event bus or partner event bus delete_event_bus This operation is used by SaaS partners to delete a partner event source delete_partner_event_source Deletes the specified rule delete_rule Retrieves details about an API destination describe_api_destination describe_archive Retrieves details about an archive describe connection Retrieves details about a connection describe_event_bus Displays details about an event bus in your account This operation lists details about a partner event source that is shared with your account describe_event_source describe_partner_event_source An SaaS partner can use this operation to list details about a partner event source that the describe_replay Retrieves details about a replay describe_rule Describes the specified rule disable rule Disables the specified rule enable_rule Enables the specified rule list_api_destinations Retrieves a list of API destination in the account in the current Region list_archives Lists your archives list_connections Retrieves a list of connections from the account

Lists all the event buses in your account, including the default event bus, custom event bus
You can use this to see all the partner event sources that have been shared with your Am
An SaaS partner can use this operation to display the Amazon Web Services account ID
An SaaS partner can use this operation to list all the partner event source names that the
Lists your replays
Lists the rules for the specified target
Lists your Amazon EventBridge rules
Displays the tags associated with an EventBridge resource
Lists the targets assigned to the specified rule
Sends custom events to Amazon EventBridge so that they can be matched to rules
This is used by SaaS partners to write events to a customer's partner event bus
Running PutPermission permits the specified Amazon Web Services account or Amazon
Creates or updates the specified rule
Adds the specified targets to the specified rule, or updates the targets if they are already
Revokes the permission of another Amazon Web Services account to be able to put even
Removes the specified targets from the specified rule
Starts the specified replay
Assigns one or more tags (key-value pairs) to the specified EventBridge resource
Tests whether the specified event pattern matches the provided event
Removes one or more tags from the specified EventBridge resource
Updates an API destination
Updates the specified archive
Updates settings for a connection

Examples

```
## Not run:
svc <- cloudwatchevents()
svc$activate_event_source(
  Foo = 123
)
## 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.

cloudwatchevidently

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"
   ),
   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 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 <- 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 list_monitors list_tags_for_resource start_query stop_query	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, fo Lists all health events for a monitor in Amazon CloudWatch Internet Monitor Lists internet events that cause performance or availability issues for client locations Lists all of your monitors for Amazon CloudWatch Internet Monitor and their statuses, along with the Lists the tags for a resource Start a query to return data for a specific query type for the Amazon CloudWatch Internet Monitor query Stop a query that is progress for a specific monitor
list_monitors list_tags_for_resource	Lists all of your monitors for Amazon CloudWatch Internet Monitor and their statuses, along with the Lists the tags for a resource
star_query stop_query tag_resource untag_resource update_monitor	Stop a query that is progress for a specific monitor Adds a tag to a resource Removes a tag from a resource Updates a monitor

Examples

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

End(Not run)

cloudwatchlogs

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 legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html
redentials	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 <- cloudwatchlogs(
  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_kms_key	Associates the specified KMS key with either one log group in the account, or with all st
cancel_export_task	Cancels the specified export task
create_delivery	Creates a delivery
create_export_task	Creates an export task so that you can efficiently export data from a log group to an Ama
create_log_anomaly_detector	Creates an anomaly detector that regularly scans one or more log groups and look for pa
create_log_group	Creates a log group with the specified name
create_log_stream	Creates a log stream for the specified log group
delete_account_policy	Deletes a CloudWatch Logs account policy
delete_data_protection_policy	Deletes the data protection policy from the specified log group
delete_delivery	Deletes s delivery
delete_delivery_destination	Deletes a delivery destination
delete_delivery_destination_policy	Deletes a delivery destination policy
delete_delivery_source	Deletes a delivery source
delete_destination	Deletes the specified destination, and eventually disables all the subscription filters that p
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
delete_retention_policy	Deletes the specified retention policy
delete_subscription_filter	Deletes the specified subscription filter
describe_account_policies	Returns a list of all CloudWatch Logs account policies in the account
describe_deliveries	Retrieves a list of the deliveries that have been created in the account
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

describe_log_groups describe_log_streams describe_metric_filters describe_queries describe_query_definitions describe_resource_policies describe_subscription_filters disassociate_kms_key filter_log_events get_data_protection_policy get_delivery get_delivery_destination get_delivery_destination_policy get_delivery_source get_log_anomaly_detector get_log_events get_log_group_fields get_log_record get_query_results list_anomalies list_log_anomaly_detectors list_tags_for_resource list_tags_log_group put_account_policy put_data_protection_policy put_delivery_destination put_delivery_destination_policy put_delivery_source put_destination put_destination_policy put_log_events put_metric_filter put_query_definition put_resource_policy put_retention_policy put_subscription_filter start_live_tail start_query stop_query tag_log_group tag_resource test_metric_filter untag_log_group untag_resource update_anomaly update_log_anomaly_detector

Lists the specified log groups Lists the log streams for the specified log group Lists the specified metric filters Returns a list of CloudWatch Logs Insights queries that are scheduled, running, or have This operation returns a paginated list of your saved CloudWatch Logs Insights query de Lists the resource policies in this account Lists the subscription filters for the specified log group Disassociates the specified KMS key from the specified log group or from all CloudWate Lists log events from the specified log group Returns information about a log group data protection policy Returns complete information about one logical delivery Retrieves complete information about one delivery destination Retrieves the delivery destination policy assigned to the delivery destination that you spe Retrieves complete information about one delivery source Retrieves information about the log anomaly detector that you specify Lists log events from the specified log stream Returns a list of the fields that are included in log events in the specified log group Retrieves all of the fields and values of a single log event Returns the results from the specified query Returns a list of anomalies that log anomaly detectors have found Retrieves a list of the log anomaly detectors in the account Displays the tags associated with a CloudWatch Logs resource The ListTagsLogGroup operation is on the path to deprecation Creates an account-level data protection policy or subscription filter policy that applies t Creates a data protection policy for the specified log group Creates or updates a logical delivery destination Creates and assigns an IAM policy that grants permissions to CloudWatch Logs to delive Creates or updates a logical delivery source Creates or updates a destination Creates or updates an access policy associated with an existing destination Uploads a batch of log events to the specified log stream Creates or updates a metric filter and associates it with the specified log group Creates or updates a query definition for CloudWatch Logs Insights Creates or updates a resource policy allowing other Amazon Web Services services to pu Sets the retention of the specified log group Creates or updates a subscription filter and associates it with the specified log group Starts a Live Tail streaming session for one or more log groups Schedules a query of a log group using CloudWatch Logs Insights Stops a CloudWatch Logs Insights query that is in progress The TagLogGroup operation is on the path to deprecation Assigns one or more tags (key-value pairs) to the specified CloudWatch Logs resource Tests the filter pattern of a metric filter against a sample of log event messages The UntagLogGroup operation is on the path to deprecation Removes one or more tags from the specified resource Use this operation to suppress anomaly detection for a specified anomaly or pattern 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.

- endp γ դ
- 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 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 <- 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 monit
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 monitor

Examples

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

cloudwatchrum

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.

Usage

```
cloudwatchrum(
  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.

cloudwatchrum

	 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 <- 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	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
create_app_monitor	Creates a Amazon CloudWatch RUM app monitor, which collects telemetry data from
delete_app_monitor	Deletes an existing app monitor
delete_rum_metrics_destination	Deletes a destination for CloudWatch RUM extended metrics, so that the specified app
get_app_monitor	Retrieves the complete configuration information for one app monitor
get_app_monitor_data	Retrieves the raw performance events that RUM has collected from your web applicat
list_app_monitors	Returns a list of the Amazon CloudWatch RUM app monitors in the account
list_rum_metrics_destinations	Returns a list of destinations that you have created to receive RUM extended metrics,
list_tags_for_resource	Displays the tags associated with a CloudWatch RUM resource
put_rum_events	Sends telemetry events about your application performance and user behavior to Clou
put_rum_metrics_destination	Creates or updates a destination to receive extended metrics from CloudWatch RUM
tag_resource	Assigns one or more tags (key-value pairs) to the specified CloudWatch RUM resourc
untag_resource	Removes one or more tags from the specified resource
update_app_monitor	Updates the configuration of an existing app monitor
update_rum_metric_definition	Modifies 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)
```

codeartifact

CodeArtifact

Description

CodeArtifact is a fully managed artifact repository compatible with language-native package managers and build tools such as npm, Apache Maven, pip, and dotnet. You can use CodeArtifact to share packages with development teams and pull packages. Packages can be pulled from both public and CodeArtifact repositories. You can also create an upstream relationship between a CodeArtifact repository and another repository, which effectively merges their contents from the point of view of a package manager client.

CodeArtifact concepts

- **Repository**: A CodeArtifact repository contains a set of package versions, each of which maps to a set of assets, or files. Repositories are polyglot, so a single repository can contain packages of any supported type. Each repository exposes endpoints for fetching and publishing packages using tools such as the npm CLI or the Maven CLI (mvn). For a list of supported package managers, see the CodeArtifact User Guide.
- **Domain**: Repositories are aggregated into a higher-level entity known as a *domain*. All package assets and metadata are stored in the domain, but are consumed through repositories. A given package asset, such as a Maven JAR file, is stored once per domain, no matter how many repositories it's present in. All of the assets and metadata in a domain are encrypted with the same customer master key (CMK) stored in Key Management Service (KMS).

Each repository is a member of a single domain and can't be moved to a different domain.

The domain allows organizational policy to be applied across multiple repositories, such as which accounts can access repositories in the domain, and which public repositories can be used as sources of packages.

Although an organization can have multiple domains, we recommend a single production domain that contains all published artifacts so that teams can find and share packages across their organization.

• **Package**: A *package* is a bundle of software and the metadata required to resolve dependencies and install the software. CodeArtifact supports npm, PyPI, Maven, NuGet, Swift, Ruby, Cargo, and generic package formats. For more information about the supported package formats and how to use CodeArtifact with them, see the CodeArtifact User Guide.

In CodeArtifact, a package consists of:

- A name (for example, webpack is the name of a popular npm package)
- An optional namespace (for example, @types in @types/node)
- A set of versions (for example, 1.0.0, 1.0.1, 1.0.2, etc.)
- Package-level metadata (for example, npm tags)
- **Package group**: A group of packages that match a specified definition. Package groups can be used to apply configuration to multiple packages that match a defined pattern using package format, package namespace, and package name. You can use package groups to more conveniently configure package origin controls for multiple packages. Package origin controls are used to block or allow ingestion or publishing of new package versions, which protects users from malicious actions known as dependency substitution attacks.
- **Package version**: A version of a package, such as @types/node 12.6.9. The version number format and semantics vary for different package formats. For example, npm package versions must conform to the Semantic Versioning specification. In CodeArtifact, a package version consists of the version identifier, metadata at the package version level, and a set of assets.
- **Upstream repository**: One repository is *upstream* of another when the package versions in it can be accessed from the repository endpoint of the downstream repository, effectively merging the contents of the two repositories from the point of view of a client. CodeArtifact allows creating an upstream relationship between two repositories.

• Asset: An individual file stored in CodeArtifact associated with a package version, such as an npm .tgz file or Maven POM and JAR files.

CodeArtifact supported API operations

- associate_external_connection: Adds an existing external connection to a repository.
- copy_package_versions: Copies package versions from one repository to another repository in the same domain.
- create_domain: Creates a domain.
- create_package_group: Creates a package group.
- create_repository: Creates a CodeArtifact repository in a domain.
- delete_domain: Deletes a domain. You cannot delete a domain that contains repositories.
- delete_domain_permissions_policy: Deletes the resource policy that is set on a domain.
- delete_package: Deletes a package and all associated package versions.
- delete_package_group: Deletes a package group. Does not delete packages or package versions that are associated with a package group.
- delete_package_versions: Deletes versions of a package. After a package has been deleted, it can be republished, but its assets and metadata cannot be restored because they have been permanently removed from storage.
- delete_repository: Deletes a repository.
- delete_repository_permissions_policy: Deletes the resource policy that is set on a repository.
- describe_domain: Returns a DomainDescription object that contains information about the requested domain.
- describe_package: Returns a PackageDescription object that contains details about a package.
- describe_package_group: Returns a PackageGroup object that contains details about a package group.
- describe_package_version: Returns a PackageVersionDescription object that contains details about a package version.
- describe_repository: Returns a RepositoryDescription object that contains detailed information about the requested repository.
- dispose_package_versions: Disposes versions of a package. A package version with the status Disposed cannot be restored because they have been permanently removed from storage.
- disassociate_external_connection: Removes an existing external connection from a repository.
- get_associated_package_group: Returns the most closely associated package group to the specified package.
- get_authorization_token: Generates a temporary authorization token for accessing repositories in the domain. The token expires the authorization period has passed. The default authorization period is 12 hours and can be customized to any length with a maximum of 12 hours.

- get_domain_permissions_policy: Returns the policy of a resource that is attached to the specified domain.
- get_package_version_asset: Returns the contents of an asset that is in a package version.
- get_package_version_readme: Gets the readme file or descriptive text for a package version.
- get_repository_endpoint: Returns the endpoint of a repository for a specific package format. A repository has one endpoint for each package format:
 - cargo
 - generic
 - maven
 - npm
 - nuget
 - рурі
 - ruby
 - swift
- get_repository_permissions_policy: Returns the resource policy that is set on a repository.
- list_allowed_repositories_for_group: Lists the allowed repositories for a package group that has origin configuration set to ALLOW_SPECIFIC_REPOSITORIES.
- list_associated_packages: Returns a list of packages associated with the requested package group.
- list_domains: Returns a list of DomainSummary objects. Each returned DomainSummary object contains information about a domain.
- list_packages: Lists the packages in a repository.
- list_package_groups: Returns a list of package groups in the requested domain.
- list_package_version_assets: Lists the assets for a given package version.
- list_package_version_dependencies: Returns a list of the direct dependencies for a package version.
- list_package_versions: Returns a list of package versions for a specified package in a repository.
- list_repositories: Returns a list of repositories owned by the Amazon Web Services account that called this method.
- list_repositories_in_domain: Returns a list of the repositories in a domain.
- list_sub_package_groups: Returns a list of direct children of the specified package group.
- publish_package_version: Creates a new package version containing one or more assets.
- put_domain_permissions_policy: Attaches a resource policy to a domain.
- put_package_origin_configuration: Sets the package origin configuration for a package, which determine how new versions of the package can be added to a specific repository.
- put_repository_permissions_policy: Sets the resource policy on a repository that specifies permissions to access it.

- update_package_group: Updates a package group. This API cannot be used to update a package group's origin configuration or pattern.
- update_package_group_origin_configuration: Updates the package origin configuration for a package group.
- update_package_versions_status: Updates the status of one or more versions of a package.
- update_repository: Updates the properties of a repository.

Usage

```
codeartifact(
  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 <- codeartifact(</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_external_connection	Adds an existing extended
copy_package_versions	Copies package version
create_domain	Creates a domain

Adds an existing external connection to a repository Copies package versions from one repository to another repository in the same Creates a domain

create_package_group create_repository delete_domain delete_domain_permissions_policy delete_package delete_package_group delete_package_versions delete_repository delete_repository_permissions_policy describe_domain describe_package describe_package_group describe_package_version describe_repository disassociate_external_connection dispose_package_versions get_associated_package_group get_authorization_token get_domain_permissions_policy get_package_version_asset get_package_version_readme get_repository_endpoint get_repository_permissions_policy list_allowed_repositories_for_group list_associated_packages list_domains list_package_groups list_packages list_package_version_assets list_package_version_dependencies list_package_versions list_repositories list_repositories_in_domain list_sub_package_groups list_tags_for_resource publish_package_version put_domain_permissions_policy put_package_origin_configuration put_repository_permissions_policy tag_resource untag_resource update_package_group update_package_group_origin_configuration update_package_versions_status update_repository

Creates a package group Creates a repository Deletes a domain Deletes the resource policy set on a domain Deletes a package and all associated package versions Deletes a package group Deletes one or more versions of a package Deletes a repository Deletes the resource policy that is set on a repository Returns a DomainDescription object that contains information about the reque Returns a PackageDescription object that contains information about the reque Returns a PackageGroupDescription object that contains information about the Returns a PackageVersionDescription object that contains information about the Returns a RepositoryDescription object that contains detailed information abo Removes an existing external connection from a repository Deletes the assets in package versions and sets the package versions' status to Returns the most closely associated package group to the specified package Generates a temporary authorization token for accessing repositories in the do Returns the resource policy attached to the specified domain Returns an asset (or file) that is in a package Gets the readme file or descriptive text for a package version Returns the endpoint of a repository for a specific package format Returns the resource policy that is set on a repository Lists the repositories in the added repositories list of the specified restriction ty Returns a list of packages associated with the requested package group Returns a list of DomainSummary objects for all domains owned by the Amaz Returns a list of package groups in the requested domain Returns a list of PackageSummary objects for packages in a repository that ma Returns a list of AssetSummary objects for assets in a package version Returns the direct dependencies for a package version Returns a list of PackageVersionSummary objects for package versions in a re Returns a list of RepositorySummary objects Returns a list of RepositorySummary objects Returns a list of direct children of the specified package group Gets information about Amazon Web Services tags for a specified Amazon Re Creates a new package version containing one or more assets (or files) Sets a resource policy on a domain that specifies permissions to access it Sets the package origin configuration for a package Sets the resource policy on a repository that specifies permissions to access it Adds or updates tags for a resource in CodeArtifact Removes tags from a resource in CodeArtifact Updates a package group Updates the package origin configuration for a package group Updates the status of one or more versions of a package Update the properties of a repository

codebuild

Examples

```
## Not run:
svc <- codeartifact()
svc$associate_external_connection(
  Foo = 123
)
## End(Not run)
```

codebuild

AWS CodeBuild

Description

CodeBuild

CodeBuild is a fully managed build service in the cloud. CodeBuild compiles your source code, runs unit tests, and produces artifacts that are ready to deploy. CodeBuild eliminates the need to provision, manage, and scale your own build servers. It provides prepackaged build environments for the most popular programming languages and build tools, such as Apache Maven, Gradle, and more. You can also fully customize build environments in CodeBuild to use your own build tools. CodeBuild scales automatically to meet peak build requests. You pay only for the build time you consume. For more information about CodeBuild, see the *CodeBuildUser Guide*.

Usage

```
codebuild(
  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 <- codebuild(</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_delete_builds	Deletes one or more builds
batch_get_build_batches	Retrieves information about one or more batch builds
batch_get_builds	Gets information about one or more builds
batch_get_fleets	Gets information about one or more compute fleets
batch_get_projects	Gets information about one or more build projects
batch_get_report_groups	Returns an array of report groups
batch_get_reports	Returns an array of reports
create_fleet	Creates a compute fleet
create_project	Creates a build project
create_report_group	Creates a report group
create_webhook	For an existing CodeBuild build project that has its source code stored in a GitHub or Bitl
delete_build_batch	Deletes a batch build
delete_fleet	Deletes a compute fleet
delete_project	Deletes a build project
delete_report	Deletes a report
delete_report_group	Deletes a report group
delete_resource_policy	Deletes a resource policy that is identified by its resource ARN
delete_source_credentials	Deletes a set of GitHub, GitHub Enterprise, or Bitbucket source credentials
delete_webhook	For an existing CodeBuild build project that has its source code stored in a GitHub or Bitl
describe_code_coverages	Retrieves one or more code coverage reports
describe_test_cases	Returns a list of details about test cases for a report
get_report_group_trend	Analyzes and accumulates test report values for the specified test reports
get_resource_policy	Gets a resource policy that is identified by its resource ARN
import_source_credentials	Imports the source repository credentials for an CodeBuild project that has its source code
invalidate_project_cache	Resets the cache for a project
list_build_batches	Retrieves the identifiers of your build batches in the current region
list_build_batches_for_project	Retrieves the identifiers of the build batches for a specific project
list_builds	Gets a list of build IDs, with each build ID representing a single build
list_builds_for_project	Gets a list of build identifiers for the specified build project, with each build identifier repr
list_curated_environment_images	Gets information about Docker images that are managed by CodeBuild
list_fleets	Gets a list of compute fleet names with each compute fleet name representing a single cor
list_projects	Gets a list of build project names, with each build project name representing a single build
list_report_groups	Gets a list ARNs for the report groups in the current Amazon Web Services account
list_reports	Returns a list of ARNs for the reports in the current Amazon Web Services account

list_reports_for_report_group	Returns a list of ARNs for the reports that belong to a ReportGroup
list_shared_projects	Gets a list of projects that are shared with other Amazon Web Services accounts or users
list_shared_report_groups	Gets a list of report groups that are shared with other Amazon Web Services accounts or
list_source_credentials	Returns a list of SourceCredentialsInfo objects
put_resource_policy	Stores a resource policy for the ARN of a Project or ReportGroup object
retry_build	Restarts a build
retry_build_batch	Restarts a failed batch build
start_build	Starts running a build with the settings defined in the project
start_build_batch	Starts a batch build for a project
stop_build	Attempts to stop running a build
stop_build_batch	Stops a running batch build
update_fleet	Updates a compute fleet
update_project	Changes the settings of a build project
update_project_visibility	Changes the public visibility for a project
update_report_group	Updates a report group
update_webhook	Updates the webhook associated with an CodeBuild build project

Examples

```
## Not run:
svc <- codebuild()
svc$batch_delete_builds(
  Foo = 123
)
```

End(Not run)

codecatalyst

Amazon CodeCatalyst

Description

Welcome to the Amazon CodeCatalyst API reference. This reference provides descriptions of operations and data types for Amazon CodeCatalyst. You can use the Amazon CodeCatalyst API to work with the following objects.

Spaces, by calling the following:

- delete_space, which deletes a space.
- get_space, which returns information about a space.
- get_subscription, which returns information about the Amazon Web Services account used for billing purposes and the billing plan for the space.
- list_spaces, which retrieves a list of spaces.
- update_space, which changes one or more values for a space.

Projects, by calling the following:

- create_project which creates a project in a specified space.
- get_project, which returns information about a project.
- list_projects, which retrieves a list of projects in a space.

Users, by calling the following:

• get_user_details, which returns information about a user in Amazon CodeCatalyst.

Source repositories, by calling the following:

- create_source_repository, which creates an empty Git-based source repository in a specified project.
- create_source_repository_branch, which creates a branch in a specified repository where you can work on code.
- delete_source_repository, which deletes a source repository.
- get_source_repository, which returns information about a source repository.
- get_source_repository_clone_urls, which returns information about the URLs that can be used with a Git client to clone a source repository.
- list_source_repositories, which retrieves a list of source repositories in a project.
- list_source_repository_branches, which retrieves a list of branches in a source repository.

Dev Environments and the Amazon Web Services Toolkits, by calling the following:

- create_dev_environment, which creates a Dev Environment, where you can quickly work on the code stored in the source repositories of your project.
- delete_dev_environment, which deletes a Dev Environment.
- get_dev_environment, which returns information about a Dev Environment.
- list_dev_environments, which retrieves a list of Dev Environments in a project.
- list_dev_environment_sessions, which retrieves a list of active Dev Environment sessions in a project.
- start_dev_environment, which starts a specified Dev Environment and puts it into an active state.
- start_dev_environment_session, which starts a session to a specified Dev Environment.
- stop_dev_environment, which stops a specified Dev Environment and puts it into an stopped state.
- stop_dev_environment_session, which stops a session for a specified Dev Environment.
- update_dev_environment, which changes one or more values for a Dev Environment.

Workflows, by calling the following:

- get_workflow, which returns information about a workflow.
- get_workflow_run, which returns information about a specified run of a workflow.
- list_workflow_runs, which retrieves a list of runs of a specified workflow.

- list_workflows, which retrieves a list of workflows in a specified project.
- start_workflow_run, which starts a run of a specified workflow.

Security, activity, and resource management in Amazon CodeCatalyst, by calling the following:

- create_access_token, which creates a personal access token (PAT) for the current user.
- delete_access_token, which deletes a specified personal access token (PAT).
- list_access_tokens, which lists all personal access tokens (PATs) associated with a user.
- list_event_logs, which retrieves a list of events that occurred during a specified time period in a space.
- verify_session, which verifies whether the calling user has a valid Amazon CodeCatalyst login and session.

If you are using the Amazon CodeCatalyst APIs with an SDK or the CLI, you must configure your computer to work with Amazon CodeCatalyst and single sign-on (SSO). For more information, see Setting up to use the CLI with Amazon CodeCatalyst and the SSO documentation for your SDK.

Usage

```
codecatalyst(
  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 <- codecatalyst(</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_access_token	Creates a personal access token (PAT) for the current user
create_dev_environment	Creates a Dev Environment in Amazon CodeCatalyst, a cloud-based development environ
create_project	Creates a project in a specified space
create_source_repository	Creates an empty Git-based source repository in a specified project
create_source_repository_branch	Creates a branch in a specified source repository in Amazon CodeCatalyst
delete_access_token	Deletes a specified personal access token (PAT)
delete_dev_environment	Deletes a Dev Environment
delete_project	Deletes a project in a space
delete_source_repository	Deletes a source repository in Amazon CodeCatalyst
delete_space	Deletes a space
get_dev_environment	Returns information about a Dev Environment for a source repository in a project
get_project	Returns information about a project
get_source_repository	Returns information about a source repository
get_source_repository_clone_urls	Returns information about the URLs that can be used with a Git client to clone a source re
get_space	Returns information about an space
get_subscription	Returns information about the Amazon Web Services account used for billing purposes at
get_user_details	Returns information about a user
get_workflow	Returns information about a workflow
get_workflow_run	Returns information about a specified run of a workflow
list_access_tokens	Lists all personal access tokens (PATs) associated with the user who calls the API
list_dev_environments	Retrieves a list of Dev Environments in a project
list_dev_environment_sessions	Retrieves a list of active sessions for a Dev Environment in a project
list_event_logs	Retrieves a list of events that occurred during a specific time in a space
list_projects	Retrieves a list of projects
list_source_repositories	Retrieves a list of source repositories in a project
list_source_repository_branches	Retrieves a list of branches in a specified source repository
list_spaces	Retrieves a list of spaces
list_workflow_runs	Retrieves a list of workflow runs of a specified workflow
list_workflows	Retrieves a list of workflows in a specified project
start_dev_environment	Starts a specified Dev Environment and puts it into an active state
start_dev_environment_session	Starts a session for a specified Dev Environment
start_workflow_run	Begins a run of a specified workflow
stop_dev_environment	Pauses a specified Dev Environment and places it in a non-running state
stop_dev_environment_session	Stops a session for a specified Dev Environment
update_dev_environment	Changes one or more values for a Dev Environment
update_project	Changes one or more values for a project
update_space	Changes one or more values for a space
verify_session	Verifies whether the calling user has a valid Amazon CodeCatalyst login and session

Examples

Not run:

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

AWS CodeCommit

Description

CodeCommit

This is the *CodeCommit API Reference*. This reference provides descriptions of the operations and data types for CodeCommit API along with usage examples.

You can use the CodeCommit API to work with the following objects:

Repositories, by calling the following:

- batch_get_repositories, which returns information about one or more repositories associated with your Amazon Web Services account.
- create_repository, which creates an CodeCommit repository.
- delete_repository, which deletes an CodeCommit repository.
- get_repository, which returns information about a specified repository.
- list_repositories, which lists all CodeCommit repositories associated with your Amazon Web Services account.
- update_repository_description, which sets or updates the description of the repository.
- update_repository_encryption_key, which updates the Key Management Service encryption key used to encrypt and decrypt a repository.
- update_repository_name, which changes the name of the repository. If you change the name of a repository, no other users of that repository can access it until you send them the new HTTPS or SSH URL to use.

Branches, by calling the following:

- create_branch, which creates a branch in a specified repository.
- delete_branch, which deletes the specified branch in a repository unless it is the default branch.
- get_branch, which returns information about a specified branch.
- list_branches, which lists all branches for a specified repository.
- update_default_branch, which changes the default branch for a repository.

Files, by calling the following:

• delete_file, which deletes the content of a specified file from a specified branch.

- get_blob, which returns the base-64 encoded content of an individual Git blob object in a repository.
- get_file, which returns the base-64 encoded content of a specified file.
- get_folder, which returns the contents of a specified folder or directory.
- list_file_commit_history, which retrieves a list of commits and changes to a specified file.
- put_file, which adds or modifies a single file in a specified repository and branch.

Commits, by calling the following:

- batch_get_commits, which returns information about one or more commits in a repository.
- create_commit, which creates a commit for changes to a repository.
- get_commit, which returns information about a commit, including commit messages and author and committer information.
- get_differences, which returns information about the differences in a valid commit specifier (such as a branch, tag, HEAD, commit ID, or other fully qualified reference).

Merges, by calling the following:

- batch_describe_merge_conflicts, which returns information about conflicts in a merge between commits in a repository.
- create_unreferenced_merge_commit, which creates an unreferenced commit between two branches or commits for the purpose of comparing them and identifying any potential conflicts.
- describe_merge_conflicts, which returns information about merge conflicts between the base, source, and destination versions of a file in a potential merge.
- get_merge_commit, which returns information about the merge between a source and destination commit.
- get_merge_conflicts, which returns information about merge conflicts between the source and destination branch in a pull request.
- get_merge_options, which returns information about the available merge options between two branches or commit specifiers.
- merge_branches_by_fast_forward, which merges two branches using the fast-forward merge option.
- merge_branches_by_squash, which merges two branches using the squash merge option.
- merge_branches_by_three_way, which merges two branches using the three-way merge option.

Pull requests, by calling the following:

- create_pull_request, which creates a pull request in a specified repository.
- create_pull_request_approval_rule, which creates an approval rule for a specified pull request.
- delete_pull_request_approval_rule, which deletes an approval rule for a specified pull request.

- describe_pull_request_events, which returns information about one or more pull request events.
- evaluate_pull_request_approval_rules, which evaluates whether a pull request has met all the conditions specified in its associated approval rules.
- get_comments_for_pull_request, which returns information about comments on a specified pull request.
- get_pull_request, which returns information about a specified pull request.
- get_pull_request_approval_states, which returns information about the approval states for a specified pull request.
- get_pull_request_override_state, which returns information about whether approval rules have been set aside (overriden) for a pull request, and if so, the Amazon Resource Name (ARN) of the user or identity that overrode the rules and their requirements for the pull request.
- list_pull_requests, which lists all pull requests for a repository.
- merge_pull_request_by_fast_forward, which merges the source destination branch of a pull request into the specified destination branch for that pull request using the fast-forward merge option.
- merge_pull_request_by_squash, which merges the source destination branch of a pull request into the specified destination branch for that pull request using the squash merge option.
- merge_pull_request_by_three_way, which merges the source destination branch of a pull request into the specified destination branch for that pull request using the three-way merge option.
- override_pull_request_approval_rules, which sets aside all approval rule requirements for a pull request.
- post_comment_for_pull_request, which posts a comment to a pull request at the specified line, file, or request.
- update_pull_request_approval_rule_content, which updates the structure of an approval rule for a pull request.
- update_pull_request_approval_state, which updates the state of an approval on a pull request.
- update_pull_request_description, which updates the description of a pull request.
- update_pull_request_status, which updates the status of a pull request.
- update_pull_request_title, which updates the title of a pull request.

Approval rule templates, by calling the following:

- associate_approval_rule_template_with_repository, which associates a template with a specified repository. After the template is associated with a repository, CodeCommit creates approval rules that match the template conditions on every pull request created in the specified repository.
- batch_associate_approval_rule_template_with_repositories, which associates a template with one or more specified repositories. After the template is associated with a repository, CodeCommit creates approval rules that match the template conditions on every pull request created in the specified repositories.

- batch_disassociate_approval_rule_template_from_repositories, which removes the association between a template and specified repositories so that approval rules based on the template are not automatically created when pull requests are created in those repositories.
- create_approval_rule_template, which creates a template for approval rules that can then be associated with one or more repositories in your Amazon Web Services account.
- delete_approval_rule_template, which deletes the specified template. It does not remove approval rules on pull requests already created with the template.
- disassociate_approval_rule_template_from_repository, which removes the association between a template and a repository so that approval rules based on the template are not automatically created when pull requests are created in the specified repository.
- get_approval_rule_template, which returns information about an approval rule template.
- list_approval_rule_templates, which lists all approval rule templates in the Amazon Web Services Region in your Amazon Web Services account.
- list_associated_approval_rule_templates_for_repository, which lists all approval rule templates that are associated with a specified repository.
- list_repositories_for_approval_rule_template, which lists all repositories associated with the specified approval rule template.
- update_approval_rule_template_description, which updates the description of an approval rule template.
- update_approval_rule_template_name, which updates the name of an approval rule template.
- update_approval_rule_template_content, which updates the content of an approval rule template.

Comments in a repository, by calling the following:

- delete_comment_content, which deletes the content of a comment on a commit in a repository.
- get_comment, which returns information about a comment on a commit.
- get_comment_reactions, which returns information about emoji reactions to comments.
- get_comments_for_compared_commit, which returns information about comments on the comparison between two commit specifiers in a repository.
- post_comment_for_compared_commit, which creates a comment on the comparison between two commit specifiers in a repository.
- post_comment_reply, which creates a reply to a comment.
- put_comment_reaction, which creates or updates an emoji reaction to a comment.
- update_comment, which updates the content of a comment on a commit in a repository.

Tags used to tag resources in CodeCommit (not Git tags), by calling the following:

- list_tags_for_resource, which gets information about Amazon Web Servicestags for a specified Amazon Resource Name (ARN) in CodeCommit.
- tag_resource, which adds or updates tags for a resource in CodeCommit.
- untag_resource, which removes tags for a resource in CodeCommit.

Triggers, by calling the following:

- get_repository_triggers, which returns information about triggers configured for a repository.
- put_repository_triggers, which replaces all triggers for a repository and can be used to create or delete triggers.
- test_repository_triggers, which tests the functionality of a repository trigger by sending data to the trigger target.

For information about how to use CodeCommit, see the CodeCommit User Guide.

Usage

```
codecommit(
  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 profil 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 <- codecommit(</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_approval_rule_template_with_repository batch_associate_approval_rule_template_with_repositories batch_describe_merge_conflicts batch_disassociate_approval_rule_template_from_repositories batch_get_commits batch_get_repositories create_approval_rule_template create_branch create_commit create_pull_request create_pull_request_approval_rule create_repository create_unreferenced_merge_commit delete_approval_rule_template delete_branch delete_comment_content delete_file delete_pull_request_approval_rule delete_repository describe_merge_conflicts describe_pull_request_events disassociate_approval_rule_template_from_repository evaluate_pull_request_approval_rules get_approval_rule_template get_blob get_branch get_comment get_comment_reactions get_comments_for_compared_commit get_comments_for_pull_request get_commit get_differences get_file get_folder get_merge_commit get_merge_conflicts get_merge_options get_pull_request get_pull_request_approval_states get_pull_request_override_state get_repository get_repository_triggers list_approval_rule_templates list_associated_approval_rule_templates_for_repository list_branches list_file_commit_history list_pull_requests list_repositories

Creates an association between an approval rule template and Creates an association between an approval rule template and Returns information about one or more merge conflicts in the Removes the association between an approval rule template a Returns information about the contents of one or more comm Returns information about one or more repositories Creates a template for approval rules that can then be associa Creates a branch in a repository and points the branch to a co Creates a commit for a repository on the tip of a specified bra Creates a pull request in the specified repository Creates an approval rule for a pull request Creates a new, empty repository Creates an unreferenced commit that represents the result of Deletes a specified approval rule template Deletes a branch from a repository, unless that branch is the Deletes the content of a comment made on a change, file, or Deletes a specified file from a specified branch Deletes an approval rule from a specified pull request Deletes a repository Returns information about one or more merge conflicts in the Returns information about one or more pull request events Removes the association between a template and a repository Evaluates whether a pull request has met all the conditions sp Returns information about a specified approval rule template Returns the base-64 encoded content of an individual blob in Returns information about a repository branch, including its Returns the content of a comment made on a change, file, or Returns information about reactions to a specified comment Returns information about comments made on the compariso Returns comments made on a pull request Returns information about a commit, including commit mess Returns information about the differences in a valid commit Returns the base-64 encoded contents of a specified file and Returns the contents of a specified folder in a repository Returns information about a specified merge commit Returns information about merge conflicts between the befor Returns information about the merge options available for m Gets information about a pull request in a specified repositor Gets information about the approval states for a specified pul Returns information about whether approval rules have been Returns information about a repository Gets information about triggers configured for a repository Lists all approval rule templates in the specified Amazon We Lists all approval rule templates that are associated with a sp Gets information about one or more branches in a repository Retrieves a list of commits and changes to a specified file Returns a list of pull requests for a specified repository Gets information about one or more repositories

list_repositories_for_approval_rule_template list_tags_for_resource merge_branches_by_fast_forward merge_branches_by_squash merge_branches_by_three_way merge_pull_request_by_fast_forward merge_pull_request_by_squash merge_pull_request_by_three_way override_pull_request_approval_rules post_comment_for_compared_commit post_comment_for_pull_request post_comment_reply put_comment_reaction put_file put_repository_triggers tag_resource test_repository_triggers untag_resource update_approval_rule_template_content update_approval_rule_template_description update_approval_rule_template_name update_comment update_default_branch update_pull_request_approval_rule_content update_pull_request_approval_state update_pull_request_description update_pull_request_status update_pull_request_title update_repository_description update_repository_encryption_key update_repository_name

Lists all repositories associated with the specified approval rule Gets information about Amazon Web Servicestags for a spec Merges two branches using the fast-forward merge strategy Merges two branches using the squash merge strategy Merges two specified branches using the three-way merge sta Attempts to merge the source commit of a pull request into the Attempts to merge the source commit of a pull request into the Attempts to merge the source commit of a pull request into the Sets aside (overrides) all approval rule requirements for a spe Posts a comment on the comparison between two commits Posts a comment on a pull request Posts a comment in reply to an existing comment on a compa Adds or updates a reaction to a specified comment for the us Adds or updates a file in a branch in an CodeCommit reposit Replaces all triggers for a repository Adds or updates tags for a resource in CodeCommit Tests the functionality of repository triggers by sending infor Removes tags for a resource in CodeCommit Updates the content of an approval rule template Updates the description for a specified approval rule template Updates the name of a specified approval rule template Replaces the contents of a comment Sets or changes the default branch name for the specified rep Updates the structure of an approval rule created specifically Updates the state of a user's approval on a pull request Replaces the contents of the description of a pull request Updates the status of a pull request Replaces the title of a pull request Sets or changes the comment or description for a repository Updates the Key Management Service encryption key used to Renames a repository

Examples

End(Not run)

```
## Not run:
svc <- codecommit()
svc$associate_approval_rule_template_with_repository(
  Foo = 123
)
```

codedeploy

Description

CodeDeploy is a deployment service that automates application deployments to Amazon EC2 instances, on-premises instances running in your own facility, serverless Lambda functions, or applications in an Amazon ECS service.

You can deploy a nearly unlimited variety of application content, such as an updated Lambda function, updated applications in an Amazon ECS service, code, web and configuration files, executables, packages, scripts, multimedia files, and so on. CodeDeploy can deploy application content stored in Amazon S3 buckets, GitHub repositories, or Bitbucket repositories. You do not need to make changes to your existing code before you can use CodeDeploy.

CodeDeploy makes it easier for you to rapidly release new features, helps you avoid downtime during application deployment, and handles the complexity of updating your applications, without many of the risks associated with error-prone manual deployments.

CodeDeploy Components

Use the information in this guide to help you work with the following CodeDeploy components:

- **Application**: A name that uniquely identifies the application you want to deploy. CodeDeploy uses this name, which functions as a container, to ensure the correct combination of revision, deployment configuration, and deployment group are referenced during a deployment.
- **Deployment group**: A set of individual instances, CodeDeploy Lambda deployment configuration settings, or an Amazon ECS service and network details. A Lambda deployment group specifies how to route traffic to a new version of a Lambda function. An Amazon ECS deployment group specifies the service created in Amazon ECS to deploy, a load balancer, and a listener to reroute production traffic to an updated containerized application. An Amazon EC2/On-premises deployment group contains individually tagged instances, Amazon EC2 instances in Amazon EC2 Auto Scaling groups, or both. All deployment groups can specify optional trigger, alarm, and rollback settings.
- **Deployment configuration**: A set of deployment rules and deployment success and failure conditions used by CodeDeploy during a deployment.
- **Deployment**: The process and the components used when updating a Lambda function, a containerized application in an Amazon ECS service, or of installing content on one or more instances.
- Application revisions: For an Lambda deployment, this is an AppSpec file that specifies the Lambda function to be updated and one or more functions to validate deployment lifecycle events. For an Amazon ECS deployment, this is an AppSpec file that specifies the Amazon ECS task definition, container, and port where production traffic is rerouted. For an EC2/On-premises deployment, this is an archive file that contains source content—source code, webpages, executable files, and deployment scripts—along with an AppSpec file. Revisions are stored in Amazon S3 buckets or GitHub repositories. For Amazon S3, a revision is uniquely identified by its Amazon S3 object key and its ETag, version, or both. For GitHub, a revision is uniquely identified by its commit ID.

codedeploy

This guide also contains information to help you get details about the instances in your deployments, to make on-premises instances available for CodeDeploy deployments, to get details about a Lambda function deployment, and to get details about Amazon ECS service deployments.

CodeDeploy Information Resources

- CodeDeploy User Guide
- CodeDeploy API Reference Guide
- CLI Reference for CodeDeploy
- CodeDeploy Developer Forum

Usage

```
codedeploy(
  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 <- codedeploy(</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

codedeploy

add_tags_to_on_premises_instances batch_get_application_revisions batch_get_applications batch_get_deployment_groups batch_get_deployment_instances batch_get_deployments batch_get_deployment_targets batch_get_on_premises_instances continue_deployment create_application create_deployment create_deployment_config create_deployment_group delete_application delete_deployment_config delete_deployment_group delete_git_hub_account_token delete_resources_by_external_id deregister_on_premises_instance get_application get_application_revision get_deployment get_deployment_config get_deployment_group get_deployment_instance get_deployment_target get_on_premises_instance list_application_revisions list_applications list_deployment_configs list_deployment_groups list_deployment_instances list_deployments list_deployment_targets list_git_hub_account_token_names list_on_premises_instances list_tags_for_resource put_lifecycle_event_hook_execution_status register_application_revision register_on_premises_instance remove_tags_from_on_premises_instances skip_wait_time_for_instance_termination stop_deployment tag_resource untag_resource update_application update_deployment_group

Adds tags to on-premises instances Gets information about one or more application revisions Gets information about one or more applications Gets information about one or more deployment groups This method works, but is deprecated Gets information about one or more deployments Returns an array of one or more targets associated with a deployment Gets information about one or more on-premises instances For a blue/green deployment, starts the process of rerouting traffic from instance Creates an application Deploys an application revision through the specified deployment group Creates a deployment configuration Creates a deployment group to which application revisions are deployed Deletes an application Deletes a deployment configuration Deletes a deployment group Deletes a GitHub account connection Deletes resources linked to an external ID Deregisters an on-premises instance Gets information about an application Gets information about an application revision Gets information about a deployment Gets information about a deployment configuration Gets information about a deployment group Gets information about an instance as part of a deployment Returns information about a deployment target Gets information about an on-premises instance Lists information about revisions for an application Lists the applications registered with the user or Amazon Web Services account Lists the deployment configurations with the user or Amazon Web Services acc Lists the deployment groups for an application registered with the Amazon Web The newer BatchGetDeploymentTargets should be used instead because it work Lists the deployments in a deployment group for an application registered with Returns an array of target IDs that are associated a deployment Lists the names of stored connections to GitHub accounts Gets a list of names for one or more on-premises instances Returns a list of tags for the resource identified by a specified Amazon Resource Sets the result of a Lambda validation function Registers with CodeDeploy a revision for the specified application Registers an on-premises instance Removes one or more tags from one or more on-premises instances In a blue/green deployment, overrides any specified wait time and starts termina Attempts to stop an ongoing deployment Associates the list of tags in the input Tags parameter with the resource identified Disassociates a resource from a list of tags Changes the name of an application

Examples

```
## Not run:
svc <- codedeploy()
svc$add_tags_to_on_premises_instances(
  Foo = 123
)
## End(Not run)
```

codeguruprofiler Amazon CodeGuru Profiler

Description

This section provides documentation for the Amazon CodeGuru Profiler API operations.

Amazon CodeGuru Profiler collects runtime performance data from your live applications, and provides recommendations that can help you fine-tune your application performance. Using machine learning algorithms, CodeGuru Profiler can help you find your most expensive lines of code and suggest ways you can improve efficiency and remove CPU bottlenecks.

Amazon CodeGuru Profiler provides different visualizations of profiling data to help you identify what code is running on the CPU, see how much time is consumed, and suggest ways to reduce CPU utilization.

Amazon CodeGuru Profiler currently supports applications written in all Java virtual machine (JVM) languages and Python. While CodeGuru Profiler supports both visualizations and recommendations for applications written in Java, it can also generate visualizations and a subset of recommendations for applications written in other JVM languages and Python.

For more information, see What is Amazon CodeGuru Profiler in the Amazon CodeGuru Profiler User Guide.

Usage

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

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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 <- codeguruprofiler(</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_notification_channels Add up to 2 anomaly notifications channels for a profiling group batch_get_frame_metric_data Returns the time series of values for a requested list of frame metrics from a time pe Used by profiler agents to report their current state and to receive remote configurati configure_agent create_profiling_group Creates a profiling group delete_profiling_group Deletes a profiling group describe_profiling_group Returns a ProfilingGroupDescription object that contains information about the requ get_findings_report_account_summary Returns a list of FindingsReportSummary objects that contain analysis results for all get_notification_configuration Get the current configuration for anomaly notifications for a profiling group get_policy Returns the JSON-formatted resource-based policy on a profiling group get_profile Gets the aggregated profile of a profiling group for a specified time range Returns a list of Recommendation objects that contain recommendations for a profil get_recommendations list_findings_reports List the available reports for a given profiling group and time range list_profile_times Lists the start times of the available aggregated profiles of a profiling group for an ag list_profiling_groups Returns a list of profiling groups list_tags_for_resource Returns a list of the tags that are assigned to a specified resource post_agent_profile Submits profiling data to an aggregated profile of a profiling group Adds permissions to a profiling group's resource-based policy that are provided usin put_permission Remove one anomaly notifications channel for a profiling group remove_notification_channel Removes permissions from a profiling group's resource-based policy that are provid remove_permission submit_feedback Sends feedback to CodeGuru Profiler about whether the anomaly detected by the an

codegurureviewer

tag_resource untag_resource update_profiling_group Use to assign one or more tags to a resource Use to remove one or more tags from a resource Updates a profiling group

Examples

```
## Not run:
svc <- codeguruprofiler()
svc$add_notification_channels(
  Foo = 123
)
## End(Not run)
```

codegurureviewer

Amazon CodeGuru Reviewer

Description

This section provides documentation for the Amazon CodeGuru Reviewer API operations. Code-Guru Reviewer is a service that uses program analysis and machine learning to detect potential defects that are difficult for developers to find and recommends fixes in your Java and Python code.

By proactively detecting and providing recommendations for addressing code defects and implementing best practices, CodeGuru Reviewer improves the overall quality and maintainability of your code base during the code review stage. For more information about CodeGuru Reviewer, see the *AmazonCodeGuru Reviewer User Guide*.

To improve the security of your CodeGuru Reviewer API calls, you can establish a private connection between your VPC and CodeGuru Reviewer by creating an *interface VPC endpoint*. For more information, see CodeGuru Reviewer and interface VPC endpoints (Amazon Web Services PrivateLink) in the Amazon CodeGuru Reviewer User Guide.

Usage

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

codegurureviewer

```
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_repository create_code_review describe_code_review describe_recommendation_feedback describe_repository_association disassociate_repository list_code_reviews list_recommendation_feedback list_recommendations list_repository_associations list_tags_for_resource put_recommendation_feedback tag_resource untag_resource Use to associate an Amazon Web Services CodeCommit repository or a repository man Use to create a code review with a CodeReviewType of RepositoryAnalysis Returns the metadata associated with the code review along with its status Describes the customer feedback for a CodeGuru Reviewer recommendation Returns a RepositoryAssociation object that contains information about the requested r Removes the association between Amazon CodeGuru Reviewer and a repository Lists all the code reviews that the customer has created in the past 90 days Returns a list of RecommendationFeedbackSummary objects that contain customer rec Returns a list of all recommendations for a completed code review Returns a list of RepositoryAssociationSummary objects that contain summary inform. Returns the list of tags associated with an associated repository resource Stores customer feedback for a CodeGuru Reviewer recommendation Adds one or more tags to an associated repository Removes a tag from an associated repository

Examples

Not run:

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

codegurusecurity Amazon CodeGuru Security

Description

Amazon CodeGuru Security is in preview release and is subject to change.

This section provides documentation for the Amazon CodeGuru Security API operations. Code-Guru Security is a service that uses program analysis and machine learning to detect security policy violations and vulnerabilities, and recommends ways to address these security risks.

By proactively detecting and providing recommendations for addressing security risks, CodeGuru Security improves the overall security of your application code. For more information about Code-Guru Security, see the Amazon CodeGuru Security User Guide.

Usage

```
codegurusecurity(
  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.

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	 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 <- codegurusecurity(</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_findings	Returns a list of requested findings from standard scans
create_scan	Use to create a scan using code uploaded to an Amazon S3 bucket
create_upload_url	Generates a pre-signed URL, request headers used to upload a code resource, and code artifa
get_account_configuration	Use to get the encryption configuration for an account
get_findings	Returns a list of all findings generated by a particular scan
get_metrics_summary	Returns a summary of metrics for an account from a specified date, including number of ope
get_scan	Returns details about a scan, including whether or not a scan has completed
list_findings_metrics	Returns metrics about all findings in an account within a specified time range
list_scans	Returns a list of all scans in an account
list_tags_for_resource	Returns a list of all tags associated with a scan
tag_resource	Use to add one or more tags to an existing scan
untag_resource	Use to remove one or more tags from an existing scan
update_account_configuration	Use to update the encryption configuration for an account

Examples

```
## Not run:
svc <- codegurusecurity()
svc$batch_get_findings(
  Foo = 123
)
## End(Not run)
```

codepipeline AWS CodePipeline

Description

CodePipeline

Overview

This is the CodePipeline API Reference. This guide provides descriptions of the actions and data types for CodePipeline. Some functionality for your pipeline can only be configured through the API. For more information, see the CodePipeline User Guide.

You can use the CodePipeline API to work with pipelines, stages, actions, and transitions.

Pipelines are models of automated release processes. Each pipeline is uniquely named, and consists of stages, actions, and transitions.

You can work with pipelines by calling:

- create_pipeline, which creates a uniquely named pipeline.
- delete_pipeline, which deletes the specified pipeline.
- get_pipeline, which returns information about the pipeline structure and pipeline metadata, including the pipeline Amazon Resource Name (ARN).
- get_pipeline_execution, which returns information about a specific execution of a pipeline.
- get_pipeline_state, which returns information about the current state of the stages and actions of a pipeline.
- list_action_executions, which returns action-level details for past executions. The details include full stage and action-level details, including individual action duration, status, any errors that occurred during the execution, and input and output artifact location details.
- list_pipelines, which gets a summary of all of the pipelines associated with your account.
- list_pipeline_executions, which gets a summary of the most recent executions for a pipeline.
- start_pipeline_execution, which runs the most recent revision of an artifact through the pipeline.
- stop_pipeline_execution, which stops the specified pipeline execution from continuing through the pipeline.
- update_pipeline, which updates a pipeline with edits or changes to the structure of the pipeline.

Pipelines include *stages*. Each stage contains one or more actions that must complete before the next stage begins. A stage results in success or failure. If a stage fails, the pipeline stops at that stage and remains stopped until either a new version of an artifact appears in the source location, or a user takes action to rerun the most recent artifact through the pipeline. You can call get_pipeline_state, which displays the status of a pipeline, including the status of stages in the pipeline, or get_pipeline, which returns the entire structure of the pipeline, including the stages of that pipeline. For more information about the structure of stages and actions, see CodePipeline Pipeline Structure Reference.

Pipeline stages include *actions* that are categorized into categories such as source or build actions performed in a stage of a pipeline. For example, you can use a source action to import artifacts into a pipeline from a source such as Amazon S3. Like stages, you do not work with actions directly in most cases, but you do define and interact with actions when working with pipeline operations such as create_pipeline and get_pipeline_state. Valid action categories are:

- Source
- Build
- Test

- Deploy
- Approval
- Invoke

Pipelines also include *transitions*, which allow the transition of artifacts from one stage to the next in a pipeline after the actions in one stage complete.

You can work with transitions by calling:

- disable_stage_transition, which prevents artifacts from transitioning to the next stage in a pipeline.
- enable_stage_transition, which enables transition of artifacts between stages in a pipeline.

Using the API to integrate with CodePipeline

For third-party integrators or developers who want to create their own integrations with Code-Pipeline, the expected sequence varies from the standard API user. To integrate with CodePipeline, developers need to work with the following items:

Jobs, which are instances of an action. For example, a job for a source action might import a revision of an artifact from a source.

You can work with jobs by calling:

- acknowledge_job, which confirms whether a job worker has received the specified job.
- get_job_details, which returns the details of a job.
- poll_for_jobs, which determines whether there are any jobs to act on.
- put_job_failure_result, which provides details of a job failure.
- put_job_success_result, which provides details of a job success.

Third party jobs, which are instances of an action created by a partner action and integrated into CodePipeline. Partner actions are created by members of the Amazon Web Services Partner Network.

You can work with third party jobs by calling:

- acknowledge_third_party_job, which confirms whether a job worker has received the specified job.
- get_third_party_job_details, which requests the details of a job for a partner action.
- poll_for_third_party_jobs, which determines whether there are any jobs to act on.
- put_third_party_job_failure_result, which provides details of a job failure.
- put_third_party_job_success_result, which provides details of a job success.

Usage

```
codepipeline(
  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 <- codepipeline(</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

)

acknowledge_job	Returns information about a specified job and whether that job has been received by
acknowledge_third_party_job	Confirms a job worker has received the specified job
create_custom_action_type	Creates a new custom action that can be used in all pipelines associated with the Am
create_pipeline	Creates a pipeline
delete_custom_action_type	Marks a custom action as deleted
delete_pipeline	Deletes the specified pipeline
delete_webhook	Deletes a previously created webhook by name
deregister_webhook_with_third_party	Removes the connection between the webhook that was created by CodePipeline and
disable_stage_transition	Prevents artifacts in a pipeline from transitioning to the next stage in the pipeline
enable_stage_transition	Enables artifacts in a pipeline to transition to a stage in a pipeline
get_action_type	Returns information about an action type created for an external provider, where the
get_job_details	Returns information about a job
get_pipeline	Returns the metadata, structure, stages, and actions of a pipeline
get_pipeline_execution	Returns information about an execution of a pipeline, including details about artifact
get_pipeline_state	Returns information about the state of a pipeline, including the stages and actions
get_third_party_job_details	Requests the details of a job for a third party action
list_action_executions	Lists the action executions that have occurred in a pipeline
list_action_types	Gets a summary of all CodePipeline action types associated with your account
list_pipeline_executions	Gets a summary of the most recent executions for a pipeline
list_pipelines	Gets a summary of all of the pipelines associated with your account

codestarconnections

ist_rule_executions	Lists the rule executions that have occurred in a pipeline configured for conditions with
ist_rule_types	Lists the rules for the condition
ist_tags_for_resource	Gets the set of key-value pairs (metadata) that are used to manage the resource
ist_webhooks	Gets a listing of all the webhooks in this Amazon Web Services Region for this account
override_stage_condition	Used to override a stage condition
poll_for_jobs	Returns information about any jobs for CodePipeline to act on
coll_for_third_party_jobs	Determines whether there are any third party jobs for a job worker to act on
out_action_revision	Provides information to CodePipeline about new revisions to a source
out_approval_result	Provides the response to a manual approval request to CodePipeline
out_job_failure_result	Represents the failure of a job as returned to the pipeline by a job worker
out_job_success_result	Represents the success of a job as returned to the pipeline by a job worker
out_third_party_job_failure_result	Represents the failure of a third party job as returned to the pipeline by a job worker
out_third_party_job_success_result	Represents the success of a third party job as returned to the pipeline by a job worker
out_webhook	Defines a webhook and returns a unique webhook URL generated by CodePipeline
register_webhook_with_third_party	Configures a connection between the webhook that was created and the external tool
etry_stage_execution	You can retry a stage that has failed without having to run a pipeline again from the b
ollback_stage	Rolls back a stage execution
start_pipeline_execution	Starts the specified pipeline
stop_pipeline_execution	Stops the specified pipeline execution
ag_resource	Adds to or modifies the tags of the given resource
intag_resource	Removes tags from an Amazon Web Services resource
update_action_type	Updates an action type that was created with any supported integration model, where
update_pipeline	Updates a specified pipeline with edits or changes to its structure

Examples

```
## Not run:
svc <- codepipeline()
svc$acknowledge_job(
  Foo = 123
)
## End(Not run)
```

codestarconnections AWS CodeStar connections

Description

AWS CodeStar Connections

This Amazon Web Services CodeStar Connections API Reference provides descriptions and usage examples of the operations and data types for the Amazon Web Services CodeStar Connections API. You can use the connections API to work with connections and installations.

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Connections are configurations that you use to connect Amazon Web Services resources to external code repositories. Each connection is a resource that can be given to services such as CodePipeline to connect to a third-party repository such as Bitbucket. For example, you can add the connection in CodePipeline so that it triggers your pipeline when a code change is made to your third-party code repository. Each connection is named and associated with a unique ARN that is used to reference the connection.

When you create a connection, the console initiates a third-party connection handshake. *Installations* are the apps that are used to conduct this handshake. For example, the installation for the Bitbucket provider type is the Bitbucket app. When you create a connection, you can choose an existing installation or create one.

When you want to create a connection to an installed provider type such as GitHub Enterprise Server, you create a *host* for your connections.

You can work with connections by calling:

- create_connection, which creates a uniquely named connection that can be referenced by services such as CodePipeline.
- delete_connection, which deletes the specified connection.
- get_connection, which returns information about the connection, including the connection status.
- list_connections, which lists the connections associated with your account.

You can work with hosts by calling:

- create_host, which creates a host that represents the infrastructure where your provider is installed.
- delete_host, which deletes the specified host.
- get_host, which returns information about the host, including the setup status.
- list_hosts, which lists the hosts associated with your account.

You can work with tags in Amazon Web Services CodeStar Connections by calling the following:

- list_tags_for_resource, which gets information about Amazon Web Services tags for a specified Amazon Resource Name (ARN) in Amazon Web Services CodeStar Connections.
- tag_resource, which adds or updates tags for a resource in Amazon Web Services CodeStar Connections.
- untag_resource, which removes tags for a resource in Amazon Web Services CodeStar Connections.

For information about how to use Amazon Web Services CodeStar Connections, see the Developer Tools User Guide.

Usage

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

```
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_connection	Creates a connection that can then be given to other Amazon Web Services services like C
create_host	Creates a resource that represents the infrastructure where a third-party provider is installed
create_repository_link	Creates a link to a specified external Git repository
create_sync_configuration	Creates a sync configuration which allows Amazon Web Services to sync content from a C
delete_connection	The connection to be deleted
delete_host	The host to be deleted
delete_repository_link	Deletes the association between your connection and a specified external Git repository
delete_sync_configuration	Deletes the sync configuration for a specified repository and connection
get_connection	Returns the connection ARN and details such as status, owner, and provider type
get_host	Returns the host ARN and details such as status, provider type, endpoint, and, if applicable
get_repository_link	Returns details about a repository link
get_repository_sync_status	Returns details about the sync status for a repository
get_resource_sync_status	Returns the status of the sync with the Git repository for a specific Amazon Web Services
get_sync_blocker_summary	Returns a list of the most recent sync blockers
get_sync_configuration	Returns details about a sync configuration, including the sync type and resource name
list_connections	Lists the connections associated with your account
list_hosts	Lists the hosts associated with your account
list_repository_links	Lists the repository links created for connections in your account
list_repository_sync_definitions	Lists the repository sync definitions for repository links in your account
list_sync_configurations	Returns a list of sync configurations for a specified repository

codestarnotifications

list_tags_for_resource	Gets the set of key-value pairs (metadata) that are used to manage the resource
tag_resource	Adds to or modifies the tags of the given resource
untag_resource	Removes tags from an Amazon Web Services resource
update_host	Updates a specified host with the provided configurations
update_repository_link	Updates the association between your connection and a specified external Git repository
update_sync_blocker	Allows you to update the status of a sync blocker, resolving the blocker and allowing synci
update_sync_configuration	Updates the sync configuration for your connection and a specified external Git repository

Examples

```
## Not run:
svc <- codestarconnections()
svc$create_connection(
  Foo = 123
)
```

End(Not run)

codestarnotifications AWS CodeStar Notifications

Description

This AWS CodeStar Notifications API Reference provides descriptions and usage examples of the operations and data types for the AWS CodeStar Notifications API. You can use the AWS CodeStar Notifications API to work with the following objects:

Notification rules, by calling the following:

- create_notification_rule, which creates a notification rule for a resource in your account.
- delete_notification_rule, which deletes a notification rule.
- describe_notification_rule, which provides information about a notification rule.
- list_notification_rules, which lists the notification rules associated with your account.
- update_notification_rule, which changes the name, events, or targets associated with a notification rule.
- subscribe, which subscribes a target to a notification rule.
- unsubscribe, which removes a target from a notification rule.

Targets, by calling the following:

- delete_target, which removes a notification rule target from a notification rule.
- list_targets, which lists the targets associated with a notification rule.

Events, by calling the following:

list_event_types, which lists the event types you can include in a notification rule.

Tags, by calling the following:

- list_tags_for_resource, which lists the tags already associated with a notification rule in your account.
- tag_resource, which associates a tag you provide with a notification rule in your account.
- untag_resource, which removes a tag from a notification rule in your account.

For information about how to use AWS CodeStar Notifications, see the Amazon Web Services Developer Tools Console User Guide.

Usage

```
codestarnotifications(
  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 <- codestarnotifications(</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_notification_rule	Creates a notification rule for a resource
delete_notification_rule	Deletes a notification rule for a resource
delete_target	Deletes a specified target for notifications
describe_notification_rule	Returns information about a specified notification rule
list_event_types	Returns information about the event types available for configuring notifications
list_notification_rules	Returns a list of the notification rules for an Amazon Web Services account
list_tags_for_resource	Returns a list of the tags associated with a notification rule
list_targets	Returns a list of the notification rule targets for an Amazon Web Services account
subscribe	Creates an association between a notification rule and an Chatbot topic or Chatbot client so that t
tag_resource	Associates a set of provided tags with a notification rule
unsubscribe	Removes an association between a notification rule and an Chatbot topic so that subscribers to that
untag_resource	Removes the association between one or more provided tags and a notification rule
update_notification_rule	Updates a notification rule for a resource

Examples

```
## Not run:
svc <- codestarnotifications()
svc$create_notification_rule(
  Foo = 123
)
```

End(Not run)

cognitoidentity Amazon Cognito Identity

Description

Amazon Cognito Federated Identities

Amazon Cognito Federated Identities is a web service that delivers scoped temporary credentials to mobile devices and other untrusted environments. It uniquely identifies a device and supplies the user with a consistent identity over the lifetime of an application.

Using Amazon Cognito Federated Identities, you can enable authentication with one or more thirdparty identity providers (Facebook, Google, or Login with Amazon) or an Amazon Cognito user pool, and you can also choose to support unauthenticated access from your app. Cognito delivers a unique identifier for each user and acts as an OpenID token provider trusted by AWS Security Token Service (STS) to access temporary, limited-privilege AWS credentials.

For a description of the authentication flow from the Amazon Cognito Developer Guide see Authentication Flow.

For more information see Amazon Cognito Federated Identities.

cognitoidentity

Usage

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

Arguments

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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 <- cognitoidentity(</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_identity_pool	Creates a new identity pool
delete_identities	Deletes identities from an identity pool
delete_identity_pool	Deletes an identity pool
describe_identity	Returns metadata related to the given identity, including when the identity was of
describe_identity_pool	Gets details about a particular identity pool, including the pool name, ID description
get_credentials_for_identity	Returns credentials for the provided identity ID
get_id	Generates (or retrieves) a Cognito ID
get_identity_pool_roles	Gets the roles for an identity pool
get_open_id_token	Gets an OpenID token, using a known Cognito ID
get_open_id_token_for_developer_identity	Registers (or retrieves) a Cognito IdentityId and an OpenID Connect token for a
get_principal_tag_attribute_map	Use GetPrincipalTagAttributeMap to list all mappings between PrincipalTags an
list_identities	Lists the identities in an identity pool
list_identity_pools	Lists all of the Cognito identity pools registered for your account

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cognitoidentityprovider

list_tags_for_resource Lists the tags that are assigned to an Amazon Cognito identity pool lookup_developer_identity Retrieves the IdentityID associated with a DeveloperUserIdentifier or the list of merge_developer_identities Merges two users having different IdentityIds, existing in the same identity pool Sets the roles for an identity pool set_identity_pool_roles set_principal_tag_attribute_map You can use this operation to use default (username and clientID) attribute or cu tag_resource Assigns a set of tags to the specified Amazon Cognito identity pool unlink_developer_identity Unlinks a DeveloperUserIdentifier from an existing identity Unlinks a federated identity from an existing account unlink_identity Removes the specified tags from the specified Amazon Cognito identity pool untag_resource update_identity_pool Updates an identity pool

Examples

```
## Not run:
svc <- cognitoidentity()
svc$create_identity_pool(
  Foo = 123
)
```

End(Not run)

cognitoidentityprovider

Amazon Cognito Identity Provider

Description

With the Amazon Cognito user pools API, you can configure user pools and authenticate users. To authenticate users from third-party identity providers (IdPs) in this API, you can link IdP users to native user profiles. Learn more about the authentication and authorization of federated users at Adding user pool sign-in through a third party and in the User pool federation endpoints and hosted UI reference.

This API reference provides detailed information about API operations and object types in Amazon Cognito.

Along with resource management operations, the Amazon Cognito user pools API includes classes of operations and authorization models for client-side and server-side authentication of users. You can interact with operations in the Amazon Cognito user pools API as any of the following subjects.

- 1. An administrator who wants to configure user pools, app clients, users, groups, or other user pool functions.
- 2. A server-side app, like a web application, that wants to use its Amazon Web Services privileges to manage, authenticate, or authorize a user.
- 3. A client-side app, like a mobile app, that wants to make unauthenticated requests to manage, authenticate, or authorize a user.

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For more information, see Using the Amazon Cognito user pools API and user pool endpoints in the Amazon Cognito Developer Guide.

With your Amazon Web Services SDK, you can build the logic to support operational flows in every use case for this API. You can also make direct REST API requests to Amazon Cognito user pools service endpoints. The following links can get you started with the CognitoIdentityProvider client in other supported Amazon Web Services SDKs.

- Amazon Web Services Command Line Interface
- Amazon Web Services SDK for .NET
- Amazon Web Services SDK for C++
- Amazon Web Services SDK for Go
- Amazon Web Services SDK for Java V2
- Amazon Web Services SDK for JavaScript
- Amazon Web Services SDK for PHP V3
- Amazon Web Services SDK for Python
- Amazon Web Services SDK for Ruby V3

To get started with an Amazon Web Services SDK, see Tools to Build on Amazon Web Services. For example actions and scenarios, see Code examples for Amazon Cognito Identity Provider using Amazon Web Services SDKs.

Usage

```
cognitoidentityprovider(
  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 <- cognitoidentityprovider(</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

```
Adds additional user attributes to the user pool schema
add_custom_attributes
admin_add_user_to_group
                                       Adds a user to a group
admin_confirm_sign_up
                                       This IAM-authenticated API operation confirms user sign-up as an administrator
admin_create_user
                                       Creates a new user in the specified user pool
admin_delete_user
                                       Deletes a user as an administrator
admin_delete_user_attributes
                                       Deletes the user attributes in a user pool as an administrator
                                       Prevents the user from signing in with the specified external (SAML or social) identity
admin_disable_provider_for_user
admin_disable_user
                                       Deactivates a user and revokes all access tokens for the user
admin_enable_user
                                       Enables the specified user as an administrator
admin_forget_device
                                       Forgets the device, as an administrator
admin_get_device
                                       Gets the device, as an administrator
admin_get_user
                                       Gets the specified user by user name in a user pool as an administrator
admin_initiate_auth
                                       Initiates the authentication flow, as an administrator
admin_link_provider_for_user
                                       Links an existing user account in a user pool (DestinationUser) to an identity from an e
admin_list_devices
                                       Lists devices, as an administrator
admin_list_groups_for_user
                                       Lists the groups that a user belongs to
admin_list_user_auth_events
                                       A history of user activity and any risks detected as part of Amazon Cognito advanced s
admin_remove_user_from_group
                                       Removes the specified user from the specified group
admin_reset_user_password
                                       Resets the specified user's password in a user pool as an administrator
admin_respond_to_auth_challenge
                                       Some API operations in a user pool generate a challenge, like a prompt for an MFA co
                                       The user's multi-factor authentication (MFA) preference, including which MFA option
admin_set_user_mfa_preference
admin_set_user_password
                                       Sets the specified user's password in a user pool as an administrator
admin_set_user_settings
                                       This action is no longer supported
admin_update_auth_event_feedback
                                       Provides feedback for an authentication event indicating if it was from a valid user
admin_update_device_status
                                       Updates the device status as an administrator
admin_update_user_attributes
                                       This action might generate an SMS text message
admin_user_global_sign_out
                                       Invalidates the identity, access, and refresh tokens that Amazon Cognito issued to a use
associate_software_token
                                       Begins setup of time-based one-time password (TOTP) multi-factor authentication (MI
change_password
                                       Changes the password for a specified user in a user pool
confirm_device
                                       Confirms tracking of the device
confirm_forgot_password
                                       Allows a user to enter a confirmation code to reset a forgotten password
confirm_sign_up
                                       This public API operation provides a code that Amazon Cognito sent to your user whe
                                       Creates a new group in the specified user pool
create_group
create_identity_provider
                                       Adds a configuration and trust relationship between a third-party identity provider (IdF
                                       Creates a new OAuth2
create_resource_server
create_user_import_job
                                       Creates a user import job
```

create_user_pool This action might generate an SMS text message create_user_pool_client Creates the user pool client create_user_pool_domain Creates a new domain for a user pool delete_group Deletes a group delete_identity_provider Deletes an IdP for a user pool delete_resource_server Deletes a resource server delete_user Allows a user to delete their own user profile delete_user_attributes Deletes the attributes for a user delete_user_pool Deletes the specified Amazon Cognito user pool delete_user_pool_client Allows the developer to delete the user pool client delete_user_pool_domain Deletes a domain for a user pool describe_identity_provider Gets information about a specific IdP describe_resource_server Describes a resource server describe_risk_configuration Describes the risk configuration Describes the user import job describe_user_import_job describe_user_pool Returns the configuration information and metadata of the specified user pool describe_user_pool_client Client method for returning the configuration information and metadata of the specified describe_user_pool_domain Gets information about a domain forget_device Forgets the specified device forgot_password Calling this API causes a message to be sent to the end user with a confirmation code t Gets the header information for the comma-separated value (CSV) file to be used as in get_csv_header get_device Gets the device get_group Gets a group get_identity_provider_by_identifier Gets the specified IdP get_log_delivery_configuration Gets the logging configuration of a user pool get_signing_certificate This method takes a user pool ID, and returns the signing certificate get_ui_customization Gets the user interface (UI) Customization information for a particular app client's app get_user Gets the user attributes and metadata for a user Generates a user attribute verification code for the specified attribute name get_user_attribute_verification_code get_user_pool_mfa_config Gets the user pool multi-factor authentication (MFA) configuration global_sign_out Invalidates the identity, access, and refresh tokens that Amazon Cognito issued to a use initiate_auth Initiates sign-in for a user in the Amazon Cognito user directory list_devices Lists the sign-in devices that Amazon Cognito has registered to the current user Lists the groups associated with a user pool list_groups list_identity_providers Lists information about all IdPs for a user pool list_resource_servers Lists the resource servers for a user pool list_tags_for_resource Lists the tags that are assigned to an Amazon Cognito user pool list_user_import_jobs Lists user import jobs for a user pool list_user_pool_clients Lists the clients that have been created for the specified user pool list_user_pools Lists the user pools associated with an Amazon Web Services account list_users Lists users and their basic details in a user pool list_users_in_group Lists the users in the specified group resend_confirmation_code Resends the confirmation (for confirmation of registration) to a specific user in the user respond_to_auth_challenge Some API operations in a user pool generate a challenge, like a prompt for an MFA co revoke_token Revokes all of the access tokens generated by, and at the same time as, the specified re-Sets up or modifies the logging configuration of a user pool set_log_delivery_configuration set_risk_configuration Configures actions on detected risks set_ui_customization Sets the user interface (UI) customization information for a user pool's built-in app UI

cognitoidentityprovider

set_user_mfa_preference	Set the user's multi-factor authentication (MFA) method preference, including which N
set_user_pool_mfa_config	Sets the user pool multi-factor authentication (MFA) configuration
set_user_settings	This action is no longer supported
sign_up	Registers the user in the specified user pool and creates a user name, password, and use
start_user_import_job	Starts the user import
stop_user_import_job	Stops the user import job
tag_resource	Assigns a set of tags to an Amazon Cognito user pool
untag_resource	Removes the specified tags from an Amazon Cognito user pool
update_auth_event_feedback	Provides the feedback for an authentication event, whether it was from a valid user or r
update_device_status	Updates the device status
update_group	Updates the specified group with the specified attributes
update_identity_provider	Updates IdP information for a user pool
update_resource_server	Updates the name and scopes of resource server
update_user_attributes	With this operation, your users can update one or more of their attributes with their ow
update_user_pool	This action might generate an SMS text message
update_user_pool_client	Updates the specified user pool app client with the specified attributes
update_user_pool_domain	Updates the Secure Sockets Layer (SSL) certificate for the custom domain for your use
verify_software_token	Use this API to register a user's entered time-based one-time password (TOTP) code at
verify_user_attribute	Verifies the specified user attributes in the user pool

Examples

```
## Not run:
svc <- cognitoidentityprovider()</pre>
# This request submits a value for all possible parameters for
# AdminCreateUser.
svc$admin_create_user(
  DesiredDeliveryMediums = list(
    "SMS"
  ),
  MessageAction = "SUPPRESS",
  TemporaryPassword = "This-is-my-test-99!",
  UserAttributes = list(
   list(
      Name = "name",
      Value = "John"
   ),
   list(
     Name = "phone_number",
      Value = "+12065551212"
   ),
   list(
     Name = "email",
      Value = "testuser@example.com"
   )
  ),
 UserPoolId = "us-east-1_EXAMPLE",
  Username = "testuser"
)
```

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cognitosync

End(Not run)

cognitosync

Amazon Cognito Sync

Description

Amazon Cognito Sync provides an AWS service and client library that enable cross-device syncing of application-related user data. High-level client libraries are available for both iOS and Android. You can use these libraries to persist data locally so that it's available even if the device is offline. Developer credentials don't need to be stored on the mobile device to access the service. You can use Amazon Cognito to obtain a normalized user ID and credentials. User data is persisted in a dataset that can store up to 1 MB of key-value pairs, and you can have up to 20 datasets per user identity.

With Amazon Cognito Sync, the data stored for each identity is accessible only to credentials assigned to that identity. In order to use the Cognito Sync service, you need to make API calls using credentials retrieved with Amazon Cognito Identity service.

If you want to use Cognito Sync in an Android or iOS application, you will probably want to make API calls via the AWS Mobile SDK. To learn more, see the Developer Guide for Android and the Developer Guide for iOS.

Usage

```
cognitosync(
  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 <- cognitosync(</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(
```

cognitosync

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

Operations

bulk_publish	Initiates a bulk publish of all existing datasets for an Identity Pool to the configured stream
delete_dataset	Deletes the specific dataset
describe_dataset	Gets meta data about a dataset by identity and dataset name
describe_identity_pool_usage	Gets usage details (for example, data storage) about a particular identity pool
describe_identity_usage	Gets usage information for an identity, including number of datasets and data usage
get_bulk_publish_details	Get the status of the last BulkPublish operation for an identity pool
get_cognito_events	Gets the events and the corresponding Lambda functions associated with an identity pool
get_identity_pool_configuration	Gets the configuration settings of an identity pool
list_datasets	Lists datasets for an identity
list_identity_pool_usage	Gets a list of identity pools registered with Cognito
list_records	Gets paginated records, optionally changed after a particular sync count for a dataset and id
register_device	Registers a device to receive push sync notifications
set_cognito_events	Sets the AWS Lambda function for a given event type for an identity pool
set_identity_pool_configuration	Sets the necessary configuration for push sync
subscribe_to_dataset	Subscribes to receive notifications when a dataset is modified by another device
unsubscribe_from_dataset	Unsubscribes from receiving notifications when a dataset is modified by another device
update_records	Posts updates to records and adds and deletes records for a dataset and user

Examples

```
## Not run:
svc <- cognitosync()
svc$bulk_publish(
  Foo = 123
)
```

End(Not run)

comprehend

Description

Amazon Comprehend is an Amazon Web Services service for gaining insight into the content of documents. Use these actions to determine the topics contained in your documents, the topics they discuss, the predominant sentiment expressed in them, the predominant language used, and more.

Usage

```
comprehend(
  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 pro- 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 <- comprehend(</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

comprehend

batch_detect_dominant_language batch_detect_entities batch_detect_key_phrases batch_detect_sentiment batch_detect_syntax batch_detect_targeted_sentiment classify_document contains_pii_entities create dataset create_document_classifier create_endpoint create_entity_recognizer create_flywheel delete_document_classifier delete_endpoint delete_entity_recognizer delete_flywheel delete_resource_policy describe_dataset describe_document_classification_job describe_document_classifier describe_dominant_language_detection_job describe_endpoint describe_entities_detection_job describe_entity_recognizer describe_events_detection_job describe_flywheel describe_flywheel_iteration describe_key_phrases_detection_job describe_pii_entities_detection_job describe_resource_policy describe_sentiment_detection_job describe_targeted_sentiment_detection_job describe_topics_detection_job detect_dominant_language detect_entities detect_key_phrases detect_pii_entities detect_sentiment detect_syntax detect_targeted_sentiment detect_toxic_content import_model list_datasets list_document_classification_jobs list_document_classifiers list_document_classifier_summaries list_dominant_language_detection_jobs

Determines the dominant language of the input text for a batch of documents Inspects the text of a batch of documents for named entities and returns inform Detects the key noun phrases found in a batch of documents Inspects a batch of documents and returns an inference of the prevailing sentim Inspects the text of a batch of documents for the syntax and part of speech of the Inspects a batch of documents and returns a sentiment analysis for each entity i Creates a classification request to analyze a single document in real-time Analyzes input text for the presence of personally identifiable information (PII) Creates a dataset to upload training or test data for a model associated with a fly Creates a new document classifier that you can use to categorize documents Creates a model-specific endpoint for synchronous inference for a previously tr Creates an entity recognizer using submitted files A flywheel is an Amazon Web Services resource that orchestrates the ongoing Deletes a previously created document classifier Deletes a model-specific endpoint for a previously-trained custom model Deletes an entity recognizer Deletes a flywheel Deletes a resource-based policy that is attached to a custom model Returns information about the dataset that you specify Gets the properties associated with a document classification job Gets the properties associated with a document classifier Gets the properties associated with a dominant language detection job Gets the properties associated with a specific endpoint Gets the properties associated with an entities detection job Provides details about an entity recognizer including status, S3 buckets contain Gets the status and details of an events detection job Provides configuration information about the flywheel Retrieve the configuration properties of a flywheel iteration Gets the properties associated with a key phrases detection job Gets the properties associated with a PII entities detection job Gets the details of a resource-based policy that is attached to a custom model, i Gets the properties associated with a sentiment detection job Gets the properties associated with a targeted sentiment detection job Gets the properties associated with a topic detection job Determines the dominant language of the input text Detects named entities in input text when you use the pre-trained model Detects the key noun phrases found in the text Inspects the input text for entities that contain personally identifiable information Inspects text and returns an inference of the prevailing sentiment (POSITIVE, I Inspects text for syntax and the part of speech of words in the document Inspects the input text and returns a sentiment analysis for each entity identified Performs toxicity analysis on the list of text strings that you provide as input Creates a new custom model that replicates a source custom model that you im List the datasets that you have configured in this Region Gets a list of the documentation classification jobs that you have submitted Gets a list of the document classifiers that you have created Gets a list of summaries of the document classifiers that you have created Gets a list of the dominant language detection jobs that you have submitted

comprehend

list_endpoints list_entities_detection_jobs list_entity_recognizers list_entity_recognizer_summaries list_events_detection_jobs list_flywheel_iteration_history list_flywheels list_key_phrases_detection_jobs list_pii_entities_detection_jobs list_sentiment_detection_jobs list_tags_for_resource list_targeted_sentiment_detection_jobs list_topics_detection_jobs put_resource_policy start_document_classification_job start_dominant_language_detection_job start_entities_detection_job start_events_detection_job start_flywheel_iteration start_key_phrases_detection_job start_pii_entities_detection_job start_sentiment_detection_job start_targeted_sentiment_detection_job start_topics_detection_job stop_dominant_language_detection_job stop_entities_detection_job stop_events_detection_job stop_key_phrases_detection_job stop_pii_entities_detection_job stop_sentiment_detection_job stop_targeted_sentiment_detection_job stop_training_document_classifier stop_training_entity_recognizer tag_resource untag_resource update_endpoint update_flywheel

Gets a list of all existing endpoints that you've created Gets a list of the entity detection jobs that you have submitted Gets a list of the properties of all entity recognizers that you created, including Gets a list of summaries for the entity recognizers that you have created Gets a list of the events detection jobs that you have submitted Information about the history of a flywheel iteration Gets a list of the flywheels that you have created Get a list of key phrase detection jobs that you have submitted Gets a list of the PII entity detection jobs that you have submitted Gets a list of sentiment detection jobs that you have submitted Lists all tags associated with a given Amazon Comprehend resource Gets a list of targeted sentiment detection jobs that you have submitted Gets a list of the topic detection jobs that you have submitted Attaches a resource-based policy to a custom model Starts an asynchronous document classification job using a custom classificatio Starts an asynchronous dominant language detection job for a collection of doc Starts an asynchronous entity detection job for a collection of documents Starts an asynchronous event detection job for a collection of documents Start the flywheel iteration Starts an asynchronous key phrase detection job for a collection of documents Starts an asynchronous PII entity detection job for a collection of documents Starts an asynchronous sentiment detection job for a collection of documents Starts an asynchronous targeted sentiment detection job for a collection of docu Starts an asynchronous topic detection job Stops a dominant language detection job in progress Stops an entities detection job in progress Stops an events detection job in progress Stops a key phrases detection job in progress Stops a PII entities detection job in progress Stops a sentiment detection job in progress Stops a targeted sentiment detection job in progress Stops a document classifier training job while in progress Stops an entity recognizer training job while in progress Associates a specific tag with an Amazon Comprehend resource Removes a specific tag associated with an Amazon Comprehend resource Updates information about the specified endpoint Update the configuration information for an existing flywheel

Examples

```
## Not run:
svc <- comprehend()
svc$batch_detect_dominant_language(
  Foo = 123
)
```

End(Not run)

comprehendmedical AWS Comprehend Medical

Description

Amazon Comprehend Medical extracts structured information from unstructured clinical text. Use these actions to gain insight in your documents. Amazon Comprehend Medical only detects entities in English language texts. Amazon Comprehend Medical places limits on the sizes of files allowed for different API operations. To learn more, see Guidelines and quotas in the Amazon Comprehend Medical Developer Guide.

Usage

```
comprehendmedical(
  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 <- comprehendmedical(</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_entities_detection_v2_job Gets the properties associated with a medical entities detection job describe_icd10cm_inference_job Gets the properties associated with an InferICD10CM job describe_phi_detection_job Gets the properties associated with a protected health information (PHI) detection job describe_rx_norm_inference_job Gets the properties associated with an InferRxNorm job describe_snomedct_inference_job Gets the properties associated with an InferSNOMEDCT job The DetectEntities operation is deprecated detect_entities Inspects the clinical text for a variety of medical entities and returns specific information detect_entities_v2 detect_phi Inspects the clinical text for protected health information (PHI) entities and returns the e infer_icd10cm InferICD10CM detects medical conditions as entities listed in a patient record and links InferRxNorm detects medications as entities listed in a patient record and links to the no infer_rx_norm infer_snomedct InferSNOMEDCT detects possible medical concepts as entities and links them to codes Gets a list of medical entity detection jobs that you have submitted list_entities_detection_v2_jobs list_icd10cm_inference_jobs Gets a list of InferICD10CM jobs that you have submitted Gets a list of protected health information (PHI) detection jobs you have submitted list_phi_detection_jobs list_rx_norm_inference_jobs Gets a list of InferRxNorm jobs that you have submitted list_snomedct_inference_jobs Gets a list of InferSNOMEDCT jobs a user has submitted start_entities_detection_v2_job Starts an asynchronous medical entity detection job for a collection of documents start_icd10cm_inference_job Starts an asynchronous job to detect medical conditions and link them to the ICD-10-CM start_phi_detection_job Starts an asynchronous job to detect protected health information (PHI) start_rx_norm_inference_job Starts an asynchronous job to detect medication entities and link them to the RxNorm or start_snomedct_inference_job Starts an asynchronous job to detect medical concepts and link them to the SNOMED-C Stops a medical entities detection job in progress stop_entities_detection_v2_job stop_icd10cm_inference_job Stops an InferICD10CM inference job in progress stop_phi_detection_job Stops a protected health information (PHI) detection job in progress Stops an InferRxNorm inference job in progress stop_rx_norm_inference_job stop_snomedct_inference_job Stops an InferSNOMEDCT inference job in progress

Examples

```
## Not run:
svc <- comprehendmedical()
svc$describe_entities_detection_v2_job(
  Foo = 123
)
```

End(Not run)

computeoptimizer

Description

Compute Optimizer is a service that analyzes the configuration and utilization metrics of your Amazon Web Services compute resources, such as Amazon EC2 instances, Amazon EC2 Auto Scaling groups, Lambda functions, Amazon EBS volumes, and Amazon ECS services on Fargate. It reports whether your resources are optimal, and generates optimization recommendations to reduce the cost and improve the performance of your workloads. Compute Optimizer also provides recent utilization metric data, in addition to projected utilization metric data for the recommendations, which you can use to evaluate which recommendation provides the best price-performance trade-off. The analysis of your usage patterns can help you decide when to move or resize your running resources, and still meet your performance and capacity requirements. For more information about Compute Optimizer, including the required permissions to use the service, see the Compute Optimizer User Guide.

Usage

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

Arguments

config

credentials:

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

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

- * 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 <- computeoptimizer(</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_recommendation_preferences describe_recommendation_export_jobs export_auto_scaling_group_recommendations export_ebs_volume_recommendations export_ec2_instance_recommendations export_ecs_service_recommendations export_lambda_function_recommendations export_license_recommendations export_rds_database_recommendations get_auto_scaling_group_recommendations get_ebs_volume_recommendations get_ec2_instance_recommendations get_ec2_recommendation_projected_metrics get_ecs_service_recommendation_projected_metrics get_ecs_service_recommendations get_effective_recommendation_preferences get_enrollment_status get_enrollment_statuses_for_organization get_lambda_function_recommendations get_license_recommendations get_rds_database_recommendation_projected_metrics get_rds_database_recommendations get_recommendation_preferences get_recommendation_summaries put_recommendation_preferences Updates the enrollment (opt in and opt out) status of an account to th update_enrollment_status

Deletes a recommendation preference, such as enhanced infrastructu Describes recommendation export jobs created in the last seven days Exports optimization recommendations for Auto Scaling groups Exports optimization recommendations for Amazon EBS volumes Exports optimization recommendations for Amazon EC2 instances Exports optimization recommendations for Amazon ECS services or Exports optimization recommendations for Lambda functions Export optimization recommendations for your licenses Export optimization recommendations for your Amazon Relational I Returns Auto Scaling group recommendations Returns Amazon Elastic Block Store (Amazon EBS) volume recomm Returns Amazon EC2 instance recommendations Returns the projected utilization metrics of Amazon EC2 instance red Returns the projected metrics of Amazon ECS service recommendation Returns Amazon ECS service recommendations Returns the recommendation preferences that are in effect for a given Returns the enrollment (opt in) status of an account to the Compute G Returns the Compute Optimizer enrollment (opt-in) status of organiz Returns Lambda function recommendations Returns license recommendations for Amazon EC2 instances that run Returns the projected metrics of Amazon RDS recommendations Returns Amazon RDS recommendations Returns existing recommendation preferences, such as enhanced infr Returns the optimization findings for an account Creates a new recommendation preference or updates an existing rec

Examples

```
## Not run:
svc <- computeoptimizer()</pre>
svc$delete_recommendation_preferences(
  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

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 <- configservice(</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_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_stored_query deliver_config_snapshot 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

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 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 th 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 the stored query for a single Amazon Web Services account Schedules delivery of a configuration snapshot to the Amazon S3 Returns a list of compliant and noncompliant rules with the numb Returns a list of the conformance packs and their associated comp 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 the details for the specified configuration recorders Returns the current status of the specified configuration recorder a Returns compliance details for each rule in that conformance pacl 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 an Returns a list of all pending aggregation requests Returns the details of one or more remediation configurations

describe_remediation_exceptions describe_remediation_execution_status describe_retention_configurations 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_conformance_pack_compliance_scores 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_stored_query select_aggregate_resource_config select_resource_config start_config_rules_evaluation start_configuration_recorder start_remediation_execution

Returns the details of one or more remediation exceptions Provides a detailed view of a Remediation Execution for a set of n Returns the details of one or more retention configurations 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 conformance pack compliance scores

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 account 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 a new configuration recorder to record configuration chan Creates or updates a conformance pack

Creates a delivery channel object to deliver configuration informa 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 Cor 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 Saves a new query or updates an existing saved query

Accepts a structured query language (SQL) SELECT command an Accepts a structured query language (SQL) SELECT command, p Runs an on-demand evaluation for the specified Config rules again Starts recording configurations of the Amazon Web Services reson Runs an on-demand remediation for the specified Config rules aga

start_resource_evaluation stop_configuration_recorder tag_resource untag_resource Runs an on-demand evaluation for the specified resource to detern Stops recording configurations of the Amazon Web Services resource Associates the specified tags to a resource with the specified resource Deletes specified tags from a resource

Examples

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

connect

Amazon Connect Service

Description

- Amazon Connect actions
- Amazon Connect data types

Amazon Connect is a cloud-based contact center solution that you use to set up and manage a customer contact center and provide reliable customer engagement at any scale.

Amazon Connect provides metrics and real-time reporting that enable you to optimize contact routing. You can also resolve customer issues more efficiently by getting customers in touch with the appropriate agents.

There are limits to the number of Amazon Connect resources that you can create. There are also limits to the number of requests that you can make per second. For more information, see Amazon Connect Service Quotas in the Amazon Connect Administrator Guide.

You can connect programmatically to an Amazon Web Services service by using an endpoint. For a list of Amazon Connect endpoints, see Amazon Connect Endpoints.

Usage

```
connect(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 <- connect(
    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

activate_evaluation_form associate_analytics_data_set associate_approved_origin associate bot associate_default_vocabulary associate_flow associate_instance_storage_config associate_lambda_function associate_lex_bot associate_phone_number_contact_flow associate_queue_quick_connects associate_routing_profile_queues associate_security_key associate_traffic_distribution_group_user associate_user_proficiencies batch_associate_analytics_data_set batch_disassociate_analytics_data_set batch_get_attached_file_metadata batch_get_flow_association batch_put_contact claim_phone_number complete_attached_file_upload create_agent_status create_contact_flow create_contact_flow_module

Activates an evaluation form in the specified Amazon Connect instance This API is in preview release for Amazon Connect and is subject to chang This API is in preview release for Amazon Connect and is subject to chang This API is in preview release for Amazon Connect and is subject to chang Associates an existing vocabulary as the default

Associates a connect resource to a flow

This API is in preview release for Amazon Connect and is subject to change This API is in preview release for Amazon Connect and is subject to change This API is in preview release for Amazon Connect and is subject to change Associates a flow with a phone number claimed to your Amazon Connect This API is in preview release for Amazon Connect and is subject to change Associates a set of queues with a routing profile

This API is in preview release for Amazon Connect and is subject to change Associates an agent with a traffic distribution group

>Associates a set of proficiencies with a user

This API is in preview release for Amazon Connect and is subject to change This API is in preview release for Amazon Connect and is subject to change Allows you to retrieve metadata about multiple attached files on an associat Retrieve the flow associations for the given resources

Only the Amazon Connect outbound campaigns service principal is allowed Claims an available phone number to your Amazon Connect instance or tr Allows you to confirm that the attached file has been uploaded using the pr This API is in preview release for Amazon Connect and is subject to change Creates a flow for the specified Amazon Connect instance

Creates a flow module for the specified Amazon Connect instance

create_evaluation_form create_hours_of_operation create instance create_integration_association create_participant create_persistent_contact_association create_predefined_attribute create_prompt create_queue create_quick_connect create_routing_profile create_rule create_security_profile create_task_template create_traffic_distribution_group create_use_case create_user create_user_hierarchy_group create_view create_view_version create_vocabulary deactivate_evaluation_form delete_attached_file delete_contact_evaluation delete_contact_flow delete_contact_flow_module delete_evaluation_form delete_hours_of_operation delete_instance delete_integration_association delete_predefined_attribute delete_prompt delete_queue delete_quick_connect delete_routing_profile delete_rule delete_security_profile delete_task_template delete_traffic_distribution_group delete_use_case delete_user delete_user_hierarchy_group delete_view delete_view_version delete_vocabulary describe_agent_status describe_authentication_profile describe_contact

Creates an evaluation form in the specified Amazon Connect instance This API is in preview release for Amazon Connect and is subject to change This API is in preview release for Amazon Connect and is subject to change Creates an Amazon Web Services resource association with an Amazon C Adds a new participant into an on-going chat contact Enables rehydration of chats for the lifespan of a contact Creates a new predefined attribute for the specified Amazon Connect insta Creates a prompt This API is in preview release for Amazon Connect and is subject to change Creates a quick connect for the specified Amazon Connect instance Creates a new routing profile Creates a rule for the specified Amazon Connect instance Creates a security profile Creates a new task template in the specified Amazon Connect instance Creates a traffic distribution group given an Amazon Connect instance that Creates a use case for an integration association Creates a user account for the specified Amazon Connect instance Creates a new user hierarchy group Creates a new view with the possible status of SAVED or PUBLISHED Publishes a new version of the view identifier Creates a custom vocabulary associated with your Amazon Connect instar Deactivates an evaluation form in the specified Amazon Connect instance Deletes an attached file along with the underlying S3 Object Deletes a contact evaluation in the specified Amazon Connect instance Deletes a flow for the specified Amazon Connect instance Deletes the specified flow module Deletes an evaluation form in the specified Amazon Connect instance This API is in preview release for Amazon Connect and is subject to change This API is in preview release for Amazon Connect and is subject to change Deletes an Amazon Web Services resource association from an Amazon C Deletes a predefined attribute from the specified Amazon Connect instance Deletes a prompt Deletes a queue Deletes a quick connect Deletes a routing profile Deletes a rule for the specified Amazon Connect instance Deletes a security profile Deletes the task template Deletes a traffic distribution group Deletes a use case from an integration association Deletes a user account from the specified Amazon Connect instance Deletes an existing user hierarchy group Deletes the view entirely Deletes the particular version specified in ViewVersion identifier Deletes the vocabulary that has the given identifier This API is in preview release for Amazon Connect and is subject to change This API is in preview release for Amazon Connect and is subject to change This API is in preview release for Amazon Connect and is subject to change

describe_contact_evaluation describe_contact_flow describe_contact_flow_module describe_evaluation_form describe_hours_of_operation describe_instance describe_instance_attribute describe_instance_storage_config describe_phone_number describe_predefined_attribute describe_prompt describe_queue describe_quick_connect describe_routing_profile describe_rule describe_security_profile describe_traffic_distribution_group describe_user describe_user_hierarchy_group describe_user_hierarchy_structure describe_view describe_vocabulary disassociate_analytics_data_set disassociate_approved_origin disassociate_bot disassociate_flow disassociate_instance_storage_config disassociate_lambda_function disassociate_lex_bot disassociate_phone_number_contact_flow disassociate_queue_quick_connects disassociate_routing_profile_queues disassociate_security_key disassociate_traffic_distribution_group_user disassociate_user_proficiencies dismiss_user_contact get_attached_file get_contact_attributes get_current_metric_data get_current_user_data get_federation_token get_flow_association get_metric_data get_metric_data_v2 get_prompt_file get_task_template get_traffic_distribution import_phone_number

Describes a contact evaluation in the specified Amazon Connect instance Describes the specified flow Describes the specified flow module Describes an evaluation form in the specified Amazon Connect instance This API is in preview release for Amazon Connect and is subject to change This API is in preview release for Amazon Connect and is subject to change This API is in preview release for Amazon Connect and is subject to change This API is in preview release for Amazon Connect and is subject to change Gets details and status of a phone number that's claimed to your Amazon Describes a predefined attribute for the specified Amazon Connect instanc Describes the prompt This API is in preview release for Amazon Connect and is subject to change Describes the quick connect Describes the specified routing profile Describes a rule for the specified Amazon Connect instance Gets basic information about the security profile Gets details and status of a traffic distribution group Describes the specified user Describes the specified hierarchy group Describes the hierarchy structure of the specified Amazon Connect instance Retrieves the view for the specified Amazon Connect instance and view id Describes the specified vocabulary This API is in preview release for Amazon Connect and is subject to change This API is in preview release for Amazon Connect and is subject to change This API is in preview release for Amazon Connect and is subject to change Disassociates a connect resource from a flow This API is in preview release for Amazon Connect and is subject to change This API is in preview release for Amazon Connect and is subject to change This API is in preview release for Amazon Connect and is subject to change Removes the flow association from a phone number claimed to your Amaz This API is in preview release for Amazon Connect and is subject to change Disassociates a set of queues from a routing profile This API is in preview release for Amazon Connect and is subject to change Disassociates an agent from a traffic distribution group Disassociates a set of proficiencies from a user Dismisses contacts from an agent's CCP and returns the agent to an availa Provides a pre-signed URL for download of an approved attached file Retrieves the contact attributes for the specified contact Gets the real-time metric data from the specified Amazon Connect instanc Gets the real-time active user data from the specified Amazon Connect ins Supports SAML sign-in for Amazon Connect Retrieves the flow associated for a given resource Gets historical metric data from the specified Amazon Connect instance Gets metric data from the specified Amazon Connect instance Gets the prompt file Gets details about a specific task template in the specified Amazon Connec Retrieves the current traffic distribution for a given traffic distribution grou Imports a claimed phone number from an external service, such as Amazo

list_agent_statuses list_analytics_data_associations list_approved_origins list_authentication_profiles list_bots list_contact_evaluations list_contact_flow_modules list_contact_flows list_contact_references list_default_vocabularies list_evaluation_forms list_evaluation_form_versions list_flow_associations list_hours_of_operations list_instance_attributes list_instances list_instance_storage_configs list_integration_associations list_lambda_functions list_lex_bots list_phone_numbers list_phone_numbers_v2 list_predefined_attributes list_prompts list_queue_quick_connects list_queues list_quick_connects list_realtime_contact_analysis_segments_v2 list_routing_profile_queues list_routing_profiles list_rules list_security_keys list_security_profile_applications list_security_profile_permissions list_security_profiles list_tags_for_resource list_task_templates list_traffic_distribution_groups list_traffic_distribution_group_users list_use_cases list_user_hierarchy_groups list_user_proficiencies list_users list_views list_view_versions monitor_contact pause_contact put_user_status

This API is in preview release for Amazon Connect and is subject to change This API is in preview release for Amazon Connect and is subject to change This API is in preview release for Amazon Connect and is subject to change This API is in preview release for Amazon Connect and is subject to change This API is in preview release for Amazon Connect and is subject to change Lists contact evaluations in the specified Amazon Connect instance Provides information about the flow modules for the specified Amazon Co Provides information about the flows for the specified Amazon Connect in This API is in preview release for Amazon Connect and is subject to change Lists the default vocabularies for the specified Amazon Connect instance Lists evaluation forms in the specified Amazon Connect instance Lists versions of an evaluation form in the specified Amazon Connect inst List the flow association based on the filters Provides information about the hours of operation for the specified Amazo This API is in preview release for Amazon Connect and is subject to change This API is in preview release for Amazon Connect and is subject to change This API is in preview release for Amazon Connect and is subject to change Provides summary information about the Amazon Web Services resource This API is in preview release for Amazon Connect and is subject to change This API is in preview release for Amazon Connect and is subject to change Provides information about the phone numbers for the specified Amazon (Lists phone numbers claimed to your Amazon Connect instance or traffic Lists predefined attributes for the specified Amazon Connect instance Provides information about the prompts for the specified Amazon Connect This API is in preview release for Amazon Connect and is subject to change Provides information about the queues for the specified Amazon Connect Provides information about the quick connects for the specified Amazon C Provides a list of analysis segments for a real-time analysis session Lists the queues associated with a routing profile Provides summary information about the routing profiles for the specified List all rules for the specified Amazon Connect instance This API is in preview release for Amazon Connect and is subject to change Returns a list of third-party applications in a specific security profile Lists the permissions granted to a security profile Provides summary information about the security profiles for the specified Lists the tags for the specified resource Lists task templates for the specified Amazon Connect instance Lists traffic distribution groups Lists traffic distribution group users Lists the use cases for the integration association Provides summary information about the hierarchy groups for the specifie Lists proficiencies associated with a user Provides summary information about the users for the specified Amazon C Returns views in the given instance Returns all the available versions for the specified Amazon Connect instan Initiates silent monitoring of a contact Allows pausing an ongoing task contact Changes the current status of a user or agent in Amazon Connect

release_phone_number replicate_instance resume_contact resume_contact_recording search_agent_statuses search_available_phone_numbers search_contact_flow_modules search_contact_flows search contacts search_hours_of_operations search_predefined_attributes search_prompts search_queues search_quick_connects search_resource_tags search_routing_profiles search_security_profiles search_user_hierarchy_groups search_users search_vocabularies send_chat_integration_event start_attached_file_upload start_chat_contact start_contact_evaluation start_contact_recording start_contact_streaming start_outbound_voice_contact start_task_contact start_web_rtc_contact stop_contact stop_contact_recording stop_contact_streaming submit_contact_evaluation suspend_contact_recording tag_contact tag_resource transfer_contact untag_contact untag_resource update_agent_status update_authentication_profile update_contact update_contact_attributes update_contact_evaluation update_contact_flow_content update_contact_flow_metadata update_contact_flow_module_content update_contact_flow_module_metadata Releases a phone number previously claimed to an Amazon Connect insta Replicates an Amazon Connect instance in the specified Amazon Web Ser Allows resuming a task contact in a paused state When a contact is being recorded, and the recording has been suspended u Searches AgentStatuses in an Amazon Connect instance, with optional filt Searches for available phone numbers that you can claim to your Amazon Searches the flow modules in an Amazon Connect instance, with optional Searches the contact flows in an Amazon Connect instance, with optional Searches contacts in an Amazon Connect instance Searches the hours of operation in an Amazon Connect instance, with opti Searches predefined attributes that meet certain criteria Searches prompts in an Amazon Connect instance, with optional filtering Searches queues in an Amazon Connect instance, with optional filtering Searches quick connects in an Amazon Connect instance, with optional fil Searches tags used in an Amazon Connect instance using optional search of Searches routing profiles in an Amazon Connect instance, with optional fil Searches security profiles in an Amazon Connect instance, with optional fi Searches UserHierarchyGroups in an Amazon Connect instance, with opti Searches users in an Amazon Connect instance, with optional filtering Searches for vocabularies within a specific Amazon Connect instance usin Processes chat integration events from Amazon Web Services or external i Provides a pre-signed Amazon S3 URL in response for uploading your cost Initiates a flow to start a new chat for the customer Starts an empty evaluation in the specified Amazon Connect instance, usin Starts recording the contact: Initiates real-time message streaming for a new chat contact Places an outbound call to a contact, and then initiates the flow Initiates a flow to start a new task contact Places an inbound in-app, web, or video call to a contact, and then initiated Ends the specified contact Stops recording a call when a contact is being recorded Ends message streaming on a specified contact Submits a contact evaluation in the specified Amazon Connect instance When a contact is being recorded, this API suspends recording whatever is Adds the specified tags to the contact resource Adds the specified tags to the specified resource Transfers contacts from one agent or queue to another agent or queue at an Removes the specified tags from the contact resource Removes the specified tags from the specified resource This API is in preview release for Amazon Connect and is subject to change This API is in preview release for Amazon Connect and is subject to change This API is in preview release for Amazon Connect and is subject to change Creates or updates user-defined contact attributes associated with the specific Updates details about a contact evaluation in the specified Amazon Conne Updates the specified flow Updates metadata about specified flow Updates specified flow module for the specified Amazon Connect instance

Updates metadata about specified flow module

update_contact_flow_name update_contact_routing_data update_contact_schedule update_evaluation_form update_hours_of_operation update_instance_attribute update_instance_storage_config update_participant_role_config update_phone_number update_phone_number_metadata update_predefined_attribute update_prompt update_queue_hours_of_operation update_queue_max_contacts update_queue_name update_queue_outbound_caller_config update_queue_status update_quick_connect_config update_quick_connect_name update_routing_profile_agent_availability_timer update_routing_profile_concurrency update_routing_profile_default_outbound_queue update_routing_profile_name update_routing_profile_queues update_rule update_security_profile update_task_template update_traffic_distribution update_user_hierarchy update_user_hierarchy_group_name update_user_hierarchy_structure update_user_identity_info update_user_phone_config update_user_proficiencies update_user_routing_profile update_user_security_profiles update_view_content update_view_metadata

The name of the flow Updates routing priority and age on the contact (QueuePriority and Queue Updates the scheduled time of a task contact that is already scheduled Updates details about a specific evaluation form version in the specified A This API is in preview release for Amazon Connect and is subject to change This API is in preview release for Amazon Connect and is subject to change This API is in preview release for Amazon Connect and is subject to change Updates timeouts for when human chat participants are to be considered in Updates your claimed phone number from its current Amazon Connect ins Updates a phone number's metadata Updates a predefined attribute for the specified Amazon Connect instance Updates a prompt This API is in preview release for Amazon Connect and is subject to change This API is in preview release for Amazon Connect and is subject to change This API is in preview release for Amazon Connect and is subject to change This API is in preview release for Amazon Connect and is subject to change This API is in preview release for Amazon Connect and is subject to change Updates the configuration settings for the specified quick connect Updates the name and description of a quick connect Whether agents with this routing profile will have their routing order calcu Updates the channels that agents can handle in the Contact Control Panel (Updates the default outbound queue of a routing profile Updates the name and description of a routing profile Updates the properties associated with a set of queues for a routing profile Updates a rule for the specified Amazon Connect instance Updates a security profile Updates details about a specific task template in the specified Amazon Con Updates the traffic distribution for a given traffic distribution group Assigns the specified hierarchy group to the specified user Updates the name of the user hierarchy group Updates the user hierarchy structure: add, remove, and rename user hierarchy Updates the identity information for the specified user Updates the phone configuration settings for the specified user Updates the properties associated with the proficiencies of a user Assigns the specified routing profile to the specified user Assigns the specified security profiles to the specified user Updates the view content of the given view identifier in the specified Ama

Updates the view metadata

Examples

```
## Not run:
svc <- connect()
svc$activate_evaluation_form(
  Foo = 123
)
```

End(Not run)

connectcampaignservice

AmazonConnectCampaignService

Description

Provide APIs to create and manage Amazon Connect Campaigns.

Usage

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

Arguments

anguments	
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 <- connectcampaignservice(</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_campaign	Creates a campaign for the specified Amazon Connect account
delete_campaign	Deletes a campaign from the specified Amazon Connect account
delete_connect_instance_config	Deletes a connect instance config from the specified AWS account
delete_instance_onboarding_job	Delete the Connect Campaigns onboarding job for the specified Amazon Connect
describe_campaign	Describes the specific campaign
get_campaign_state	Get state of a campaign for the specified Amazon Connect account
get_campaign_state_batch	Get state of campaigns for the specified Amazon Connect account
get_connect_instance_config	Get the specific Connect instance config
get_instance_onboarding_job_status	Get the specific instance onboarding job status
list_campaigns	Provides summary information about the campaigns under the specified Amazon (
list_tags_for_resource	List tags for a resource
pause_campaign	Pauses a campaign for the specified Amazon Connect account
put_dial_request_batch	Creates dials requests for the specified campaign Amazon Connect account
resume_campaign	Stops a campaign for the specified Amazon Connect account
start_campaign	Starts a campaign for the specified Amazon Connect account
start_instance_onboarding_job	Onboard the specific Amazon Connect instance to Connect Campaigns
stop_campaign	Stops a campaign for the specified Amazon Connect account
tag_resource	Tag a resource
untag_resource	Untag a resource
update_campaign_dialer_config	Updates the dialer config of a campaign
update_campaign_name	Updates the name of a campaign
update_campaign_outbound_call_config	Updates the outbound call config of a campaign

Examples

```
## Not run:
svc <- connectcampaignservice()
svc$create_campaign(
  Foo = 123
)
## End(Not run)
```

connectcases

Amazon Connect Cases

Description

With Amazon Connect Cases, your agents can track and manage customer issues that require multiple interactions, follow-up tasks, and teams in your contact center. A case represents a customer issue. It records the issue, the steps and interactions taken to resolve the issue, and the outcome. For more information, see Amazon Connect Cases in the *Amazon Connect Administrator Guide*.

connectcases

Usage

```
connectcases(
  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 <- connectcases(</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_field	Returns the description for the list of fields in the request parameters
batch_put_field_options	Creates and updates a set of field options for a single select field in a Cases domain
create_case	If you provide a value for PerformedBy
create_domain	Creates a domain, which is a container for all case data, such as cases, fields, templates and la
create_field	Creates a field in the Cases domain
create_layout	Creates a layout in the Cases domain
create_related_item	Creates a related item (comments, tasks, and contacts) and associates it with a case
create_template	Creates a template in the Cases domain
delete_domain	Deletes a Cases domain
delete_field	Deletes a field from a cases template
delete_layout	Deletes a layout from a cases template
delete_template	Deletes a cases template
get_case	Returns information about a specific case if it exists

connectcontactlens

Returns the audit history about a specific case if it exists
Returns the case event publishing configuration
Returns information about a specific domain if it exists
Returns the details for the requested layout
Returns the details for the requested template
Lists cases for a given contact
Lists all cases domains in the Amazon Web Services account
Lists all of the field options for a field identifier in the domain
Lists all fields in a Cases domain
Lists all layouts in the given cases domain
Lists tags for a resource
Lists all of the templates in a Cases domain
Adds case event publishing configuration
Searches for cases within their associated Cases domain
Searches for related items that are associated with a case
Adds tags to a resource
Untags a resource
If you provide a value for PerformedBy
Updates the properties of an existing field
Updates the attributes of an existing layout
Updates the attributes of an existing template

Examples

```
## Not run:
svc <- connectcases()
svc$batch_get_field(
  Foo = 123
)
## End(Not run)
```

connectcontactlens Amazon Connect Contact Lens

Description

- Contact Lens actions
- Contact Lens data types

Amazon Connect Contact Lens enables you to analyze conversations between customer and agents, by using speech transcription, natural language processing, and intelligent search capabilities. It performs sentiment analysis, detects issues, and enables you to automatically categorize contacts.

Amazon Connect Contact Lens provides both real-time and post-call analytics of customer-agent conversations. For more information, see Analyze conversations using speech analytics in the *Amazon Connect Administrator Guide*.

Usage

```
connectcontactlens(
  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.

connectcontactlens

Service syntax

```
svc <- connectcontactlens(</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

list_realtime_contact_analysis_segments Provides a list of analysis segments for a real-time analysis session

Examples

```
## Not run:
svc <- connectcontactlens()
svc$list_realtime_contact_analysis_segments(
  Foo = 123
)
## End(Not run)
```

connectparticipant Amazon Connect Participant Service

Description

Amazon Connect is an easy-to-use omnichannel cloud contact center service that enables companies of any size to deliver superior customer service at a lower cost. Amazon Connect communications capabilities make it easy for companies to deliver personalized interactions across communication channels, including chat.

Use the Amazon Connect Participant Service to manage participants (for example, agents, customers, and managers listening in), and to send messages and events within a chat contact. The APIs in the service enable the following: sending chat messages, attachment sharing, managing a participant's connection state and message events, and retrieving chat transcripts.

Usage

```
connectparticipant(
  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 <- connectparticipant(</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",
```

connectwisdomservice

```
region = "string"
)
```

Operations

complete_attachment_upload	Allows you to confirm that the attachment has been uploaded using the pre-signed URL prov
create_participant_connection	Creates the participant's connection
describe_view	Retrieves the view for the specified view token
disconnect_participant	Disconnects a participant
get_attachment	Provides a pre-signed URL for download of a completed attachment
get_transcript	Retrieves a transcript of the session, including details about any attachments
send_event	The application/vnd
send_message	Sends a message
start_attachment_upload	Provides a pre-signed Amazon S3 URL in response for uploading the file directly to S3

Examples

```
## Not run:
svc <- connectparticipant()
svc$complete_attachment_upload(
  Foo = 123
)
## End(Not run)
```

connectwisdomservice Amazon Connect Wisdom Service

Description

Amazon Connect Wisdom delivers agents the information they need to solve customer issues as they're actively speaking with customers. Agents can search across connected repositories from within their agent desktop to find answers quickly. Use Amazon Connect Wisdom to create an assistant and a knowledge base, for example, or manage content by uploading custom files.

Usage

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

Arguments

- 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 cl
--

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

```
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

)

Creates an Amazon Connect Wisdom assistant
Creates an association between an Amazon Connect Wisdom assistant and another n
Creates Wisdom content
Creates a knowledge base
Creates a Wisdom quick response
Creates a session
Deletes an assistant
Deletes an assistant association
Deletes the content
Deletes the quick response import job
Deletes the knowledge base
Deletes a quick response
Retrieves information about an assistant
Retrieves information about an assistant association
Retrieves content, including a pre-signed URL to download the content
Retrieves summary information about the content
Retrieves the started import job
Retrieves information about the knowledge base
Retrieves the quick response
Retrieves recommendations for the specified session

controltower

act session	Retrieves information for a specified session
get_session	•
list_assistant_associations	Lists information about assistant associations
list_assistants	Lists information about assistants
list_contents	Lists the content
list_import_jobs	Lists information about import jobs
list_knowledge_bases	Lists the knowledge bases
list_quick_responses	Lists information about quick response
list_tags_for_resource	Lists the tags for the specified resource
notify_recommendations_received	Removes the specified recommendations from the specified assistant's queue of new
query_assistant	Performs a manual search against the specified assistant
remove_knowledge_base_template_uri	Removes a URI template from a knowledge base
search_content	Searches for content in a specified knowledge base
search_quick_responses	Searches existing Wisdom quick responses in a Wisdom knowledge base
search_sessions	Searches for sessions
start_content_upload	Get a URL to upload content to a knowledge base
start_import_job	Start an asynchronous job to import Wisdom resources from an uploaded source file
tag_resource	Adds the specified tags to the specified resource
untag_resource	Removes the specified tags from the specified resource
update_content	Updates information about the content
update_knowledge_base_template_uri	Updates the template URI of a knowledge base
update_quick_response	Updates an existing Wisdom quick response

Examples

```
## Not run:
svc <- connectwisdomservice()
svc$create_assistant(
  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

controltower

- 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:

- 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

controltower

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 and its support for CloudTrail, see Logging Amazon Web Services Control Tower Actions with Amazon Web Services CloudTrail in the Amazon Web Services Control Tower User Guide. To learn more about CloudTrail, 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. 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.

```
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
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

costandusagereportservice

reset_enabled_baseline	Re-enables an EnabledBaseline resource
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)
```

costandusagereportservice

AWS Cost and Usage Report Service

Description

You can use the Amazon Web Services Cost and Usage Report API to programmatically create, query, and delete Amazon Web Services Cost and Usage Report definitions.

Amazon Web Services Cost and Usage Report track the monthly Amazon Web Services costs and usage associated with your Amazon Web Services account. The report contains line items for each unique combination of Amazon Web Services product, usage type, and operation that your Amazon Web Services account uses. You can configure the Amazon Web Services Cost and Usage Report to show only the data that you want, using the Amazon Web Services Cost and Usage Report API.

Service Endpoint

The Amazon Web Services Cost and Usage Report API provides the following endpoint:

• cur.us-east-1.amazonaws.com

Usage

```
costandusagereportservice(
  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.

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

```
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	Deletes the specified report
describe_report_definitions	Lists the Amazon Web Services Cost and Usage Report available to this account
list_tags_for_resource	Lists the tags associated with the specified report definition
modify_report_definition	Allows you to programmatically update your report preferences
put_report_definition	Creates a new report using the description that you provide
tag_resource	Associates a set of tags with a report definition
untag_resource	Disassociates a set of tags from a report definition

Examples

```
## Not run:
svc <- costandusagereportservice()
# The following example deletes the AWS Cost and Usage report named
# ExampleReport.
svc$delete_report_definition(
    ReportName = "ExampleReport"
)
```

End(Not run)

costexplorer

Description

You can use the Cost Explorer API to programmatically query your cost and usage data. You can query for aggregated data such as total monthly costs or total daily usage. You can also query for granular data. This might include the number of daily write operations for Amazon DynamoDB database tables in your production environment.

Service Endpoint

The Cost Explorer API provides the following endpoint:

https://ce.us-east-1.amazonaws.com

For information about the costs that are associated with the Cost Explorer API, see Amazon Web Services Cost Management Pricing.

Usage

```
costexplorer(
  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.

costexplorer

	 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 <- costexplorer(</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_anomaly_monitor create_anomaly_subscription create_cost_category_definition delete_anomaly_monitor delete_anomaly_subscription delete_cost_category_definition describe_cost_category_definition get_anomalies get_anomaly_monitors get_anomaly_subscriptions get_approximate_usage_records get_cost_and_usage get_cost_and_usage_with_resources get_cost_categories get_cost_forecast get_dimension_values get_reservation_coverage get_reservation_purchase_recommendation get_reservation_utilization get_rightsizing_recommendation get_savings_plan_purchase_recommendation_details get_savings_plans_coverage get_savings_plans_purchase_recommendation get_savings_plans_utilization get_savings_plans_utilization_details get_tags get_usage_forecast list_cost_allocation_tag_backfill_history list_cost_allocation_tags list_cost_category_definitions list_savings_plans_purchase_recommendation_generation list_tags_for_resource provide_anomaly_feedback start_cost_allocation_tag_backfill start_savings_plans_purchase_recommendation_generation tag resource untag_resource update_anomaly_monitor update_anomaly_subscription update_cost_allocation_tags_status

Creates a new cost anomaly detection monitor with the requeste Adds an alert subscription to a cost anomaly detection monitor Creates a new Cost Category with the requested name and rules Deletes a cost anomaly monitor Deletes a cost anomaly subscription Deletes a Cost Category Returns the name, Amazon Resource Name (ARN), rules, defin Retrieves all of the cost anomalies detected on your account dur Retrieves the cost anomaly monitor definitions for your account Retrieves the cost anomaly subscription objects for your account Retrieves estimated usage records for hourly granularity or reso Retrieves cost and usage metrics for your account Retrieves cost and usage metrics with resources for your accour Retrieves an array of Cost Category names and values incurred Retrieves a forecast for how much Amazon Web Services predie Retrieves all available filter values for a specified filter over a pe Retrieves the reservation coverage for your account, which you Gets recommendations for reservation purchases Retrieves the reservation utilization for your account Creates recommendations that help you save cost by identifying Retrieves the details for a Savings Plan recommendation Retrieves the Savings Plans covered for your account Retrieves the Savings Plans recommendations for your account Retrieves the Savings Plans utilization for your account across of Retrieves attribute data along with aggregate utilization and sav Queries for available tag keys and tag values for a specified peri Retrieves a forecast for how much Amazon Web Services predie Retrieves a list of your historical cost allocation tag backfill requ Get a list of cost allocation tags Returns the name, Amazon Resource Name (ARN), NumberOf Retrieves a list of your historical recommendation generations w Returns a list of resource tags associated with the resource spec Modifies the feedback property of a given cost anomaly Request a cost allocation tag backfill Requests a Savings Plans recommendation generation An API operation for adding one or more tags (key-value pairs) Removes one or more tags from a resource Updates an existing cost anomaly monitor Updates an existing cost anomaly subscription

Updates status for cost allocation tags in bulk, with maximum b

update_cost_category_definition

Updates an existing Cost Category

Examples

```
## Not run:
svc <- costexplorer()
svc$create_anomaly_monitor(
  Foo = 123
)
## End(Not run)
```

customerprofiles Amazon Connect Customer Profiles

Description

Amazon Connect Customer Profiles is a unified customer profile for your contact center that has prebuilt connectors powered by AppFlow that make it easy to combine customer information from third party applications, such as Salesforce (CRM), ServiceNow (ITSM), and your enterprise resource planning (ERP), with contact history from your Amazon Connect contact center.

For more information about the Amazon Connect Customer Profiles feature, see Use Customer Profiles in the Amazon Connect Administrator's Guide.

Usage

```
customerprofiles(
  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.

```
svc <- customerprofiles(</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",
```

customerprofiles

```
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 a new key value with a specific profile, such as a Contact Record Contact add_profile_key create_calculated_attribute_definition Creates a new calculated attribute definition Creates a domain, which is a container for all customer data, such as customer profile create_domain create_event_stream Creates an event stream, which is a subscription to real-time events, such as when procreate_integration_workflow Creates an integration workflow create_profile Creates a standard profile delete_calculated_attribute_definition Deletes an existing calculated attribute definition delete_domain Deletes a specific domain and all of its customer data, such as customer profile attrib delete_event_stream Disables and deletes the specified event stream delete_integration Removes an integration from a specific domain Deletes the standard customer profile and all data pertaining to the profile delete_profile delete_profile_key Removes a searchable key from a customer profile delete_profile_object Removes an object associated with a profile of a given ProfileObjectType delete_profile_object_type Removes a ProfileObjectType from a specific domain as well as removes all the Profi delete_workflow Deletes the specified workflow and all its corresponding resources The process of detecting profile object type mapping by using given objects detect_profile_object_type get_auto_merging_preview Tests the auto-merging settings of your Identity Resolution Job without merging your get_calculated_attribute_definition Provides more information on a calculated attribute definition for Customer Profiles get_calculated_attribute_for_profile Retrieve a calculated attribute for a customer profile get_domain Returns information about a specific domain Returns information about the specified event stream in a specific domain get_event_stream get_identity_resolution_job Returns information about an Identity Resolution Job in a specific domain get_integration Returns an integration for a domain get_matches Before calling this API, use CreateDomain or UpdateDomain to enable identity resol get_profile_object_type Returns the object types for a specific domain get_profile_object_type_template Returns the template information for a specific object type get_similar_profiles Returns a set of profiles that belong to the same matching group using the matchId or Get details of specified workflow get_workflow Get granular list of steps in workflow get_workflow_steps list_account_integrations Lists all of the integrations associated to a specific URI in the AWS account list_calculated_attribute_definitions Lists calculated attribute definitions for Customer Profiles

datapipeline

list_event_streamsReturns a list of all the event streams in a specific domainlist_identity_resolution_jobsLists all of the Identity Resolution Jobs in your domainlist_integrationsLists all of the integrations in your domainlist_profile_objectsReturns a list of objects associated with a profile of a given ProfileObjectTypelist_profile_object_typesLists all of the templates available within the servicelist_rule_based_matchesReturns a set of MatchIds that belong to the given domainlist_tags_for_resourceDisplays the tags associated with an Amazon Connect Customer Profiles resourcelist_workflowsQuery to list all workflowsmerge_profile_object_typeReturns an integration between the service and a third-party service, which includes Arput_integrationAdds additional objects to customer profiles of a given ObjectTypeput_profile_object_typeDefines a ProfileObjectTypesearch_profilesSearches for profiles within a specific domain using one or more predefined search ktag_resourceAssigns one or more tags (key-value pairs) to the specified Amazon Connect Customer Profiles reuntag_resourceUpdates an existing calculated attribute definitionupdate_domainUpdates the properties of a domain, including creating or selecting a dead letter query	list_calculated_attributes_for_profile	Retrieve a list of calculated attributes for a customer profile
list_identity_resolution_jobsLists all of the Identity Resolution Jobs in your domainlist_integrationsLists all of the integrations in your domainlist_profile_objectsReturns a list of objects associated with a profile of a given ProfileObjectTypelist_profile_object_typesLists all of the templates available within the servicelist_profile_object_type_templatesLists all of the template information for object typeslist_rule_based_matchesReturns a set of MatchIds that belong to the given domainlist_tags_for_resourceDisplays the tags associated with an Amazon Connect Customer Profiles resourcelist_workflowsQuery to list all workflowsmerge_profile_objectRuns an AWS Lambda job that does the following:put_profile_object_typeDefines a ProfileObjectTypeput_profile_object_typeDefines a ProfileObjectTypeput_profile_objectSearches for profiles within a specific domain using one or more predefined search ktag_resourceAssigns one or more tags (key-value pairs) to the specified Amazon Connect Customer Profiles reuntag_resourceUpdates an existing calculated attribute definitionupdate_domainUpdates the properties of a domain, including creating or selecting a dead letter query	list_domains	Returns a list of all the domains for an AWS account that have been created
list_integrationsLists all of the integrations in your domainlist_profile_objectsReturns a list of objects associated with a profile of a given ProfileObjectTypelist_profile_object_typesLists all of the templates available within the servicelist_profile_object_type_templatesLists all of the template information for object typeslist_ule_based_matchesReturns a set of MatchIds that belong to the given domainlist_tags_for_resourceDisplays the tags associated with an Amazon Connect Customer Profiles resourcelist_workflowsQuery to list all workflowsmerge_profile_objectAdds an integration between the service and a third-party service, which includes Amput_profile_objectDefines a ProfileObjectTypeput_profile_object_typeSearches for profiles within a specific domain using one or more predefined search ktag_resourceRemoves one or more tags (key-value pairs) to the specified Amazon Connect Customer Profiles resourceupdate_calculated_attribute_definitionUpdates an existing calculated attribute definitionupdate_domainUpdates the properties of a domain, including creating or selecting a dead letter queue	list_event_streams	Returns a list of all the event streams in a specific domain
list_profile_objectsReturns a list of objects associated with a profile of a given ProfileObjectTypelist_profile_object_typesLists all of the templates available within the servicelist_profile_object_type_templatesLists all of the template information for object typeslist_rule_based_matchesReturns a set of MatchIds that belong to the given domainlist_tags_for_resourceDisplays the tags associated with an Amazon Connect Customer Profiles resourcelist_workflowsQuery to list all workflowsmerge_profile_objectAdds an integration between the service and a third-party service, which includes Amput_profile_object_typeDefines a ProfileObjectTypeput_profile_object_typeDefines a ProfileObjectTypesearch_profilesSearches for profiles within a specific domain using one or more predefined search ktag_resourceNemoves one or more tags (key-value pairs) to the specified Amazon Connect Customer Profiles reupdate_calculated_attribute_definitionUpdates an existing calculated attribute definitionupdate_domainUpdates the properties of a domain, including creating or selecting a dead letter queue	list_identity_resolution_jobs	Lists all of the Identity Resolution Jobs in your domain
list_profile_object_typesLists all of the templates available within the servicelist_profile_object_type_templatesLists all of the template information for object typeslist_rule_based_matchesReturns a set of MatchIds that belong to the given domainlist_tags_for_resourceDisplays the tags associated with an Amazon Connect Customer Profiles resourcelist_workflowsQuery to list all workflowsmerge_profilesRuns an AWS Lambda job that does the following:put_integrationAdds an integration between the service and a third-party service, which includes Anput_profile_objectDefines a ProfileObject Typeput_profile_object_typeSearches for profiles within a specific domain using one or more predefined search ketag_resourceRemoves one or more tags (key-value pairs) to the specified Amazon Connect Customer Profiles reuntag_resourceUpdates an existing calculated attribute definitionupdate_domainUpdates the properties of a domain, including creating or selecting a dead letter queue	list_integrations	Lists all of the integrations in your domain
list_profile_object_type_templatesLists all of the template information for object typeslist_rule_based_matchesReturns a set of MatchIds that belong to the given domainlist_tags_for_resourceDisplays the tags associated with an Amazon Connect Customer Profiles resourcelist_workflowsQuery to list all workflowsmerge_profilesRuns an AWS Lambda job that does the following:put_integrationAdds an integration between the service and a third-party service, which includes Amput_profile_objectDefines a ProfileObjectTypeput_profile_object_typeSearches for profiles within a specific domain using one or more predefined search katag_resourceuntag_resourceRemoves one or more tags (key-value pairs) to the specified Amazon Connect Customer Profiles resourceupdate_calculated_attribute_definitionUpdates the properties of a domain, including creating or selecting a dead letter queue	list_profile_objects	Returns a list of objects associated with a profile of a given ProfileObjectType
list_rule_based_matchesReturns a set of MatchIds that belong to the given domainlist_tags_for_resourceDisplays the tags associated with an Amazon Connect Customer Profiles resourcelist_workflowsQuery to list all workflowsmerge_profilesRuns an AWS Lambda job that does the following:put_integrationAdds an integration between the service and a third-party service, which includes Amazon Connect Customer profile_objectput_profile_objectDefines a ProfileObjectTypeput_profile_object_typeSearches for profiles within a specific domain using one or more predefined search katag_resourceuntag_resourceRemoves one or more tags (key-value pairs) to the specified Amazon Connect Customer Profiles results an existing calculated attribute definitionupdate_domainUpdates the properties of a domain, including creating or selecting a dead letter queue	list_profile_object_types	Lists all of the templates available within the service
list_tags_for_resourceDisplays the tags associated with an Amazon Connect Customer Profiles resourcelist_workflowsQuery to list all workflowsmerge_profilesRuns an AWS Lambda job that does the following:put_integrationAdds an integration between the service and a third-party service, which includes Amazon Connect Customer Profiles of a given ObjectTypeput_profile_objectDefines a ProfileObjectTypeput_profile_object_typeSearches for profiles within a specific domain using one or more predefined search katag_resourceuntag_resourceAssigns one or more tags (key-value pairs) to the specified Amazon Connect Customer Profiles results an existing calculated attribute definitionupdate_domainUpdates the properties of a domain, including creating or selecting a dead letter queue	list_profile_object_type_templates	Lists all of the template information for object types
list_workflowsQuery to list all workflowsmerge_profilesRuns an AWS Lambda job that does the following:put_integrationAdds an integration between the service and a third-party service, which includes Arput_profile_objectAdds additional objects to customer profiles of a given ObjectTypeput_profile_object_typeDefines a ProfileObjectTypesearch_profilesSearches for profiles within a specific domain using one or more predefined search ktag_resourceAssigns one or more tags (key-value pairs) to the specified Amazon Connect Customeruntag_resourceUpdates an existing calculated attribute definitionupdate_domainUpdates the properties of a domain, including creating or selecting a dead letter query	list_rule_based_matches	Returns a set of MatchIds that belong to the given domain
merge_profilesRuns an AWS Lambda job that does the following:put_integrationAdds an integration between the service and a third-party service, which includes Amput_profile_objectput_profile_objectAdds additional objects to customer profiles of a given ObjectTypeput_profile_object_typeDefines a ProfileObjectTypesearch_profilesSearches for profiles within a specific domain using one or more predefined search kowtag_resourceAssigns one or more tags (key-value pairs) to the specified Amazon Connect Customeruntag_resourceUpdates an existing calculated attribute definitionupdate_domainUpdates the properties of a domain, including creating or selecting a dead letter queue	list_tags_for_resource	Displays the tags associated with an Amazon Connect Customer Profiles resource
put_integrationAdds an integration between the service and a third-party service, which includes Anput_profile_objectAdds an integration between the service and a third-party service, which includes Anput_profile_objectAdds additional objects to customer profiles of a given ObjectTypeput_profile_object_typeDefines a ProfileObjectTypesearch_profilesSearches for profiles within a specific domain using one or more predefined search kotag_resourceAssigns one or more tags (key-value pairs) to the specified Amazon Connect Customeruntag_resourceUpdates an existing calculated attribute definitionupdate_domainUpdates the properties of a domain, including creating or selecting a dead letter queue	list_workflows	Query to list all workflows
put_profile_objectAdds additional objects to customer profiles of a given ObjectTypeput_profile_object_typeDefines a ProfileObjectTypesearch_profilesSearches for profiles within a specific domain using one or more predefined search kettag_resourceAdsigns one or more tags (key-value pairs) to the specified Amazon Connect Customer Profiles resultate_calculated_attribute_definitionupdate_domainUpdates an existing calculated attribute definitionupdate_domainUpdates the properties of a domain, including creating or selecting a dead letter queue	merge_profiles	Runs an AWS Lambda job that does the following:
put_profile_object_typeDefines a ProfileObjectTypesearch_profilesSearches for profiles within a specific domain using one or more predefined search keettag_resourceAssigns one or more tags (key-value pairs) to the specified Amazon Connect Customeruntag_resourceRemoves one or more tags from the specified Amazon Connect Customer Profiles reupdate_calculated_attribute_definitionUpdates an existing calculated attribute definitionupdate_domainUpdates the properties of a domain, including creating or selecting a dead letter queue	put_integration	Adds an integration between the service and a third-party service, which includes Ar
search_profilesSearches for profiles within a specific domain using one or more predefined search kasigns one or more tags (key-value pairs) to the specified Amazon Connect Customeruntag_resourceRemoves one or more tags from the specified Amazon Connect Customer Profiles resurded_attribute_definitionupdate_calculated_attribute_definitionUpdates an existing calculated attribute definitionupdate_domainUpdates the properties of a domain, including creating or selecting a dead letter queue	put_profile_object	Adds additional objects to customer profiles of a given ObjectType
tag_resourceAssigns one or more tags (key-value pairs) to the specified Amazon Connect Customuntag_resourceRemoves one or more tags from the specified Amazon Connect Customer Profiles resultanceupdate_calculated_attribute_definitionUpdates an existing calculated attribute definitionupdate_domainUpdates the properties of a domain, including creating or selecting a dead letter queue	put_profile_object_type	Defines a ProfileObjectType
untag_resourceRemoves one or more tags from the specified Amazon Connect Customer Profiles re- Updates an existing calculated attribute definition Updates the properties of a domain, including creating or selecting a dead letter queue	search_profiles	Searches for profiles within a specific domain using one or more predefined search keep
update_calculated_attribute_definitionUpdates an existing calculated attribute definitionupdate_domainUpdates the properties of a domain, including creating or selecting a dead letter queue	tag_resource	Assigns one or more tags (key-value pairs) to the specified Amazon Connect Custom
update_domain Updates the properties of a domain, including creating or selecting a dead letter queu	untag_resource	Removes one or more tags from the specified Amazon Connect Customer Profiles re-
	update_calculated_attribute_definition	Updates an existing calculated attribute definition
update_profile Updates the properties of a profile	update_domain	Updates the properties of a domain, including creating or selecting a dead letter queu
	update_profile	Updates the properties of a profile

Examples

```
## Not run:
svc <- customerprofiles()
svc$add_profile_key(
  Foo = 123
)
## End(Not run)
```

datapipeline

AWS Data Pipeline

Description

AWS Data Pipeline configures and manages a data-driven workflow called a pipeline. AWS Data Pipeline handles the details of scheduling and ensuring that data dependencies are met so that your application can focus on processing the data.

AWS Data Pipeline provides a JAR implementation of a task runner called AWS Data Pipeline Task Runner. AWS Data Pipeline Task Runner provides logic for common data management scenarios, such as performing database queries and running data analysis using Amazon Elastic MapReduce

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datapipeline

(Amazon EMR). You can use AWS Data Pipeline Task Runner as your task runner, or you can write your own task runner to provide custom data management.

AWS Data Pipeline implements two main sets of functionality. Use the first set to create a pipeline and define data sources, schedules, dependencies, and the transforms to be performed on the data. Use the second set in your task runner application to receive the next task ready for processing. The logic for performing the task, such as querying the data, running data analysis, or converting the data from one format to another, is contained within the task runner. The task runner performs the task assigned to it by the web service, reporting progress to the web service as it does so. When the task is done, the task runner reports the final success or failure of the task to the web service.

Usage

```
datapipeline(
  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 pro 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 <- datapipeline(</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_pipeline	Validates the specified pipeline and starts processing pipeline tasks
add_tags	Adds or modifies tags for the specified pipeline
create_pipeline	Creates a new, empty pipeline
deactivate_pipeline	Deactivates the specified running pipeline
delete_pipeline	Deletes a pipeline, its pipeline definition, and its run history
describe_objects	Gets the object definitions for a set of objects associated with the pipeline
describe_pipelines	Retrieves metadata about one or more pipelines
evaluate_expression	Task runners call EvaluateExpression to evaluate a string in the context of the specified object
get_pipeline_definition	Gets the definition of the specified pipeline
list_pipelines	Lists the pipeline identifiers for all active pipelines that you have permission to access
poll_for_task	Task runners call PollForTask to receive a task to perform from AWS Data Pipeline
put_pipeline_definition	Adds tasks, schedules, and preconditions to the specified pipeline
query_objects	Queries the specified pipeline for the names of objects that match the specified set of condition
remove_tags	Removes existing tags from the specified pipeline
report_task_progress	Task runners call ReportTaskProgress when assigned a task to acknowledge that it has the task
report_task_runner_heartbeat	Task runners call ReportTaskRunnerHeartbeat every 15 minutes to indicate that they are opera
set_status	Requests that the status of the specified physical or logical pipeline objects be updated in the s
set_task_status	Task runners call SetTaskStatus to notify AWS Data Pipeline that a task is completed and prov
validate_pipeline_definition	Validates the specified pipeline definition to ensure that it is well formed and can be run witho

Examples

```
## Not run:
svc <- datapipeline()
svc$activate_pipeline(
  Foo = 123
)
```

End(Not run)

datazone

Amazon DataZone

Description

Amazon DataZone is a data management service that enables you to catalog, discover, govern, share, and analyze your data. With Amazon DataZone, you can share and access your data across accounts and supported regions. Amazon DataZone simplifies your experience across Amazon Web Services services, including, but not limited to, Amazon Redshift, Amazon Athena, Amazon Web Services Glue, and Amazon Web Services Lake Formation.

Usage

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

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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.

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

```
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_predictions Accepts automatically generated business-friendly metadata for your Amazon Accepts a subscription request to a specific asset accept_subscription_request Adds the owner of an entity (a domain unit) add_entity_owner add_policy_grant Adds a policy grant (an authorization policy) to a specified entity, including do Associates the environment role in Amazon DataZone associate_environment_role cancel_metadata_generation_run Cancels the metadata generation run cancel_subscription Cancels the subscription to the specified asset Creates an asset in Amazon DataZone catalog create_asset create_asset_filter Creates a data asset filter create_asset_revision Creates a revision of the asset Creates a custom asset type create_asset_type create_data_product Creates a data product create_data_product_revision Creates a data product revision create_data_source Creates an Amazon DataZone data source create_domain Creates an Amazon DataZone domain create domain unit Creates a domain unit in Amazon DataZone Create an Amazon DataZone environment create_environment Creates an action for the environment, for example, creates a console link for a create_environment_action create_environment_profile Creates an Amazon DataZone environment profile create_form_type Creates a metadata form type

create_glossary create_glossary_term create_group_profile create_listing_change_set create_project create_project_membership create_subscription_grant create subscription request create subscription target create_user_profile delete asset delete_asset_filter delete_asset_type delete_data_product delete_data_source delete_domain delete_domain_unit delete_environment delete_environment_action delete_environment_blueprint_configuration delete_environment_profile delete_form_type delete_glossary delete_glossary_term delete_listing delete_project delete_project_membership delete_subscription_grant delete_subscription_request delete_subscription_target delete_time_series_data_points disassociate_environment_role get_asset get_asset_filter get_asset_type get_data_product get_data_source get_data_source_run get_domain get_domain_unit get_environment get environment action get environment blueprint get_environment_blueprint_configuration get_environment_credentials get_environment_profile get_form_type get_glossary

Creates an Amazon DataZone business glossary Creates a business glossary term Creates a group profile in Amazon DataZone Publishes a listing (a record of an asset at a given time) or removes a listing fro Creates an Amazon DataZone project Creates a project membership in Amazon DataZone Creates a subsscription grant in Amazon DataZone Creates a subscription request in Amazon DataZone Creates a subscription target in Amazon DataZone Creates a user profile in Amazon DataZone Deletes an asset in Amazon DataZone Deletes an asset filter Deletes an asset type in Amazon DataZone Deletes a data product in Amazon DataZone Deletes a data source in Amazon DataZone Deletes a Amazon DataZone domain Deletes a domain unit Deletes an environment in Amazon DataZone Deletes an action for the environment, for example, deletes a console link for a Deletes the blueprint configuration in Amazon DataZone Deletes an environment profile in Amazon DataZone Delets and metadata form type in Amazon DataZone Deletes a business glossary in Amazon DataZone Deletes a business glossary term in Amazon DataZone Deletes a listing (a record of an asset at a given time) Deletes a project in Amazon DataZone Deletes project membership in Amazon DataZone Deletes and subscription grant in Amazon DataZone Deletes a subscription request in Amazon DataZone Deletes a subscription target in Amazon DataZone Deletes the specified time series form for the specified asset Disassociates the environment role in Amazon DataZone Gets an Amazon DataZone asset Gets an asset filter Gets an Amazon DataZone asset type Gets the data product Gets an Amazon DataZone data source Gets an Amazon DataZone data source run Gets an Amazon DataZone domain Gets the details of the specified domain unit Gets an Amazon DataZone environment Gets the specified environment action Gets an Amazon DataZone blueprint Gets the blueprint configuration in Amazon DataZone Gets the credentials of an environment in Amazon DataZone Gets an evinronment profile in Amazon DataZone Gets a metadata form type in Amazon DataZone Gets a business glossary in Amazon DataZone

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get_glossary_term get_group_profile get_iam_portal_login_url get_lineage_node get_listing get_metadata_generation_run get_project get_subscription get_subscription_grant get_subscription_request_details get_subscription_target get_time_series_data_point get_user_profile list_asset_filters list_asset_revisions list_data_product_revisions list_data_source_run_activities list_data_source_runs list_data_sources list domains list_domain_units_for_parent list_entity_owners list_environment_actions list_environment_blueprint_configurations list_environment_blueprints list environment profiles list_environments list_lineage_node_history list_metadata_generation_runs list_notifications list_policy_grants list_project_memberships list_projects list_subscription_grants list_subscription_requests list_subscriptions list_subscription_targets list_tags_for_resource list_time_series_data_points post_lineage_event post_time_series_data_points put_environment_blueprint_configuration reject_predictions reject_subscription_request remove_entity_owner remove_policy_grant revoke_subscription search

Gets a business glossary term in Amazon DataZone Gets a group profile in Amazon DataZone Gets the data portal URL for the specified Amazon DataZone domain Gets the data lineage node Gets a listing (a record of an asset at a given time) Gets a metadata generation run in Amazon DataZone Gets a project in Amazon DataZone Gets a subscription in Amazon DataZone Gets the subscription grant in Amazon DataZone Gets the details of the specified subscription request Gets the subscription target in Amazon DataZone Gets the existing data point for the asset Gets a user profile in Amazon DataZone Lists asset filters Lists the revisions for the asset Lists data product revisions Lists data source run activities Lists data source runs in Amazon DataZone Lists data sources in Amazon DataZone Lists Amazon DataZone domains Lists child domain units for the specified parent domain unit Lists the entity (domain units) owners Lists existing environment actions Lists blueprint configurations for a Amazon DataZone environment Lists blueprints in an Amazon DataZone environment Lists Amazon DataZone environment profiles Lists Amazon DataZone environments Lists the history of the specified data lineage node Lists all metadata generation runs Lists all Amazon DataZone notifications Lists policy grants Lists all members of the specified project Lists Amazon DataZone projects Lists subscription grants Lists Amazon DataZone subscription requests Lists subscriptions in Amazon DataZone Lists subscription targets in Amazon DataZone Lists tags for the specified resource in Amazon DataZone Lists time series data points Posts a data lineage event Posts time series data points to Amazon DataZone for the specified asset Writes the configuration for the specified environment blueprint in Amazon Da Rejects automatically generated business-friendly metadata for your Amazon I Rejects the specified subscription request Removes an owner from an entity Removes a policy grant Revokes a specified subscription in Amazon DataZone Searches for assets in Amazon DataZone

dax

search_group_profiles	Searches group profiles in Amazon DataZone
search_listings	Searches listings (records of an asset at a given time) in Amazon DataZone
search_types	Searches for types in Amazon DataZone
search_user_profiles	Searches user profiles in Amazon DataZone
start_data_source_run	Start the run of the specified data source in Amazon DataZone
start_metadata_generation_run	Starts the metadata generation run
tag_resource	Tags a resource in Amazon DataZone
untag_resource	Untags a resource in Amazon DataZone
update_asset_filter	Updates an asset filter
update_data_source	Updates the specified data source in Amazon DataZone
update_domain	Updates a Amazon DataZone domain
update_domain_unit	Updates the domain unit
update_environment	Updates the specified environment in Amazon DataZone
update_environment_action	Updates an environment action
update_environment_profile	Updates the specified environment profile in Amazon DataZone
update_glossary	Updates the business glossary in Amazon DataZone
update_glossary_term	Updates a business glossary term in Amazon DataZone
update_group_profile	Updates the specified group profile in Amazon DataZone
update_project	Updates the specified project in Amazon DataZone
update_subscription_grant_status	Updates the status of the specified subscription grant status in Amazon DataZo
update_subscription_request	Updates a specified subscription request in Amazon DataZone
update_subscription_target	Updates the specified subscription target in Amazon DataZone
update_user_profile	Updates the specified user profile in Amazon DataZone

Examples

```
## Not run:
svc <- datazone()
svc$accept_predictions(
  Foo = 123
)
## End(Not run)
```

dax

Amazon DynamoDB Accelerator (DAX)

Description

DAX is a managed caching service engineered for Amazon DynamoDB. DAX dramatically speeds up database reads by caching frequently-accessed data from DynamoDB, so applications can access that data with sub-millisecond latency. You can create a DAX cluster easily, using the AWS Management Console. With a few simple modifications to your code, your application can begin taking advantage of the DAX cluster and realize significant improvements in read performance.

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Usage

dax(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 <- dax(</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_cluster	Creates a DAX cluster
create_parameter_group	Creates a new parameter group
create_subnet_group	Creates a new subnet group
decrease_replication_factor	Removes one or more nodes from a DAX cluster
delete_cluster	Deletes a previously provisioned DAX cluster
delete_parameter_group	Deletes the specified parameter group
delete_subnet_group	Deletes a subnet group
describe_clusters	Returns information about all provisioned DAX clusters if no cluster identifier is specified, or
describe_default_parameters	Returns the default system parameter information for the DAX caching software
describe_events	Returns events related to DAX clusters and parameter groups
describe_parameter_groups	Returns a list of parameter group descriptions
describe_parameters	Returns the detailed parameter list for a particular parameter group
describe_subnet_groups	Returns a list of subnet group descriptions

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increase_replication_factor	Adds one or more nodes to a DAX cluster
list_tags	List all of the tags for a DAX cluster
reboot_node	Reboots a single node of a DAX cluster
tag_resource	Associates a set of tags with a DAX resource
untag_resource	Removes the association of tags from a DAX resource
update_cluster	Modifies the settings for a DAX cluster
update_parameter_group	Modifies the parameters of a parameter group
update_subnet_group	Modifies an existing subnet group

Examples

```
## Not run:
svc <- dax()
svc$create cluster(
 Foo = 123
)
## End(Not run)
```

detective

Amazon Detective

Description

Detective uses machine learning and purpose-built visualizations to help you to analyze and investigate security issues across your Amazon Web Services (Amazon Web Services) workloads. Detective automatically extracts time-based events such as login attempts, API calls, and network traffic from CloudTrail and Amazon Virtual Private Cloud (Amazon VPC) flow logs. It also extracts findings detected by Amazon GuardDuty.

The Detective API primarily supports the creation and management of behavior graphs. A behavior graph contains the extracted data from a set of member accounts, and is created and managed by an administrator account.

To add a member account to the behavior graph, the administrator account sends an invitation to the account. When the account accepts the invitation, it becomes a member account in the behavior graph.

Detective is also integrated with Organizations. The organization management account designates the Detective administrator account for the organization. That account becomes the administrator account for the organization behavior graph. The Detective administrator account is also the delegated administrator account for Detective in Organizations.

The Detective administrator account can enable any organization account as a member account in the organization behavior graph. The organization accounts do not receive invitations. The Detective administrator account can also invite other accounts to the organization behavior graph.

Every behavior graph is specific to a Region. You can only use the API to manage behavior graphs that belong to the Region that is associated with the currently selected endpoint.

The administrator account for a behavior graph can use the Detective API to do the following:

- Enable and disable Detective. Enabling Detective creates a new behavior graph.
- View the list of member accounts in a behavior graph.
- Add member accounts to a behavior graph.
- Remove member accounts from a behavior graph.
- Apply tags to a behavior graph.

The organization management account can use the Detective API to select the delegated administrator for Detective.

The Detective administrator account for an organization can use the Detective API to do the following:

- · Perform all of the functions of an administrator account.
- Determine whether to automatically enable new organization accounts as member accounts in the organization behavior graph.

An invited member account can use the Detective API to do the following:

- View the list of behavior graphs that they are invited to.
- Accept an invitation to contribute to a behavior graph.
- Decline an invitation to contribute to a behavior graph.
- Remove their account from a behavior graph.

All API actions are logged as CloudTrail events. See Logging Detective API Calls with CloudTrail.

We replaced the term "master account" with the term "administrator account". An administrator account is used to centrally manage multiple accounts. In the case of Detective, the administrator account manages the accounts in their behavior graph.

Usage

```
detective(
  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

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* 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
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.
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 <- detective(</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",
```

detective

```
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_invitation batch_get_graph_member_datasources batch_get_membership_datasources create_graph create_members delete_graph delete_members describe_organization_configuration disable_organization_admin_account disassociate_membership enable_organization_admin_account get_investigation get_members list_datasource_packages list_graphs list_indicators list_investigations list invitations list_members list_organization_admin_accounts list_tags_for_resource reject_invitation start_investigation start_monitoring_member tag_resource untag_resource update_datasource_packages update_investigation_state

Accepts an invitation for the member account to contribute data to a behavior graph Gets data source package information for the behavior graph Gets information on the data source package history for an account Creates a new behavior graph for the calling account, and sets that account as the ad CreateMembers is used to send invitations to accounts Disables the specified behavior graph and queues it to be deleted Removes the specified member accounts from the behavior graph Returns information about the configuration for the organization behavior graph Removes the Detective administrator account in the current Region Removes the member account from the specified behavior graph Designates the Detective administrator account for the organization in the current Re Detective investigations lets you investigate IAM users and IAM roles using indicate Returns the membership details for specified member accounts for a behavior graph Lists data source packages in the behavior graph Returns the list of behavior graphs that the calling account is an administrator accou Gets the indicators from an investigation Detective investigations lets you investigate IAM users and IAM roles using indicate Retrieves the list of open and accepted behavior graph invitations for the member ac Retrieves the list of member accounts for a behavior graph Returns information about the Detective administrator account for an organization Returns the tag values that are assigned to a behavior graph Rejects an invitation to contribute the account data to a behavior graph Detective investigations lets you investigate IAM users and IAM roles using indicate Sends a request to enable data ingest for a member account that has a status of ACC. Applies tag values to a behavior graph Removes tags from a behavior graph Starts a data source packages for the behavior graph Updates the state of an investigation

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devopsguru

update_organization_configuration

Updates the configuration for the Organizations integration in the current Region

Examples

```
## Not run:
svc <- detective()
svc$accept_invitation(
  Foo = 123
)
## End(Not run)
```

devopsguru

Amazon DevOps Guru

Description

Amazon DevOps Guru is a fully managed service that helps you identify anomalous behavior in business critical operational applications. You specify the Amazon Web Services resources that you want DevOps Guru to cover, then the Amazon CloudWatch metrics and Amazon Web Services CloudTrail events related to those resources are analyzed. When anomalous behavior is detected, DevOps Guru creates an *insight* that includes recommendations, related events, and related metrics that can help you improve your operational applications. For more information, see What is Amazon DevOps Guru.

You can specify 1 or 2 Amazon Simple Notification Service topics so you are notified every time a new insight is created. You can also enable DevOps Guru to generate an OpsItem in Amazon Web Services Systems Manager for each insight to help you manage and track your work addressing insights.

To learn about the DevOps Guru workflow, see How DevOps Guru works. To learn about DevOps Guru concepts, see Concepts in DevOps Guru.

Usage

```
devopsguru(
  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.

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

devopsguru

```
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_notification_channel delete_insight describe_account_health describe_account_overview describe_anomaly describe_event_sources_config describe_feedback describe_insight describe_organization_health describe_organization_overview describe_organization_resource_collection_health describe_resource_collection_health describe_service_integration get_cost_estimation get_resource_collection list_anomalies_for_insight list_anomalous_log_groups list_events list_insights list_monitored_resources

Adds a notification channel to DevOps Guru Deletes the insight along with the associated anomalies, events and recon Returns the number of open reactive insights, the number of open proacti For the time range passed in, returns the number of open reactive insight Returns details about an anomaly that you specify using its ID Returns the integration status of services that are integrated with DevOps Returns the most recent feedback submitted in the current Amazon Web Returns details about an insight that you specify using its ID Returns active insights, predictive insights, and resource hours analyzed i Returns an overview of your organization's history based on the specified Provides an overview of your system's health Returns the number of open proactive insights, open reactive insights, and Returns the integration status of services that are integrated with DevOps Returns an estimate of the monthly cost for DevOps Guru to analyze you Returns lists Amazon Web Services resources that are of the specified res Returns a list of the anomalies that belong to an insight that you specify u Returns the list of log groups that contain log anomalies Returns a list of the events emitted by the resources that are evaluated by Returns a list of insights in your Amazon Web Services account Returns the list of all log groups that are being monitored and tagged by I

directconnect

list_notification_channels list_organization_insights list_recommendations put_feedback remove_notification_channel search_insights search_organization_insights start_cost_estimation update_event_sources_config update_resource_collection update_service_integration Returns a list of notification channels configured for DevOps Guru Returns a list of insights associated with the account or OU Id Returns a list of a specified insight's recommendations Collects customer feedback about the specified insight Removes a notification channel from DevOps Guru Returns a list of insights in your Amazon Web Services account Returns a list of insights in your organization Starts the creation of an estimate of the monthly cost to analyze your Am Enables or disables integration with a service that can be integrated with Updates the collection of resources that DevOps Guru analyzes Enables or disables integration with a service that can be integrated with

Examples

```
## Not run:
svc <- devopsguru()
svc$add_notification_channel(
  Foo = 123
)
```

End(Not run)

directconnect

AWS Direct Connect

Description

Direct Connect links your internal network to an Direct Connect location over a standard Ethernet fiber-optic cable. One end of the cable is connected to your router, the other to an Direct Connect router. With this connection in place, you can create virtual interfaces directly to the Amazon Web Services Cloud (for example, to Amazon EC2 and Amazon S3) and to Amazon VPC, bypassing Internet service providers in your network path. A connection provides access to all Amazon Web Services Regions except the China (Beijing) and (China) Ningxia Regions. Amazon Web Services resources in the China Regions can only be accessed through locations associated with those Regions.

Usage

```
directconnect(
  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.

```
svc <- directconnect(</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_direct_connect_gateway_association_proposal allocate_connection_on_interconnect allocate_hosted_connection allocate_private_virtual_interface allocate_public_virtual_interface allocate_transit_virtual_interface associate_connection_with_lag associate_hosted_connection associate_mac_sec_key associate virtual interface confirm_connection confirm_customer_agreement confirm_private_virtual_interface confirm_public_virtual_interface confirm_transit_virtual_interface create_bgp_peer create_connection create_direct_connect_gateway create_direct_connect_gateway_association create_direct_connect_gateway_association_proposal Accepts a proposal request to attach a virtual private gateway or tr Deprecated

Creates a hosted connection on the specified interconnect or a link Provisions a private virtual interface to be owned by the specified A Provisions a transit virtual interface to be owned by the specified A Associates an existing connection with a link aggregation group (I Associates a hosted connection and its virtual interfaces with a link Associates a MAC Security (MACsec) Connection Key Name (CF Associates a virtual interface with a specified link aggregation grou Confirms the creation of the specified hosted connection on an interface Accepts ownership of a private virtual interface created by another Accepts ownership of a transit virtual interface created by another Accepts ownership of a transit virtual interface created by another Accepts ownership of a transit virtual interface created by another Accepts ownership of a transit virtual interface created by another Accepts ownership of a transit virtual interface created by another Accepts ownership of a transit virtual interface created by another Accepts ownership of a transit virtual interface created by another Accepts ownership of a transit virtual interface created by another Accepts ownership of a transit virtual interface created by another Accepts a BGP peer on the specified virtual interface

Creates a connection between a customer network and a specific D Creates a Direct Connect gateway, which is an intermediate object Creates an association between a Direct Connect gateway and a viz Creates a proposal to associate the specified virtual private gateway

directconnect

create_interconnect create_lag create_private_virtual_interface create_public_virtual_interface create_transit_virtual_interface delete_bgp_peer delete connection delete_direct_connect_gateway delete_direct_connect_gateway_association delete_direct_connect_gateway_association_proposal delete_interconnect delete_lag delete_virtual_interface describe_connection_loa describe_connections describe_connections_on_interconnect describe_customer_metadata describe_direct_connect_gateway_association_proposals describe_direct_connect_gateway_associations describe_direct_connect_gateway_attachments describe_direct_connect_gateways describe_hosted_connections describe_interconnect_loa describe_interconnects describe_lags describe loa describe_locations describe_router_configuration describe_tags describe_virtual_gateways describe_virtual_interfaces disassociate_connection_from_lag disassociate_mac_sec_key list_virtual_interface_test_history start_bgp_failover_test stop_bgp_failover_test tag_resource untag_resource update_connection update_direct_connect_gateway update_direct_connect_gateway_association update_lag update_virtual_interface_attributes

Creates a link aggregation group (LAG) with the specified number Creates a private virtual interface Creates a public virtual interface Creates a transit virtual interface Deletes the specified BGP peer on the specified virtual interface w Deletes the specified connection Deletes the specified Direct Connect gateway Deletes the association between the specified Direct Connect gatew Deletes the association proposal request between the specified Dir Deletes the specified interconnect Deletes the specified link aggregation group (LAG) Deletes a virtual interface Deprecated Displays the specified connection or all connections in this Region Deprecated Get and view a list of customer agreements, along with their signe Describes one or more association proposals for connection betwe Lists the associations between your Direct Connect gateways and Lists the attachments between your Direct Connect gateways and Lists all your Direct Connect gateways or only the specified Direc Lists the hosted connections that have been provisioned on the spe Deprecated Lists the interconnects owned by the Amazon Web Services accou Describes all your link aggregation groups (LAG) or the specified Gets the LOA-CFA for a connection, interconnect, or link aggrega Lists the Direct Connect locations in the current Amazon Web Ser Details about the router Describes the tags associated with the specified Direct Connect res Deprecated Displays all virtual interfaces for an Amazon Web Services account Disassociates a connection from a link aggregation group (LAG) Removes the association between a MAC Security (MACsec) secu Lists the virtual interface failover test history Starts the virtual interface failover test that verifies your configurat Stops the virtual interface failover test Adds the specified tags to the specified Direct Connect resource Removes one or more tags from the specified Direct Connect resor Updates the Direct Connect dedicated connection configuration Updates the name of a current Direct Connect gateway Updates the specified attributes of the Direct Connect gateway ass

Updates the attributes of the specified link aggregation group (LACU) Updates the specified attributes of the specified virtual private inte

Examples

Not run:

Creates an interconnect between an Direct Connect Partner's netw

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

directoryservice AWS Directory Service

Description

Directory Service

Directory Service is a web service that makes it easy for you to setup and run directories in the Amazon Web Services cloud, or connect your Amazon Web Services resources with an existing self-managed Microsoft Active Directory. This guide provides detailed information about Directory Service operations, data types, parameters, and errors. For information about Directory Services features, see Directory Service and the Directory Service Administration Guide.

Amazon Web Services provides SDKs that consist of libraries and sample code for various programming languages and platforms (Java, Ruby, .Net, iOS, Android, etc.). The SDKs provide a convenient way to create programmatic access to Directory Service and other Amazon Web Services services. For more information about the Amazon Web Services SDKs, including how to download and install them, see Tools for Amazon Web Services.

Usage

```
directoryservice(
   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.

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	• 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 <- directoryservice(</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_shared_directory add_ip_routes add_region add_tags_to_resource cancel_schema_extension connect_directory create_alias create_computer create_conditional_forwarder create_directory create_log_subscription create_microsoft_ad create_snapshot create_trust delete_conditional_forwarder delete_directory delete_log_subscription delete_snapshot delete_trust deregister_certificate deregister_event_topic describe_certificate describe_client_authentication_settings describe_conditional_forwarders describe_directories describe_domain_controllers describe_event_topics describe_ldaps_settings describe_regions describe_settings describe_shared_directories describe_snapshots describe_trusts

Accepts a directory sharing request that was sent from the directory owner account If the DNS server for your self-managed domain uses a publicly addressable IP add Adds two domain controllers in the specified Region for the specified directory Adds or overwrites one or more tags for the specified directory Cancels an in-progress schema extension to a Microsoft AD directory Creates an AD Connector to connect to a self-managed directory Creates an alias for a directory and assigns the alias to the directory Creates an Active Directory computer object in the specified directory Creates a conditional forwarder associated with your Amazon Web Services directo Creates a Simple AD directory Creates a subscription to forward real-time Directory Service domain controller sec Creates a Microsoft AD directory in the Amazon Web Services Cloud Creates a snapshot of a Simple AD or Microsoft AD directory in the Amazon Web Directory Service for Microsoft Active Directory allows you to configure trust relat Deletes a conditional forwarder that has been set up for your Amazon Web Services Deletes an Directory Service directory Deletes the specified log subscription Deletes a directory snapshot Deletes an existing trust relationship between your Managed Microsoft AD director Deletes from the system the certificate that was registered for secure LDAP or clien Removes the specified directory as a publisher to the specified Amazon SNS topic Displays information about the certificate registered for secure LDAP or client certi Retrieves information about the type of client authentication for the specified direct Obtains information about the conditional forwarders for this account Obtains information about the directories that belong to this account Provides information about any domain controllers in your directory Obtains information about which Amazon SNS topics receive status messages from Describes the status of LDAP security for the specified directory Provides information about the Regions that are configured for multi-Region replica Retrieves information about the configurable settings for the specified directory Returns the shared directories in your account Obtains information about the directory snapshots that belong to this account Obtains information about the trust relationships for this account

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directoryservice

describe_update_directory	Describes the updates of a directory for a particular update type
disable_client_authentication	Disables alternative client authentication methods for the specified directory
disable_ldaps	Deactivates LDAP secure calls for the specified directory
disable_radius	Disables multi-factor authentication (MFA) with the Remote Authentication Dial In
disable_sso	Disables single-sign on for a directory
enable_client_authentication	Enables alternative client authentication methods for the specified directory
enable_ldaps	Activates the switch for the specific directory to always use LDAP secure calls
enable_radius	Enables multi-factor authentication (MFA) with the Remote Authentication Dial In
enable_sso	Enables single sign-on for a directory
get_directory_limits	Obtains directory limit information for the current Region
get_snapshot_limits	Obtains the manual snapshot limits for a directory
list_certificates	For the specified directory, lists all the certificates registered for a secure LDAP or c
list_ip_routes	Lists the address blocks that you have added to a directory
list_log_subscriptions	Lists the active log subscriptions for the Amazon Web Services account
list_schema_extensions	Lists all schema extensions applied to a Microsoft AD Directory
list_tags_for_resource	Lists all tags on a directory
register_certificate	Registers a certificate for a secure LDAP or client certificate authentication
register_event_topic	Associates a directory with an Amazon SNS topic
reject_shared_directory	Rejects a directory sharing request that was sent from the directory owner account
remove_ip_routes	Removes IP address blocks from a directory
remove_region	Stops all replication and removes the domain controllers from the specified Region
remove_tags_from_resource	Removes tags from a directory
reset_user_password	Resets the password for any user in your Managed Microsoft AD or Simple AD dire
restore_from_snapshot	Restores a directory using an existing directory snapshot
share_directory	Shares a specified directory (DirectoryId) in your Amazon Web Services account (d
start_schema_extension	Applies a schema extension to a Microsoft AD directory
unshare_directory	Stops the directory sharing between the directory owner and consumer accounts
update_conditional_forwarder	Updates a conditional forwarder that has been set up for your Amazon Web Service
update_directory_setup	Updates the directory for a particular update type
update_number_of_domain_controllers	Adds or removes domain controllers to or from the directory
update_radius	Updates the Remote Authentication Dial In User Service (RADIUS) server informa
update_settings	Updates the configurable settings for the specified directory
update_trust	Updates the trust that has been set up between your Managed Microsoft AD director
verify_trust	Directory Service for Microsoft Active Directory allows you to configure and verify

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Examples

```
## Not run:
svc <- directoryservice()
svc$accept_shared_directory(
  Foo = 123
)
```

End(Not run)

Description

With Amazon Data Lifecycle Manager, you can manage the lifecycle of your Amazon Web Services resources. You create lifecycle policies, which are used to automate operations on the specified resources.

Amazon Data Lifecycle Manager supports Amazon EBS volumes and snapshots. For information about using Amazon Data Lifecycle Manager with Amazon EBS, see Amazon Data Lifecycle Manager in the *Amazon EC2 User Guide*.

Usage

```
dlm(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.

dlm

• 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 <- dlm(</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_lifecycle_policyCreates an Amazon Data Lifecycle Manager lifecycle policydelete_lifecycle_policyDeletes the specified lifecycle policy and halts the automated operations that the policy specifiedget_lifecycle_policiesGets summary information about all or the specified data lifecycle policies

docdb

get_lifecycle_policy	Gets detailed information about the specified lifecycle policy
list_tags_for_resource	Lists the tags for the specified resource
tag_resource	Adds the specified tags to the specified resource
untag_resource	Removes the specified tags from the specified resource
update_lifecycle_policy	Updates the specified lifecycle policy

Examples

```
## Not run:
svc <- dlm()
svc$create_lifecycle_policy(
  Foo = 123
)
```

End(Not run)

docdb

Amazon DocumentDB with MongoDB compatibility

Description

Amazon DocumentDB is a fast, reliable, and fully managed database service. Amazon DocumentDB makes it easy to set up, operate, and scale MongoDB-compatible databases in the cloud. With Amazon DocumentDB, you can run the same application code and use the same drivers and tools that you use with MongoDB.

Usage

```
docdb(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
	<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 <- docdb(</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(
```

docdb

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

Operations

add_source_identifier_to_subscription add_tags_to_resource apply_pending_maintenance_action copy_db_cluster_parameter_group copy_db_cluster_snapshot create_db_cluster create_db_cluster_parameter_group create_db_cluster_snapshot create_db_instance create_db_subnet_group create_event_subscription create_global_cluster delete_db_cluster delete_db_cluster_parameter_group delete_db_cluster_snapshot delete_db_instance delete_db_subnet_group delete_event_subscription delete_global_cluster describe_certificates describe_db_cluster_parameter_groups describe_db_cluster_parameters describe_db_clusters describe_db_cluster_snapshot_attributes describe_db_cluster_snapshots describe_db_engine_versions describe_db_instances describe_db_subnet_groups describe_engine_default_cluster_parameters describe_event_categories describe_events describe_event_subscriptions describe_global_clusters describe_orderable_db_instance_options

Adds a source identifier to an existing event notification subscription Adds metadata tags to an Amazon DocumentDB resource Applies a pending maintenance action to a resource (for example, to an Amaz Copies the specified cluster parameter group Copies a snapshot of a cluster Creates a new Amazon DocumentDB cluster Creates a new cluster parameter group Creates a snapshot of a cluster Creates a new instance Creates a new subnet group Creates an Amazon DocumentDB event notification subscription Creates an Amazon DocumentDB global cluster that can span multiple multip Deletes a previously provisioned cluster Deletes a specified cluster parameter group Deletes a cluster snapshot Deletes a previously provisioned instance Deletes a subnet group Deletes an Amazon DocumentDB event notification subscription Deletes a global cluster Returns a list of certificate authority (CA) certificates provided by Amazon Do Returns a list of DBClusterParameterGroup descriptions Returns the detailed parameter list for a particular cluster parameter group Returns information about provisioned Amazon DocumentDB clusters Returns a list of cluster snapshot attribute names and values for a manual DB of Returns information about cluster snapshots Returns a list of the available engines Returns information about provisioned Amazon DocumentDB instances Returns a list of DBSubnetGroup descriptions Returns the default engine and system parameter information for the cluster da Displays a list of categories for all event source types, or, if specified, for a specified Returns events related to instances, security groups, snapshots, and DB parameters Lists all the subscription descriptions for a customer account Returns information about Amazon DocumentDB global clusters Returns a list of orderable instance options for the specified engine

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docdbelastic

describe_pending_maintenance_actions failover_db_cluster failover_global_cluster list_tags_for_resource modify_db_cluster modify_db_cluster_parameter_group modify_db_cluster_snapshot_attribute modify_db_instance modify_db_subnet_group modify_event_subscription modify_global_cluster reboot_db_instance remove_from_global_cluster remove_source_identifier_from_subscription remove_tags_from_resource reset_db_cluster_parameter_group restore_db_cluster_from_snapshot restore_db_cluster_to_point_in_time start_db_cluster stop_db_cluster switchover_global_cluster

Returns a list of resources (for example, instances) that have at least one pendi Forces a failover for a cluster Promotes the specified secondary DB cluster to be the primary DB cluster in the Lists all tags on an Amazon DocumentDB resource Modifies a setting for an Amazon DocumentDB cluster Modifies the parameters of a cluster parameter group Adds an attribute and values to, or removes an attribute and values from, a ma Modifies settings for an instance Modifies an existing subnet group Modifies an existing Amazon DocumentDB event notification subscription Modify a setting for an Amazon DocumentDB global cluster You might need to reboot your instance, usually for maintenance reasons Detaches an Amazon DocumentDB secondary cluster from a global cluster Removes a source identifier from an existing Amazon DocumentDB event not Removes metadata tags from an Amazon DocumentDB resource Modifies the parameters of a cluster parameter group to the default value Creates a new cluster from a snapshot or cluster snapshot Restores a cluster to an arbitrary point in time Restarts the stopped cluster that is specified by DBClusterIdentifier Stops the running cluster that is specified by DBClusterIdentifier Switches over the specified secondary Amazon DocumentDB cluster to be the

Examples

```
## Not run:
svc <- docdb()
svc$add_source_identifier_to_subscription(
  Foo = 123
)
## End(Not run)
```

docdbelastic

Amazon DocumentDB Elastic Clusters

Description

Amazon DocumentDB elastic clusters

Amazon DocumentDB elastic-clusters support workloads with millions of reads/writes per second and petabytes of storage capacity. Amazon DocumentDB elastic clusters also simplify how developers interact with Amazon DocumentDB elastic-clusters by eliminating the need to choose, manage or upgrade instances.

Amazon DocumentDB elastic-clusters were created to:

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- provide a solution for customers looking for a database that provides virtually limitless scale with rich query capabilities and MongoDB API compatibility.
- give customers higher connection limits, and to reduce downtime from patching.
- continue investing in a cloud-native, elastic, and class leading architecture for JSON workloads.

Usage

```
docdbelastic(
  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.

docdbelastic

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 <- docdbelastic(</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

Copies a snapshot of an elastic cluster
Creates a new Amazon DocumentDB elastic cluster and returns its cluster structure
Creates a snapshot of an elastic cluster
Delete an elastic cluster
Delete an elastic cluster snapshot
Returns information about a specific elastic cluster
Returns information about a specific elastic cluster snapshot
Returns information about provisioned Amazon DocumentDB elastic clusters

list_cluster_snapshots	Returns information about snapshots for a specified elastic cluster
list_tags_for_resource	Lists all tags on a elastic cluster resource
restore_cluster_from_snapshot	Restores an elastic cluster from a snapshot
start_cluster	Restarts the stopped elastic cluster that is specified by clusterARN
stop_cluster	Stops the running elastic cluster that is specified by clusterArn
tag_resource	Adds metadata tags to an elastic cluster resource
untag_resource	Removes metadata tags from an elastic cluster resource
update_cluster	Modifies an elastic cluster

Examples

```
## Not run:
svc <- docdbelastic()
svc$copy_cluster_snapshot(
  Foo = 123
)
## End(Not run)
```

drs

Elastic Disaster Recovery Service

Description

AWS Elastic Disaster Recovery Service.

Usage

```
drs(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.

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	• 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 <- drs(</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_source_network_stack create_extended_source_server create_launch_configuration_template create_replication_configuration_template create_source_network delete_job delete_launch_action delete_launch_configuration_template delete_recovery_instance delete_replication_configuration_template delete_source_network delete_source_server describe_job_log_items describe_jobs describe_launch_configuration_templates describe_recovery_instances describe_recovery_snapshots describe_replication_configuration_templates describe_source_networks describe_source_servers disconnect_recovery_instance disconnect_source_server export_source_network_cfn_template get_failback_replication_configuration get_launch_configuration get_replication_configuration initialize_service list_extensible_source_servers list_launch_actions list_staging_accounts list_tags_for_resource put_launch_action retry_data_replication reverse_replication

Associate a Source Network to an existing CloudFormation Stack and modify Create an extended source server in the target Account based on the source se Creates a new Launch Configuration Template Creates a new ReplicationConfigurationTemplate Create a new Source Network resource for a provided VPC ID Deletes a single Job by ID Deletes a resource launch action Deletes a single Launch Configuration Template by ID Deletes a single Recovery Instance by ID Deletes a single Replication Configuration Template by ID Delete Source Network resource Deletes a single Source Server by ID Retrieves a detailed Job log with pagination Returns a list of Jobs Lists all Launch Configuration Templates, filtered by Launch Configuration T Lists all Recovery Instances or multiple Recovery Instances by ID Lists all Recovery Snapshots for a single Source Server Lists all ReplicationConfigurationTemplates, filtered by Source Server IDs Lists all Source Networks or multiple Source Networks filtered by ID Lists all Source Servers or multiple Source Servers filtered by ID Disconnect a Recovery Instance from Elastic Disaster Recovery Disconnects a specific Source Server from Elastic Disaster Recovery Export the Source Network CloudFormation template to an S3 bucket Lists all Failback ReplicationConfigurations, filtered by Recovery Instance ID Gets a LaunchConfiguration, filtered by Source Server IDs Gets a ReplicationConfiguration, filtered by Source Server ID Initialize Elastic Disaster Recovery Returns a list of source servers on a staging account that are extensible, which Lists resource launch actions Returns an array of staging accounts for existing extended source servers List all tags for your Elastic Disaster Recovery resources Puts a resource launch action WARNING: RetryDataReplication is deprecated Start replication to origin / target region - applies only to protected instances t

dynamodb

start_failback_launch Initiates a Job for launching the machine that is being failed back to from the Launches Recovery Instances for the specified Source Servers start_recovery start_replication Starts replication for a stopped Source Server Deploy VPC for the specified Source Network and modify launch templates t start_source_network_recovery start_source_network_replication Starts replication for a Source Network stop_failback Stops the failback process for a specified Recovery Instance stop_replication Stops replication for a Source Server stop_source_network_replication Stops replication for a Source Network Adds or overwrites only the specified tags for the specified Elastic Disaster R tag resource terminate_recovery_instances Initiates a Job for terminating the EC2 resources associated with the specified untag_resource Deletes the specified set of tags from the specified set of Elastic Disaster Reco update_failback_replication_configuration Allows you to update the failback replication configuration of a Recovery Inst Updates a LaunchConfiguration by Source Server ID update_launch_configuration update_launch_configuration_template Updates an existing Launch Configuration Template by ID update_replication_configuration Allows you to update a ReplicationConfiguration by Source Server ID update_replication_configuration_template Updates a ReplicationConfigurationTemplate by ID

Examples

```
## Not run:
svc <- drs()
svc$associate_source_network_stack(
  Foo = 123
)
```

End(Not run)

dynamodb

Amazon DynamoDB

Description

Amazon DynamoDB is a fully managed NoSQL database service that provides fast and predictable performance with seamless scalability. DynamoDB lets you offload the administrative burdens of operating and scaling a distributed database, so that you don't have to worry about hardware provisioning, setup and configuration, replication, software patching, or cluster scaling.

With DynamoDB, you can create database tables that can store and retrieve any amount of data, and serve any level of request traffic. You can scale up or scale down your tables' throughput capacity without downtime or performance degradation, and use the Amazon Web Services Management Console to monitor resource utilization and performance metrics.

DynamoDB automatically spreads the data and traffic for your tables over a sufficient number of servers to handle your throughput and storage requirements, while maintaining consistent and fast performance. All of your data is stored on solid state disks (SSDs) and automatically replicated across multiple Availability Zones in an Amazon Web Services Region, providing built-in high availability and data durability.

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Usage

dynamodb(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.

dynamodb

Service syntax

```
svc <- dynamodb(</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_execute_statement	This operation allows you to perform batch reads or writes on data stored in Dynam
batch_get_item	The BatchGetItem operation returns the attributes of one or more items from one or
batch_write_item	The BatchWriteItem operation puts or deletes multiple items in one or more tables
create_backup	Creates a backup for an existing table
create_global_table	Creates a global table from an existing table
create_table	The CreateTable operation adds a new table to your account
delete_backup	Deletes an existing backup of a table
delete_item	Deletes a single item in a table by primary key
delete_resource_policy	Deletes the resource-based policy attached to the resource, which can be a table or s
delete_table	The DeleteTable operation deletes a table and all of its items
describe_backup	Describes an existing backup of a table
describe_continuous_backups	Checks the status of continuous backups and point in time recovery on the specified
describe_contributor_insights	Returns information about contributor insights for a given table or global secondary

dynamodb

describe_endpoints describe_export describe_global_table describe_global_table_settings describe_import describe_kinesis_streaming_destination describe_limits describe table describe_table_replica_auto_scaling describe_time_to_live disable_kinesis_streaming_destination enable_kinesis_streaming_destination execute_statement execute_transaction export_table_to_point_in_time get_item get_resource_policy import_table list_backups list_contributor_insights list_exports list_global_tables list_imports list_tables list_tags_of_resource put_item put_resource_policy query restore_table_from_backup restore_table_to_point_in_time scan tag_resource transact_get_items transact_write_items untag_resource update_continuous_backups update_contributor_insights update_global_table update_global_table_settings update_item update_kinesis_streaming_destination update_table update_table_replica_auto_scaling update_time_to_live

Returns the regional endpoint information Describes an existing table export Returns information about the specified global table Describes Region-specific settings for a global table Represents the properties of the import Returns information about the status of Kinesis streaming Returns the current provisioned-capacity quotas for your Amazon Web Services acc Returns information about the table, including the current status of the table, when Describes auto scaling settings across replicas of the global table at once Gives a description of the Time to Live (TTL) status on the specified table Stops replication from the DynamoDB table to the Kinesis data stream Starts table data replication to the specified Kinesis data stream at a timestamp chose This operation allows you to perform reads and singleton writes on data stored in D This operation allows you to perform transactional reads or writes on data stored in Exports table data to an S3 bucket The GetItem operation returns a set of attributes for the item with the given primary Returns the resource-based policy document attached to the resource, which can be Imports table data from an S3 bucket List DynamoDB backups that are associated with an Amazon Web Services account Returns a list of ContributorInsightsSummary for a table and all its global secondar Lists completed exports within the past 90 days Lists all global tables that have a replica in the specified Region Lists completed imports within the past 90 days Returns an array of table names associated with the current account and endpoint List all tags on an Amazon DynamoDB resource Creates a new item, or replaces an old item with a new item Attaches a resource-based policy document to the resource, which can be a table or You must provide the name of the partition key attribute and a single value for that Creates a new table from an existing backup Restores the specified table to the specified point in time within EarliestRestorableI The Scan operation returns one or more items and item attributes by accessing ever Associate a set of tags with an Amazon DynamoDB resource TransactGetItems is a synchronous operation that atomically retrieves multiple item TransactWriteItems is a synchronous write operation that groups up to 100 action re Removes the association of tags from an Amazon DynamoDB resource UpdateContinuousBackups enables or disables point in time recovery for the specif Updates the status for contributor insights for a specific table or index Adds or removes replicas in the specified global table Updates settings for a global table Edits an existing item's attributes, or adds a new item to the table if it does not alread The command to update the Kinesis stream destination Modifies the provisioned throughput settings, global secondary indexes, or Dynamo Updates auto scaling settings on your global tables at once The UpdateTimeToLive method enables or disables Time to Live (TTL) for the spe

dynamodbstreams

Examples

```
## Not run:
svc <- dynamodb()</pre>
# This example reads multiple items from the Music table using a batch of
# three GetItem requests. Only the AlbumTitle attribute is returned.
svc$batch_get_item(
  RequestItems = list(
   Music = list(
      Keys = list(
        list(
          Artist = list(
            S = "No One You Know"
          ),
          SongTitle = list(
            S = "Call Me Today"
          )
        ),
        list(
          Artist = list(
           S = "Acme Band"
          ),
          SongTitle = list(
            S = "Happy Day"
          )
        ),
        list(
          Artist = list(
           S = "No One You Know"
          ),
          SongTitle = list(
            S = "Scared of My Shadow"
          )
        )
      ),
      ProjectionExpression = "AlbumTitle"
   )
 )
)
## End(Not run)
```

dynamodbstreams

Amazon DynamoDB Streams

Description

Amazon DynamoDB

Amazon DynamoDB Streams provides API actions for accessing streams and processing stream records. To learn more about application development with Streams, see Capturing Table Activity with DynamoDB Streams in the Amazon DynamoDB Developer Guide.

Usage

```
dynamodbstreams(
  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.

dynamodbstreams

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 <- dynamodbstreams(</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_stream	Returns information about a stream, including the current status of the stream, its Amazon Resource Nam
get_records	Retrieves the stream records from a given shard
get_shard_iterator	Returns a shard iterator
list_streams	Returns an array of stream ARNs associated with the current account and endpoint

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Examples

```
## Not run:
svc <- dynamodbstreams()
# The following example describes a stream with a given stream ARN.
svc$describe_stream(
   StreamArn = "arn:aws:dynamodb:us-west-2:111122223333:table/Forum/stream/2..."
)
## End(Not run)
```

ebs

Amazon Elastic Block Store

Description

You can use the Amazon Elastic Block Store (Amazon EBS) direct APIs to create Amazon EBS snapshots, write data directly to your snapshots, read data on your snapshots, and identify the differences or changes between two snapshots. If you're an independent software vendor (ISV) who offers backup services for Amazon EBS, the EBS direct APIs make it more efficient and cost-effective to track incremental changes on your Amazon EBS volumes through snapshots. This can be done without having to create new volumes from snapshots, and then use Amazon Elastic Compute Cloud (Amazon EC2) instances to compare the differences.

You can create incremental snapshots directly from data on-premises into volumes and the cloud to use for quick disaster recovery. With the ability to write and read snapshots, you can write your on-premises data to an snapshot during a disaster. Then after recovery, you can restore it back to Amazon Web Services or on-premises from the snapshot. You no longer need to build and maintain complex mechanisms to copy data to and from Amazon EBS.

This API reference provides detailed information about the actions, data types, parameters, and errors of the EBS direct APIs. For more information about the elements that make up the EBS direct APIs, and examples of how to use them effectively, see Accessing the Contents of an Amazon EBS Snapshot in the *Amazon Elastic Compute Cloud User Guide*. For more information about the supported Amazon Web Services Regions, endpoints, and service quotas for the EBS direct APIs, see Amazon Elastic Block Store Endpoints and Quotas in the *Amazon Web Services General Reference*.

Usage

ebs(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

ebs

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

```
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

complete_snapshot	Seals and completes the snapshot after all of the required blocks of data have been written to it
get_snapshot_block	Returns the data in a block in an Amazon Elastic Block Store snapshot
list_changed_blocks	Returns information about the blocks that are different between two Amazon Elastic Block Store snaps
list_snapshot_blocks	Returns information about the blocks in an Amazon Elastic Block Store snapshot
put_snapshot_block	Writes a block of data to a snapshot
start_snapshot	Creates a new Amazon EBS snapshot

Examples

```
## Not run:
svc <- ebs()
svc$complete_snapshot(
  Foo = 123
)
## End(Not run)
```

ec2

Amazon Elastic Compute Cloud

Description

You can access the features of Amazon Elastic Compute Cloud (Amazon EC2) programmatically. For more information, see the Amazon EC2 Developer Guide.

Usage

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 <- ec2(
 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_address_transfer
accept_reserved_instances_exchange_quote
accept_transit_gateway_multicast_domain_associations
accept_transit_gateway_peering_attachment
accept_transit_gateway_vpc_attachment
accept_vpc_endpoint_connections
accept_vpc_peering_connection
advertise_byoip_cidr
allocate_address
allocate_hosts
allocate_ipam_pool_cidr
apply_security_groups_to_client_vpn_target_network
assign_ipv_6_addresses
```

Accepts an Elastic IP address transfer Accepts the Convertible Reserved Instance excha Accepts a request to associate subnets with a tran Accepts a transit gateway peering attachment req Accepts a request to attach a VPC to a transit gat Accepts connection requests to your VPC endpoi Accept a VPC peering connection request Advertises an IPv4 or IPv6 address range that is Allocates an Elastic IP address to your Amazon Allocates a Dedicated Host to your account Allocate a CIDR from an IPAM pool Applies a security group to the association betwee Assigns one or more IPv6 addresses to the specifi ec2

assign_private_ip_addresses assign_private_nat_gateway_address associate_address associate_client_vpn_target_network associate_dhcp_options associate_enclave_certificate_iam_role associate_iam_instance_profile associate_instance_event_window associate_ipam_byoasn associate_ipam_resource_discovery associate_nat_gateway_address associate_route_table associate_subnet_cidr_block associate_transit_gateway_multicast_domain associate_transit_gateway_policy_table associate_transit_gateway_route_table associate_trunk_interface associate_vpc_cidr_block attach_classic_link_vpc attach_internet_gateway attach_network_interface attach_verified_access_trust_provider attach_volume attach_vpn_gateway authorize_client_vpn_ingress authorize_security_group_egress authorize_security_group_ingress bundle_instance cancel_bundle_task cancel_capacity_reservation cancel_capacity_reservation_fleets cancel_conversion_task cancel_export_task cancel_image_launch_permission cancel_import_task cancel_reserved_instances_listing cancel_spot_fleet_requests cancel_spot_instance_requests confirm_product_instance copy_fpga_image copy_image copy_snapshot create_capacity_reservation create_capacity_reservation_by_splitting create_capacity_reservation_fleet create_carrier_gateway create_client_vpn_endpoint create_client_vpn_route

Assigns one or more secondary private IP address Assigns private IPv4 addresses to a private NAT Associates an Elastic IP address, or carrier IP ad Associates a target network with a Client VPN e Associates a set of DHCP options (that you've pa Associates an Identity and Access Management Associates an IAM instance profile with a runnir Associates one or more targets with an event wir Associates your Autonomous System Number (A Associates an IPAM resource discovery with an Associates Elastic IP addresses (EIPs) and privat Associates a subnet in your VPC or an internet g Associates a CIDR block with your subnet Associates the specified subnets and transit gates Associates the specified transit gateway attachme Associates the specified attachment with the spec Associates a branch network interface with a true Associates a CIDR block with your VPC This action is deprecated Attaches an internet gateway or a virtual private Attaches a network interface to an instance Attaches the specified Amazon Web Services Ve Attaches an EBS volume to a running or stopped Attaches a virtual private gateway to a VPC Adds an ingress authorization rule to a Client VI Adds the specified outbound (egress) rules to a s Adds the specified inbound (ingress) rules to a se Bundles an Amazon instance store-backed Wind Cancels a bundling operation for an instance stor Cancels the specified Capacity Reservation, release Cancels one or more Capacity Reservation Fleets Cancels an active conversion task Cancels an active export task Removes your Amazon Web Services account fr Cancels an in-process import virtual machine or Cancels the specified Reserved Instance listing in Cancels the specified Spot Fleet requests Cancels one or more Spot Instance requests Determines whether a product code is associated Copies the specified Amazon FPGA Image (AFI Initiates an AMI copy operation Copies a point-in-time snapshot of an EBS volur Creates a new Capacity Reservation with the spe Create a new Capacity Reservation by splitting the Creates a Capacity Reservation Fleet Creates a carrier gateway Creates a Client VPN endpoint Adds a route to a network to a Client VPN endpo 316

create_coip_cidr create_coip_pool create_customer_gateway create_default_subnet create_default_vpc create_dhcp_options create_egress_only_internet_gateway create fleet create_flow_logs create_fpga_image create_image create_instance_connect_endpoint create_instance_event_window create_instance_export_task create_internet_gateway create_ipam create_ipam_external_resource_verification_token create_ipam_pool create_ipam_resource_discovery create_ipam_scope create_key_pair create_launch_template create_launch_template_version create_local_gateway_route create_local_gateway_route_table create_local_gateway_route_table_virtual_interface_group_association create_local_gateway_route_table_vpc_association create_managed_prefix_list create_nat_gateway create_network_acl create_network_acl_entry create_network_insights_access_scope create_network_insights_path create_network_interface create_network_interface_permission create_placement_group create_public_ipv_4_pool create_replace_root_volume_task create_reserved_instances_listing create_restore_image_task create_route create_route_table create_security_group create_snapshot create_snapshots create_spot_datafeed_subscription create_store_image_task create_subnet

ec2

Creates a range of customer-owned IP addresses Creates a pool of customer-owned IP (CoIP) add Provides information to Amazon Web Services a Creates a default subnet with a size /20 IPv4 CII Creates a default VPC with a size /16 IPv4 CIDF Creates a custom set of DHCP options [IPv6 only] Creates an egress-only internet gatew Creates an EC2 Fleet that contains the configurat Creates one or more flow logs to capture information Creates an Amazon FPGA Image (AFI) from the Creates an Amazon EBS-backed AMI from an A Creates an EC2 Instance Connect Endpoint Creates an event window in which scheduled even Exports a running or stopped instance to an Ama Creates an internet gateway for use with a VPC Create an IPAM Create a verification token Create an IP address pool for Amazon VPC IP A Creates an IPAM resource discovery Create an IPAM scope Creates an ED25519 or 2048-bit RSA key pair w Creates a launch template Creates a new version of a launch template Creates a static route for the specified local gates Creates a local gateway route table Creates a local gateway route table virtual interfa Associates the specified VPC with the specified Creates a managed prefix list Creates a NAT gateway in the specified subnet Creates a network ACL in a VPC Creates an entry (a rule) in a network ACL with Creates a Network Access Scope Creates a path to analyze for reachability Creates a network interface in the specified subn Grants an Amazon Web Services-authorized acc Creates a placement group in which to launch in Creates a public IPv4 address pool Replaces the EBS-backed root volume for a runn Creates a listing for Amazon EC2 Standard Rese Starts a task that restores an AMI from an Amaz Creates a route in a route table within a VPC Creates a route table for the specified VPC Creates a security group Creates a snapshot of an EBS volume and stores Creates crash-consistent snapshots of multiple E Creates a data feed for Spot Instances, enabling Stores an AMI as a single object in an Amazon S Creates a subnet in the specified VPC

ec2

create_subnet_cidr_reservation create_tags create_traffic_mirror_filter create_traffic_mirror_filter_rule create_traffic_mirror_session create_traffic_mirror_target create_transit_gateway create_transit_gateway_connect create_transit_gateway_connect_peer create_transit_gateway_multicast_domain create_transit_gateway_peering_attachment create_transit_gateway_policy_table create_transit_gateway_prefix_list_reference create_transit_gateway_route create_transit_gateway_route_table create_transit_gateway_route_table_announcement create_transit_gateway_vpc_attachment create_verified_access_endpoint create_verified_access_group create_verified_access_instance create_verified_access_trust_provider create_volume create_vpc create_vpc_endpoint create_vpc_endpoint_connection_notification create_vpc_endpoint_service_configuration create_vpc_peering_connection create_vpn_connection create_vpn_connection_route create_vpn_gateway delete_carrier_gateway delete_client_vpn_endpoint delete_client_vpn_route delete_coip_cidr delete_coip_pool delete_customer_gateway delete_dhcp_options delete_egress_only_internet_gateway delete_fleets delete_flow_logs delete_fpga_image delete_instance_connect_endpoint delete_instance_event_window delete_internet_gateway delete_ipam delete_ipam_external_resource_verification_token delete_ipam_pool delete_ipam_resource_discovery

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Creates a subnet CIDR reservation Adds or overwrites only the specified tags for the Creates a Traffic Mirror filter Creates a Traffic Mirror filter rule Creates a Traffic Mirror session Creates a target for your Traffic Mirror session Creates a transit gateway Creates a Connect attachment from a specified tr Creates a Connect peer for a specified transit gat Creates a multicast domain using the specified tr Requests a transit gateway peering attachment be Creates a transit gateway policy table Creates a reference (route) to a prefix list in a spe Creates a static route for the specified transit gate Creates a route table for the specified transit gate Advertises a new transit gateway route table Attaches the specified VPC to the specified trans An Amazon Web Services Verified Access endpo An Amazon Web Services Verified Access group An Amazon Web Services Verified Access instar A trust provider is a third-party entity that create Creates an EBS volume that can be attached to a Creates a VPC with the specified CIDR blocks Creates a VPC endpoint Creates a connection notification for a specified Creates a VPC endpoint service to which service Requests a VPC peering connection between two Creates a VPN connection between an existing v Creates a static route associated with a VPN con Creates a virtual private gateway Deletes a carrier gateway Deletes the specified Client VPN endpoint Deletes a route from a Client VPN endpoint Deletes a range of customer-owned IP addresses Deletes a pool of customer-owned IP (CoIP) add Deletes the specified customer gateway Deletes the specified set of DHCP options Deletes an egress-only internet gateway Deletes the specified EC2 Fleets Deletes one or more flow logs Deletes the specified Amazon FPGA Image (AF Deletes the specified EC2 Instance Connect End Deletes the specified event window Deletes the specified internet gateway Delete an IPAM Delete a verification token Delete an IPAM pool Deletes an IPAM resource discovery

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delete_ipam_scope delete_key_pair delete_launch_template delete_launch_template_versions delete_local_gateway_route delete_local_gateway_route_table delete_local_gateway_route_table_virtual_interface_group_association delete_local_gateway_route_table_vpc_association delete_managed_prefix_list delete_nat_gateway delete_network_acl delete_network_acl_entry delete_network_insights_access_scope delete_network_insights_access_scope_analysis delete_network_insights_analysis delete_network_insights_path delete_network_interface delete_network_interface_permission delete_placement_group delete_public_ipv_4_pool delete_queued_reserved_instances delete route delete_route_table delete_security_group delete_snapshot delete_spot_datafeed_subscription delete_subnet delete_subnet_cidr_reservation delete_tags delete_traffic_mirror_filter delete_traffic_mirror_filter_rule delete_traffic_mirror_session delete_traffic_mirror_target delete_transit_gateway delete_transit_gateway_connect delete_transit_gateway_connect_peer delete_transit_gateway_multicast_domain delete_transit_gateway_peering_attachment delete_transit_gateway_policy_table delete_transit_gateway_prefix_list_reference delete_transit_gateway_route delete_transit_gateway_route_table delete_transit_gateway_route_table_announcement delete_transit_gateway_vpc_attachment delete_verified_access_endpoint delete_verified_access_group delete_verified_access_instance delete_verified_access_trust_provider

ec2

Delete the scope for an IPAM Deletes the specified key pair, by removing the p Deletes a launch template Deletes one or more versions of a launch templat Deletes the specified route from the specified loc Deletes a local gateway route table Deletes a local gateway route table virtual interfa Deletes the specified association between a VPC Deletes the specified managed prefix list Deletes the specified NAT gateway Deletes the specified network ACL Deletes the specified ingress or egress entry (rule Deletes the specified Network Access Scope Deletes the specified Network Access Scope ana Deletes the specified network insights analysis Deletes the specified path Deletes the specified network interface Deletes a permission for a network interface Deletes the specified placement group Delete a public IPv4 pool Deletes the queued purchases for the specified R Deletes the specified route from the specified rou Deletes the specified route table Deletes a security group Deletes the specified snapshot Deletes the data feed for Spot Instances Deletes the specified subnet Deletes a subnet CIDR reservation Deletes the specified set of tags from the specifie Deletes the specified Traffic Mirror filter Deletes the specified Traffic Mirror rule Deletes the specified Traffic Mirror session Deletes the specified Traffic Mirror target Deletes the specified transit gateway Deletes the specified Connect attachment Deletes the specified Connect peer Deletes the specified transit gateway multicast do Deletes a transit gateway peering attachment Deletes the specified transit gateway policy table Deletes a reference (route) to a prefix list in a spe Deletes the specified route from the specified tra Deletes the specified transit gateway route table Advertises to the transit gateway that a transit ga Deletes the specified VPC attachment Delete an Amazon Web Services Verified Access ec2

delete_volume delete_vpc delete_vpc_endpoint_connection_notifications delete_vpc_endpoints delete_vpc_endpoint_service_configurations delete_vpc_peering_connection delete_vpn_connection delete_vpn_connection_route delete_vpn_gateway deprovision_byoip_cidr deprovision_ipam_byoasn deprovision_ipam_pool_cidr deprovision_public_ipv_4_pool_cidr deregister_image deregister_instance_event_notification_attributes deregister_transit_gateway_multicast_group_members deregister_transit_gateway_multicast_group_sources describe_account_attributes describe_addresses describe_addresses_attribute describe_address_transfers describe_aggregate_id_format describe_availability_zones describe_aws_network_performance_metric_subscriptions describe_bundle_tasks describe_byoip_cidrs describe_capacity_block_offerings describe_capacity_reservation_fleets describe_capacity_reservations describe_carrier_gateways describe_classic_link_instances describe_client_vpn_authorization_rules describe_client_vpn_connections describe_client_vpn_endpoints describe_client_vpn_routes describe_client_vpn_target_networks describe_coip_pools describe_conversion_tasks describe_customer_gateways describe_dhcp_options describe_egress_only_internet_gateways describe_elastic_gpus describe_export_image_tasks describe_export_tasks describe_fast_launch_images describe_fast_snapshot_restores describe_fleet_history describe_fleet_instances

Deletes the specified EBS volume Deletes the specified VPC Deletes the specified VPC endpoint connection r Deletes the specified VPC endpoints Deletes the specified VPC endpoint service confi Deletes a VPC peering connection Deletes the specified VPN connection Deletes the specified static route associated with Deletes the specified virtual private gateway Releases the specified address range that you pro Deprovisions your Autonomous System Number Deprovision a CIDR provisioned from an IPAM Deprovision a CIDR from a public IPv4 pool Deregisters the specified AMI Deregisters tag keys to prevent tags that have the Deregisters the specified members (network inter Deregisters the specified sources (network interfa Describes attributes of your Amazon Web Servic Describes the specified Elastic IP addresses or al Describes the attributes of the specified Elastic II Describes an Elastic IP address transfer Describes the longer ID format settings for all re Describes the Availability Zones, Local Zones, a Describes the current Infrastructure Performance Describes the specified bundle tasks or all of you Describes the IP address ranges that were specifi Describes Capacity Block offerings available for Describes one or more Capacity Reservation Fle Describes one or more of your Capacity Reserva Describes one or more of your carrier gateways This action is deprecated Describes the authorization rules for a specified Describes active client connections and connecti Describes one or more Client VPN endpoints in Describes the routes for the specified Client VPN Describes the target networks associated with the Describes the specified customer-owned address Describes the specified conversion tasks or all yo Describes one or more of your VPN customer ga Describes your DHCP option sets Describes your egress-only internet gateways Amazon Elastic Graphics reached end of life on Describes the specified export image tasks or all Describes the specified export instance tasks or a Describe details for Windows AMIs that are con-Describes the state of fast snapshot restores for y

Describes the events for the specified EC2 Fleet

Describes the running instances for the specified

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describe_fleets describe_flow_logs describe_fpga_image_attribute describe_fpga_images describe_host_reservation_offerings describe_host_reservations describe_hosts describe_iam_instance_profile_associations describe_identity_id_format describe_id_format describe_image_attribute describe_images describe_import_image_tasks describe_import_snapshot_tasks describe_instance_attribute describe_instance_connect_endpoints describe_instance_credit_specifications describe_instance_event_notification_attributes describe_instance_event_windows describe_instances describe_instance_status describe_instance_topology describe_instance_type_offerings describe_instance_types describe_internet_gateways describe_ipam_byoasn describe_ipam_external_resource_verification_tokens describe_ipam_pools describe_ipam_resource_discoveries describe_ipam_resource_discovery_associations describe_ipams describe_ipam_scopes describe_ipv_6_pools describe_key_pairs describe_launch_templates describe_launch_template_versions describe_local_gateway_route_tables describe_local_gateway_route_table_virtual_interface_group_associations describe_local_gateway_route_table_vpc_associations describe_local_gateways describe_local_gateway_virtual_interface_groups describe_local_gateway_virtual_interfaces describe_locked_snapshots describe_mac_hosts describe_managed_prefix_lists describe_moving_addresses describe_nat_gateways describe_network_acls

Describes one or more flow logs Describes the specified attribute of the specified Describes the Amazon FPGA Images (AFIs) ava Describes the Dedicated Host reservations that a Describes reservations that are associated with D Describes the specified Dedicated Hosts or all yo Describes your IAM instance profile associations Describes the ID format settings for resources fo Describes the ID format settings for your resource Describes the specified attribute of the specified Describes the specified images (AMIs, AKIs, and Displays details about an import virtual machine Describes your import snapshot tasks Describes the specified attribute of the specified Describes the specified EC2 Instance Connect En Describes the credit option for CPU usage of the Describes the tag keys that are registered to appe Describes the specified event windows or all eve Describes the specified instances or all instances Describes the status of the specified instances or Describes a tree-based hierarchy that represents Lists the instance types that are offered for the sp Describes the specified instance types Describes your internet gateways Describes your Autonomous System Numbers (A Describe verification tokens Get information about your IPAM pools Describes IPAM resource discoveries Describes resource discovery association with an Get information about your IPAM pools Get information about your IPAM scopes Describes your IPv6 address pools Describes the specified key pairs or all of your key Describes one or more launch templates Describes one or more versions of a specified lau Describes one or more local gateway route tables Describes the associations between virtual interfa Describes the specified associations between VP Describes one or more local gateways Describes the specified local gateway virtual inte Describes the specified local gateway virtual inte Describes the lock status for a snapshot Describes the specified EC2 Mac Dedicated Hos Describes your managed prefix lists and any Am This action is deprecated Describes your NAT gateways Describes your network ACLs

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Describes the specified EC2 Fleet or all of your l

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describe_network_insights_access_scope_analyses describe_network_insights_access_scopes describe_network_insights_analyses describe_network_insights_paths describe_network_interface_attribute describe_network_interface_permissions describe_network_interfaces describe_placement_groups describe_prefix_lists describe_principal_id_format describe_public_ipv_4_pools describe_regions describe_replace_root_volume_tasks describe_reserved_instances describe_reserved_instances_listings describe_reserved_instances_modifications describe_reserved_instances_offerings describe_route_tables describe_scheduled_instance_availability describe_scheduled_instances describe_security_group_references describe_security_group_rules describe_security_groups describe_snapshot_attribute describe_snapshots describe_snapshot_tier_status describe_spot_datafeed_subscription describe_spot_fleet_instances describe_spot_fleet_request_history describe_spot_fleet_requests describe_spot_instance_requests describe_spot_price_history describe_stale_security_groups describe_store_image_tasks describe_subnets describe_tags describe_traffic_mirror_filter_rules describe_traffic_mirror_filters describe_traffic_mirror_sessions describe_traffic_mirror_targets describe_transit_gateway_attachments describe_transit_gateway_connect_peers describe_transit_gateway_connects describe_transit_gateway_multicast_domains describe_transit_gateway_peering_attachments describe_transit_gateway_policy_tables describe_transit_gateway_route_table_announcements describe_transit_gateway_route_tables

Describes the specified Network Access Scope a Describes the specified Network Access Scopes Describes one or more of your network insights a Describes one or more of your paths Describes a network interface attribute Describes the permissions for your network inter Describes one or more of your network interface Describes the specified placement groups or all o Describes available Amazon Web Services service Describes the ID format settings for the root user Describes the specified IPv4 address pools Describes the Regions that are enabled for your a Describes a root volume replacement task Describes one or more of the Reserved Instances Describes your account's Reserved Instance listi Describes the modifications made to your Reserv Describes Reserved Instance offerings that are av Describes your route tables Finds available schedules that meet the specified Describes the specified Scheduled Instances or a Describes the VPCs on the other side of a VPC p Describes one or more of your security group rul Describes the specified security groups or all of Describes the specified attribute of the specified Describes the specified EBS snapshots available Describes the storage tier status of one or more A Describes the data feed for Spot Instances Describes the running instances for the specified Describes the events for the specified Spot Fleet Describes your Spot Fleet requests Describes the specified Spot Instance requests Describes the Spot price history Describes the stale security group rules for secur Describes the progress of the AMI store tasks Describes your subnets Describes the specified tags for your EC2 resour Describe traffic mirror filters that determine the t Describes one or more Traffic Mirror filters Describes one or more Traffic Mirror sessions Information about one or more Traffic Mirror tar Describes one or more attachments between resc Describes one or more Connect peers Describes one or more Connect attachments Describes one or more transit gateway multicast Describes your transit gateway peering attachme Describes one or more transit gateway route poli Describes one or more transit gateway route table Describes one or more transit gateway route table 322

describe_transit_gateways describe_transit_gateway_vpc_attachments describe_trunk_interface_associations describe_verified_access_endpoints describe_verified_access_groups describe_verified_access_instance_logging_configurations describe_verified_access_instances describe_verified_access_trust_providers describe_volume_attribute describe_volumes describe_volumes_modifications describe_volume_status describe_vpc_attribute describe_vpc_classic_link describe_vpc_classic_link_dns_support describe_vpc_endpoint_connection_notifications describe_vpc_endpoint_connections describe_vpc_endpoints describe_vpc_endpoint_service_configurations describe_vpc_endpoint_service_permissions describe_vpc_endpoint_services describe_vpc_peering_connections describe_vpcs describe_vpn_connections describe_vpn_gateways detach_classic_link_vpc detach_internet_gateway detach_network_interface detach_verified_access_trust_provider detach_volume detach_vpn_gateway disable_address_transfer disable_aws_network_performance_metric_subscription disable_ebs_encryption_by_default disable_fast_launch disable_fast_snapshot_restores disable_image disable_image_block_public_access disable_image_deprecation disable_image_deregistration_protection disable_ipam_organization_admin_account disable_serial_console_access disable_snapshot_block_public_access disable_transit_gateway_route_table_propagation disable_vgw_route_propagation disable_vpc_classic_link disable_vpc_classic_link_dns_support disassociate_address

Describes one or more transit gateways Describes one or more VPC attachments Describes one or more network interface trunk as Describes the specified Amazon Web Services V Describes the specified Verified Access groups Describes the specified Amazon Web Services V Describes the specified Amazon Web Services V Describes the specified Amazon Web Services V Describes the specified attribute of the specified Describes the specified EBS volumes or all of yo Describes the most recent volume modification r Describes the status of the specified volumes Describes the specified attribute of the specified This action is deprecated This action is deprecated Describes the connection notifications for VPC e Describes the VPC endpoint connections to your Describes your VPC endpoints Describes the VPC endpoint service configuration Describes the principals (service consumers) that Describes available services to which you can cr Describes your VPC peering connections Describes your VPCs Describes one or more of your VPN connections Describes one or more of your virtual private gat This action is deprecated Detaches an internet gateway from a VPC, disab Detaches a network interface from an instance Detaches the specified Amazon Web Services Ve Detaches an EBS volume from an instance Detaches a virtual private gateway from a VPC Disables Elastic IP address transfer Disables Infrastructure Performance metric subs Disables EBS encryption by default for your acc Discontinue Windows fast launch for a Windows Disables fast snapshot restores for the specified s Sets the AMI state to disabled and removes all la Disables block public access for AMIs at the acc Cancels the deprecation of the specified AMI Disables deregistration protection for an AMI Disable the IPAM account Disables access to the EC2 serial console of all i Disables the block public access for snapshots se Disables the specified resource attachment from Disables a virtual private gateway (VGW) from This action is deprecated This action is deprecated Disassociates an Elastic IP address from the insta

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disassociate_client_vpn_target_network disassociate_enclave_certificate_iam_role disassociate_iam_instance_profile disassociate_instance_event_window disassociate_ipam_byoasn disassociate_ipam_resource_discovery disassociate_nat_gateway_address disassociate route table disassociate_subnet_cidr_block disassociate_transit_gateway_multicast_domain disassociate_transit_gateway_policy_table disassociate_transit_gateway_route_table disassociate_trunk_interface disassociate_vpc_cidr_block enable_address_transfer enable_aws_network_performance_metric_subscription enable_ebs_encryption_by_default enable_fast_launch enable_fast_snapshot_restores enable_image enable_image_block_public_access enable_image_deprecation enable_image_deregistration_protection enable_ipam_organization_admin_account enable_reachability_analyzer_organization_sharing enable_serial_console_access enable_snapshot_block_public_access enable_transit_gateway_route_table_propagation enable_vgw_route_propagation enable_volume_io enable_vpc_classic_link enable_vpc_classic_link_dns_support export_client_vpn_client_certificate_revocation_list export_client_vpn_client_configuration export_image export_transit_gateway_routes get_associated_enclave_certificate_iam_roles get_associated_ipv_6_pool_cidrs get_aws_network_performance_data get_capacity_reservation_usage get_coip_pool_usage get_console_output get_console_screenshot get_default_credit_specification get_ebs_default_kms_key_id get_ebs_encryption_by_default get_flow_logs_integration_template get_groups_for_capacity_reservation

Disassociates a target network from the specified Disassociates an IAM role from an Certificate M Disassociates an IAM instance profile from a rur Disassociates one or more targets from an event Remove the association between your Autonomo Disassociates a resource discovery from an Ama Disassociates secondary Elastic IP addresses (EI Disassociates a subnet or gateway from a route ta Disassociates a CIDR block from a subnet Disassociates the specified subnets from the tran Removes the association between an an attachme Disassociates a resource attachment from a trans Removes an association between a branch netwo Disassociates a CIDR block from a VPC Enables Elastic IP address transfer Enables Infrastructure Performance subscription Enables EBS encryption by default for your acco When you enable Windows fast launch for a Win Enables fast snapshot restores for the specified st Re-enables a disabled AMI Enables block public access for AMIs at the acce Enables deprecation of the specified AMI at the Enables deregistration protection for an AMI Enable an Organizations member account as the Establishes a trust relationship between Reachab Enables access to the EC2 serial console of all in Enables or modifies the block public access for s Enables the specified attachment to propagate ro Enables a virtual private gateway (VGW) to prop Enables I/O operations for a volume that had I/O This action is deprecated This action is deprecated Downloads the client certificate revocation list for Downloads the contents of the Client VPN endpo Exports an Amazon Machine Image (AMI) to a Exports routes from the specified transit gateway Returns the IAM roles that are associated with th Gets information about the IPv6 CIDR block ass Gets network performance data Gets usage information about a Capacity Reserva Describes the allocations from the specified cust Gets the console output for the specified instance Retrieve a JPG-format screenshot of a running in Describes the default credit option for CPU usag Describes the default KMS key for EBS encrypti Describes whether EBS encryption by default is Generates a CloudFormation template that stream Lists the resource groups to which a Capacity Re 324

get_host_reservation_purchase_preview get_image_block_public_access_state get_instance_metadata_defaults get_instance_tpm_ek_pub get_instance_types_from_instance_requirements get_instance_uefi_data get_ipam_address_history get_ipam_discovered_accounts get_ipam_discovered_public_addresses get_ipam_discovered_resource_cidrs get_ipam_pool_allocations get_ipam_pool_cidrs get_ipam_resource_cidrs get_launch_template_data get_managed_prefix_list_associations get_managed_prefix_list_entries get_network_insights_access_scope_analysis_findings get_network_insights_access_scope_content get_password_data get_reserved_instances_exchange_quote get_security_groups_for_vpc get_serial_console_access_status get_snapshot_block_public_access_state get_spot_placement_scores get_subnet_cidr_reservations get_transit_gateway_attachment_propagations get_transit_gateway_multicast_domain_associations get_transit_gateway_policy_table_associations get_transit_gateway_policy_table_entries get_transit_gateway_prefix_list_references get_transit_gateway_route_table_associations get_transit_gateway_route_table_propagations get_verified_access_endpoint_policy get_verified_access_group_policy get_vpn_connection_device_sample_configuration get_vpn_connection_device_types get_vpn_tunnel_replacement_status import_client_vpn_client_certificate_revocation_list import_image import_instance import_key_pair import_snapshot import_volume list_images_in_recycle_bin list_snapshots_in_recycle_bin lock_snapshot modify_address_attribute modify_availability_zone_group

Preview a reservation purchase with configuration Gets the current state of block public access for A Gets the default instance metadata service (IMD) Gets the public endorsement key associated with Returns a list of instance types with the specified A binary representation of the UEFI variable stor Retrieve historical information about a CIDR with Gets IPAM discovered accounts Gets the public IP addresses that have been disco Returns the resource CIDRs that are monitored a Get a list of all the CIDR allocations in an IPAM Get the CIDRs provisioned to an IPAM pool Returns resource CIDRs managed by IPAM in a Retrieves the configuration data of the specified Gets information about the resources that are ass Gets information about the entries for a specified Gets the findings for the specified Network Acce Gets the content for the specified Network Acces Retrieves the encrypted administrator password t Returns a quote and exchange information for ex Gets security groups that can be associated by th Retrieves the access status of your account to the Gets the current state of block public access for s Calculates the Spot placement score for a Region Gets information about the subnet CIDR reserva Lists the route tables to which the specified resource Gets information about the associations for the tr Gets a list of the transit gateway policy table asso Returns a list of transit gateway policy table entr Gets information about the prefix list references Gets information about the associations for the s Gets information about the route table propagation Get the Verified Access policy associated with th Shows the contents of the Verified Access policy Download an Amazon Web Services-provided sa Obtain a list of customer gateway devices for wh Get details of available tunnel endpoint maintena Uploads a client certificate revocation list to the To import your virtual machines (VMs) with a co We recommend that you use the ImportImage Al Imports the public key from an RSA or ED25519 Imports a disk into an EBS snapshot Creates an import volume task using metadata fr Lists one or more AMIs that are currently in the Lists one or more snapshots that are currently in Locks an Amazon EBS snapshot in either govern

Modifies an attribute of the specified Elastic IP a

Changes the opt-in status of the specified zone g

ec2

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modify_capacity_reservation modify_capacity_reservation_fleet modify_client_vpn_endpoint modify_default_credit_specification modify_ebs_default_kms_key_id modify_fleet modify_fpga_image_attribute modify_hosts modify_identity_id_format modify_id_format modify_image_attribute modify_instance_attribute modify_instance_capacity_reservation_attributes modify_instance_credit_specification modify_instance_event_start_time modify_instance_event_window modify_instance_maintenance_options modify_instance_metadata_defaults modify_instance_metadata_options modify_instance_placement modify_ipam modify_ipam_pool modify_ipam_resource_cidr modify_ipam_resource_discovery modify_ipam_scope modify_launch_template modify_local_gateway_route modify_managed_prefix_list modify_network_interface_attribute modify_private_dns_name_options modify_reserved_instances modify_security_group_rules modify_snapshot_attribute modify_snapshot_tier modify_spot_fleet_request modify_subnet_attribute modify_traffic_mirror_filter_network_services modify_traffic_mirror_filter_rule modify_traffic_mirror_session modify_transit_gateway modify_transit_gateway_prefix_list_reference modify_transit_gateway_vpc_attachment modify_verified_access_endpoint modify_verified_access_endpoint_policy modify_verified_access_group modify_verified_access_group_policy modify_verified_access_instance modify_verified_access_instance_logging_configuration Modifies a Capacity Reservation's capacity, insta Modifies a Capacity Reservation Fleet Modifies the specified Client VPN endpoint Modifies the default credit option for CPU usage Changes the default KMS key for EBS encryptic Modifies the specified EC2 Fleet Modifies the specified attribute of the specified A Modify the auto-placement setting of a Dedicate Modifies the ID format of a resource for a specif Modifies the ID format for the specified resource Modifies the specified attribute of the specified A Modifies the specified attribute of the specified in Modifies the Capacity Reservation settings for a Modifies the credit option for CPU usage on a ru Modifies the start time for a scheduled Amazon Modifies the specified event window Modifies the recovery behavior of your instance Modifies the default instance metadata service (I Modify the instance metadata parameters on a ru Modifies the placement attributes for a specified Modify the configurations of an IPAM Modify the configurations of an IPAM pool Modify a resource CIDR Modifies a resource discovery Modify an IPAM scope Modifies a launch template Modifies the specified local gateway route Modifies the specified managed prefix list Modifies the specified network interface attribute Modifies the options for instance hostnames for Modifies the configuration of your Reserved Inst Modifies the rules of a security group Adds or removes permission settings for the spec Archives an Amazon EBS snapshot Modifies the specified Spot Fleet request Modifies a subnet attribute Allows or restricts mirroring network services Modifies the specified Traffic Mirror rule Modifies a Traffic Mirror session Modifies the specified transit gateway Modifies a reference (route) to a prefix list in a s Modifies the specified VPC attachment Modifies the configuration of the specified Amaz Modifies the specified Amazon Web Services Ve Modifies the specified Amazon Web Services Ve Modifies the specified Amazon Web Services Ve Modifies the configuration of the specified Amaz Modifies the logging configuration for the specif

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modify_verified_access_trust_provider modify_volume modify_volume_attribute modify_vpc_attribute modify_vpc_endpoint modify_vpc_endpoint_connection_notification modify_vpc_endpoint_service_configuration modify_vpc_endpoint_service_payer_responsibility modify_vpc_endpoint_service_permissions modify_vpc_peering_connection_options modify_vpc_tenancy modify_vpn_connection modify_vpn_connection_options modify_vpn_tunnel_certificate modify_vpn_tunnel_options monitor_instances move_address_to_vpc move_byoip_cidr_to_ipam move_capacity_reservation_instances provision_byoip_cidr provision_ipam_byoasn provision_ipam_pool_cidr provision_public_ipv_4_pool_cidr purchase_capacity_block purchase_host_reservation purchase_reserved_instances_offering purchase_scheduled_instances reboot_instances register_image register_instance_event_notification_attributes register_transit_gateway_multicast_group_members register_transit_gateway_multicast_group_sources reject_transit_gateway_multicast_domain_associations reject_transit_gateway_peering_attachment reject_transit_gateway_vpc_attachment reject_vpc_endpoint_connections reject_vpc_peering_connection release_address release_hosts release_ipam_pool_allocation replace_iam_instance_profile_association replace_network_acl_association replace_network_acl_entry replace_route replace_route_table_association replace_transit_gateway_route replace_vpn_tunnel report_instance_status

Modifies the configuration of the specified Amaz You can modify several parameters of an existing Modifies a volume attribute Modifies the specified attribute of the specified V Modifies attributes of a specified VPC endpoint Modifies a connection notification for VPC endp Modifies the attributes of your VPC endpoint ser Modifies the payer responsibility for your VPC e Modifies the permissions for your VPC endpoint Modifies the VPC peering connection options on Modifies the instance tenancy attribute of the spe Modifies the customer gateway or the target gate Modifies the connection options for your Site-to-Modifies the VPN tunnel endpoint certificate Modifies the options for a VPN tunnel in an Ama Enables detailed monitoring for a running instan This action is deprecated Move a BYOIPv4 CIDR to IPAM from a public Move available capacity from a source Capacity Provisions an IPv4 or IPv6 address range for use Provisions your Autonomous System Number (A Provision a CIDR to an IPAM pool Provision a CIDR to a public IPv4 pool Purchase the Capacity Block for use with your a Purchase a reservation with configurations that n Purchases a Reserved Instance for use with your You can no longer purchase Scheduled Instances Requests a reboot of the specified instances Registers an AMI Registers a set of tag keys to include in schedule Registers members (network interfaces) with the Registers sources (network interfaces) with the s Rejects a request to associate cross-account subn Rejects a transit gateway peering attachment required Rejects a request to attach a VPC to a transit gate Rejects VPC endpoint connection requests to you Rejects a VPC peering connection request Releases the specified Elastic IP address When you no longer want to use an On-Demand Release an allocation within an IPAM pool Replaces an IAM instance profile for the specifie Changes which network ACL a subnet is associa Replaces an entry (rule) in a network ACL Replaces an existing route within a route table in Changes the route table associated with a given s Replaces the specified route in the specified trans Trigger replacement of specified VPN tunnel Submits feedback about the status of an instance

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request_spot_fleet request_spot_instances reset_address_attribute reset_ebs_default_kms_key_id reset_fpga_image_attribute reset_image_attribute reset_instance_attribute reset_network_interface_attribute reset_snapshot_attribute restore_address_to_classic restore_image_from_recycle_bin restore_managed_prefix_list_version restore_snapshot_from_recycle_bin restore_snapshot_tier revoke_client_vpn_ingress revoke_security_group_egress revoke_security_group_ingress run_instances run_scheduled_instances search_local_gateway_routes search_transit_gateway_multicast_groups search_transit_gateway_routes send_diagnostic_interrupt start_instances start_network_insights_access_scope_analysis start_network_insights_analysis start_vpc_endpoint_service_private_dns_verification stop_instances terminate_client_vpn_connections terminate_instances unassign_ipv_6_addresses unassign_private_ip_addresses unassign_private_nat_gateway_address unlock_snapshot unmonitor_instances update_security_group_rule_descriptions_egress update_security_group_rule_descriptions_ingress withdraw_byoip_cidr

Examples

```
## Not run:
svc <- ec2()
# This example allocates an Elastic IP address.
svc$allocate_address()
## End(Not run)
```

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Creates a Spot Fleet request Creates a Spot Instance request Resets the attribute of the specified IP address Resets the default KMS key for EBS encryption Resets the specified attribute of the specified Am Resets an attribute of an AMI to its default value Resets an attribute of an instance to its default va Resets a network interface attribute Resets permission settings for the specified snaps This action is deprecated Restores an AMI from the Recycle Bin Restores the entries from a previous version of a Restores a snapshot from the Recycle Bin Restores an archived Amazon EBS snapshot for Removes an ingress authorization rule from a Cl Removes the specified outbound (egress) rules fr Removes the specified inbound (ingress) rules fr Launches the specified number of instances using Launches the specified Scheduled Instances Searches for routes in the specified local gateway Searches one or more transit gateway multicast g Searches for routes in the specified transit gatewa Sends a diagnostic interrupt to the specified Ama Starts an Amazon EBS-backed instance that you Starts analyzing the specified Network Access Section 2012 Starts analyzing the specified path Initiates the verification process to prove that the Stops an Amazon EBS-backed instance Terminates active Client VPN endpoint connection Shuts down the specified instances Unassigns one or more IPv6 addresses IPv4 Pref Unassigns one or more secondary private IP add Unassigns secondary private IPv4 addresses from Unlocks a snapshot that is locked in governance Disables detailed monitoring for a running instar Updates the description of an egress (outbound) Updates the description of an ingress (inbound) s Stops advertising an address range that is provisi ec2instanceconnect AWS EC2 Instance Connect

Description

This is the *Amazon EC2 Instance Connect API Reference*. It provides descriptions, syntax, and usage examples for each of the actions for Amazon EC2 Instance Connect. Amazon EC2 Instance Connect enables system administrators to publish one-time use SSH public keys to EC2, providing users a simple and secure way to connect to their instances.

To view the Amazon EC2 Instance Connect content in the *Amazon EC2 User Guide*, see Connect to your Linux instance using EC2 Instance Connect.

For Amazon EC2 APIs, see the Amazon EC2 API Reference.

Usage

```
ec2instanceconnect(
  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.

```
svc <- ec2instanceconnect(</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",
```

```
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```

```
region = "string"
)
```

Operations

```
send_serial_console_ssh_public_keyPushes an SSH public key to the specified EC2 instancesend_ssh_public_keyPushes an SSH public key to the specified EC2 instance for use by the specified user
```

Examples

```
## Not run:
svc <- ec2instanceconnect()
# The following example pushes a sample SSH public key to the EC2 instance
# i-abcd1234 in AZ us-west-2b for use by the instance OS user ec2-user.
svc$send_ssh_public_key(
   AvailabilityZone = "us-west-2a",
   InstanceId = "i-abcd1234",
   InstanceOSUser = "ec2-user",
   SSHPublicKey = "ssh-rsa AAAAB3NzaC1yc2EAAAADAQABAAABAQC3F1Hqj2eqCdrGHuA6d..."
)
```

End(Not run)

ecr

Amazon EC2 Container Registry

Description

Amazon Elastic Container Registry

Amazon Elastic Container Registry (Amazon ECR) is a managed container image registry service. Customers can use the familiar Docker CLI, or their preferred client, to push, pull, and manage images. Amazon ECR provides a secure, scalable, and reliable registry for your Docker or Open Container Initiative (OCI) images. Amazon ECR supports private repositories with resource-based permissions using IAM so that specific users or Amazon EC2 instances can access repositories and images.

Amazon ECR has service endpoints in each supported Region. For more information, see Amazon ECR endpoints in the *Amazon Web Services General Reference*.

Usage

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

ecr

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.

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

```
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_check_layer_availability	Checks the availability of one or more image layers in a repository
batch_delete_image	Deletes a list of specified images within a repository
batch_get_image	Gets detailed information for an image
<pre>batch_get_repository_scanning_configuration</pre>	Gets the scanning configuration for one or more repositories
complete_layer_upload	Informs Amazon ECR that the image layer upload has completed for a specif
create_pull_through_cache_rule	Creates a pull through cache rule
create_repository	Creates a repository
create_repository_creation_template	Creates a repository creation template
delete_lifecycle_policy	Deletes the lifecycle policy associated with the specified repository
delete_pull_through_cache_rule	Deletes a pull through cache rule
delete_registry_policy	Deletes the registry permissions policy
delete_repository	Deletes a repository
delete_repository_creation_template	Deletes a repository creation template
delete_repository_policy	Deletes the repository policy associated with the specified repository
describe_image_replication_status	Returns the replication status for a specified image
describe_images	Returns metadata about the images in a repository
describe_image_scan_findings	Returns the scan findings for the specified image
describe_pull_through_cache_rules	Returns the pull through cache rules for a registry
describe_registry	Describes the settings for a registry
describe_repositories	Describes image repositories in a registry

ecr

describe_repository_creation_templates get_account_setting get_authorization_token get_download_url_for_layer get_lifecycle_policy get_lifecycle_policy_preview get_registry_policy get_registry_scanning_configuration get_repository_policy initiate_layer_upload list_images list_tags_for_resource put_account_setting put_image put_image_scanning_configuration put_image_tag_mutability put_lifecycle_policy put_registry_policy put_registry_scanning_configuration put_replication_configuration set_repository_policy start_image_scan start_lifecycle_policy_preview tag_resource untag_resource update_pull_through_cache_rule update_repository_creation_template upload_layer_part validate_pull_through_cache_rule

Returns details about the repository creation templates in a registry Retrieves the basic scan type version name Retrieves an authorization token Retrieves the pre-signed Amazon S3 download URL corresponding to an ima Retrieves the lifecycle policy for the specified repository Retrieves the results of the lifecycle policy preview request for the specified r Retrieves the permissions policy for a registry Retrieves the scanning configuration for a registry Retrieves the repository policy for the specified repository Notifies Amazon ECR that you intend to upload an image layer Lists all the image IDs for the specified repository List the tags for an Amazon ECR resource Allows you to change the basic scan type version by setting the name parame Creates or updates the image manifest and tags associated with an image The PutImageScanningConfiguration API is being deprecated, in favor of spe Updates the image tag mutability settings for the specified repository Creates or updates the lifecycle policy for the specified repository Creates or updates the permissions policy for your registry Creates or updates the scanning configuration for your private registry Creates or updates the replication configuration for a registry Applies a repository policy to the specified repository to control access permi Starts an image vulnerability scan Starts a preview of a lifecycle policy for the specified repository Adds specified tags to a resource with the specified ARN Deletes specified tags from a resource Updates an existing pull through cache rule Updates an existing repository creation template Uploads an image layer part to Amazon ECR Validates an existing pull through cache rule for an upstream registry that req

Examples

```
## Not run:
svc <- ecr()
# This example deletes images with the tags precise and trusty in a
# repository called ubuntu in the default registry for an account.
svc$batch_delete_image(
    imageIds = list(
        list(
            imageTag = "precise"
        )
    ),
    repositoryName = "ubuntu"
)
## End(Not run)
```

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ecrpublic

Description

Amazon Elastic Container Registry Public (Amazon ECR Public) is a managed container image registry service. Amazon ECR provides both public and private registries to host your container images. You can use the Docker CLI or your preferred client to push, pull, and manage images. Amazon ECR provides a secure, scalable, and reliable registry for your Docker or Open Container Initiative (OCI) images. Amazon ECR supports public repositories with this API. For information about the Amazon ECR API for private repositories, see Amazon Elastic Container Registry API Reference.

Usage

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

Arguments

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

ecrpublic

	• 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 <- ecrpublic(</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_check_layer_availability batch_delete_image complete_layer_upload create_repository delete_repository_policy describe_images describe_image_tags describe_registries describe_repositories get_authorization_token get_registry_catalog_data get_repository_policy initiate_layer_upload list_tags_for_resource put_image put_repository_catalog_data get_repository_catalog_data	Checks the availability of one or more image layers that are within a repository in a public re Deletes a list of specified images that are within a repository in a public registry Informs Amazon ECR that the image layer upload is complete for a specified public registry, Creates a repository in a public registry Deletes a repository policy that's associated with the specified repository Returns metadata that's related to the images in a repository in a public registry Returns the image tag details for a repository in a public registry Returns details for a public registry Describes repositories that are in a public registry Retrieves an authorization token Retrieves catalog metadata for a public registry Retrieves the repository policy for the specified repository Notifies Amazon ECR that you intend to upload an image layer List the tags for an Amazon ECR Public resource Creates or updates the image manifest and tags that are associated with an image Create or updates the catalog data for a public registry
· - · ·	Create or update the catalog data for a public registry
set_repository_policy tag_resource	Applies a repository policy to the specified public repository to control access permissions Associates the specified tags to a resource with the specified resourceArn
untag_resource	Deletes specified tags from a resource
upload_layer_part	Uploads an image layer part to Amazon ECR
aproud_injer_pure	e promos un minige my er part to rumation d'ert

Examples

```
## Not run:
svc <- ecrpublic()
svc$batch_check_layer_availability(
  Foo = 123
)
```

End(Not run)

ecs

Amazon EC2 Container Service

Description

Amazon Elastic Container Service

Amazon Elastic Container Service (Amazon ECS) is a highly scalable, fast, container management service. It makes it easy to run, stop, and manage Docker containers. You can host your cluster on

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ecs

a serverless infrastructure that's managed by Amazon ECS by launching your services or tasks on Fargate. For more control, you can host your tasks on a cluster of Amazon Elastic Compute Cloud (Amazon EC2) or External (on-premises) instances that you manage.

Amazon ECS makes it easy to launch and stop container-based applications with simple API calls. This makes it easy to get the state of your cluster from a centralized service, and gives you access to many familiar Amazon EC2 features.

You can use Amazon ECS to schedule the placement of containers across your cluster based on your resource needs, isolation policies, and availability requirements. With Amazon ECS, you don't need to operate your own cluster management and configuration management systems. You also don't need to worry about scaling your management infrastructure.

Usage

ecs(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.

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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 <- ecs(</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_capacity_provider	Creates a new capacity provider
create_cluster	Creates a new Amazon ECS cluster
create_service	Runs and maintains your desired number of tasks from a specified task definition
create_task_set	Create a task set in the specified cluster and service
delete_account_setting	Disables an account setting for a specified user, role, or the root user for an account
delete_attributes	Deletes one or more custom attributes from an Amazon ECS resource
delete_capacity_provider	Deletes the specified capacity provider
delete_cluster	Deletes the specified cluster

ecs

delete_service delete_task_definitions delete_task_set deregister_container_instance deregister_task_definition describe_capacity_providers describe_clusters describe_container_instances describe services describe_task_definition describe_tasks describe_task_sets discover_poll_endpoint execute_command get_task_protection list_account_settings list_attributes list_clusters list_container_instances list_services list_services_by_namespace list_tags_for_resource list_task_definition_families list_task_definitions list tasks put_account_setting put_account_setting_default put_attributes put_cluster_capacity_providers register_container_instance register_task_definition run_task start_task stop_task submit_attachment_state_changes submit_container_state_change submit_task_state_change tag_resource untag_resource update_capacity_provider update_cluster update_cluster_settings update_container_agent update_container_instances_state update_service update_service_primary_task_set update_task_protection update_task_set

Deletes a specified service within a cluster Deletes one or more task definitions Deletes a specified task set within a service Deregisters an Amazon ECS container instance from the specified cluster Deregisters the specified task definition by family and revision Describes one or more of your capacity providers Describes one or more of your clusters Describes one or more container instances Describes the specified services running in your cluster Describes a task definition Describes a specified task or tasks Describes the task sets in the specified cluster and service This action is only used by the Amazon ECS agent, and it is not intended for use outside Runs a command remotely on a container within a task Retrieves the protection status of tasks in an Amazon ECS service Lists the account settings for a specified principal Lists the attributes for Amazon ECS resources within a specified target type and cluster Returns a list of existing clusters Returns a list of container instances in a specified cluster Returns a list of services This operation lists all of the services that are associated with a Cloud Map namespace List the tags for an Amazon ECS resource Returns a list of task definition families that are registered to your account Returns a list of task definitions that are registered to your account Returns a list of tasks Modifies an account setting Modifies an account setting for all users on an account for whom no individual account set Create or update an attribute on an Amazon ECS resource Modifies the available capacity providers and the default capacity provider strategy for a This action is only used by the Amazon ECS agent, and it is not intended for use outside Registers a new task definition from the supplied family and containerDefinitions Starts a new task using the specified task definition Starts a new task from the specified task definition on the specified container instance or Stops a running task This action is only used by the Amazon ECS agent, and it is not intended for use outside This action is only used by the Amazon ECS agent, and it is not intended for use outside This action is only used by the Amazon ECS agent, and it is not intended for use outside Associates the specified tags to a resource with the specified resourceArn Deletes specified tags from a resource Modifies the parameters for a capacity provider Updates the cluster Modifies the settings to use for a cluster Updates the Amazon ECS container agent on a specified container instance Modifies the status of an Amazon ECS container instance Modifies the parameters of a service Modifies which task set in a service is the primary task set Updates the protection status of a task Modifies a task set

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```
## Not run:
svc <- ecs()
# This example creates a cluster in your default region.
svc$create_cluster(
    clusterName = "my_cluster"
)
## End(Not run)
```

efs

Amazon Elastic File System

Description

Amazon Elastic File System (Amazon EFS) provides simple, scalable file storage for use with Amazon EC2 Linux and Mac instances in the Amazon Web Services Cloud. With Amazon EFS, storage capacity is elastic, growing and shrinking automatically as you add and remove files, so that your applications have the storage they need, when they need it. For more information, see the Amazon Elastic File System API Reference and the Amazon Elastic File System User Guide.

Usage

```
efs(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.

```
svc <- efs(</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_access_point	Creates an EFS access point
create_file_system	Creates a new, empty file system
create_mount_target	Creates a mount target for a file system
create_replication_configuration	Creates a replication configuration that replicates an existing EFS file system to a n
create_tags	DEPRECATED - CreateTags is deprecated and not maintained
delete_access_point	Deletes the specified access point
delete_file_system	Deletes a file system, permanently severing access to its contents
delete_file_system_policy	Deletes the FileSystemPolicy for the specified file system
delete_mount_target	Deletes the specified mount target
delete_replication_configuration	Deletes a replication configuration
delete_tags	DEPRECATED - DeleteTags is deprecated and not maintained
describe_access_points	Returns the description of a specific Amazon EFS access point if the AccessPointIc
describe_account_preferences	Returns the account preferences settings for the Amazon Web Services account ass
describe_backup_policy	Returns the backup policy for the specified EFS file system
describe_file_system_policy	Returns the FileSystemPolicy for the specified EFS file system
describe_file_systems	Returns the description of a specific Amazon EFS file system if either the file syste
describe_lifecycle_configuration	Returns the current LifecycleConfiguration object for the specified Amazon EFS fil
describe_mount_targets	Returns the descriptions of all the current mount targets, or a specific mount target,
describe_mount_target_security_groups	Returns the security groups currently in effect for a mount target
describe_replication_configurations	Retrieves the replication configuration for a specific file system
describe_tags	DEPRECATED - The DescribeTags action is deprecated and not maintained
list_tags_for_resource	Lists all tags for a top-level EFS resource
modify_mount_target_security_groups	Modifies the set of security groups in effect for a mount target
put_account_preferences	Use this operation to set the account preference in the current Amazon Web Service
put_backup_policy	Updates the file system's backup policy
put_file_system_policy	Applies an Amazon EFS FileSystemPolicy to an Amazon EFS file system
put_lifecycle_configuration	Use this action to manage storage for your file system
tag_resource	Creates a tag for an EFS resource
untag_resource	Removes tags from an EFS resource
update_file_system	Updates the throughput mode or the amount of provisioned throughput of an existin
update_file_system_protection	Updates protection on the file system

Examples

Not run: svc <- efs()

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eks

```
# This operation creates a new, encrypted file system with automatic
# backups enabled, and the default generalpurpose performance mode.
svc$create_file_system(
Backup = TRUE,
CreationToken = "tokenstring",
Encrypted = TRUE,
PerformanceMode = "generalPurpose",
Tags = list(
list(
Key = "Name",
Value = "MyFileSystem"
)
)
## End(Not run)
```

eks

Amazon Elastic Kubernetes Service

Description

Amazon Elastic Kubernetes Service (Amazon EKS) is a managed service that makes it easy for you to run Kubernetes on Amazon Web Services without needing to setup or maintain your own Kubernetes control plane. Kubernetes is an open-source system for automating the deployment, scaling, and management of containerized applications.

Amazon EKS runs up-to-date versions of the open-source Kubernetes software, so you can use all the existing plugins and tooling from the Kubernetes community. Applications running on Amazon EKS are fully compatible with applications running on any standard Kubernetes environment, whether running in on-premises data centers or public clouds. This means that you can easily migrate any standard Kubernetes application to Amazon EKS without any code modification required.

Usage

```
eks(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 <- eks(</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",
    sescret_access_key = "string",
    session_token = "string"
    ),
    profile = "string",
    anonymous = "logical"
),
endpoint = "string",
region = "string"
)
```

Operations

associate_access_policy Associates an access policy and its scope to an access entry associate_encryption_config Associates an encryption configuration to an existing cluster associate_identity_provider_config Associates an identity provider configuration to a cluster create_access_entry Creates an access entry create addon Creates an Amazon EKS add-on create cluster Creates an Amazon EKS control plane create_eks_anywhere_subscription Creates an EKS Anywhere subscription create_fargate_profile Creates an Fargate profile for your Amazon EKS cluster create_nodegroup Creates a managed node group for an Amazon EKS cluster create_pod_identity_association Creates an EKS Pod Identity association between a service account in an Amazon Ek delete_access_entry Deletes an access entry delete_addon Deletes an Amazon EKS add-on delete_cluster Deletes an Amazon EKS cluster control plane delete_eks_anywhere_subscription Deletes an expired or inactive subscription delete_fargate_profile Deletes an Fargate profile delete_nodegroup Deletes a managed node group delete_pod_identity_association Deletes a EKS Pod Identity association deregister_cluster Deregisters a connected cluster to remove it from the Amazon EKS control plane describe_access_entry Describes an access entry describe_addon Describes an Amazon EKS add-on describe_addon_configuration Returns configuration options describe_addon_versions Describes the versions for an add-on describe_cluster Describes an Amazon EKS cluster describe_eks_anywhere_subscription Returns descriptive information about a subscription describe_fargate_profile Describes an Fargate profile describe_identity_provider_config Describes an identity provider configuration Returns details about an insight that you specify using its ID describe insight describe_nodegroup Describes a managed node group describe_pod_identity_association Returns descriptive information about an EKS Pod Identity association describe_update Describes an update to an Amazon EKS resource disassociate_access_policy Disassociates an access policy from an access entry

eks

disassociate_identity_provider_config	Disassociates an identity provider configuration from a cluster
list_access_entries	Lists the access entries for your cluster
list_access_policies	Lists the available access policies
list_addons	Lists the installed add-ons
list_associated_access_policies	Lists the access policies associated with an access entry
list_clusters	Lists the Amazon EKS clusters in your Amazon Web Services account in the specific
list_eks_anywhere_subscriptions	Displays the full description of the subscription
list_fargate_profiles	Lists the Fargate profiles associated with the specified cluster in your Amazon Web S
list_identity_provider_configs	Lists the identity provider configurations for your cluster
list_insights	Returns a list of all insights checked for against the specified cluster
list_nodegroups	Lists the managed node groups associated with the specified cluster in your Amazon
list_pod_identity_associations	List the EKS Pod Identity associations in a cluster
list_tags_for_resource	List the tags for an Amazon EKS resource
list_updates	Lists the updates associated with an Amazon EKS resource in your Amazon Web Ser
register_cluster	Connects a Kubernetes cluster to the Amazon EKS control plane
tag_resource	Associates the specified tags to an Amazon EKS resource with the specified resource
untag_resource	Deletes specified tags from an Amazon EKS resource
update_access_entry	Updates an access entry
update_addon	Updates an Amazon EKS add-on
update_cluster_config	Updates an Amazon EKS cluster configuration
update_cluster_version	Updates an Amazon EKS cluster to the specified Kubernetes version
update_eks_anywhere_subscription	Update an EKS Anywhere Subscription
update_nodegroup_config	Updates an Amazon EKS managed node group configuration
update_nodegroup_version	Updates the Kubernetes version or AMI version of an Amazon EKS managed node g
update_pod_identity_association	Updates a EKS Pod Identity association

Examples

```
## Not run:
svc <- eks()</pre>
# The following example creates an Amazon EKS cluster called prod.
svc$create_cluster(
 version = "1.10",
 name = "prod",
 clientRequestToken = "1d2129a1-3d38-460a-9756-e5b91fddb951",
  resourcesVpcConfig = list(
   securityGroupIds = list(
      "sg-6979fe18"
   ),
   subnetIds = list(
      "subnet-6782e71e",
      "subnet-e7e761ac"
   )
  ),
  roleArn = "arn:aws:iam::012345678910:role/eks-service-role-AWSServiceRole..."
)
```

End(Not run)

Amazon ElastiCache

Description

Amazon ElastiCache is a web service that makes it easier to set up, operate, and scale a distributed cache in the cloud.

With ElastiCache, customers get all of the benefits of a high-performance, in-memory cache with less of the administrative burden involved in launching and managing a distributed cache. The service makes setup, scaling, and cluster failure handling much simpler than in a self-managed cache deployment.

In addition, through integration with Amazon CloudWatch, customers get enhanced visibility into the key performance statistics associated with their cache and can receive alarms if a part of their cache runs hot.

Usage

```
elasticache(
   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.

	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 <- elasticache(</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 authorize_cache_security_group_ingress batch_apply_update_action batch_stop_update_action complete_migration copy_serverless_cache_snapshot copy_snapshot create_cache_cluster create_cache_parameter_group create_cache_security_group create_cache_subnet_group create_global_replication_group create_replication_group create_serverless_cache create_serverless_cache_snapshot create_snapshot create_user create_user_group decrease_node_groups_in_global_replication_group decrease_replica_count delete_cache_cluster delete_cache_parameter_group delete_cache_security_group delete_cache_subnet_group delete_global_replication_group delete_replication_group delete_serverless_cache delete_serverless_cache_snapshot delete_snapshot delete_user delete_user_group describe_cache_clusters describe_cache_engine_versions describe_cache_parameter_groups describe_cache_parameters describe_cache_security_groups describe_cache_subnet_groups describe_engine_default_parameters describe_events describe_global_replication_groups

A tag is a key-value pair where the key and value are case-sensitive Allows network ingress to a cache security group Apply the service update Stop the service update Complete the migration of data Creates a copy of an existing serverless cache's snapshot Makes a copy of an existing snapshot Creates a cluster Creates a new Amazon ElastiCache cache parameter group Creates a new cache security group Creates a new cache subnet group Global Datastore for Redis OSS offers fully managed, fast, reliable and Creates a Redis OSS (cluster mode disabled) or a Redis OSS (cluster n Creates a serverless cache This API creates a copy of an entire ServerlessCache at a specific mom Creates a copy of an entire cluster or replication group at a specific mo For Redis OSS engine version 6 For Redis OSS engine version 6 Decreases the number of node groups in a Global datastore Dynamically decreases the number of replicas in a Redis OSS (cluster Deletes a previously provisioned cluster Deletes the specified cache parameter group Deletes a cache security group Deletes a cache subnet group Deleting a Global datastore is a two-step process: Deletes an existing replication group Deletes a specified existing serverless cache Deletes an existing serverless cache snapshot Deletes an existing snapshot For Redis OSS engine version 6 For Redis OSS engine version 6 Returns information about all provisioned clusters if no cluster identified Returns a list of the available cache engines and their versions Returns a list of cache parameter group descriptions Returns the detailed parameter list for a particular cache parameter gro Returns a list of cache security group descriptions Returns a list of cache subnet group descriptions Returns the default engine and system parameter information for the sp Returns events related to clusters, cache security groups, and cache par Returns information about a particular global replication group

describe_replication_groups describe_reserved_cache_nodes describe_reserved_cache_nodes_offerings describe_serverless_caches describe_serverless_cache_snapshots describe_service_updates describe_snapshots describe_update_actions describe_user_groups describe_users disassociate_global_replication_group export_serverless_cache_snapshot failover_global_replication_group increase_node_groups_in_global_replication_group increase_replica_count list_allowed_node_type_modifications list_tags_for_resource modify_cache_cluster modify_cache_parameter_group modify_cache_subnet_group modify_global_replication_group modify_replication_group modify_replication_group_shard_configuration modify_serverless_cache modify_user modify_user_group purchase_reserved_cache_nodes_offering rebalance_slots_in_global_replication_group reboot_cache_cluster remove_tags_from_resource reset_cache_parameter_group revoke_cache_security_group_ingress start_migration test_failover test_migration

Returns information about a particular replication group Returns information about reserved cache nodes for this account, or ab Lists available reserved cache node offerings Returns information about a specific serverless cache Returns information about serverless cache snapshots Returns details of the service updates Returns information about cluster or replication group snapshots Returns details of the update actions Returns a list of user groups Returns a list of users Remove a secondary cluster from the Global datastore using the Globa Provides the functionality to export the serverless cache snapshot data Used to failover the primary region to a secondary region Increase the number of node groups in the Global datastore Dynamically increases the number of replicas in a Redis OSS (cluster Lists all available node types that you can scale your Redis OSS cluste Lists all tags currently on a named resource Modifies the settings for a cluster Modifies the parameters of a cache parameter group Modifies an existing cache subnet group Modifies the settings for a Global datastore Modifies the settings for a replication group Modifies a replication group's shards (node groups) by allowing you to This API modifies the attributes of a serverless cache Changes user password(s) and/or access string Changes the list of users that belong to the user group Allows you to purchase a reserved cache node offering Redistribute slots to ensure uniform distribution across existing shards Reboots some, or all, of the cache nodes within a provisioned cluster Removes the tags identified by the TagKeys list from the named resour Modifies the parameters of a cache parameter group to the engine or sy Revokes ingress from a cache security group Start the migration of data Represents the input of a TestFailover operation which tests automatic

Async API to test connection between source and target replication gro

Examples

350

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

End(Not run)

Description

AWS Elastic Beanstalk makes it easy for you to create, deploy, and manage scalable, fault-tolerant applications running on the Amazon Web Services cloud.

For more information about this product, go to the AWS Elastic Beanstalk details page. The location of the latest AWS Elastic Beanstalk WSDL is https://elasticbeanstalk.s3.amazonaws. com/doc/2010-12-01/AWSElasticBeanstalk.wsdl. To install the Software Development Kits (SDKs), Integrated Development Environment (IDE) Toolkits, and command line tools that enable you to access the API, go to Tools for Amazon Web Services.

Endpoints

For a list of region-specific endpoints that AWS Elastic Beanstalk supports, go to Regions and Endpoints in the *Amazon Web Services Glossary*.

Usage

```
elasticbeanstalk(
  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.

elasticbeanstalk

	 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 <- elasticbeanstalk(</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",
```

elasticbeanstalk

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

Operations

)

abort_environment_update apply_environment_managed_action associate_environment_operations_role check_dns_availability compose_environments create_application create_application_version create_configuration_template create_environment create_platform_version create_storage_location delete_application delete_application_version delete_configuration_template delete_environment_configuration delete_platform_version describe_account_attributes describe_applications describe_application_versions describe_configuration_options describe_configuration_settings describe_environment_health describe_environment_managed_action_history describe_environment_managed_actions describe_environment_resources describe_environments describe_events describe_instances_health describe_platform_version disassociate_environment_operations_role list_available_solution_stacks list_platform_branches list_platform_versions list_tags_for_resource rebuild_environment request_environment_info restart_app_server retrieve_environment_info swap_environment_cnam_es terminate_environment

Cancels in-progress environment configuration update or application versio Applies a scheduled managed action immediately Add or change the operations role used by an environment Checks if the specified CNAME is available Create or update a group of environments that each run a separate compone Creates an application that has one configuration template named default an Creates an application version for the specified application Creates an AWS Elastic Beanstalk configuration template, associated with a Launches an AWS Elastic Beanstalk environment for the specified application Create a new version of your custom platform Creates a bucket in Amazon S3 to store application versions, logs, and othe Deletes the specified application along with all associated versions and con Deletes the specified version from the specified application Deletes the specified configuration template Deletes the draft configuration associated with the running environment Deletes the specified version of a custom platform Returns attributes related to AWS Elastic Beanstalk that are associated with Returns the descriptions of existing applications Retrieve a list of application versions Describes the configuration options that are used in a particular configuration Returns a description of the settings for the specified configuration set, that Returns information about the overall health of the specified environment Lists an environment's completed and failed managed actions Lists an environment's upcoming and in-progress managed actions Returns AWS resources for this environment Returns descriptions for existing environments Returns list of event descriptions matching criteria up to the last 6 weeks Retrieves detailed information about the health of instances in your AWS E Describes a platform version Disassociate the operations role from an environment Returns a list of the available solution stack names, with the public version Lists the platform branches available for your account in an AWS Region Lists the platform versions available for your account in an AWS Region Return the tags applied to an AWS Elastic Beanstalk resource Deletes and recreates all of the AWS resources (for example: the Auto Scal Initiates a request to compile the specified type of information of the deploy Causes the environment to restart the application container server running of Retrieves the compiled information from a RequestEnvironmentInfo request Swaps the CNAMEs of two environments

Terminates the specified environment

elasticinference

update_application	Updates the specified application to have the specified properties
update_application_resource_lifecycle	Modifies lifecycle settings for an application
update_application_version	Updates the specified application version to have the specified properties
update_configuration_template	Updates the specified configuration template to have the specified propertie
update_environment	Updates the environment description, deploys a new application version, up
update_tags_for_resource	Update the list of tags applied to an AWS Elastic Beanstalk resource
validate_configuration_settings	Takes a set of configuration settings and either a configuration template or e

Examples

```
## Not run:
svc <- elasticbeanstalk()
# The following code aborts a running application version deployment for
# an environment named my-env:
svc$abort_environment_update(
   EnvironmentName = "my-env"
)
## End(Not run)
```

elasticinference Amazon Elastic Inference

Description

Elastic Inference public APIs.

February 15, 2023: Starting April 15, 2023, AWS will not onboard new customers to Amazon Elastic Inference (EI), and will help current customers migrate their workloads to options that offer better price and performance. After April 15, 2023, new customers will not be able to launch instances with Amazon EI accelerators in Amazon SageMaker, Amazon ECS, or Amazon EC2. However, customers who have used Amazon EI at least once during the past 30-day period are considered current customers and will be able to continue using the service.

Usage

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

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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.

```
svc <- elasticinference(</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_accelerator_offerings	Describes the locations in which a given accelerator type or set of types is present in a given a
describe_accelerators	Describes information over a provided set of accelerators belonging to an account
describe_accelerator_types	Describes the accelerator types available in a given region, as well as their characteristics, su
list_tags_for_resource	Returns all tags of an Elastic Inference Accelerator
tag_resource	Adds the specified tags to an Elastic Inference Accelerator
untag_resource	Removes the specified tags from an Elastic Inference Accelerator

Examples

```
## Not run:
svc <- elasticinference()
svc$describe_accelerator_offerings(
  Foo = 123
)
```

End(Not run)

elasticsearchservice Amazon Elasticsearch Service

Description

Amazon Elasticsearch Configuration Service

Use the Amazon Elasticsearch Configuration API to create, configure, and manage Elasticsearch domains.

For sample code that uses the Configuration API, see the Amazon Elasticsearch Service Developer Guide. The guide also contains sample code for sending signed HTTP requests to the Elasticsearch APIs.

The endpoint for configuration service requests is region-specific: es.*region*.amazonaws.com. For example, es.us-east-1.amazonaws.com. For a current list of supported regions and endpoints, see Regions and Endpoints.

Usage

```
elasticsearchservice(
  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.

```
svc <- elasticsearchservice(</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",
```

elasticsearchservice

region = "string"
)

Operations

accept_inbound_cross_cluster_search_connection add_tags associate_package authorize_vpc_endpoint_access cancel_domain_config_change cancel_elasticsearch_service_software_update create_elasticsearch_domain create_outbound_cross_cluster_search_connection create_package create_vpc_endpoint delete_elasticsearch_domain delete_elasticsearch_service_role delete_inbound_cross_cluster_search_connection delete_outbound_cross_cluster_search_connection delete_package delete_vpc_endpoint describe_domain_auto_tunes describe_domain_change_progress describe_elasticsearch_domain describe_elasticsearch_domain_config describe_elasticsearch_domains describe_elasticsearch_instance_type_limits describe_inbound_cross_cluster_search_connections describe_outbound_cross_cluster_search_connections describe_packages describe_reserved_elasticsearch_instance_offerings describe_reserved_elasticsearch_instances describe_vpc_endpoints dissociate_package get_compatible_elasticsearch_versions get_package_version_history get_upgrade_history get_upgrade_status list_domain_names list_domains_for_package list_elasticsearch_instance_types list_elasticsearch_versions list_packages_for_domain list tags list_vpc_endpoint_access list_vpc_endpoints list_vpc_endpoints_for_domain purchase_reserved_elasticsearch_instance_offering

Allows the destination domain owner to accept an inbound cross-clus

Attaches tags to an existing Elasticsearch domain

Associates a package with an Amazon ES domain Provides access to an Amazon OpenSearch Service domain through t Cancels a pending configuration change on an Amazon OpenSearch Cancels a scheduled service software update for an Amazon ES doma Creates a new Elasticsearch domain Creates a new cross-cluster search connection from a source domain Create a package for use with Amazon ES domains Creates an Amazon OpenSearch Service-managed VPC endpoint Permanently deletes the specified Elasticsearch domain and all of its Deletes the service-linked role that Elasticsearch Service uses to man Allows the destination domain owner to delete an existing inbound cr Allows the source domain owner to delete an existing outbound cross Delete the package Deletes an Amazon OpenSearch Service-managed interface VPC end Provides scheduled Auto-Tune action details for the Elasticsearch do Returns information about the current blue/green deployment happen Returns domain configuration information about the specified Elastic Provides cluster configuration information about the specified Elastic Returns domain configuration information about the specified Elastic Describe Elasticsearch Limits for a given InstanceType and Elasticse Lists all the inbound cross-cluster search connections for a destinatio Lists all the outbound cross-cluster search connections for a source d Describes all packages available to Amazon ES Lists available reserved Elasticsearch instance offerings Returns information about reserved Elasticsearch instances for this ad Describes one or more Amazon OpenSearch Service-managed VPC Dissociates a package from the Amazon ES domain Returns a list of upgrade compatible Elastisearch versions Returns a list of versions of the package, along with their creation tin Retrieves the complete history of the last 10 upgrades that were perfe Retrieves the latest status of the last upgrade or upgrade eligibility ch Returns the name of all Elasticsearch domains owned by the current u Lists all Amazon ES domains associated with the package List all Elasticsearch instance types that are supported for given Elast

List all supported Elasticsearch versions

Lists all packages associated with the Amazon ES domain Returns all tags for the given Elasticsearch domain

Retrieves information about each principal that is allowed to access a Retrieves all Amazon OpenSearch Service-managed VPC endpoints Retrieves all Amazon OpenSearch Service-managed VPC endpoints Allows you to purchase reserved Elasticsearch instances 360

reject_inbound_cross_cluster_search_connection remove_tags revoke_vpc_endpoint_access start_elasticsearch_service_software_update update_elasticsearch_domain_config update_package update_vpc_endpoint upgrade_elasticsearch_domain Allows the destination domain owner to reject an inbound cross-clust Removes the specified set of tags from the specified Elasticsearch do Revokes access to an Amazon OpenSearch Service domain that was Schedules a service software update for an Amazon ES domain Modifies the cluster configuration of the specified Elasticsearch doma Updates a package for use with Amazon ES domains Modifies an Amazon OpenSearch Service-managed interface VPC er Allows you to either upgrade your domain or perform an Upgrade eli

Examples

```
## Not run:
svc <- elasticsearchservice()
svc$accept_inbound_cross_cluster_search_connection(
  Foo = 123
)
## End(Not run)
```

elb

Elastic Load Balancing

Description

A load balancer can distribute incoming traffic across your EC2 instances. This enables you to increase the availability of your application. The load balancer also monitors the health of its registered instances and ensures that it routes traffic only to healthy instances. You configure your load balancer to accept incoming traffic by specifying one or more listeners, which are configured with a protocol and port number for connections from clients to the load balancer and a protocol and port number for connections from the load balancer to the instances.

Elastic Load Balancing supports three types of load balancers: Application Load Balancers, Network Load Balancers, and Classic Load Balancers. You can select a load balancer based on your application needs. For more information, see the Elastic Load Balancing User Guide.

This reference covers the 2012-06-01 API, which supports Classic Load Balancers. The 2015-12-01 API supports Application Load Balancers and Network Load Balancers.

To get started, create a load balancer with one or more listeners using create_load_balancer. Register your instances with the load balancer using register_instances_with_load_balancer.

All Elastic Load Balancing operations are *idempotent*, which means that they complete at most one time. If you repeat an operation, it succeeds with a 200 OK response code.

Usage

```
elb(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.

Service syntax

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

```
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 apply_security_groups_to_load_balancer attach_load_balancer_to_subnets configure_health_check create_app_cookie_stickiness_policy create_lb_cookie_stickiness_policy create_load_balancer create_load_balancer_listeners create_load_balancer_policy delete load balancer delete_load_balancer_listeners delete_load_balancer_policy deregister_instances_from_load_balancer describe_account_limits describe_instance_health describe load balancer attributes describe_load_balancer_policies describe_load_balancer_policy_types describe_load_balancers describe_tags

Adds the specified tags to the specified load balancer Associates one or more security groups with your load balancer in a virtual Adds one or more subnets to the set of configured subnets for the specified Specifies the health check settings to use when evaluating the health state o Generates a stickiness policy with sticky session lifetimes that follow that of Generates a stickiness policy with sticky session lifetimes controlled by the Creates a Classic Load Balancer Creates one or more listeners for the specified load balancer Creates a policy with the specified attributes for the specified load balancer Deletes the specified load balancer Deletes the specified listeners from the specified load balancer Deletes the specified policy from the specified load balancer Deregisters the specified instances from the specified load balancer Describes the current Elastic Load Balancing resource limits for your AWS Describes the state of the specified instances with respect to the specified lo Describes the attributes for the specified load balancer Describes the specified policies Describes the specified load balancer policy types or all load balancer polic Describes the specified the load balancers Describes the tags associated with the specified load balancers

detach_load_balancer_from_subnets	Removes the specified subnets from the set of configured subnets for the lo
disable_availability_zones_for_load_balancer	Removes the specified Availability Zones from the set of Availability Zones
enable_availability_zones_for_load_balancer	Adds the specified Availability Zones to the set of Availability Zones for th
modify_load_balancer_attributes	Modifies the attributes of the specified load balancer
register_instances_with_load_balancer	Adds the specified instances to the specified load balancer
remove_tags	Removes one or more tags from the specified load balancer
set_load_balancer_listener_ssl_certificate	Sets the certificate that terminates the specified listener's SSL connections
set_load_balancer_policies_for_backend_server	Replaces the set of policies associated with the specified port on which the
set_load_balancer_policies_of_listener	Replaces the current set of policies for the specified load balancer port with

Examples

```
## Not run:
svc <- elb()</pre>
# This example adds two tags to the specified load balancer.
svc$add_tags(
 LoadBalancerNames = list(
    "my-load-balancer"
 ),
 Tags = list(
   list(
      Key = "project",
      Value = "lima"
   ),
   list(
      Key = "department",
      Value = "digital-media"
    )
 )
)
## End(Not run)
```

elbv2

Elastic Load Balancing

Description

A load balancer distributes incoming traffic across targets, such as your EC2 instances. This enables you to increase the availability of your application. The load balancer also monitors the health of its registered targets and ensures that it routes traffic only to healthy targets. You configure your load balancer to accept incoming traffic by specifying one or more listeners, which are configured with a protocol and port number for connections from clients to the load balancer. You configure a target group with a protocol and port number for connections from the load balancer to the targets, and with health check settings to be used when checking the health status of the targets.

Elastic Load Balancing supports the following types of load balancers: Application Load Balancers, Network Load Balancers, Gateway Load Balancers, and Classic Load Balancers. This reference covers the following load balancer types:

- Application Load Balancer Operates at the application layer (layer 7) and supports HTTP and HTTPS.
- Network Load Balancer Operates at the transport layer (layer 4) and supports TCP, TLS, and UDP.
- Gateway Load Balancer Operates at the network layer (layer 3).

For more information, see the Elastic Load Balancing User Guide.

All Elastic Load Balancing operations are idempotent, which means that they complete at most one time. If you repeat an operation, it succeeds.

Usage

elbv2(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 <- elbv2(</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_listener_certificates add_tags add_trust_store_revocations Adds the specified SSL server certificate to the certificate list for the specified HTTP: Adds the specified tags to the specified Elastic Load Balancing resource Adds the specified revocation file to the specified trust store

elbv2

create_listener Creates a listener for the specified Application Load Balancer, Network Load Balance create_load_balancer Creates an Application Load Balancer, Network Load Balancer, or Gateway Load Ba create rule Creates a rule for the specified listener Creates a target group create_target_group create_trust_store Creates a trust store delete_listener Deletes the specified listener delete_load_balancer Deletes the specified Application Load Balancer, Network Load Balancer, or Gatewa delete rule Deletes the specified rule delete_shared_trust_store_association Deletes a shared trust store association delete_target_group Deletes the specified target group delete_trust_store Deletes a trust store deregister_targets Deregisters the specified targets from the specified target group describe_account_limits Describes the current Elastic Load Balancing resource limits for your Amazon Web S Describes the default certificate and the certificate list for the specified HTTPS or TL describe_listener_certificates Describes the specified listeners or the listeners for the specified Application Load B describe_listeners describe_load_balancer_attributes Describes the attributes for the specified Application Load Balancer, Network Load I describe_load_balancers Describes the specified load balancers or all of your load balancers Describes the specified rules or the rules for the specified listener describe_rules describe_ssl_policies Describes the specified policies or all policies used for SSL negotiation Describes the tags for the specified Elastic Load Balancing resources describe_tags describe_target_group_attributes Describes the attributes for the specified target group describe_target_groups Describes the specified target groups or all of your target groups describe_target_health Describes the health of the specified targets or all of your targets describe_trust_store_associations Describes all resources associated with the specified trust store describe_trust_store_revocations Describes the revocation files in use by the specified trust store or revocation files describe_trust_stores Describes all trust stores for the specified account get_resource_policy Retrieves the resource policy for a specified resource get_trust_store_ca_certificates_bundle Retrieves the ca certificate bundle get_trust_store_revocation_content Retrieves the specified revocation file modify_listener Replaces the specified properties of the specified listener Modifies the specified attributes of the specified Application Load Balancer, Network modify_load_balancer_attributes modify_rule Replaces the specified properties of the specified rule modify_target_group Modifies the health checks used when evaluating the health state of the targets in the modify_target_group_attributes Modifies the specified attributes of the specified target group Update the ca certificate bundle for the specified trust store modify_trust_store register_targets Registers the specified targets with the specified target group remove_listener_certificates Removes the specified certificate from the certificate list for the specified HTTPS or Removes the specified tags from the specified Elastic Load Balancing resources remove_tags remove_trust_store_revocations Removes the specified revocation file from the specified trust store Sets the type of IP addresses used by the subnets of the specified load balancer set_ip_address_type set_rule_priorities Sets the priorities of the specified rules Associates the specified security groups with the specified Application Load Balance set_security_groups set subnets Enables the Availability Zones for the specified public subnets for the specified Appl

Examples

Not run:

emr

```
svc <- elbv2()</pre>
# This example adds the specified tags to the specified load balancer.
svc$add_tags(
 ResourceArns = list(
    "arn:aws:elasticloadbalancing:us-west-2:123456789012:loadbalancer/app/m..."
 ),
 Tags = list(
   list(
      Key = "project",
      Value = "lima"
    ),
    list(
      Key = "department",
      Value = "digital-media"
   )
 )
)
## End(Not run)
```

emr

Amazon EMR

Description

Amazon EMR is a web service that makes it easier to process large amounts of data efficiently. Amazon EMR uses Hadoop processing combined with several Amazon Web Services services to do tasks such as web indexing, data mining, log file analysis, machine learning, scientific simulation, and data warehouse management.

Usage

```
emr(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 <- emr(</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"
  ),
```

```
emr
```

```
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_instance_fleet Adds an instance fleet to a running cluster Adds one or more instance groups to a running cluster add_instance_groups add_job_flow_steps AddJobFlowSteps adds new steps to a running cluster add_tags Adds tags to an Amazon EMR resource, such as a cluster or an Amazon EMR Stu Cancels a pending step or steps in a running cluster cancel_steps create_security_configuration Creates a security configuration, which is stored in the service and can be specifie Creates a new Amazon EMR Studio create_studio create_studio_session_mapping Maps a user or group to the Amazon EMR Studio specified by StudioId, and appl delete_security_configuration Deletes a security configuration delete_studio Removes an Amazon EMR Studio from the Studio metadata store delete_studio_session_mapping Removes a user or group from an Amazon EMR Studio describe cluster Provides cluster-level details including status, hardware and software configuratio This API is no longer supported and will eventually be removed describe_job_flows describe_notebook_execution Provides details of a notebook execution describe_release_label Provides Amazon EMR release label details, such as the releases available the Re describe_security_configuration Provides the details of a security configuration by returning the configuration JSO describe_step Provides more detail about the cluster step describe_studio Returns details for the specified Amazon EMR Studio including ID, Name, VPC, get_auto_termination_policy Returns the auto-termination policy for an Amazon EMR cluster get_block_public_access_configuration Returns the Amazon EMR block public access configuration for your Amazon We get_cluster_session_credentials Provides temporary, HTTP basic credentials that are associated with a given runtin get_managed_scaling_policy Fetches the attached managed scaling policy for an Amazon EMR cluster get_studio_session_mapping Fetches mapping details for the specified Amazon EMR Studio and identity (user list_bootstrap_actions Provides information about the bootstrap actions associated with a cluster list_clusters Provides the status of all clusters visible to this Amazon Web Services account Lists all available details about the instance fleets in a cluster list_instance_fleets list_instance_groups Provides all available details about the instance groups in a cluster Provides information for all active Amazon EC2 instances and Amazon EC2 insta list_instances Provides summaries of all notebook executions list_notebook_executions list_release_labels Retrieves release labels of Amazon EMR services in the Region where the API is Lists all the security configurations visible to this account, providing their creation list_security_configurations Provides a list of steps for the cluster in reverse order unless you specify stepIds v list_steps list_studios Returns a list of all Amazon EMR Studios associated with the Amazon Web Servi

emrcontainers

list_studio_session_mappings	Returns a list of all user or group session mappings for the Amazon EMR Studio s
list_supported_instance_types	A list of the instance types that Amazon EMR supports
modify_cluster	Modifies the number of steps that can be executed concurrently for the cluster spe
modify_instance_fleet	Modifies the target On-Demand and target Spot capacities for the instance fleet with
modify_instance_groups	ModifyInstanceGroups modifies the number of nodes and configuration settings o
put_auto_scaling_policy	Creates or updates an automatic scaling policy for a core instance group or task in
put_auto_termination_policy	Auto-termination is supported in Amazon EMR releases 5
put_block_public_access_configuration	Creates or updates an Amazon EMR block public access configuration for your A
put_managed_scaling_policy	Creates or updates a managed scaling policy for an Amazon EMR cluster
remove_auto_scaling_policy	Removes an automatic scaling policy from a specified instance group within an A
remove_auto_termination_policy	Removes an auto-termination policy from an Amazon EMR cluster
remove_managed_scaling_policy	Removes a managed scaling policy from a specified Amazon EMR cluster
remove_tags	Removes tags from an Amazon EMR resource, such as a cluster or Amazon EMR
run_job_flow	RunJobFlow creates and starts running a new cluster (job flow)
<pre>set_keep_job_flow_alive_when_no_steps</pre>	You can use the SetKeepJobFlowAliveWhenNoSteps to configure a cluster (job flow
set_termination_protection	SetTerminationProtection locks a cluster (job flow) so the Amazon EC2 instances
set_unhealthy_node_replacement	Specify whether to enable unhealthy node replacement, which lets Amazon EMR
set_visible_to_all_users	The SetVisibleToAllUsers parameter is no longer supported
start_notebook_execution	Starts a notebook execution
stop_notebook_execution	Stops a notebook execution
terminate_job_flows	TerminateJobFlows shuts a list of clusters (job flows) down
update_studio	Updates an Amazon EMR Studio configuration, including attributes such as name
update_studio_session_mapping	Updates the session policy attached to the user or group for the specified Amazon

Examples

```
## Not run:
svc <- emr()
svc$add_instance_fleet(
  Foo = 123
)
## End(Not run)
```

emrcontainers Amazon EMR Containers

Description

Amazon EMR on EKS provides a deployment option for Amazon EMR that allows you to run open-source big data frameworks on Amazon Elastic Kubernetes Service (Amazon EKS). With this deployment option, you can focus on running analytics workloads while Amazon EMR on EKS builds, configures, and manages containers for open-source applications. For more information about Amazon EMR on EKS concepts and tasks, see What is Amazon EMR on EKS.

emrcontainers

Amazon EMR containers is the API name for Amazon EMR on EKS. The emr-containers prefix is used in the following scenarios:

- It is the prefix in the CLI commands for Amazon EMR on EKS. For example, aws emr-containers start-job-run.
- It is the prefix before IAM policy actions for Amazon EMR on EKS. For example, "Action": ["emr-containers:Sta For more information, see Policy actions for Amazon EMR on EKS.
- It is the prefix used in Amazon EMR on EKS service endpoints. For example, emr-containers.us-east-2.amazonaws For more information, see Amazon EMR on EKSService Endpoints.

Usage

```
emrcontainers(
  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.

emrcontainers

• 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 <- emrcontainers(</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

cancel_job_run create_job_template create_managed_endpoint Cancels a job run Creates a job template Creates a managed endpoint

emrserverless

create_security_configuration create_virtual_cluster delete_job_template delete_managed_endpoint delete_virtual_cluster describe_job_run describe_job_template describe managed endpoint describe security configuration describe_virtual_cluster get_managed_endpoint_session_credentials list_job_runs list_job_templates list_managed_endpoints list_security_configurations list_tags_for_resource list_virtual_clusters start_job_run tag_resource untag_resource

Creates a security configuration Creates a virtual cluster Deletes a job template Deletes a managed endpoint Deletes a virtual cluster Displays detailed information about a job run Displays detailed information about a specified job template Displays detailed information about a managed endpoint Displays detailed information about a specified security configuration Displays detailed information about a specified virtual cluster Generate a session token to connect to a managed endpoint Lists job runs based on a set of parameters Lists job templates based on a set of parameters Lists managed endpoints based on a set of parameters Lists security configurations based on a set of parameters Lists the tags assigned to the resources Lists information about the specified virtual cluster Starts a job run Assigns tags to resources Removes tags from resources

Examples

```
## Not run:
svc <- emrcontainers()
svc$cancel_job_run(
  Foo = 123
)
## End(Not run)
```

emrserverless

Description

Amazon EMR Serverless is a new deployment option for Amazon EMR. Amazon EMR Serverless provides a serverless runtime environment that simplifies running analytics applications using the latest open source frameworks such as Apache Spark and Apache Hive. With Amazon EMR Serverless, you don't have to configure, optimize, secure, or operate clusters to run applications with these frameworks.

EMR Serverless

The API reference to Amazon EMR Serverless is emr-serverless. The emr-serverless prefix is used in the following scenarios:

• It is the prefix in the CLI commands for Amazon EMR Serverless. For example, aws emr-serverless start-job-run

emrserverless

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- It is the prefix before IAM policy actions for Amazon EMR Serverless. For example, "Action": ["emr-serverless:S For more information, see Policy actions for Amazon EMR Serverless.
- It is the prefix used in Amazon EMR Serverless service endpoints. For example, emr-serverless.us-east-2.amazona

Usage

```
emrserverless(
  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-endpoint
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.
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emrserverless

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 <- emrserverless(</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

cancel_job_run	Cancels a job run
create_application	Creates an application
delete_application	Deletes an application
get_application	Displays detailed information about a specified application
get_dashboard_for_job_run	Creates and returns a URL that you can use to access the application UIs for a job run
get_job_run	Displays detailed information about a job run
list_applications	Lists applications based on a set of parameters
list_job_run_attempts	Lists all attempt of a job run

entityresolution

list_job_runs L	ists job runs based on a set of parameters
list_tags_for_resource L	ists the tags assigned to the resources
start_application S	tarts a specified application and initializes initial capacity if configured
start_job_run S	tarts a job run
stop_application S	tops a specified application and releases initial capacity if configured
tag_resource A	ssigns tags to resources
untag_resource R	emoves tags from resources
update_application U	pdates a specified application

Examples

```
## Not run:
svc <- emrserverless()
svc$cancel_job_run(
  Foo = 123
)
## End(Not run)
```

entityresolution AWS EntityResolution

Description

Welcome to the Entity Resolution API Reference.

Entity Resolution is an Amazon Web Services service that provides pre-configured entity resolution capabilities that enable developers and analysts at advertising and marketing companies to build an accurate and complete view of their consumers.

With Entity Resolution, you can match source records containing consumer identifiers, such as name, email address, and phone number. This is true even when these records have incomplete or conflicting identifiers. For example, Entity Resolution can effectively match a source record from a customer relationship management (CRM) system with a source record from a marketing system containing campaign information.

To learn more about Entity Resolution concepts, procedures, and best practices, see the Entity Resolution User Guide.

Usage

```
entityresolution(
  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 <- entityresolution(</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

)

Adds a policy statement object
Deletes multiple unique IDs in a matching workflow
Creates an IdMappingWorkflow object which stores the configuration of the data processing
Creates an ID namespace object which will help customers provide metadata explaining their
Creates a MatchingWorkflow object which stores the configuration of the data processing job
Creates a schema mapping, which defines the schema of the input customer records table
Deletes the IdMappingWorkflow with a given name
Deletes the IdNamespace with a given name
Deletes the MatchingWorkflow with a given name
Deletes the policy statement
Deletes the SchemaMapping with a given name
Gets the status, metrics, and errors (if there are any) that are associated with a job
Returns the IdMappingWorkflow with a given name, if it exists
Returns the IdNamespace with a given name, if it exists
Returns the corresponding Match ID of a customer record if the record has been processed
Gets the status, metrics, and errors (if there are any) that are associated with a job
Returns the MatchingWorkflow with a given name, if it exists
Returns the resource-based policy
Returns the ProviderService of a given name
Returns the SchemaMapping of a given name

eventbridge

list_id_mapping_jobs	Lists all ID mapping jobs for a given workflow
list_id_mapping_workflows	Returns a list of all the IdMappingWorkflows that have been created for an Amazon Web Ser
list_id_namespaces	Returns a list of all ID namespaces
list_matching_jobs	Lists all jobs for a given workflow
list_matching_workflows	Returns a list of all the MatchingWorkflows that have been created for an Amazon Web Serv
list_provider_services	Returns a list of all the ProviderServices that are available in this Amazon Web Services Reg
list_schema_mappings	Returns a list of all the SchemaMappings that have been created for an Amazon Web Service
list_tags_for_resource	Displays the tags associated with an Entity Resolution resource
put_policy	Updates the resource-based policy
start_id_mapping_job	Starts the IdMappingJob of a workflow
start_matching_job	Starts the MatchingJob of a workflow
tag_resource	Assigns one or more tags (key-value pairs) to the specified Entity Resolution resource
untag_resource	Removes one or more tags from the specified Entity Resolution resource
update_id_mapping_workflow	Updates an existing IdMappingWorkflow
update_id_namespace	Updates an existing ID namespace
update_matching_workflow	Updates an existing MatchingWorkflow
update_schema_mapping	Updates a schema mapping

Examples

```
## Not run:
svc <- entityresolution()
svc$add_policy_statement(
  Foo = 123
)
```

End(Not run)

eventbridge

Amazon EventBridge

Description

Amazon EventBridge helps you to respond to state changes in your Amazon Web Services resources. When your resources change state, they automatically send events to an event stream. You can create rules that match selected events in the stream and route them to targets to take action. You can also use rules to take action on a predetermined schedule. For example, you can configure rules to:

- Automatically invoke an Lambda function to update DNS entries when an event notifies you that Amazon EC2 instance enters the running state.
- Direct specific API records from CloudTrail to an Amazon Kinesis data stream for detailed analysis of potential security or availability risks.
- Periodically invoke a built-in target to create a snapshot of an Amazon EBS volume.

For more information about the features of Amazon EventBridge, see the Amazon EventBridge User Guide.

Usage

```
eventbridge(
  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.

eventbridge

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 <- eventbridge(</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_event_source	Activates a partner event source that has been deactivated
cancel_replay	Cancels the specified replay
create_api_destination	Creates an API destination, which is an HTTP invocation endpoint configured as a targ
create_archive	Creates an archive of events with the specified settings
create_connection	Creates a connection
create_endpoint	Creates a global endpoint
create_event_bus	Creates a new event bus within your account
create_partner_event_source	Called by an SaaS partner to create a partner event source

eventbridge

deactivate_event_source You can use this operation to temporarily stop receiving events from the specified partne Removes all authorization parameters from the connection deauthorize_connection delete_api_destination Deletes the specified API destination delete_archive Deletes the specified archive delete_connection Deletes a connection delete_endpoint Delete an existing global endpoint Deletes the specified custom event bus or partner event bus delete_event_bus This operation is used by SaaS partners to delete a partner event source delete_partner_event_source delete rule Deletes the specified rule describe_api_destination Retrieves details about an API destination describe_archive Retrieves details about an archive describe_connection Retrieves details about a connection Get the information about an existing global endpoint describe_endpoint describe_event_bus Displays details about an event bus in your account This operation lists details about a partner event source that is shared with your account describe_event_source describe_partner_event_source An SaaS partner can use this operation to list details about a partner event source that the describe_replay Retrieves details about a replay describe_rule Describes the specified rule disable_rule Disables the specified rule enable_rule Enables the specified rule list_api_destinations Retrieves a list of API destination in the account in the current Region list archives Lists your archives Retrieves a list of connections from the account list_connections list_endpoints List the global endpoints associated with this account Lists all the event buses in your account, including the default event bus, custom event bus list_event_buses list_event_sources You can use this to see all the partner event sources that have been shared with your An An SaaS partner can use this operation to display the Amazon Web Services account ID list_partner_event_source_accounts An SaaS partner can use this operation to list all the partner event source names that the list_partner_event_sources Lists your replays list_replays list_rule_names_by_target Lists the rules for the specified target Lists your Amazon EventBridge rules list_rules list_tags_for_resource Displays the tags associated with an EventBridge resource list_targets_by_rule Lists the targets assigned to the specified rule Sends custom events to Amazon EventBridge so that they can be matched to rules put_events This is used by SaaS partners to write events to a customer's partner event bus put_partner_events put_permission Running PutPermission permits the specified Amazon Web Services account or Amazo Creates or updates the specified rule put_rule Adds the specified targets to the specified rule, or updates the targets if they are already put_targets remove_permission Revokes the permission of another Amazon Web Services account to be able to put even Removes the specified targets from the specified rule remove_targets start_replay Starts the specified replay Assigns one or more tags (key-value pairs) to the specified EventBridge resource tag_resource Tests whether the specified event pattern matches the provided event test_event_pattern Removes one or more tags from the specified EventBridge resource untag_resource update_api_destination Updates an API destination update_archive Updates the specified archive update_connection Updates settings for a connection update_endpoint Update an existing endpoint

eventbridgepipes

update_event_bus

Updates the specified event bus

Examples

```
## Not run:
svc <- eventbridge()
svc$activate_event_source(
  Foo = 123
)
## End(Not run)
```

eventbridgepipes Amazon EventBridge Pipes

Description

Amazon EventBridge Pipes connects event sources to targets. Pipes reduces the need for specialized knowledge and integration code when developing event driven architectures. This helps ensures consistency across your company's applications. With Pipes, the target can be any available EventBridge target. To set up a pipe, you select the event source, add optional event filtering, define optional enrichment, and select the target for the event data.

Usage

```
eventbridgepipes(
  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 <- eventbridgepipes(</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"
```

eventbridgescheduler

```
),
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_pipe	Create a pipe
delete_pipe	Delete an existing pipe
describe_pipe	Get the information about an existing pipe
list_pipes	Get the pipes associated with this account
list_tags_for_resource	Displays the tags associated with a pipe
start_pipe	Start an existing pipe
stop_pipe	Stop an existing pipe
tag_resource	Assigns one or more tags (key-value pairs) to the specified pipe
untag_resource	Removes one or more tags from the specified pipes
update_pipe	Update an existing pipe

Examples

```
## Not run:
svc <- eventbridgepipes()
svc$create_pipe(
  Foo = 123
)
## End(Not run)
```

eventbridgescheduler Amazon EventBridge Scheduler

Description

Amazon EventBridge Scheduler is a serverless scheduler that allows you to create, run, and manage tasks from one central, managed service. EventBridge Scheduler delivers your tasks reliably, with built-in mechanisms that adjust your schedules based on the availability of downstream targets. The following reference lists the available API actions, and data types for EventBridge Scheduler.

Usage

```
eventbridgescheduler(
   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 <- eventbridgescheduler(</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_schedule	Creates the specified schedule
create_schedule_group	Creates the specified schedule group
delete_schedule	Deletes the specified schedule
delete_schedule_group	Deletes the specified schedule group
get_schedule	Retrieves the specified schedule
get_schedule_group	Retrieves the specified schedule group
list_schedule_groups	Returns a paginated list of your schedule groups
list_schedules	Returns a paginated list of your EventBridge Scheduler schedules
list_tags_for_resource	Lists the tags associated with the Scheduler resource
tag_resource	Assigns one or more tags (key-value pairs) to the specified EventBridge Scheduler resource
untag_resource	Removes one or more tags from the specified EventBridge Scheduler schedule group
update_schedule	Updates the specified schedule

finspace

Examples

```
## Not run:
svc <- eventbridgescheduler()
svc$create_schedule(
  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

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:

finspace

	 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 profis 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 <- finspace(</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"
)
```

finspace

Operations

create_environment create_kx_changeset create_kx_cluster create_kx_database create_kx_dataview create_kx_environment create_kx_scaling_group create_kx_user create_kx_volume delete_environment delete_kx_cluster delete_kx_cluster_node delete_kx_database delete_kx_dataview delete_kx_environment delete_kx_scaling_group delete_kx_user delete_kx_volume get_environment get_kx_changeset get_kx_cluster get_kx_connection_string get_kx_database get_kx_dataview get_kx_environment get_kx_scaling_group get_kx_user get_kx_volume list_environments list_kx_changesets list_kx_cluster_nodes list_kx_clusters list kx databases list kx dataviews list_kx_environments list_kx_scaling_groups list_kx_users list_kx_volumes list_tags_for_resource tag_resource untag_resource update_environment update_kx_cluster_code_configuration update_kx_cluster_databases update_kx_database update_kx_dataview

Create a new FinSpace environment Creates a changeset for a kdb database Creates a new kdb cluster Creates a new kdb database in the environment Creates a snapshot of kdb database with tiered storage capabilities and a pre-warmed Creates a managed kdb environment for the account Creates a new scaling group Creates a user in FinSpace kdb environment with an associated IAM role Creates a new volume with a specific amount of throughput and storage capacity Delete an FinSpace environment Deletes a kdb cluster Deletes the specified nodes from a cluster Deletes the specified database and all of its associated data Deletes the specified dataview Deletes the kdb environment Deletes the specified scaling group Deletes a user in the specified kdb environment Deletes a volume Returns the FinSpace environment object Returns information about a kdb changeset Retrieves information about a kdb cluster Retrieves a connection string for a user to connect to a kdb cluster Returns database information for the specified environment ID Retrieves details of the dataview Retrieves all the information for the specified kdb environment Retrieves details of a scaling group Retrieves information about the specified kdb user Retrieves the information about the volume A list of all of your FinSpace environments Returns a list of all the changesets for a database Lists all the nodes in a kdb cluster Returns a list of clusters Returns a list of all the databases in the kdb environment Returns a list of all the dataviews in the database Returns a list of kdb environments created in an account Returns a list of scaling groups in a kdb environment Lists all the users in a kdb environment Lists all the volumes in a kdb environment A list of all tags for a resource Adds metadata tags to a FinSpace resource Removes metadata tags from a FinSpace resource Update your FinSpace environment Allows you to update code configuration on a running cluster Updates the databases mounted on a kdb cluster, which includes the changesetId and Updates information for the given kdb database Updates the specified dataview

finspacedata

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)
```

finspacedata

FinSpace Public API

Description

The FinSpace APIs let you take actions inside the FinSpace.

Usage

```
finspacedata(
   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 <- finspacedata(</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"
  ),
```

finspacedata

```
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_to_permission_group create_changeset create_dataset create_data_view create_permission_group create user delete_dataset delete_permission_group disable_user disassociate_user_from_permission_group enable_user get_changeset get_dataset get_data_view get_external_data_view_access_details get_permission_group get_programmatic_access_credentials get_user get_working_location list_changesets list_datasets list_data_views list_permission_groups list_permission_groups_by_user list users list_users_by_permission_group reset_user_password update_changeset update_dataset update_permission_group update_user

Adds a user to a permission group to grant permissions for actions a user can per Creates a new Changeset in a FinSpace Dataset Creates a new FinSpace Dataset Creates a Dataview for a Dataset Creates a group of permissions for various actions that a user can perform in Fin Creates a new user in FinSpace Deletes a FinSpace Dataset Deletes a permission group Denies access to the FinSpace web application and API for the specified user Removes a user from a permission group Allows the specified user to access the FinSpace web application and API Get information about a Changeset Returns information about a Dataset Gets information about a Dataview Returns the credentials to access the external Dataview from an S3 location Retrieves the details of a specific permission group Request programmatic credentials to use with FinSpace SDK Retrieves details for a specific user A temporary Amazon S3 location, where you can copy your files from a source I Lists the FinSpace Changesets for a Dataset Lists all of the active Datasets that a user has access to Lists all available Dataviews for a Dataset Lists all available permission groups in FinSpace Lists all the permission groups that are associated with a specific user Lists all available users in FinSpace Lists details of all the users in a specific permission group Resets the password for a specified user ID and generates a temporary one Updates a FinSpace Changeset Updates a FinSpace Dataset Modifies the details of a permission group Modifies the details of the specified user

firehose

Examples

```
## Not run:
svc <- finspacedata()
svc$associate_user_to_permission_group(
  Foo = 123
)
## End(Not run)
```

firehose

Amazon Kinesis Firehose

Description

Amazon Data Firehose

Amazon Data Firehose was previously known as Amazon Kinesis Data Firehose.

Amazon Data Firehose is a fully managed service that delivers real-time streaming data to destinations such as Amazon Simple Storage Service (Amazon S3), Amazon OpenSearch Service, Amazon Redshift, Splunk, and various other supported destinations.

Usage

firehose(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.

firehose

	 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 <- firehose(</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_delivery_stream	Creates a Firehose delivery stream
delete_delivery_stream	Deletes a delivery stream and its data
describe_delivery_stream	Describes the specified delivery stream and its status
list_delivery_streams	Lists your delivery streams in alphabetical order of their names
list_tags_for_delivery_stream	Lists the tags for the specified delivery stream
put_record	Writes a single data record into an Amazon Firehose delivery stream
put_record_batch	Writes multiple data records into a delivery stream in a single call, which can achieve high
start_delivery_stream_encryption	Enables server-side encryption (SSE) for the delivery stream
stop_delivery_stream_encryption	Disables server-side encryption (SSE) for the delivery stream
tag_delivery_stream	Adds or updates tags for the specified delivery stream
untag_delivery_stream	Removes tags from the specified delivery stream
update_destination	Updates the specified destination of the specified delivery stream

Examples

```
## Not run:
svc <- firehose()
svc$create_delivery_stream(
  Foo = 123
)
## End(Not run)
```

fis

AWS Fault Injection Simulator

Description

Amazon Web Services Fault Injection Service is a managed service that enables you to perform fault injection experiments on your Amazon Web Services workloads. For more information, see the Fault Injection Service User Guide.

Usage

```
fis(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.

Service syntax

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

```
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

)

get_actionGets information about the specified FIS actionget_experimentGets information about the specified experimentget_experiment_target_account_configurationGets information about the specified target account configuration of the expget_experiment_templateGets information about the specified experiment templateget_target_account_configurationGets information about the specified target account configuration of the expget_target_resource_typeGets information about the specified resource typelist_actionsLists the available FIS actionslist_experiment_resolved_targetsLists the resolved targets information of the specified experimentlist_experiment_target_account_configurationsLists the target account configurations of the specified experimentlist_experimentsLists the target account configurationslist_experiment_target_account_configurationsLists the target account configurations of the specified experimentlist_experiment_target_account_configurationsLists the target account configurations of the specified experimentlist_experiment_templatesLists your experiment templateslist_tags_for_resourceLists the tags for the specified resource	create_experiment_template	Creates an experiment template
delete_target_account_configurationDeletes the specified target account configuration of the experiment templatget_experimentGets information about the specified experimentget_experiment_target_account_configurationGets information about the specified target account configuration of the expget_experiment_templateGets information about the specified target account configuration of the expget_actionsGets information about the specified target account configuration of the expget_target_resource_typeGets information about the specified resource typelist_experiment_resolved_targetsLists the resolved targets information of the specified experimentlist_experiment_target_account_configurationsLists the target account configurations of the specified experimentlist_experiment_target_account_configurationsLists the resolved targets information of the specified experimentlist_experimentsLists the target account configurationslist_experiment_templatesLists the target account configurations of the specified experimentlist_atags_for_resourceLists the target account configurations of the specified experiment templateslist_target_resource_typesLists the target account configurations of the specified experiment templateslist_target_resource_typesLists the target account configurations of the specified experiment template	create_target_account_configuration	Creates a target account configuration for the experiment template
get_actionGets information about the specified FIS actionget_experimentGets information about the specified experimentget_experiment_target_account_configurationGets information about the specified target account configuration of the expget_experiment_templateGets information about the specified experiment templateget_target_account_configurationGets information about the specified resource typeget_target_resource_typeGets information about the specified resource typelist_actionsLists the available FIS actionslist_experiment_target_account_configurationsLists the resolved targets information of the specified experimentlist_experimentsLists the target account configurationslist_experiment_templatesLists the target account configurations of the specified experimentlist_experiment_templatesLists the target account configurations of the specified experimentlist_experiment_templatesLists the target account configurations of the specified experimentlist_target_account_configurationsLists the target account configurations of the specified experimentlist_target_account_configurationsLists the target account configurations of the specified experimentlist_target_account_configurationsLists the target account configurations of the specified experiment templateslist_target_account_configurationsLists the target account configurations of the specified experiment templatelist_target_experimentLists the target account configurations of the specified experiment templatelist_target_resource_typesLists the target resource typesstart_exp	delete_experiment_template	Deletes the specified experiment template
get_experimentGets information about the specified experimentget_experiment_target_account_configurationGets information about the specified target account configuration of the expget_experiment_templateGets information about the specified experiment templateget_target_account_configurationGets information about the specified target account configuration of the expget_target_resource_typeGets information about the specified resource typelist_actionsLists the available FIS actionslist_experiment_resolved_targetsLists the resolved targets information of the specified experimentlist_experiment_target_account_configurationsLists the target account configurations of the specified experimentlist_experiment_target_account_configurationsLists the target account configurations of the specified experimentlist_experiment_target_account_configurationsLists the target account configurations of the specified experimentlist_target_for_resourceLists the target account configurations of the specified experiment templateslist_target_resource_typesLists the target account configurations of the specified experiment templateslist_target_resource_typesLists the target account configurations of the specified experiment templatelist_target_resource_typesLists the target resource typesstart_experimentStarts running an experiment from the specified experiment template	delete_target_account_configuration	Deletes the specified target account configuration of the experiment template
get_experiment_target_account_configuration get_experiment_templateGets information about the specified target account configuration of the exp Gets information about the specified target account configuration of the exp get_target_account_configurationget_target_account_configuration get_target_resource_typeGets information about the specified target account configuration of the exp Gets information about the specified resource typelist_experiment_resolved_targetsLists the available FIS actionslist_experimentsLists the resolved targets information of the specified experimentlist_experiment_target_account_configurationsLists the target account configurations of the specified experimentlist_experiment_templatesLists the target account configurations of the specified experimentlist_target_account_configurationsLists the target account configurations of the specified experimentlist_experiment_templatesLists the target account configurations of the specified experimentlist_target_account_configurationsLists the target account configurations of the specified experiment templateslist_target_account_configurationsLists the target account configurations of the specified experiment templateslist_target_resourceLists the target resourcelist_target_resource_typesLists the target resource typesstart_experimentStarts running an experiment from the specified experiment template	get_action	Gets information about the specified FIS action
get_experiment_templateGets information about the specified experiment templateget_target_account_configurationGets information about the specified target account configuration of the expget_target_resource_typeGets information about the specified resource typelist_actionsLists the available FIS actionslist_experiment_resolved_targetsLists the resolved targets information of the specified experimentlist_experimentsLists the resolved targets information of the specified experimentlist_experiment_target_account_configurationsLists the target account configurations of the specified experimentlist_experiment_templatesLists the target account configurations of the specified experimentlist_tags_for_resourceLists the target account configurations of the specified experiment templateslist_target_account_configurationsLists the target account configurations of the specified experiment templateslist_target_resourceLists the target account configurations of the specified experiment templatelist_target_resource_typesLists the target resource typesstart_experimentStarts running an experiment from the specified experiment template	get_experiment	Gets information about the specified experiment
get_target_account_configurationGets information about the specified target account configuration of the expget_target_resource_typeGets information about the specified resource typelist_actionsLists the available FIS actionslist_experiment_resolved_targetsLists the resolved targets information of the specified experimentlist_experimentsLists the resolved targets account_configurationslist_experiment_target_account_configurationsLists the target account configurations of the specified experimentlist_experiment_templatesLists the target account configurations of the specified experimentlist_tags_for_resourceLists the target account configurations of the specified experiment templateslist_target_resource_typesLists the target resource typesstart_experimentStarts running an experiment from the specified experiment template	get_experiment_target_account_configuration	Gets information about the specified target account configuration of the expe
get_target_resource_typeGets information about the specified resource typelist_actionsLists the available FIS actionslist_experiment_resolved_targetsLists the resolved targets information of the specified experimentlist_experimentsLists the resolved targets information of the specified experimentlist_experiment_target_account_configurationsLists the target account configurations of the specified experimentlist_experiment_templatesLists the target account configurations of the specified experimentlist_tags_for_resourceLists the target account configurations of the specified experiment templateslist_target_account_configurationsLists the target account configurations of the specified experiment templatelist_target_resource_typesLists the target resource typesstart_experimentStarts running an experiment from the specified experiment template	get_experiment_template	Gets information about the specified experiment template
list_actionsLists the available FIS actionslist_experiment_resolved_targetsLists the resolved targets information of the specified experimentlist_experimentsLists your experimentslist_experiment_target_account_configurationsLists the target account configurations of the specified experimentlist_experiment_templatesLists your experiment templateslist_target_account_configurationsLists the target account configurations of the specified experimentlist_target_account_configurationsLists the target account configurations of the specified experiment templatelist_target_resourceLists the target account configurations of the specified experiment templatelist_target_resource_typesLists the target resource typesstart_experimentStarts running an experiment from the specified experiment template	get_target_account_configuration	Gets information about the specified target account configuration of the expe
list_experiment_resolved_targetsLists the resolved targets information of the specified experimentlist_experimentsLists your experimentslist_experiment_target_account_configurationsLists the target account configurations of the specified experimentlist_experiment_templatesLists the target account configurations of the specified experimentlist_tags_for_resourceLists the target account configurations of the specified experiment templateslist_target_account_configurationsLists the target account configurations of the specified experiment templatelist_target_resource_typesLists the target resource typesstart_experimentStarts running an experiment from the specified experiment template	get_target_resource_type	Gets information about the specified resource type
list_experimentsLists your experimentslist_experiment_target_account_configurationsLists the target account configurations of the specified experimentlist_experiment_templatesLists the target account configurations of the specified experimentlist_target_account_configurationsLists the target account configurations of the specified experiment templatelist_target_account_configurationsLists the target account configurations of the specified experiment templatelist_target_resource_typesLists the target resource typesstart_experimentStarts running an experiment from the specified experiment template	list_actions	Lists the available FIS actions
list_experiment_target_account_configurationsLists the target account configurations of the specified experimentlist_experiment_templatesLists your experiment templateslist_target_account_configurationsLists the target for the specified resourcelist_target_account_configurationsLists the target account configurations of the specified experiment templatelist_target_resource_typesLists the target resource typesstart_experimentStarts running an experiment from the specified experiment template	list_experiment_resolved_targets	Lists the resolved targets information of the specified experiment
list_experiment_templatesLists your experiment templateslist_tags_for_resourceLists the tags for the specified resourcelist_target_account_configurationsLists the target account configurations of the specified experiment templatelist_target_resource_typesLists the target resource typesstart_experimentStarts running an experiment from the specified experiment template	list_experiments	Lists your experiments
list_tags_for_resourceLists the tags for the specified resourcelist_target_account_configurationsLists the target account configurations of the specified experiment templatelist_target_resource_typesLists the target resource typesstart_experimentStarts running an experiment from the specified experiment template	list_experiment_target_account_configurations	Lists the target account configurations of the specified experiment
list_target_account_configurationsLists the target account configurations of the specified experiment templatelist_target_resource_typesLists the target resource typesstart_experimentStarts running an experiment from the specified experiment template	list_experiment_templates	Lists your experiment templates
list_target_resource_typesLists the target resource typesstart_experimentStarts running an experiment from the specified experiment template	list_tags_for_resource	Lists the tags for the specified resource
start_experiment Starts running an experiment from the specified experiment template	list_target_account_configurations	Lists the target account configurations of the specified experiment template
	list_target_resource_types	Lists the target resource types
stop_experiment Stops the specified experiment	start_experiment	Starts running an experiment from the specified experiment template
	stop_experiment	Stops the specified experiment

tag_resource untag_resource update_experiment_template update_target_account_configuration Applies the specified tags to the specified resource Removes the specified tags from the specified resource Updates the specified experiment template Updates the target account configuration for the specified experiment templa

Examples

```
## Not run:
svc <- fis()
svc$create_experiment_template(
  Foo = 123
)
```

End(Not run)

fms

Firewall Management Service

Description

This is the *Firewall Manager API Reference*. This guide is for developers who need detailed information about the Firewall Manager API actions, data types, and errors. For detailed information about Firewall Manager features, see the Firewall Manager Developer Guide.

Some API actions require explicit resource permissions. For information, see the developer guide topic Service roles for Firewall Manager.

Usage

```
fms(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.

fms

 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
<pre>legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html Optional gradentials shorthand for the config parameter</pre>
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.
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 <- fms(</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(
```

fms

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

Operations

associate_admin_account associate_third_party_firewall batch_associate_resource batch_disassociate_resource delete_apps_list delete_notification_channel delete_policy delete_protocols_list delete_resource_set disassociate_admin_account disassociate_third_party_firewall get_admin_account get_admin_scope get_apps_list get_compliance_detail get_notification_channel get_policy get_protection_status get_protocols_list get_resource_set get_third_party_firewall_association_status get_violation_details list_admin_accounts_for_organization list_admins_managing_account list_apps_lists list_compliance_status list_discovered_resources list_member_accounts list_policies list_protocols_lists list_resource_set_resources list_resource_sets list_tags_for_resource list_third_party_firewall_firewall_policies

Sets a Firewall Manager default administrator account Sets the Firewall Manager policy administrator as a tenant administrator of a thi Associate resources to a Firewall Manager resource set Disassociates resources from a Firewall Manager resource set Permanently deletes an Firewall Manager applications list Deletes an Firewall Manager association with the IAM role and the Amazon Sin Permanently deletes an Firewall Manager policy Permanently deletes an Firewall Manager protocols list Deletes the specified ResourceSet Disassociates an Firewall Manager administrator account Disassociates a Firewall Manager policy administrator from a third-party firewa Returns the Organizations account that is associated with Firewall Manager as t Returns information about the specified account's administrative scope Returns information about the specified Firewall Manager applications list Returns detailed compliance information about the specified member account Information about the Amazon Simple Notification Service (SNS) topic that is u Returns information about the specified Firewall Manager policy If you created a Shield Advanced policy, returns policy-level attack summary in Returns information about the specified Firewall Manager protocols list Gets information about a specific resource set The onboarding status of a Firewall Manager admin account to third-party firew Retrieves violations for a resource based on the specified Firewall Manager poli Returns a AdminAccounts object that lists the Firewall Manager administrators Lists the accounts that are managing the specified Organizations member accou Returns an array of AppsListDataSummary objects Returns an array of PolicyComplianceStatus objects Returns an array of resources in the organization's accounts that are available to Returns a MemberAccounts object that lists the member accounts in the admini Returns an array of PolicySummary objects Returns an array of ProtocolsListDataSummary objects Returns an array of resources that are currently associated to a resource set Returns an array of ResourceSetSummary objects Retrieves the list of tags for the specified Amazon Web Services resource Retrieves a list of all of the third-party firewall policies that are associated with

forecastqueryservice

put_admin_account	Creates or updates an Firewall Manager administrator account
put_apps_list	Creates an Firewall Manager applications list
put_notification_channel	Designates the IAM role and Amazon Simple Notification Service (SNS) topic
put_policy	Creates an Firewall Manager policy
put_protocols_list	Creates an Firewall Manager protocols list
put_resource_set	Creates the resource set
tag_resource	Adds one or more tags to an Amazon Web Services resource
untag_resource	Removes one or more tags from an Amazon Web Services resource

Examples

```
## Not run:
svc <- fms()
svc$associate_admin_account(
  Foo = 123
)
## End(Not run)
```

forecastqueryservice Amazon Forecast Query Service

Description

Provides APIs for creating and managing Amazon Forecast resources.

Usage

```
forecastqueryservice(
   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	• anonymous: Set anonymous credentials. Optional shorthand for complete URL to use for the constructed 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 <- forecastqueryservice(
    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",</pre>
```

```
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

query_forecast	Retrieves a forecast for a single item, filtered by the supplied criteria
query_what_if_forecast	Retrieves a what-if forecast

Examples

```
## Not run:
svc <- forecastqueryservice()
svc$query_forecast(
  Foo = 123
)
## End(Not run)
```

forecastservice Amazon Forecast Service

Description

Provides APIs for creating and managing Amazon Forecast resources.

Usage

```
forecastservice(
   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 <- forecastservice(</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_auto_predictor	Creates an Amazon Forecast predictor
create_dataset	Creates an Amazon Forecast dataset
create_dataset_group	Creates a dataset group, which holds a collection of related datasets
create_dataset_import_job	Imports your training data to an Amazon Forecast dataset
create_explainability	Explainability is only available for Forecasts and Predictors generated from an Aut
create_explainability_export	Exports an Explainability resource created by the CreateExplainability operation
create_forecast	Creates a forecast for each item in the TARGET_TIME_SERIES dataset that was u
create_forecast_export_job	Exports a forecast created by the CreateForecast operation to your Amazon Simple
create_monitor	Creates a predictor monitor resource for an existing auto predictor
create_predictor	This operation creates a legacy predictor that does not include all the predictor fund
create_predictor_backtest_export_job	Exports backtest forecasts and accuracy metrics generated by the CreateAutoPredic
create_what_if_analysis	What-if analysis is a scenario modeling technique where you make a hypothetical of
create_what_if_forecast	A what-if forecast is a forecast that is created from a modified version of the baseli

forecastservice

create_what_if_forecast_export delete_dataset delete_dataset_group delete_dataset_import_job delete_explainability delete_explainability_export delete_forecast delete_forecast_export_job delete monitor delete_predictor delete_predictor_backtest_export_job delete_resource_tree delete_what_if_analysis delete_what_if_forecast delete_what_if_forecast_export describe_auto_predictor describe_dataset describe_dataset_group describe_dataset_import_job describe_explainability describe_explainability_export describe_forecast describe_forecast_export_job describe_monitor describe_predictor describe_predictor_backtest_export_job describe_what_if_analysis describe_what_if_forecast describe_what_if_forecast_export get_accuracy_metrics list_dataset_groups list_dataset_import_jobs list_datasets list_explainabilities list_explainability_exports list_forecast_export_jobs list_forecasts list_monitor_evaluations list monitors list_predictor_backtest_export_jobs list_predictors list_tags_for_resource list_what_if_analyses list_what_if_forecast_exports list_what_if_forecasts resume_resource stop_resource tag_resource

Exports a forecast created by the CreateWhatIfForecast operation to your Amazon Deletes an Amazon Forecast dataset that was created using the CreateDataset operation Deletes a dataset group created using the CreateDatasetGroup operation Deletes a dataset import job created using the CreateDatasetImportJob operation Deletes an Explainability resource Deletes an Explainability export Deletes a forecast created using the CreateForecast operation Deletes a forecast export job created using the CreateForecastExportJob operation Deletes a monitor resource Deletes a predictor created using the DescribePredictor or CreatePredictor operatio Deletes a predictor backtest export job Deletes an entire resource tree Deletes a what-if analysis created using the CreateWhatIfAnalysis operation Deletes a what-if forecast created using the CreateWhatIfForecast operation Deletes a what-if forecast export created using the CreateWhatIfForecastExport op Describes a predictor created using the CreateAutoPredictor operation Describes an Amazon Forecast dataset created using the CreateDataset operation Describes a dataset group created using the CreateDatasetGroup operation Describes a dataset import job created using the CreateDatasetImportJob operation Describes an Explainability resource created using the CreateExplainability operati Describes an Explainability export created using the CreateExplainabilityExport or Describes a forecast created using the CreateForecast operation Describes a forecast export job created using the CreateForecastExportJob operatio Describes a monitor resource This operation is only valid for legacy predictors created with CreatePredictor Describes a predictor backtest export job created using the CreatePredictorBacktest Describes the what-if analysis created using the CreateWhatIfAnalysis operation Describes the what-if forecast created using the CreateWhatIfForecast operation Describes the what-if forecast export created using the CreateWhatIfForecastExport Provides metrics on the accuracy of the models that were trained by the CreatePred Returns a list of dataset groups created using the CreateDatasetGroup operation Returns a list of dataset import jobs created using the CreateDatasetImportJob oper Returns a list of datasets created using the CreateDataset operation Returns a list of Explainability resources created using the CreateExplainability op Returns a list of Explainability exports created using the CreateExplainabilityExpos Returns a list of forecast export jobs created using the CreateForecastExportJob op Returns a list of forecasts created using the CreateForecast operation Returns a list of the monitoring evaluation results and predictor events collected by Returns a list of monitors created with the CreateMonitor operation and CreateAuto Returns a list of predictor backtest export jobs created using the CreatePredictorBacktest export jobs created using the CreateBacktest ex Returns a list of predictors created using the CreateAutoPredictor or CreatePredictor Lists the tags for an Amazon Forecast resource Returns a list of what-if analyses created using the CreateWhatIfAnalysis operation Returns a list of what-if forecast exports created using the CreateWhatIfForecastEx Returns a list of what-if forecasts created using the CreateWhatIfForecast operation Resumes a stopped monitor resource Stops a resource

Associates the specified tags to a resource with the specified resourceArn

frauddetector

untag_resourceDeletes the specified tags from a resourceupdate_dataset_groupReplaces the datasets in a dataset group with the specified datasets

Examples

```
## Not run:
svc <- forecastservice()
svc$create_auto_predictor(
  Foo = 123
)
## End(Not run)
```

frauddetector

Amazon Fraud Detector

Description

This is the Amazon Fraud Detector API Reference. This guide is for developers who need detailed information about Amazon Fraud Detector API actions, data types, and errors. For more information about Amazon Fraud Detector features, see the Amazon Fraud Detector User Guide.

We provide the Query API as well as AWS software development kits (SDK) for Amazon Fraud Detector in Java and Python programming languages.

The Amazon Fraud Detector Query API provides HTTPS requests that use the HTTP verb GET or POST and a Query parameter Action. AWS SDK provides libraries, sample code, tutorials, and other resources for software developers who prefer to build applications using language-specific APIs instead of submitting a request over HTTP or HTTPS. These libraries provide basic functions that automatically take care of tasks such as cryptographically signing your requests, retrying requests, and handling error responses, so that it is easier for you to get started. For more information about the AWS SDKs, go to Tools to build on AWS page, scroll down to the **SDK** section, and choose plus (+) sign to expand the section.

Usage

```
frauddetector(
   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 <- frauddetector(</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_variable	Creates a batch of variables
batch_get_variable	Gets a batch of variables
cancel_batch_import_job	Cancels an in-progress batch import job
cancel_batch_prediction_job	Cancels the specified batch prediction job
create_batch_import_job	Creates a batch import job
create_batch_prediction_job	Creates a batch prediction job
create_detector_version	Creates a detector version
create_list	Creates a list
create_model	Creates a model using the specified model type
create_model_version	Creates a version of the model using the specified model type and model id
create_rule	Creates a rule for use with the specified detector
create_variable	Creates a variable
delete_batch_import_job	Deletes the specified batch import job ID record
delete_batch_prediction_job	Deletes a batch prediction job
delete_detector	Deletes the detector
delete_detector_version	Deletes the detector version
delete_entity_type	Deletes an entity type
delete_event	Deletes the specified event
delete_events_by_event_type	Deletes all events of a particular event type
delete_event_type	Deletes an event type

frauddetector

delete_external_model Removes a SageMaker model from Amazon Fraud Detector delete label Deletes a label Deletes the list, provided it is not used in a rule delete list delete_model Deletes a model delete_model_version Deletes a model version delete_outcome Deletes an outcome delete rule Deletes the rule delete variable Deletes a variable describe detector Gets all versions for a specified detector describe_model_versions Gets all of the model versions for the specified model type or for the specified mod get_batch_import_jobs Gets all batch import jobs or a specific job of the specified ID get_batch_prediction_jobs Gets all batch prediction jobs or a specific job if you specify a job ID Retrieves the status of a DeleteEventsByEventType action get_delete_events_by_event_type_status Gets all detectors or a single detector if a detectorId is specified get_detectors get_detector_version Gets a particular detector version get_entity_types Gets all entity types or a specific entity type if a name is specified get_event Retrieves details of events stored with Amazon Fraud Detector Evaluates an event against a detector version get_event_prediction get_event_prediction_metadata Gets details of the past fraud predictions for the specified event ID, event type, details Gets all event types or a specific event type if name is provided get_event_types Gets the details for one or more Amazon SageMaker models that have been import get_external_models get_kms_encryption_key Gets the encryption key if a KMS key has been specified to be used to encrypt con get_labels Gets all labels or a specific label if name is provided Gets all the elements in the specified list get_list_elements get_lists_metadata Gets the metadata of either all the lists under the account or the specified list get models Gets one or more models get_model_version Gets the details of the specified model version get_outcomes Gets one or more outcomes Get all rules for a detector (paginated) if ruleId and ruleVersion are not specified get_rules Gets all of the variables or the specific variable get_variables Gets a list of past predictions list_event_predictions Lists all tags associated with the resource list_tags_for_resource put_detector Creates or updates a detector put_entity_type Creates or updates an entity type Creates or updates an event type put_event_type Creates or updates an Amazon SageMaker model endpoint put_external_model Specifies the KMS key to be used to encrypt content in Amazon Fraud Detector put_kms_encryption_key put_label Creates or updates label put_outcome Creates or updates an outcome send_event Stores events in Amazon Fraud Detector without generating fraud predictions for t tag_resource Assigns tags to a resource Removes tags from a resource untag_resource update_detector_version Updates a detector version update_detector_version_metadata Updates the detector version's description update_detector_version_status Updates the detector version's status update_event_label Updates the specified event with a new label update_list Updates a list update_model Updates model description

update_rule_version update_variable Updates a model version Updates the status of a model version Updates a rule's metadata Updates a rule version resulting in a new rule version Updates a variable

Examples

```
## Not run:
svc <- frauddetector()
svc$batch_create_variable(
  Foo = 123
)
```

End(Not run)

fsx

Amazon FSx

Description

Amazon FSx is a fully managed service that makes it easy for storage and application administrators to launch and use shared file storage.

Usage

```
fsx(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 <- fsx(</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_file_system_aliases cancel_data_repository_task copy_backup copy_snapshot_and_update_volume create_backup create_data_repository_association create_data_repository_task create_file_cache create_file_system create_file_system_from_backup create_snapshot create_storage_virtual_machine create_volume create_volume_from_backup delete backup delete_data_repository_association delete_file_cache delete_file_system delete_snapshot delete_storage_virtual_machine delete_volume describe_backups describe_data_repository_associations describe_data_repository_tasks describe_file_caches describe_file_system_aliases describe_file_systems describe_shared_vpc_configuration describe_snapshots describe_storage_virtual_machines describe_volumes disassociate_file_system_aliases list_tags_for_resource release_file_system_nfs_v3_locks restore_volume_from_snapshot start_misconfigured_state_recovery

Use this action to associate one or more Domain Name Server (DNS) aliases with an Cancels an existing Amazon FSx for Lustre data repository task if that task is in either Copies an existing backup within the same Amazon Web Services account to another Updates an existing volume by using a snapshot from another Amazon FSx for Open Creates a backup of an existing Amazon FSx for Windows File Server file system, A Creates an Amazon FSx for Lustre data repository association (DRA) Creates an Amazon FSx for Lustre data repository task Creates a new Amazon File Cache resource Creates a new, empty Amazon FSx file system Creates a new Amazon FSx for Lustre, Amazon FSx for Windows File Server, or An Creates a snapshot of an existing Amazon FSx for OpenZFS volume Creates a storage virtual machine (SVM) for an Amazon FSx for ONTAP file system Creates an FSx for ONTAP or Amazon FSx for OpenZFS storage volume Creates a new Amazon FSx for NetApp ONTAP volume from an existing Amazon F Deletes an Amazon FSx backup Deletes a data repository association on an Amazon FSx for Lustre file system Deletes an Amazon File Cache resource Deletes a file system Deletes an Amazon FSx for OpenZFS snapshot Deletes an existing Amazon FSx for ONTAP storage virtual machine (SVM) Deletes an Amazon FSx for NetApp ONTAP or Amazon FSx for OpenZFS volume Returns the description of a specific Amazon FSx backup, if a BackupIds value is pro-Returns the description of specific Amazon FSx for Lustre or Amazon File Cache da Returns the description of specific Amazon FSx for Lustre or Amazon File Cache da Returns the description of a specific Amazon File Cache resource, if a FileCacheIds Returns the DNS aliases that are associated with the specified Amazon FSx for Wind Returns the description of specific Amazon FSx file systems, if a FileSystemIds valu Indicates whether participant accounts in your organization can create Amazon FSx t Returns the description of specific Amazon FSx for OpenZFS snapshots, if a Snapsh Describes one or more Amazon FSx for NetApp ONTAP storage virtual machines (S Describes one or more Amazon FSx for NetApp ONTAP or Amazon FSx for OpenZ Use this action to disassociate, or remove, one or more Domain Name Service (DNS Lists tags for Amazon FSx resources Releases the file system lock from an Amazon FSx for OpenZFS file system

Returns an Amazon FSx for OpenZFS volume to the state saved by the specified snap After performing steps to repair the Active Directory configuration of an FSx for Win

glacier

tag_resource	Tags an Amazon FSx resource
untag_resource	This action removes a tag from an Amazon FSx resource
update_data_repository_association	Updates the configuration of an existing data repository association on an Amazon F
update_file_cache	Updates the configuration of an existing Amazon File Cache resource
update_file_system	Use this operation to update the configuration of an existing Amazon FSx file system
update_shared_vpc_configuration	Configures whether participant accounts in your organization can create Amazon FS
update_snapshot	Updates the name of an Amazon FSx for OpenZFS snapshot
update_storage_virtual_machine	Updates an FSx for ONTAP storage virtual machine (SVM)
update_volume	Updates the configuration of an Amazon FSx for NetApp ONTAP or Amazon FSx for

Examples

```
## Not run:
svc <- fsx()
# This operation copies an Amazon FSx backup.
svc$copy_backup(
  SourceBackupId = "backup-03e3c82e0183b7b6b",
  SourceRegion = "us-east-2"
)
```

End(Not run)

glacier

Amazon Glacier

Description

Amazon S3 Glacier (Glacier) is a storage solution for "cold data."

Glacier is an extremely low-cost storage service that provides secure, durable, and easy-to-use storage for data backup and archival. With Glacier, customers can store their data cost effectively for months, years, or decades. Glacier also enables customers to offload the administrative burdens of operating and scaling storage to AWS, so they don't have to worry about capacity planning, hardware provisioning, data replication, hardware failure and recovery, or time-consuming hardware migrations.

Glacier is a great storage choice when low storage cost is paramount and your data is rarely retrieved. If your application requires fast or frequent access to your data, consider using Amazon S3. For more information, see Amazon Simple Storage Service (Amazon S3).

You can store any kind of data in any format. There is no maximum limit on the total amount of data you can store in Glacier.

If you are a first-time user of Glacier, we recommend that you begin by reading the following sections in the *Amazon S3 Glacier Developer Guide*:

- What is Amazon S3 Glacier This section of the Developer Guide describes the underlying data model, the operations it supports, and the AWS SDKs that you can use to interact with the service.
- Getting Started with Amazon S3 Glacier The Getting Started section walks you through the
 process of creating a vault, uploading archives, creating jobs to download archives, retrieving
 the job output, and deleting archives.

Usage

```
glacier(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.

glacier

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 <- glacier(</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

abort_multipart_upload	This operation aborts a multipart upload identified by the upload ID
abort_vault_lock	This operation aborts the vault locking process if the vault lock is not in the Locked state
add_tags_to_vault	This operation adds the specified tags to a vault
complete_multipart_upload	You call this operation to inform Amazon S3 Glacier (Glacier) that all the archive parts have
complete_vault_lock	This operation completes the vault locking process by transitioning the vault lock from the l
create_vault	This operation creates a new vault with the specified name
delete_archive	This operation deletes an archive from a vault
delete_vault	This operation deletes a vault

globalaccelerator

1.1. 1. 11	
delete_vault_access_policy	This operation deletes the access policy associated with the specified vault
delete_vault_notifications	This operation deletes the notification configuration set for a vault
describe_job	This operation returns information about a job you previously initiated, including the job initiated
describe_vault	This operation returns information about a vault, including the vault's Amazon Resource Na
get_data_retrieval_policy	This operation returns the current data retrieval policy for the account and region specified in
get_job_output	This operation downloads the output of the job you initiated using InitiateJob
get_vault_access_policy	This operation retrieves the access-policy subresource set on the vault; for more information
get_vault_lock	This operation retrieves the following attributes from the lock-policy subresource set on the
get_vault_notifications	This operation retrieves the notification-configuration subresource of the specified vault
initiate_job	This operation initiates a job of the specified type, which can be a select, an archival retrieva
initiate_multipart_upload	This operation initiates a multipart upload
initiate_vault_lock	This operation initiates the vault locking process by doing the following:
list_jobs	This operation lists jobs for a vault, including jobs that are in-progress and jobs that have rea
list_multipart_uploads	This operation lists in-progress multipart uploads for the specified vault
list_parts	This operation lists the parts of an archive that have been uploaded in a specific multipart up
list_provisioned_capacity	This operation lists the provisioned capacity units for the specified AWS account
list_tags_for_vault	This operation lists all the tags attached to a vault
list_vaults	This operation lists all vaults owned by the calling user's account
purchase_provisioned_capacity	This operation purchases a provisioned capacity unit for an AWS account
remove_tags_from_vault	This operation removes one or more tags from the set of tags attached to a vault
set_data_retrieval_policy	This operation sets and then enacts a data retrieval policy in the region specified in the PUT
set_vault_access_policy	This operation configures an access policy for a vault and will overwrite an existing policy
set_vault_notifications	This operation configures notifications that will be sent when specific events happen to a van
upload_archive	This operation adds an archive to a vault
upload_multipart_part	This operation uploads a part of an archive

Examples

```
## Not run:
svc <- glacier()
# The example deletes an in-progress multipart upload to a vault named
# my-vault:
svc$abort_multipart_upload(
    accountId = "-",
    uploadId = "19gaRezEXAMPLES6Ry5YYdqthHOC_kGRCT03L9yetr220UmPtBYKk-OssZtLq...",
    vaultName = "my-vault"
)
## End(Not run)
```

globalaccelerator AWS Global Accelerator

globalaccelerator

Description

Global Accelerator

This is the *Global Accelerator API Reference*. This guide is for developers who need detailed information about Global Accelerator API actions, data types, and errors. For more information about Global Accelerator features, see the Global Accelerator Developer Guide.

Global Accelerator is a service in which you create *accelerators* to improve the performance of your applications for local and global users. Depending on the type of accelerator you choose, you can gain additional benefits.

- By using a standard accelerator, you can improve availability of your internet applications that are used by a global audience. With a standard accelerator, Global Accelerator directs traffic to optimal endpoints over the Amazon Web Services global network.
- For other scenarios, you might choose a custom routing accelerator. With a custom routing accelerator, you can use application logic to directly map one or more users to a specific endpoint among many endpoints.

Global Accelerator is a global service that supports endpoints in multiple Amazon Web Services Regions but you must specify the US West (Oregon) Region to create, update, or otherwise work with accelerators. That is, for example, specify --region us-west-2 on Amazon Web Services CLI commands.

By default, Global Accelerator provides you with static IP addresses that you associate with your accelerator. The static IP addresses are anycast from the Amazon Web Services edge network. For IPv4, Global Accelerator provides two static IPv4 addresses. For dual-stack, Global Accelerator provides a total of four addresses: two static IPv4 addresses and two static IPv6 addresses. With a standard accelerator for IPv4, instead of using the addresses that Global Accelerator provides, you can configure these entry points to be IPv4 addresses from your own IP address ranges that you bring to Global Accelerator (BYOIP).

For a standard accelerator, they distribute incoming application traffic across multiple endpoint resources in multiple Amazon Web Services Regions, which increases the availability of your applications. Endpoints for standard accelerators can be Network Load Balancers, Application Load Balancers, Amazon EC2 instances, or Elastic IP addresses that are located in one Amazon Web Services Region or multiple Amazon Web Services Regions. For custom routing accelerators, you map traffic that arrives to the static IP addresses to specific Amazon EC2 servers in endpoints that are virtual private cloud (VPC) subnets.

The static IP addresses remain assigned to your accelerator for as long as it exists, even if you disable the accelerator and it no longer accepts or routes traffic. However, when you *delete* an accelerator, you lose the static IP addresses that are assigned to it, so you can no longer route traffic by using them. You can use IAM policies like tag-based permissions with Global Accelerator to limit the users who have permissions to delete an accelerator. For more information, see Tag-based policies.

For standard accelerators, Global Accelerator uses the Amazon Web Services global network to route traffic to the optimal regional endpoint based on health, client location, and policies that you configure. The service reacts instantly to changes in health or configuration to ensure that internet traffic from clients is always directed to healthy endpoints.

For more information about understanding and using Global Accelerator, see the Global Accelerator Developer Guide.

Usage

```
globalaccelerator(
  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.

globalaccelerator

Service syntax

```
svc <- globalaccelerator(</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_custom_routing_endpoints add_endpoints advertise_byoip_cidr allow_custom_routing_traffic create_accelerator create_cross_account_attachment create_custom_routing_accelerator create_custom_routing_endpoint_group create_custom_routing_listener create_endpoint_group create_listener delete_accelerator delete_accelerator Associate a virtual private cloud (VPC) subnet endpoint with your cust Add endpoints to an endpoint group Advertises an IPv4 address range that is provisioned for use with your

Specify the Amazon EC2 instance (destination) IP addresses and ports Create an accelerator

Create a cross-account attachment in Global Accelerator

Create a custom routing accelerator

Create an endpoint group for the specified listener for a custom routing Create a listener to process inbound connections from clients to a custo Create an endpoint group for the specified listener

Create a listener to process inbound connections from clients to an acce Delete an accelerator

Delete a cross-account attachment

globalaccelerator

delete_custom_routing_accelerator delete_custom_routing_endpoint_group delete_custom_routing_listener delete_endpoint_group delete_listener deny_custom_routing_traffic deprovision_byoip_cidr describe_accelerator describe_accelerator_attributes describe_cross_account_attachment describe_custom_routing_accelerator describe_custom_routing_accelerator_attributes describe_custom_routing_endpoint_group describe_custom_routing_listener describe_endpoint_group describe_listener list_accelerators list_byoip_cidrs list_cross_account_attachments list_cross_account_resource_accounts list_cross_account_resources list_custom_routing_accelerators list_custom_routing_endpoint_groups list_custom_routing_listeners list_custom_routing_port_mappings list_custom_routing_port_mappings_by_destination list_endpoint_groups list_listeners list_tags_for_resource provision_byoip_cidr remove_custom_routing_endpoints remove_endpoints tag_resource untag_resource update_accelerator update_accelerator_attributes update_cross_account_attachment update_custom_routing_accelerator update_custom_routing_accelerator_attributes update_custom_routing_listener update_endpoint_group update_listener withdraw_byoip_cidr

Delete a custom routing accelerator Delete an endpoint group from a listener for a custom routing accelerat Delete a listener for a custom routing accelerator Delete an endpoint group from a listener Delete a listener from an accelerator Specify the Amazon EC2 instance (destination) IP addresses and ports Releases the specified address range that you provisioned to use with y Describe an accelerator Describe the attributes of an accelerator Gets configuration information about a cross-account attachment Describe a custom routing accelerator Describe the attributes of a custom routing accelerator Describe an endpoint group for a custom routing accelerator The description of a listener for a custom routing accelerator Describe an endpoint group Describe a listener List the accelerators for an Amazon Web Services account Lists the IP address ranges that were specified in calls to ProvisionByo List the cross-account attachments that have been created in Global Ac List the accounts that have cross-account resources List the cross-account resources available to work with List the custom routing accelerators for an Amazon Web Services acco List the endpoint groups that are associated with a listener for a custom List the listeners for a custom routing accelerator Provides a complete mapping from the public accelerator IP address an List the port mappings for a specific EC2 instance (destination) in a VF List the endpoint groups that are associated with a listener List the listeners for an accelerator List all tags for an accelerator Provisions an IP address range to use with your Amazon Web Services Remove endpoints from a custom routing accelerator Remove endpoints from an endpoint group Add tags to an accelerator resource Remove tags from a Global Accelerator resource Update an accelerator to make changes, such as the following: Update the attributes for an accelerator Update a cross-account attachment to add or remove principals or resource Update a custom routing accelerator Update the attributes for a custom routing accelerator Update a listener for a custom routing accelerator Update an endpoint group Update a listener Stops advertising an address range that is provisioned as an address poo

Examples

Not run:

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

glue

AWS Glue

Description

Glue

Defines the public endpoint for the Glue service.

Usage

```
glue(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 <- glue(</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

glue

batch_create_partition batch_delete_connection batch_delete_partition batch_delete_table batch_delete_table_version batch_get_blueprints batch_get_crawlers batch_get_custom_entity_types batch_get_data_quality_result batch_get_dev_endpoints batch_get_jobs batch_get_partition batch_get_table_optimizer batch_get_triggers batch_get_workflows batch_put_data_quality_statistic_annotation batch_stop_job_run batch_update_partition cancel_data_quality_rule_recommendation_run cancel_data_quality_ruleset_evaluation_run cancel_ml_task_run cancel_statement check_schema_version_validity create_blueprint create_classifier create_connection create_crawler create_custom_entity_type create_database create_data_quality_ruleset create_dev_endpoint create_job create_ml_transform create partition create_partition_index create_registry create_schema create_script create_security_configuration create_session create_table create_table_optimizer create_trigger create_usage_profile create_user_defined_function create_workflow

Creates one or more partitions in a batch operation Deletes a list of connection definitions from the Data Catalog Deletes one or more partitions in a batch operation Deletes multiple tables at once Deletes a specified batch of versions of a table Retrieves information about a list of blueprints Returns a list of resource metadata for a given list of crawler names Retrieves the details for the custom patterns specified by a list of names Retrieves a list of data quality results for the specified result IDs Returns a list of resource metadata for a given list of development endpoint Returns a list of resource metadata for a given list of job names Retrieves partitions in a batch request Returns the configuration for the specified table optimizers Returns a list of resource metadata for a given list of trigger names Returns a list of resource metadata for a given list of workflow names Annotate datapoints over time for a specific data quality statistic Stops one or more job runs for a specified job definition Updates one or more partitions in a batch operation Cancels the specified recommendation run that was being used to generate a Cancels a run where a ruleset is being evaluated against a data source Cancels (stops) a task run Cancels the statement Validates the supplied schema Registers a blueprint with Glue Creates a classifier in the user's account Creates a connection definition in the Data Catalog Creates a new crawler with specified targets, role, configuration, and option Creates a custom pattern that is used to detect sensitive data across the colu Creates a new database in a Data Catalog Creates a data quality ruleset with DQDL rules applied to a specified Glue t Creates a new development endpoint Creates a new job definition Creates an Glue machine learning transform Creates a new partition Creates a specified partition index in an existing table Creates a new registry which may be used to hold a collection of schemas Creates a new schema set and registers the schema definition Transforms a directed acyclic graph (DAG) into code Creates a new security configuration Creates a new session Creates a new table definition in the Data Catalog Creates a new table optimizer for a specific function Creates a new trigger Creates an Glue usage profile Creates a new function definition in the Data Catalog Creates a new workflow

delete_blueprint delete_classifier delete_column_statistics_for_partition delete_column_statistics_for_table delete_connection delete_crawler delete_custom_entity_type delete database delete_data_quality_ruleset delete_dev_endpoint delete_job delete_ml_transform delete_partition delete_partition_index delete_registry delete_resource_policy delete_schema delete_schema_versions delete_security_configuration delete_session delete_table delete_table_optimizer delete_table_version delete_trigger delete_usage_profile delete_user_defined_function delete_workflow get_blueprint get_blueprint_run get_blueprint_runs get_catalog_import_status get_classifier get_classifiers get_column_statistics_for_partition get_column_statistics_for_table get_column_statistics_task_run get_column_statistics_task_runs get_connection get_connections get_crawler get_crawler_metrics get crawlers get_custom_entity_type get_database get databases get_data_catalog_encryption_settings get_dataflow_graph get_data_quality_model

Deletes an existing blueprint Removes a classifier from the Data Catalog Delete the partition column statistics of a column Retrieves table statistics of columns Deletes a connection from the Data Catalog Removes a specified crawler from the Glue Data Catalog, unless the crawle Deletes a custom pattern by specifying its name Removes a specified database from a Data Catalog Deletes a data quality ruleset Deletes a specified development endpoint Deletes a specified job definition Deletes an Glue machine learning transform Deletes a specified partition Deletes a specified partition index from an existing table Delete the entire registry including schema and all of its versions Deletes a specified policy Deletes the entire schema set, including the schema set and all of its version Remove versions from the specified schema Deletes a specified security configuration Deletes the session Removes a table definition from the Data Catalog Deletes an optimizer and all associated metadata for a table Deletes a specified version of a table Deletes a specified trigger Deletes the Glue specified usage profile Deletes an existing function definition from the Data Catalog Deletes a workflow Retrieves the details of a blueprint Retrieves the details of a blueprint run Retrieves the details of blueprint runs for a specified blueprint Retrieves the status of a migration operation Retrieve a classifier by name Lists all classifier objects in the Data Catalog Retrieves partition statistics of columns Retrieves table statistics of columns Get the associated metadata/information for a task run, given a task run ID Retrieves information about all runs associated with the specified table Retrieves a connection definition from the Data Catalog Retrieves a list of connection definitions from the Data Catalog Retrieves metadata for a specified crawler Retrieves metrics about specified crawlers Retrieves metadata for all crawlers defined in the customer account Retrieves the details of a custom pattern by specifying its name Retrieves the definition of a specified database Retrieves all databases defined in a given Data Catalog Retrieves the security configuration for a specified catalog Transforms a Python script into a directed acyclic graph (DAG) Retrieve the training status of the model along with more information (Com

get_data_quality_model_result get_data_quality_result get_data_quality_rule_recommendation_run get_data_quality_ruleset get_data_quality_ruleset_evaluation_run get_dev_endpoint get_dev_endpoints get_job get_job_bookmark get_job_run get_job_runs get_jobs get_mapping get_ml_task_run get_ml_task_runs get_ml_transform get_ml_transforms get_partition get_partition_indexes get_partitions get_plan get_registry get_resource_policies get_resource_policy get schema get_schema_by_definition get_schema_version get_schema_versions_diff get_security_configuration get_security_configurations get_session get_statement get_table get_table_optimizer get_tables get_table_version get_table_versions get_tags get_trigger get_triggers get_unfiltered_partition_metadata get_unfiltered_partitions_metadata get_unfiltered_table_metadata get_usage_profile get_user_defined_function get_user_defined_functions get_workflow get_workflow_run

Retrieve a statistic's predictions for a given Profile ID Retrieves the result of a data quality rule evaluation Gets the specified recommendation run that was used to generate rules Returns an existing ruleset by identifier or name Retrieves a specific run where a ruleset is evaluated against a data source Retrieves information about a specified development endpoint Retrieves all the development endpoints in this Amazon Web Services acco Retrieves an existing job definition Returns information on a job bookmark entry Retrieves the metadata for a given job run Retrieves metadata for all runs of a given job definition Retrieves all current job definitions Creates mappings Gets details for a specific task run on a machine learning transform Gets a list of runs for a machine learning transform Gets an Glue machine learning transform artifact and all its corresponding i Gets a sortable, filterable list of existing Glue machine learning transforms Retrieves information about a specified partition Retrieves the partition indexes associated with a table Retrieves information about the partitions in a table Gets code to perform a specified mapping Describes the specified registry in detail Retrieves the resource policies set on individual resources by Resource Acc Retrieves a specified resource policy Describes the specified schema in detail Retrieves a schema by the SchemaDefinition Get the specified schema by its unique ID assigned when a version of the sc Fetches the schema version difference in the specified difference type betwee Retrieves a specified security configuration Retrieves a list of all security configurations Retrieves the session Retrieves the statement Retrieves the Table definition in a Data Catalog for a specified table Returns the configuration of all optimizers associated with a specified table Retrieves the definitions of some or all of the tables in a given Database Retrieves a specified version of a table Retrieves a list of strings that identify available versions of a specified table Retrieves a list of tags associated with a resource Retrieves the definition of a trigger Gets all the triggers associated with a job Retrieves partition metadata from the Data Catalog that contains unfiltered Retrieves partition metadata from the Data Catalog that contains unfiltered Allows a third-party analytical engine to retrieve unfiltered table metadata f Retrieves information about the specified Glue usage profile Retrieves a specified function definition from the Data Catalog Retrieves multiple function definitions from the Data Catalog Retrieves resource metadata for a workflow Retrieves the metadata for a given workflow run

get_workflow_run_properties get_workflow_runs import_catalog_to_glue list_blueprints list_column_statistics_task_runs list_crawlers list_crawls list_custom_entity_types list_data_quality_results list_data_quality_rule_recommendation_runs list_data_quality_ruleset_evaluation_runs list_data_quality_rulesets list_data_quality_statistic_annotations list_data_quality_statistics list_dev_endpoints list_jobs list_ml_transforms list_registries list_schemas list_schema_versions list_sessions list_statements list_table_optimizer_runs list_triggers list_usage_profiles list_workflows put_data_catalog_encryption_settings put_data_quality_profile_annotation put_resource_policy put_schema_version_metadata put_workflow_run_properties query_schema_version_metadata register_schema_version remove_schema_version_metadata reset_job_bookmark resume_workflow_run run statement search_tables start_blueprint_run start_column_statistics_task_run start_crawler start_crawler_schedule start_data_quality_rule_recommendation_run start_data_quality_ruleset_evaluation_run start_export_labels_task_run start_import_labels_task_run start_job_run start_ml_evaluation_task_run

Retrieves the workflow run properties which were set during the run Retrieves metadata for all runs of a given workflow Imports an existing Amazon Athena Data Catalog to Glue Lists all the blueprint names in an account List all task runs for a particular account Retrieves the names of all crawler resources in this Amazon Web Services a Returns all the crawls of a specified crawler Lists all the custom patterns that have been created Returns all data quality execution results for your account Lists the recommendation runs meeting the filter criteria Lists all the runs meeting the filter criteria, where a ruleset is evaluated again Returns a paginated list of rulesets for the specified list of Glue tables Retrieve annotations for a data quality statistic Retrieves a list of data quality statistics Retrieves the names of all DevEndpoint resources in this Amazon Web Serv Retrieves the names of all job resources in this Amazon Web Services accord Retrieves a sortable, filterable list of existing Glue machine learning transfo Returns a list of registries that you have created, with minimal registry infor Returns a list of schemas with minimal details Returns a list of schema versions that you have created, with minimal inform Retrieve a list of sessions Lists statements for the session Lists the history of previous optimizer runs for a specific table Retrieves the names of all trigger resources in this Amazon Web Services and List all the Glue usage profiles Lists names of workflows created in the account Sets the security configuration for a specified catalog Annotate all datapoints for a Profile Sets the Data Catalog resource policy for access control Puts the metadata key value pair for a specified schema version ID Puts the specified workflow run properties for the given workflow run Queries for the schema version metadata information Adds a new version to the existing schema Removes a key value pair from the schema version metadata for the specific Resets a bookmark entry Restarts selected nodes of a previous partially completed workflow run and Executes the statement Searches a set of tables based on properties in the table metadata as well as Starts a new run of the specified blueprint Starts a column statistics task run, for a specified table and columns Starts a crawl using the specified crawler, regardless of what is scheduled Changes the schedule state of the specified crawler to SCHEDULED, unles Starts a recommendation run that is used to generate rules when you don't l Once you have a ruleset definition (either recommended or your own), you Begins an asynchronous task to export all labeled data for a particular trans Enables you to provide additional labels (examples of truth) to be used to te Starts a job run using a job definition

Starts a task to estimate the quality of the transform

start_ml_labeling_set_generation_task_run start_trigger start_workflow_run stop_column_statistics_task_run stop_crawler stop_crawler_schedule stop_session stop_trigger stop_workflow_run tag_resource untag_resource update_blueprint update_classifier update_column_statistics_for_partition update_column_statistics_for_table update_connection update_crawler update_crawler_schedule update_database update_data_quality_ruleset update_dev_endpoint update_job update_job_from_source_control update_ml_transform update_partition update_registry update_schema update_source_control_from_job update_table update_table_optimizer update_trigger update_usage_profile update_user_defined_function update_workflow

Starts the active learning workflow for your machine learning transform to it Starts an existing trigger Starts a new run of the specified workflow Stops a task run for the specified table If the specified crawler is running, stops the crawl Sets the schedule state of the specified crawler to NOT_SCHEDULED, but Stops the session Stops a specified trigger Stops the execution of the specified workflow run Adds tags to a resource Removes tags from a resource Updates a registered blueprint Modifies an existing classifier (a GrokClassifier, an XMLClassifier, a JsonC Creates or updates partition statistics of columns Creates or updates table statistics of columns Updates a connection definition in the Data Catalog Updates a crawler Updates the schedule of a crawler using a cron expression Updates an existing database definition in a Data Catalog Updates the specified data quality ruleset Updates a specified development endpoint Updates an existing job definition Synchronizes a job from the source control repository Updates an existing machine learning transform Updates a partition Updates an existing registry which is used to hold a collection of schemas Updates the description, compatibility setting, or version checkpoint for a s Synchronizes a job to the source control repository Updates a metadata table in the Data Catalog Updates the configuration for an existing table optimizer Updates a trigger definition Update an Glue usage profile Updates an existing function definition in the Data Catalog Updates an existing workflow

Examples

```
## Not run:
svc <- glue()
svc$batch_create_partition(
  Foo = 123
)
```

End(Not run)

gluedatabrew

Description

Glue DataBrew is a visual, cloud-scale data-preparation service. DataBrew simplifies data preparation tasks, targeting data issues that are hard to spot and time-consuming to fix. DataBrew empowers users of all technical levels to visualize the data and perform one-click data transformations, with no coding required.

Usage

```
gluedatabrew(
  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 <- gluedatabrew(</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_delete_recipe_version Deletes one or more versions of a recipe at a time create_dataset Creates a new DataBrew dataset create_profile_job Creates a new job to analyze a dataset and create its data profile create_project Creates a new DataBrew project create_recipe Creates a new DataBrew recipe create_recipe_job Creates a new job to transform input data, using steps defined in an existing Glue DataBrew re Creates a new ruleset that can be used in a profile job to validate the data quality of a dataset create_ruleset create schedule Creates a new schedule for one or more DataBrew jobs delete_dataset Deletes a dataset from DataBrew delete_job Deletes the specified DataBrew job delete_project Deletes an existing DataBrew project delete_recipe_version Deletes a single version of a DataBrew recipe delete_ruleset Deletes a ruleset Deletes the specified DataBrew schedule delete_schedule describe_dataset Returns the definition of a specific DataBrew dataset describe_job Returns the definition of a specific DataBrew job describe_job_run Represents one run of a DataBrew job Returns the definition of a specific DataBrew project describe_project Returns the definition of a specific DataBrew recipe corresponding to a particular version describe_recipe describe_ruleset Retrieves detailed information about the ruleset Returns the definition of a specific DataBrew schedule describe_schedule list_datasets Lists all of the DataBrew datasets list_job_runs Lists all of the previous runs of a particular DataBrew job Lists all of the DataBrew jobs that are defined list_jobs list_projects Lists all of the DataBrew projects that are defined list_recipes Lists all of the DataBrew recipes that are defined list_recipe_versions Lists the versions of a particular DataBrew recipe, except for LATEST_WORKING list_rulesets List all rulesets available in the current account or rulesets associated with a specific resource (Lists the DataBrew schedules that are defined list_schedules list_tags_for_resource Lists all the tags for a DataBrew resource publish_recipe Publishes a new version of a DataBrew recipe send_project_session_action Performs a recipe step within an interactive DataBrew session that's currently open Runs a DataBrew job start_job_run start_project_session Creates an interactive session, enabling you to manipulate data in a DataBrew project stop_job_run Stops a particular run of a job tag_resource Adds metadata tags to a DataBrew resource, such as a dataset, project, recipe, job, or schedule untag_resource Removes metadata tags from a DataBrew resource update_dataset Modifies the definition of an existing DataBrew dataset update_profile_job Modifies the definition of an existing profile job update_project Modifies the definition of an existing DataBrew project update_recipe Modifies the definition of the LATEST_WORKING version of a DataBrew recipe update_recipe_job Modifies the definition of an existing DataBrew recipe job update_ruleset Updates specified ruleset update_schedule Modifies the definition of an existing DataBrew schedule

guardduty

Examples

```
## Not run:
svc <- gluedatabrew()
svc$batch_delete_recipe_version(
  Foo = 123
)
## End(Not run)
```

guardduty

Amazon GuardDuty

Description

Amazon GuardDuty is a continuous security monitoring service that analyzes and processes the following foundational data sources - VPC flow logs, Amazon Web Services CloudTrail management event logs, CloudTrail S3 data event logs, EKS audit logs, DNS logs, Amazon EBS volume data, runtime activity belonging to container workloads, such as Amazon EKS, Amazon ECS (including Amazon Web Services Fargate), and Amazon EC2 instances. It uses threat intelligence feeds, such as lists of malicious IPs and domains, and machine learning to identify unexpected, potentially unauthorized, and malicious activity within your Amazon Web Services environment. This can include issues like escalations of privileges, uses of exposed credentials, or communication with malicious IPs, domains, or presence of malware on your Amazon EC2 instances and container workloads. For example, GuardDuty can detect compromised EC2 instances and container workloads serving malware, or mining bitcoin.

GuardDuty also monitors Amazon Web Services account access behavior for signs of compromise, such as unauthorized infrastructure deployments like EC2 instances deployed in a Region that has never been used, or unusual API calls like a password policy change to reduce password strength.

GuardDuty informs you about the status of your Amazon Web Services environment by producing security findings that you can view in the GuardDuty console or through Amazon EventBridge. For more information, see the *AmazonGuardDuty User Guide*.

Usage

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

guardduty

```
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_administrator_invitation accept_invitation archive_findings create_detector create_filter create_ip_set create_malware_protection_plan create_members create_publishing_destination create_sample_findings create_threat_intel_set decline_invitations delete_detector delete filter delete_invitations delete_ip_set delete_malware_protection_plan delete_members delete_publishing_destination delete_threat_intel_set describe_malware_scans describe_organization_configuration describe_publishing_destination disable_organization_admin_account

Accepts the invitation to be a member account and get monitored by a GuardDuty Accepts the invitation to be monitored by a GuardDuty administrator account Archives GuardDuty findings that are specified by the list of finding IDs Creates a single GuardDuty detector Creates a filter using the specified finding criteria Creates a new IPSet, which is called a trusted IP list in the console user interface Creates a new Malware Protection plan for the protected resource Creates member accounts of the current Amazon Web Services account by specif Creates a publishing destination to export findings to Generates sample findings of types specified by the list of finding types Creates a new ThreatIntelSet Declines invitations sent to the current member account by Amazon Web Services Deletes an Amazon GuardDuty detector that is specified by the detector ID Deletes the filter specified by the filter name Deletes invitations sent to the current member account by Amazon Web Services Deletes the IPSet specified by the ipSetId Deletes the Malware Protection plan ID associated with the Malware Protection p Deletes GuardDuty member accounts (to the current GuardDuty administrator acc Deletes the publishing definition with the specified destinationId Deletes the ThreatIntelSet specified by the ThreatIntelSet ID Returns a list of malware scans Returns information about the account selected as the delegated administrator for Returns information about the publishing destination specified by the provided de Removes the existing GuardDuty delegated administrator of the organization

guardduty

disassociate_from_administrator_account disassociate_from_master_account disassociate_members enable_organization_admin_account get_administrator_account get_coverage_statistics get_detector get_filter get_findings get_findings_statistics get_invitations_count get_ip_set get_malware_protection_plan get_malware_scan_settings get_master_account get_member_detectors get_members get_organization_statistics get_remaining_free_trial_days get_threat_intel_set get_usage_statistics invite_members list_coverage list_detectors list filters list_findings list_invitations list_ip_sets list_malware_protection_plans list_members list_organization_admin_accounts list_publishing_destinations list_tags_for_resource list_threat_intel_sets start_malware_scan start_monitoring_members stop_monitoring_members tag_resource unarchive_findings untag_resource update_detector update_filter update_findings_feedback update_ip_set update_malware_protection_plan update_malware_scan_settings update_member_detectors update_organization_configuration

Disassociates the current GuardDuty member account from its administrator acco Disassociates the current GuardDuty member account from its administrator acco Disassociates GuardDuty member accounts (from the current administrator accound Designates an Amazon Web Services account within the organization as your Gua Provides the details of the GuardDuty administrator account associated with the c Retrieves aggregated statistics for your account Retrieves an Amazon GuardDuty detector specified by the detectorId Returns the details of the filter specified by the filter name Describes Amazon GuardDuty findings specified by finding IDs Lists Amazon GuardDuty findings statistics for the specified detector ID Returns the count of all GuardDuty membership invitations that were sent to the c Retrieves the IPSet specified by the ipSetId Retrieves the Malware Protection plan details associated with a Malware Protection Returns the details of the malware scan settings Provides the details for the GuardDuty administrator account associated with the Describes which data sources are enabled for the member account's detector Retrieves GuardDuty member accounts (of the current GuardDuty administrator a Retrieves how many active member accounts have each feature enabled within Gu Provides the number of days left for each data source used in the free trial period Retrieves the ThreatIntelSet that is specified by the ThreatIntelSet ID Lists Amazon GuardDuty usage statistics over the last 30 days for the specified de Invites Amazon Web Services accounts to become members of an organization ac Lists coverage details for your GuardDuty account Lists detectorIds of all the existing Amazon GuardDuty detector resources Returns a paginated list of the current filters Lists GuardDuty findings for the specified detector ID Lists all GuardDuty membership invitations that were sent to the current Amazon Lists the IPSets of the GuardDuty service specified by the detector ID Lists the Malware Protection plan IDs associated with the protected resources in y Lists details about all member accounts for the current GuardDuty administrator a Lists the accounts designated as GuardDuty delegated administrators Returns a list of publishing destinations associated with the specified detectorId Lists tags for a resource Lists the ThreatIntelSets of the GuardDuty service specified by the detector ID Initiates the malware scan Turns on GuardDuty monitoring of the specified member accounts Stops GuardDuty monitoring for the specified member accounts Adds tags to a resource Unarchives GuardDuty findings specified by the findingIds Removes tags from a resource Updates the GuardDuty detector specified by the detector ID Updates the filter specified by the filter name Marks the specified GuardDuty findings as useful or not useful Updates the IPSet specified by the IPSet ID Updates an existing Malware Protection plan resource Updates the malware scan settings Contains information on member accounts to be updated Configures the delegated administrator account with the provided values

health

update_publishing_destination update_threat_intel_set Updates information about the publishing destination specified by the destination. Updates the ThreatIntelSet specified by the ThreatIntelSet ID

Examples

```
## Not run:
svc <- guardduty()
svc$accept_administrator_invitation(
  Foo = 123
)
```

End(Not run)

health

AWS Health APIs and Notifications

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 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
	<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 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.

health

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(</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_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 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, ba Returns a list of entities that have been affected by one or more events for Returns the number of entities that are affected by each of the specified event Returns a list of entity aggregates for your Organizations that are affected Returns the number of events of each event type (issue, scheduled change, Returns detailed information about one or more specified events Returns detailed information about one or more specified events Returns detailed information about one or more specified events for one or

healthlake

describe_eventsReturns information about events that meet the specified filter criteriadescribe_event_typesReturns information about events across your organization in Organizationdescribe_health_service_status_for_organizationReturns the event types that meet the specified filter criteriadisable_health_service_access_for_organizationThis operation provides status information on enabling or disabling Healthdisable_health_service_access_for_organizationEnables Health from working with Organizations

Examples

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

healthlake

Amazon HealthLake

Description

AWS HealthLake is a HIPAA eligibile service that allows customers to store, transform, query, and analyze their FHIR-formatted data in a consistent fashion in the cloud.

Usage

```
healthlake(
   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.

healthlake

	– 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 <- healthlake(</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",
        sescret_access_key = "string",
        session_token = "string"
    ),
    profile = "string",
    anonymous = "logical"
),
endpoint = "string",
region = "string"
)
```

Operations

create_fhir_datastore	Creates a data store that can ingest and export FHIR formatted data
delete_fhir_datastore	Deletes a data store
describe_fhir_datastore	Gets the properties associated with the FHIR data store, including the data store ID, data store AR
describe_fhir_export_job	Displays the properties of a FHIR export job, including the ID, ARN, name, and the status of the j
describe_fhir_import_job	Displays the properties of a FHIR import job, including the ID, ARN, name, and the status of the
list_fhir_datastores	Lists all FHIR data stores that are in the user's account, regardless of data store status
list_fhir_export_jobs	Lists all FHIR export jobs associated with an account and their statuses
list_fhir_import_jobs	Lists all FHIR import jobs associated with an account and their statuses
list_tags_for_resource	Returns a list of all existing tags associated with a data store
start_fhir_export_job	Begins a FHIR export job
start_fhir_import_job	Begins a FHIR Import job
tag_resource	Adds a user specified key and value tag to a data store
untag_resource	Removes tags from a data store

Examples

```
## Not run:
svc <- healthlake()
svc$create_fhir_datastore(
  Foo = 123
)
```

End(Not run)

Description

Identity and Access Management

Identity and Access Management (IAM) is a web service for securely controlling access to Amazon Web Services services. With IAM, you can centrally manage users, security credentials such as access keys, and permissions that control which Amazon Web Services resources users and applications can access. For more information about IAM, see Identity and Access Management (IAM) and the Identity and Access Management User Guide.

Usage

```
iam(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.

iam

• 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 <- iam(</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_client_id_to_open_id_connect_provider add_role_to_instance_profile add_user_to_group Adds a new client ID (also known as audience) to the list of client IDs a Adds the specified IAM role to the specified instance profile Adds the specified user to the specified group iam

attach_group_policy attach_role_policy attach_user_policy change_password create_access_key create_account_alias create_group create_instance_profile create_login_profile create_open_id_connect_provider create_policy create_policy_version create_role create_saml_provider create_service_linked_role create_service_specific_credential create_user create_virtual_mfa_device deactivate_mfa_device delete_access_key delete_account_alias delete_account_password_policy delete_group delete_group_policy delete_instance_profile delete_login_profile delete_open_id_connect_provider delete_policy delete_policy_version delete_role delete_role_permissions_boundary delete_role_policy delete_saml_provider delete_server_certificate delete_service_linked_role delete_service_specific_credential delete_signing_certificate delete_ssh_public_key delete_user delete_user_permissions_boundary delete_user_policy delete_virtual_mfa_device detach_group_policy detach_role_policy detach_user_policy enable_mfa_device generate_credential_report generate_organizations_access_report

Attaches the specified managed policy to the specified IAM group Attaches the specified managed policy to the specified IAM role Attaches the specified managed policy to the specified user Changes the password of the IAM user who is calling this operation Creates a new Amazon Web Services secret access key and correspondi Creates an alias for your Amazon Web Services account Creates a new group Creates a new instance profile Creates a password for the specified IAM user Creates an IAM entity to describe an identity provider (IdP) that suppor Creates a new managed policy for your Amazon Web Services account Creates a new version of the specified managed policy Creates a new role for your Amazon Web Services account Creates an IAM resource that describes an identity provider (IdP) that s Creates an IAM role that is linked to a specific Amazon Web Services s Generates a set of credentials consisting of a user name and password the Creates a new IAM user for your Amazon Web Services account Creates a new virtual MFA device for the Amazon Web Services account Deactivates the specified MFA device and removes it from association v Deletes the access key pair associated with the specified IAM user Deletes the specified Amazon Web Services account alias Deletes the password policy for the Amazon Web Services account Deletes the specified IAM group Deletes the specified inline policy that is embedded in the specified IAM Deletes the specified instance profile Deletes the password for the specified IAM user, For more information, Deletes an OpenID Connect identity provider (IdP) resource object in L Deletes the specified managed policy Deletes the specified version from the specified managed policy Deletes the specified role Deletes the permissions boundary for the specified IAM role Deletes the specified inline policy that is embedded in the specified IAM Deletes a SAML provider resource in IAM Deletes the specified server certificate Submits a service-linked role deletion request and returns a DeletionTas Deletes the specified service-specific credential Deletes a signing certificate associated with the specified IAM user Deletes the specified SSH public key Deletes the specified IAM user Deletes the permissions boundary for the specified IAM user Deletes the specified inline policy that is embedded in the specified IAM Deletes a virtual MFA device Removes the specified managed policy from the specified IAM group Removes the specified managed policy from the specified role Removes the specified managed policy from the specified user Enables the specified MFA device and associates it with the specified IA Generates a credential report for the Amazon Web Services account Generates a report for service last accessed data for Organizations

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generate_service_last_accessed_details get_access_key_last_used get_account_authorization_details get_account_password_policy get_account_summary get_context_keys_for_custom_policy get_context_keys_for_principal_policy get_credential_report get_group get_group_policy get_instance_profile get_login_profile get_mfa_device get_open_id_connect_provider get_organizations_access_report get_policy get_policy_version get_role get_role_policy get_saml_provider get_server_certificate get_service_last_accessed_details get_service_last_accessed_details_with_entities get_service_linked_role_deletion_status get_ssh_public_key get user get_user_policy list_access_keys list_account_aliases list_attached_group_policies list_attached_role_policies list_attached_user_policies list_entities_for_policy list_group_policies list_groups list_groups_for_user list_instance_profiles list_instance_profiles_for_role list_instance_profile_tags list_mfa_devices list_mfa_device_tags list_open_id_connect_providers list_open_id_connect_provider_tags list_policies list_policies_granting_service_access list_policy_tags list_policy_versions list_role_policies

Generates a report that includes details about when an IAM resource (us Retrieves information about when the specified access key was last used Retrieves information about all IAM users, groups, roles, and policies in Retrieves the password policy for the Amazon Web Services account Retrieves information about IAM entity usage and IAM quotas in the A Gets a list of all of the context keys referenced in the input policies Gets a list of all of the context keys referenced in all the IAM policies th Retrieves a credential report for the Amazon Web Services account Returns a list of IAM users that are in the specified IAM group Retrieves the specified inline policy document that is embedded in the s Retrieves information about the specified instance profile, including the Retrieves the user name for the specified IAM user Retrieves information about an MFA device for a specified user Returns information about the specified OpenID Connect (OIDC) provi Retrieves the service last accessed data report for Organizations that wa Retrieves information about the specified managed policy, including the Retrieves information about the specified version of the specified manage Retrieves information about the specified role, including the role's path, Retrieves the specified inline policy document that is embedded with the Returns the SAML provider metadocument that was uploaded when the Retrieves information about the specified server certificate stored in IAN Retrieves a service last accessed report that was created using the Gener After you generate a group or policy report using the GenerateServiceL Retrieves the status of your service-linked role deletion Retrieves the specified SSH public key, including metadata about the ke Retrieves information about the specified IAM user, including the user's Retrieves the specified inline policy document that is embedded in the s Returns information about the access key IDs associated with the specif Lists the account alias associated with the Amazon Web Services accou Lists all managed policies that are attached to the specified IAM group Lists all managed policies that are attached to the specified IAM role Lists all managed policies that are attached to the specified IAM user Lists all IAM users, groups, and roles that the specified managed policy Lists the names of the inline policies that are embedded in the specified Lists the IAM groups that have the specified path prefix Lists the IAM groups that the specified IAM user belongs to Lists the instance profiles that have the specified path prefix Lists the instance profiles that have the specified associated IAM role Lists the tags that are attached to the specified IAM instance profile Lists the MFA devices for an IAM user Lists the tags that are attached to the specified IAM virtual multi-factor Lists information about the IAM OpenID Connect (OIDC) provider rese Lists the tags that are attached to the specified OpenID Connect (OIDC) Lists all the managed policies that are available in your Amazon Web Se

Retrieves a list of policies that the IAM identity (user, group, or role) ca Lists the tags that are attached to the specified IAM customer managed

Lists information about the versions of the specified managed policy, in

Lists the names of the inline policies that are embedded in the specified

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list_roles list_role_tags list_saml_providers list_saml_provider_tags list_server_certificates list_server_certificate_tags list_service_specific_credentials list_signing_certificates list_ssh_public_keys list_user_policies list_users list_user_tags list_virtual_mfa_devices put_group_policy put_role_permissions_boundary put_role_policy put_user_permissions_boundary put_user_policy remove_client_id_from_open_id_connect_provider remove_role_from_instance_profile remove_user_from_group reset_service_specific_credential resync_mfa_device set_default_policy_version set_security_token_service_preferences simulate_custom_policy simulate_principal_policy tag_instance_profile tag_mfa_device tag_open_id_connect_provider tag_policy tag_role tag_saml_provider tag_server_certificate tag_user untag_instance_profile untag_mfa_device untag_open_id_connect_provider untag_policy untag_role untag_saml_provider untag_server_certificate untag_user update_access_key update_account_password_policy update_assume_role_policy update_group update_login_profile

Lists the IAM roles that have the specified path prefix Lists the tags that are attached to the specified role Lists the SAML provider resource objects defined in IAM in the account Lists the tags that are attached to the specified Security Assertion Marku Lists the server certificates stored in IAM that have the specified path pr Lists the tags that are attached to the specified IAM server certificate Returns information about the service-specific credentials associated wi Returns information about the signing certificates associated with the sp Returns information about the SSH public keys associated with the spec Lists the names of the inline policies embedded in the specified IAM us Lists the IAM users that have the specified path prefix Lists the tags that are attached to the specified IAM user Lists the virtual MFA devices defined in the Amazon Web Services according Adds or updates an inline policy document that is embedded in the spec Adds or updates the policy that is specified as the IAM role's permission Adds or updates an inline policy document that is embedded in the spec Adds or updates the policy that is specified as the IAM user's permissio Adds or updates an inline policy document that is embedded in the spec Removes the specified client ID (also known as audience) from the list of Removes the specified IAM role from the specified Amazon EC2 instan Removes the specified user from the specified group Resets the password for a service-specific credential Synchronizes the specified MFA device with its IAM resource object or Sets the specified version of the specified policy as the policy's default (Sets the specified version of the global endpoint token as the token version Simulate how a set of IAM policies and optionally a resource-based pol Simulate how a set of IAM policies attached to an IAM entity works wi Adds one or more tags to an IAM instance profile Adds one or more tags to an IAM virtual multi-factor authentication (M Adds one or more tags to an OpenID Connect (OIDC)-compatible ident Adds one or more tags to an IAM customer managed policy Adds one or more tags to an IAM role Adds one or more tags to a Security Assertion Markup Language (SAM Adds one or more tags to an IAM server certificate Adds one or more tags to an IAM user Removes the specified tags from the IAM instance profile Removes the specified tags from the IAM virtual multi-factor authentica Removes the specified tags from the specified OpenID Connect (OIDC) Removes the specified tags from the customer managed policy Removes the specified tags from the role Removes the specified tags from the specified Security Assertion Marku Removes the specified tags from the IAM server certificate Removes the specified tags from the user Changes the status of the specified access key from Active to Inactive, o Updates the password policy settings for the Amazon Web Services acc Updates the policy that grants an IAM entity permission to assume a rol Updates the name and/or the path of the specified IAM group

Changes the password for the specified IAM user

iamrolesanywhere

update_open_id_connect_provider_thumbprint	Replaces the existing list of server certificate thumbprints associated wi
update_role	Updates the description or maximum session duration setting of a role
update_role_description	Use UpdateRole instead
update_saml_provider	Updates the metadata document for an existing SAML provider resourc
update_server_certificate	Updates the name and/or the path of the specified server certificate store
update_service_specific_credential	Sets the status of a service-specific credential to Active or Inactive
update_signing_certificate	Changes the status of the specified user signing certificate from active to
update_ssh_public_key	Sets the status of an IAM user's SSH public key to active or inactive
update_user	Updates the name and/or the path of the specified IAM user
upload_server_certificate	Uploads a server certificate entity for the Amazon Web Services account
upload_signing_certificate	Uploads an X
upload_ssh_public_key	Uploads an SSH public key and associates it with the specified IAM use

Examples

```
## Not run:
svc <- iam()
# The following add-client-id-to-open-id-connect-provider command adds the
# client ID my-application-ID to the OIDC provider named
# server.example.com:
svc$add_client_id_to_open_id_connect_provider(
    ClientID = "my-application-ID",
    OpenIDConnectProviderArn = "arn:aws:iam::123456789012:oidc-provider/server.example.com"
)
```

End(Not run)

iamrolesanywhere IAM Roles Anywhere

Description

Identity and Access Management Roles Anywhere provides a secure way for your workloads such as servers, containers, and applications that run outside of Amazon Web Services to obtain temporary Amazon Web Services credentials. Your workloads can use the same IAM policies and roles you have for native Amazon Web Services applications to access Amazon Web Services resources. Using IAM Roles Anywhere eliminates the need to manage long-term credentials for workloads running outside of Amazon Web Services.

To use IAM Roles Anywhere, your workloads must use X.509 certificates issued by their certificate authority (CA). You register the CA with IAM Roles Anywhere as a trust anchor to establish trust between your public key infrastructure (PKI) and IAM Roles Anywhere. If you don't manage your own PKI system, you can use Private Certificate Authority to create a CA and then use that to establish trust with IAM Roles Anywhere.

This guide describes the IAM Roles Anywhere operations that you can call programmatically. For more information about IAM Roles Anywhere, see the IAM Roles Anywhere User Guide.

iamrolesanywhere

Usage

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

Arguments

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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 <- iamrolesanywhere(</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_profile	Creates a profile, a list of the roles that Roles Anywhere service is trusted to assume
create_trust_anchor	Creates a trust anchor to establish trust between IAM Roles Anywhere and your certificate autho
delete_attribute_mapping	Delete an entry from the attribute mapping rules enforced by a given profile
delete_crl	Deletes a certificate revocation list (CRL)
delete_profile	Deletes a profile
delete_trust_anchor	Deletes a trust anchor
disable_crl	Disables a certificate revocation list (CRL)
disable_profile	Disables a profile
disable_trust_anchor	Disables a trust anchor
enable_crl	Enables a certificate revocation list (CRL)
enable_profile	Enables temporary credential requests for a profile
enable_trust_anchor	Enables a trust anchor
get_crl	Gets a certificate revocation list (CRL)

identitystore

get_profile	Gets a profile
get_subject	Gets a subject, which associates a certificate identity with authentication attempts
get_trust_anchor	Gets a trust anchor
import_crl	Imports the certificate revocation list (CRL)
list_crls	Lists all certificate revocation lists (CRL) in the authenticated account and Amazon Web Services
list_profiles	Lists all profiles in the authenticated account and Amazon Web Services Region
list_subjects	Lists the subjects in the authenticated account and Amazon Web Services Region
list_tags_for_resource	Lists the tags attached to the resource
list_trust_anchors	Lists the trust anchors in the authenticated account and Amazon Web Services Region
put_attribute_mapping	Put an entry in the attribute mapping rules that will be enforced by a given profile
put_notification_settings	Attaches a list of notification settings to a trust anchor
reset_notification_settings	Resets the custom notification setting to IAM Roles Anywhere default setting
tag_resource	Attaches tags to a resource
untag_resource	Removes tags from the resource
update_crl	Updates the certificate revocation list (CRL)
update_profile	Updates a profile, a list of the roles that IAM Roles Anywhere service is trusted to assume
update_trust_anchor	Updates a trust anchor

Examples

```
## Not run:
svc <- iamrolesanywhere()
svc$create_profile(
  Foo = 123
)
```

End(Not run)

identitystore

AWS SSO Identity Store

Description

The Identity Store service used by IAM Identity Center provides a single place to retrieve all of your identities (users and groups). For more information, see the IAM Identity Center User Guide.

This reference guide describes the identity store operations that you can call programmatically and includes detailed information about data types and errors.

IAM Identity Center uses the sso and identitystore API namespaces.

Usage

```
identitystore(
  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.

identitystore

Service syntax

```
svc <- identitystore(</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_group	Creates a group within the specified identity store
create_group_membership	Creates a relationship between a member and a group
create_user	Creates a user within the specified identity store
delete_group	Delete a group within an identity store given GroupId
delete_group_membership	Delete a membership within a group given MembershipId
delete_user	Deletes a user within an identity store given UserId
describe_group	Retrieves the group metadata and attributes from GroupId in an identity store
describe_group_membership	Retrieves membership metadata and attributes from MembershipId in an identity stor
describe_user	Retrieves the user metadata and attributes from the UserId in an identity store
get_group_id	Retrieves GroupId in an identity store
get_group_membership_id	Retrieves the MembershipId in an identity store
get_user_id	Retrieves the UserId in an identity store
is_member_in_groups	Checks the user's membership in all requested groups and returns if the member exis

list_group_memberships	For the specified group in the specified identity store, returns the list of all GroupMer
list_group_memberships_for_member	For the specified member in the specified identity store, returns the list of all GroupM
list_groups	Lists all groups in the identity store
list_users	Lists all users in the identity store
update_group	For the specified group in the specified identity store, updates the group metadata and
update_user	For the specified user in the specified identity store, updates the user metadata and at

imagebuilder

Examples

```
## Not run:
svc <- identitystore()
svc$create_group(
  Foo = 123
)
## End(Not run)
```

imagebuilder

EC2 Image Builder

Description

EC2 Image Builder is a fully managed Amazon Web Services service that makes it easier to automate the creation, management, and deployment of customized, secure, and up-to-date "golden" server images that are pre-installed and pre-configured with software and settings to meet specific IT standards.

Usage

```
imagebuilder(
   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 <- imagebuilder(
    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",</pre>
```

```
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

CancelImageCreation cancels the creation of Image cancel_image_creation cancel_lifecycle_execution Cancel a specific image lifecycle policy runtime instance create_component Creates a new component that can be used to build, validate, test, and assess your im Creates a new container recipe create container recipe create_distribution_configuration Creates a new distribution configuration create_image Creates a new image create_image_pipeline Creates a new image pipeline create image recipe Creates a new image recipe create_infrastructure_configuration Creates a new infrastructure configuration create_lifecycle_policy Create a lifecycle policy resource create_workflow Create a new workflow or a new version of an existing workflow delete_component Deletes a component build version delete_container_recipe Deletes a container recipe delete_distribution_configuration Deletes a distribution configuration delete_image Deletes an Image Builder image resource delete_image_pipeline Deletes an image pipeline delete_image_recipe Deletes an image recipe delete_infrastructure_configuration Deletes an infrastructure configuration Delete the specified lifecycle policy resource delete_lifecycle_policy delete_workflow Deletes a specific workflow resource Gets a component object get_component get_component_policy Gets a component policy get_container_recipe Retrieves a container recipe get_container_recipe_policy Retrieves the policy for a container recipe get distribution configuration Gets a distribution configuration get image Gets an image get_image_pipeline Gets an image pipeline get_image_policy Gets an image policy get_image_recipe Gets an image recipe

imagebuilder

get_image_recipe_policy Gets an image recipe policy get_infrastructure_configuration Gets an infrastructure configuration get_lifecycle_execution Get the runtime information that was logged for a specific runtime instance of the life get_lifecycle_policy Get details for the specified image lifecycle policy get_workflow Get a workflow resource object get_workflow_execution Get the runtime information that was logged for a specific runtime instance of the wo get_workflow_step_execution Get the runtime information that was logged for a specific runtime instance of the wo import_component Imports a component and transforms its data into a component document import_vm_image When you export your virtual machine (VM) from its virtualization environment, that list_component_build_versions Returns the list of component build versions for the specified semantic version list_components Returns the list of components that can be filtered by name, or by using the listed filt Returns a list of container recipes list_container_recipes list_distribution_configurations Returns a list of distribution configurations list_image_build_versions Returns a list of image build versions list_image_packages List the Packages that are associated with an Image Build Version, as determined by list_image_pipeline_images Returns a list of images created by the specified pipeline list_image_pipelines Returns a list of image pipelines list_image_recipes Returns a list of image recipes list_images Returns the list of images that you have access to Returns a list of image scan aggregations for your account list_image_scan_finding_aggregations list_image_scan_findings Returns a list of image scan findings for your account list_infrastructure_configurations Returns a list of infrastructure configurations list_lifecycle_execution_resources List resources that the runtime instance of the image lifecycle identified for lifecycle list_lifecycle_executions Get the lifecycle runtime history for the specified resource Get a list of lifecycle policies in your Amazon Web Services account list_lifecycle_policies list_tags_for_resource Returns the list of tags for the specified resource list_waiting_workflow_steps Get a list of workflow steps that are waiting for action for workflows in your Amazon list_workflow_build_versions Returns a list of build versions for a specific workflow resource list_workflow_executions Returns a list of workflow runtime instance metadata objects for a specific image bui list_workflows Lists workflow build versions based on filtering parameters Returns runtime data for each step in a runtime instance of the workflow that you spe list_workflow_step_executions put_component_policy Applies a policy to a component Applies a policy to a container image put_container_recipe_policy Applies a policy to an image put_image_policy put_image_recipe_policy Applies a policy to an image recipe send_workflow_step_action Pauses or resumes image creation when the associated workflow runs a WaitForAction Manually triggers a pipeline to create an image start_image_pipeline_execution start_resource_state_update Begin asynchronous resource state update for lifecycle changes to the specified imag tag_resource Adds a tag to a resource Removes a tag from a resource untag_resource Updates a new distribution configuration update_distribution_configuration Updates an image pipeline update_image_pipeline update_infrastructure_configuration Updates a new infrastructure configuration Update the specified lifecycle policy update_lifecycle_policy

Examples

```
## Not run:
svc <- imagebuilder()
svc$cancel_image_creation(
  Foo = 123
)
## End(Not run)
```

inspector

Amazon Inspector

Description

Amazon Inspector enables you to analyze the behavior of your AWS resources and to identify potential security issues. For more information, see Amazon Inspector User Guide.

Usage

```
inspector(
  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 <- inspector(</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_attributes_to_findings create_assessment_target create_assessment_template create_exclusions_preview create_resource_group delete_assessment_run delete_assessment_target delete_assessment_template describe_assessment_runs describe_assessment_targets describe assessment templates describe_cross_account_access_role describe_exclusions describe_findings describe_resource_groups describe_rules_packages get_assessment_report get_exclusions_preview get_telemetry_metadata list_assessment_run_agents list_assessment_runs list_assessment_targets list_assessment_templates list_event_subscriptions list_exclusions list_findings list_rules_packages list_tags_for_resource preview_agents register_cross_account_access_role remove_attributes_from_findings set_tags_for_resource start_assessment_run stop_assessment_run subscribe_to_event unsubscribe_from_event update_assessment_target

Assigns attributes (key and value pairs) to the findings that are specified by the ARNs of Creates a new assessment target using the ARN of the resource group that is generated Creates an assessment template for the assessment target that is specified by the ARN of Starts the generation of an exclusions preview for the specified assessment template Creates a resource group using the specified set of tags (key and value pairs) that are us Deletes the assessment run that is specified by the ARN of the assessment run Deletes the assessment target that is specified by the ARN of the assessment target Deletes the assessment template that is specified by the ARN of the assessment templa Describes the assessment runs that are specified by the ARNs of the assessment runs Describes the assessment targets that are specified by the ARNs of the assessment target Describes the assessment templates that are specified by the ARNs of the assessment to Describes the IAM role that enables Amazon Inspector to access your AWS account Describes the exclusions that are specified by the exclusions' ARNs Describes the findings that are specified by the ARNs of the findings Describes the resource groups that are specified by the ARNs of the resource groups Describes the rules packages that are specified by the ARNs of the rules packages Produces an assessment report that includes detailed and comprehensive results of a sp Retrieves the exclusions preview (a list of ExclusionPreview objects) specified by the p Information about the data that is collected for the specified assessment run Lists the agents of the assessment runs that are specified by the ARNs of the assessment Lists the assessment runs that correspond to the assessment templates that are specified Lists the ARNs of the assessment targets within this AWS account Lists the assessment templates that correspond to the assessment targets that are specifi Lists all the event subscriptions for the assessment template that is specified by the AR List exclusions that are generated by the assessment run Lists findings that are generated by the assessment runs that are specified by the ARNs Lists all available Amazon Inspector rules packages Lists all tags associated with an assessment template Previews the agents installed on the EC2 instances that are part of the specified assessment Registers the IAM role that grants Amazon Inspector access to AWS Services needed t Removes entire attributes (key and value pairs) from the findings that are specified by t Sets tags (key and value pairs) to the assessment template that is specified by the ARN Starts the assessment run specified by the ARN of the assessment template Stops the assessment run that is specified by the ARN of the assessment run Enables the process of sending Amazon Simple Notification Service (SNS) notification Disables the process of sending Amazon Simple Notification Service (SNS) notificatio

Updates the assessment target that is specified by the ARN of the assessment target

Examples

```
## Not run:
svc <- inspector()</pre>
# Assigns attributes (key and value pairs) to the findings that are
# specified by the ARNs of the findings.
svc$add_attributes_to_findings(
  attributes = list(
    list(
      key = "Example",
      value = "example"
    )
  ),
  findingArns = list(
    "arn:aws:inspector:us-west-2:123456789012:target/0-0kFIPusq/template/0-..."
  )
)
## End(Not run)
```

inspector2

Inspector2

Description

Amazon Inspector is a vulnerability discovery service that automates continuous scanning for security vulnerabilities within your Amazon EC2, Amazon ECR, and Amazon Web Services Lambda environments.

Usage

```
inspector2(
  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.
enapoine	

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 <- inspector2(
    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",</pre>
```

```
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_member batch_get_account_status batch_get_code_snippet batch_get_finding_details batch_get_free_trial_info batch_get_member_ec_2_deep_inspection_status batch_update_member_ec_2_deep_inspection_status cancel_findings_report cancel_sbom_export create_cis_scan_configuration create_filter create_findings_report create_sbom_export delete_cis_scan_configuration delete_filter describe_organization_configuration disable disable_delegated_admin_account disassociate member enable enable_delegated_admin_account get_cis_scan_report get_cis_scan_result_details get_configuration get_delegated_admin_account get_ec_2_deep_inspection_configuration get_encryption_key get_findings_report_status get_member

Associates an Amazon Web Services account with an Amazon Inspec Retrieves the Amazon Inspector status of multiple Amazon Web Servi Retrieves code snippets from findings that Amazon Inspector detected Gets vulnerability details for findings Gets free trial status for multiple Amazon Web Services accounts Retrieves Amazon Inspector deep inspection activation status of multi Activates or deactivates Amazon Inspector deep inspection for the pro Cancels the given findings report Cancels a software bill of materials (SBOM) report Creates a CIS scan configuration Creates a filter resource using specified filter criteria Creates a finding report Creates a software bill of materials (SBOM) report Deletes a CIS scan configuration Deletes a filter resource Describe Amazon Inspector configuration settings for an Amazon Web Disables Amazon Inspector scans for one or more Amazon Web Servi Disables the Amazon Inspector delegated administrator for your organ Disassociates a member account from an Amazon Inspector delegated Enables Amazon Inspector scans for one or more Amazon Web Service Enables the Amazon Inspector delegated administrator for your Organ Retrieves a CIS scan report Retrieves CIS scan result details Retrieves setting configurations for Inspector scans Retrieves information about the Amazon Inspector delegated administ Retrieves the activation status of Amazon Inspector deep inspection and Gets an encryption key Gets the status of a findings report Gets member information for your organization

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ivs

get_sbom_export list_account_permissions list_cis_scan_configurations list_cis_scan_results_aggregated_by_checks list_cis_scan_results_aggregated_by_target_resource list_cis_scans list_coverage list_coverage_statistics list_delegated_admin_accounts list filters list_finding_aggregations list_findings list_members list_tags_for_resource list_usage_totals reset_encryption_key search_vulnerabilities send_cis_session_health send_cis_session_telemetry start_cis_session stop_cis_session tag_resource untag_resource update_cis_scan_configuration update_configuration update_ec_2_deep_inspection_configuration update_encryption_key update_filter update_organization_configuration update_org_ec_2_deep_inspection_configuration

Gets details of a software bill of materials (SBOM) report Lists the permissions an account has to configure Amazon Inspector Lists CIS scan configurations Lists scan results aggregated by checks Lists scan results aggregated by a target resource Returns a CIS scan list Lists coverage details for you environment Lists Amazon Inspector coverage statistics for your environment Lists information about the Amazon Inspector delegated administrator Lists the filters associated with your account Lists aggregated finding data for your environment based on specific c Lists findings for your environment List members associated with the Amazon Inspector delegated admini Lists all tags attached to a given resource Lists the Amazon Inspector usage totals over the last 30 days Resets an encryption key Lists Amazon Inspector coverage details for a specific vulnerability Sends a CIS session health Sends a CIS session telemetry Starts a CIS session Stops a CIS session Adds tags to a resource Removes tags from a resource Updates a CIS scan configuration Updates setting configurations for your Amazon Inspector account Activates, deactivates Amazon Inspector deep inspection, or updates c Updates an encryption key Specifies the action that is to be applied to the findings that match the Updates the configurations for your Amazon Inspector organization Updates the Amazon Inspector deep inspection custom paths for your

Examples

```
## Not run:
svc <- inspector2()
svc$associate_member(
  Foo = 123
)
```

End(Not run)

Amazon Interactive Video Service

Description

Introduction

The Amazon Interactive Video Service (IVS) API is REST compatible, using a standard HTTP API and an Amazon Web Services EventBridge event stream for responses. JSON is used for both requests and responses, including errors.

The API is an Amazon Web Services regional service. For a list of supported regions and Amazon IVS HTTPS service endpoints, see the Amazon IVS page in the Amazon Web Services General Reference.

*All API request parameters and URLs are case sensitive. *

For a summary of notable documentation changes in each release, see Document History.

Allowed Header Values

- Accept: application/json
- Accept-Encoding: gzip, deflate
- Content-Type:application/json

Key Concepts

- **Channel** Stores configuration data related to your live stream. You first create a channel and then use the channel's stream key to start your live stream.
- **Stream key** An identifier assigned by Amazon IVS when you create a channel, which is then used to authorize streaming. *Treat the stream key like a secret, since it allows anyone to stream to the channel.*
- **Playback key pair** Video playback may be restricted using playback-authorization tokens, which use public-key encryption. A playback key pair is the public-private pair of keys used to sign and validate the playback-authorization token.
- **Recording configuration** Stores configuration related to recording a live stream and where to store the recorded content. Multiple channels can reference the same recording configuration.
- Playback restriction policy Restricts playback by countries and/or origin sites.

For more information about your IVS live stream, also see Getting Started with IVS Low-Latency Streaming.

Tagging

A *tag* is a metadata label that you assign to an Amazon Web Services resource. A tag comprises a *key* and a *value*, both set by you. For example, you might set a tag as topic:nature to label a particular video category. See Tagging Amazon Web Services Resources for more information, including restrictions that apply to tags and "Tag naming limits and requirements"; Amazon IVS has no service-specific constraints beyond what is documented there.

Tags can help you identify and organize your Amazon Web Services resources. For example, you can use the same tag for different resources to indicate that they are related. You can also use tags to manage access (see Access Tags).

The Amazon IVS API has these tag-related endpoints: tag_resource, untag_resource, and list_tags_for_resource. The following resources support tagging: Channels, Stream Keys, Playback Key Pairs, and Recording Configurations.

ivs

At most 50 tags can be applied to a resource.

Authentication versus Authorization

Note the differences between these concepts:

- *Authentication* is about verifying identity. You need to be authenticated to sign Amazon IVS API requests.
- *Authorization* is about granting permissions. Your IAM roles need to have permissions for Amazon IVS API requests. In addition, authorization is needed to view Amazon IVS private channels. (Private channels are channels that are enabled for "playback authorization.")

Authentication

All Amazon IVS API requests must be authenticated with a signature. The Amazon Web Services Command-Line Interface (CLI) and Amazon IVS Player SDKs take care of signing the underlying API calls for you. However, if your application calls the Amazon IVS API directly, it's your responsibility to sign the requests.

You generate a signature using valid Amazon Web Services credentials that have permission to perform the requested action. For example, you must sign PutMetadata requests with a signature generated from a user account that has the ivs:PutMetadata permission.

For more information:

- Authentication and generating signatures See Authenticating Requests (Amazon Web Services Signature Version 4) in the Amazon Web Services General Reference.
- Managing Amazon IVS permissions See Identity and Access Management on the Security page of the Amazon IVS User Guide.

Amazon Resource Names (ARNs)

ARNs uniquely identify AWS resources. An ARN is required when you need to specify a resource unambiguously across all of AWS, such as in IAM policies and API calls. For more information, see Amazon Resource Names in the AWS General Reference.

Usage

ivs(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 <- ivs(</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_channel batch_get_stream_key batch_start_viewer_session_revocation create_channel create_playback_restriction_policy create_recording_configuration create_stream_key delete_channel delete_playback_key_pair delete_playback_restriction_policy delete_recording_configuration delete_stream_key get_channel get_playback_key_pair get_playback_restriction_policy get_recording_configuration get_stream get_stream_key get_stream_session import_playback_key_pair list_channels list_playback_key_pairs list_playback_restriction_policies list_recording_configurations list_stream_keys list_streams list_stream_sessions list_tags_for_resource put metadata start_viewer_session_revocation stop_stream tag_resource untag_resource

Performs GetChannel on multiple ARNs simultaneously Performs GetStreamKey on multiple ARNs simultaneously Performs StartViewerSessionRevocation on multiple channel ARN and viewer ID pa Creates a new channel and an associated stream key to start streaming Creates a new playback restriction policy, for constraining playback by countries and Creates a new recording configuration, used to enable recording to Amazon S3 Creates a stream key, used to initiate a stream, for the specified channel ARN Deletes the specified channel and its associated stream keys Deletes a specified authorization key pair Deletes the specified playback restriction policy Deletes the recording configuration for the specified ARN Deletes the stream key for the specified ARN, so it can no longer be used to stream Gets the channel configuration for the specified channel ARN Gets a specified playback authorization key pair and returns the arn and fingerprint Gets the specified playback restriction policy Gets the recording configuration for the specified ARN Gets information about the active (live) stream on a specified channel Gets stream-key information for a specified ARN Gets metadata on a specified stream Imports the public portion of a new key pair and returns its arn and fingerprint Gets summary information about all channels in your account, in the Amazon Web S Gets summary information about playback key pairs Gets summary information about playback restriction policies Gets summary information about all recording configurations in your account, in the Gets summary information about stream keys for the specified channel Gets summary information about live streams in your account, in the Amazon Web S Gets a summary of current and previous streams for a specified channel in your account Gets information about Amazon Web Services tags for the specified ARN Inserts metadata into the active stream of the specified channel Starts the process of revoking the viewer session associated with a specified channel Disconnects the incoming RTMPS stream for the specified channel Adds or updates tags for the Amazon Web Services resource with the specified ARN Removes tags from the resource with the specified ARN

ivschat

update_channel	Updates a channel's configuration
update_playback_restriction_policy	Updates a specified playback restriction policy

Examples

```
## Not run:
svc <- ivs()
svc$batch_get_channel(
  Foo = 123
)
```

End(Not run)

ivschat

Amazon Interactive Video Service Chat

Description

Introduction

The Amazon IVS Chat control-plane API enables you to create and manage Amazon IVS Chat resources. You also need to integrate with the Amazon IVS Chat Messaging API, to enable users to interact with chat rooms in real time.

The API is an AWS regional service. For a list of supported regions and Amazon IVS Chat HTTPS service endpoints, see the Amazon IVS Chat information on the Amazon IVS page in the AWS *General Reference*.

This document describes HTTP operations. There is a separate *messaging* API for managing Chat resources; see the Amazon IVS Chat Messaging API Reference.

Notes on terminology:

- You create service applications using the Amazon IVS Chat API. We refer to these as *applications*.
- You create front-end client applications (browser and Android/iOS apps) using the Amazon IVS Chat Messaging API. We refer to these as *clients*.

Resources

The following resources are part of Amazon IVS Chat:

- LoggingConfiguration A configuration that allows customers to store and record sent messages in a chat room. See the Logging Configuration endpoints for more information.
- **Room** The central Amazon IVS Chat resource through which clients connect to and exchange chat messages. See the Room endpoints for more information.

Tagging

A *tag* is a metadata label that you assign to an AWS resource. A tag comprises a *key* and a *value*, both set by you. For example, you might set a tag as topic:nature to label a particular video category. See Tagging AWS Resources for more information, including restrictions that apply to tags and "Tag naming limits and requirements"; Amazon IVS Chat has no service-specific constraints beyond what is documented there.

Tags can help you identify and organize your AWS resources. For example, you can use the same tag for different resources to indicate that they are related. You can also use tags to manage access (see Access Tags).

The Amazon IVS Chat API has these tag-related endpoints: tag_resource, untag_resource, and list_tags_for_resource. The following resource supports tagging: Room.

At most 50 tags can be applied to a resource.

API Access Security

Your Amazon IVS Chat applications (service applications and clients) must be authenticated and authorized to access Amazon IVS Chat resources. Note the differences between these concepts:

- *Authentication* is about verifying identity. Requests to the Amazon IVS Chat API must be signed to verify your identity.
- *Authorization* is about granting permissions. Your IAM roles need to have permissions for Amazon IVS Chat API requests.

Users (viewers) connect to a room using secure access tokens that you create using the create_chat_token endpoint through the AWS SDK. You call CreateChatToken for every user's chat session, passing identity and authorization information about the user.

Signing API Requests

HTTP API requests must be signed with an AWS SigV4 signature using your AWS security credentials. The AWS Command Line Interface (CLI) and the AWS SDKs take care of signing the underlying API calls for you. However, if your application calls the Amazon IVS Chat HTTP API directly, it's your responsibility to sign the requests.

You generate a signature using valid AWS credentials for an IAM role that has permission to perform the requested action. For example, DeleteMessage requests must be made using an IAM role that has the ivschat:DeleteMessage permission.

For more information:

- Authentication and generating signatures See Authenticating Requests (Amazon Web Services Signature Version 4) in the Amazon Web Services General Reference.
- Managing Amazon IVS permissions See Identity and Access Management on the Security page of the Amazon IVS User Guide.

Amazon Resource Names (ARNs)

ARNs uniquely identify AWS resources. An ARN is required when you need to specify a resource unambiguously across all of AWS, such as in IAM policies and API calls. For more information, see Amazon Resource Names in the AWS General Reference.

Usage

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

ivschat

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 <- ivschat(
  config = list(
    credentials = list(
        creds = list(
            access_key_id = "string",
```

ivschat

```
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_chat_token	Creates an encrypted token that is used by a chat participant to establish an individual WebSe
create_logging_configuration	Creates a logging configuration that allows clients to store and record sent messages
create_room	Creates a room that allows clients to connect and pass messages
delete_logging_configuration	Deletes the specified logging configuration
delete_message	Sends an event to a specific room which directs clients to delete a specific message; that is, u
delete_room	Deletes the specified room
disconnect_user	Disconnects all connections using a specified user ID from a room
get_logging_configuration	Gets the specified logging configuration
get_room	Gets the specified room
list_logging_configurations	Gets summary information about all your logging configurations in the AWS region where the
list_rooms	Gets summary information about all your rooms in the AWS region where the API request is
list_tags_for_resource	Gets information about AWS tags for the specified ARN
send_event	Sends an event to a room
tag_resource	Adds or updates tags for the AWS resource with the specified ARN
untag_resource	Removes tags from the resource with the specified ARN
update_logging_configuration	Updates a specified logging configuration
update_room	Updates a room's configuration

ivsrealtime

Examples

```
## Not run:
svc <- ivschat()
svc$create_chat_token(
  Foo = 123
)
## End(Not run)
```

ivsrealtime Amazon Interactive Video Service RealTime

Description

The Amazon Interactive Video Service (IVS) real-time API is REST compatible, using a standard HTTP API and an AWS EventBridge event stream for responses. JSON is used for both requests and responses, including errors.

Key Concepts

- **Stage** A virtual space where participants can exchange video in real time.
- Participant token A token that authenticates a participant when they join a stage.
- **Participant object** Represents participants (people) in the stage and contains information about them. When a token is created, it includes a participant ID; when a participant uses that token to join a stage, the participant is associated with that participant ID. There is a 1:1 mapping between participant tokens and participants.

For server-side composition:

- **Composition process** Composites participants of a stage into a single video and forwards it to a set of outputs (e.g., IVS channels). Composition endpoints support this process.
- **Composition** Controls the look of the outputs, including how participants are positioned in the video.

For more information about your IVS live stream, also see Getting Started with Amazon IVS Real-Time Streaming.

Tagging

A *tag* is a metadata label that you assign to an AWS resource. A tag comprises a *key* and a *value*, both set by you. For example, you might set a tag as topic:nature to label a particular video category. See Tagging AWS Resources for more information, including restrictions that apply to tags and "Tag naming limits and requirements"; Amazon IVS stages has no service-specific constraints beyond what is documented there.

Tags can help you identify and organize your AWS resources. For example, you can use the same tag for different resources to indicate that they are related. You can also use tags to manage access (see Access Tags).

The Amazon IVS real-time API has these tag-related endpoints: tag_resource, untag_resource, and list_tags_for_resource. The following resource supports tagging: Stage.

At most 50 tags can be applied to a resource.

Usage

```
ivsrealtime(
  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.

ivsrealtime

Service syntax

```
svc <- ivsrealtime(</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_encoder_configuration	Creates an EncoderConfiguration object
create_participant_token	Creates an additional token for a specified stage
create_stage	Creates a new stage (and optionally participant tokens)
create_storage_configuration	Creates a new storage configuration, used to enable recording to Amazon S3
delete_encoder_configuration	Deletes an EncoderConfiguration resource
delete_public_key	Deletes the specified public key used to sign stage participant tokens
delete_stage	Shuts down and deletes the specified stage (disconnecting all participants)
delete_storage_configuration	Deletes the storage configuration for the specified ARN
disconnect_participant	Disconnects a specified participant and revokes the participant permanently from a specified
get_composition	Get information about the specified Composition resource
get_encoder_configuration	Gets information about the specified EncoderConfiguration resource
get_participant	Gets information about the specified participant token
get_public_key	Gets information for the specified public key

kafka

get_stage get_stage_session	Gets information for the specified stage Gets information for the specified stage session
get_storage_configuration	Gets the storage configuration for the specified ARN
import_public_key	Import a public key to be used for signing stage participant tokens
list_compositions	Gets summary information about all Compositions in your account, in the AWS region where
list_encoder_configurations	Gets summary information about all EncoderConfigurations in your account, in the AWS regi
list_participant_events	Lists events for a specified participant that occurred during a specified stage session
list_participants	Lists all participants in a specified stage session
list_public_keys	Gets summary information about all public keys in your account, in the AWS region where th
list_stages	Gets summary information about all stages in your account, in the AWS region where the API
list_stage_sessions	Gets all sessions for a specified stage
list_storage_configurations	Gets summary information about all storage configurations in your account, in the AWS regio
list_tags_for_resource	Gets information about AWS tags for the specified ARN
start_composition	Starts a Composition from a stage based on the configuration provided in the request
stop_composition	Stops and deletes a Composition resource
tag_resource	Adds or updates tags for the AWS resource with the specified ARN
untag_resource	Removes tags from the resource with the specified ARN
update_stage	Updates a stage's configuration

Examples

```
## Not run:
svc <- ivsrealtime()
svc$create_encoder_configuration(
  Foo = 123
)
```

End(Not run)

kafka

Managed Streaming for Kafka

Description

The operations for managing an Amazon MSK cluster.

Usage

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

Arguments

config	Optional configuration of credentials, end	point, 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.
	• energy and set on any many and anticla

• 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 <- kafka(
    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_associate_scram_secret	Associates one or more Scram Secrets with an Amazon MSK cluster
batch_disassociate_scram_secret	Disassociates one or more Scram Secrets from an Amazon MSK cluster
create_cluster	Creates a new MSK cluster
create_cluster_v2	Creates a new MSK cluster
create_configuration	Creates a new MSK configuration
create_replicator	Creates the replicator
create_vpc_connection	Creates a new MSK VPC connection
delete_cluster	Deletes the MSK cluster specified by the Amazon Resource Name (ARN) in the request
delete_cluster_policy	Deletes the MSK cluster policy specified by the Amazon Resource Name (ARN) in the red
delete_configuration	Deletes an MSK Configuration
delete_replicator	Deletes a replicator
delete_vpc_connection	Deletes a MSK VPC connection
describe_cluster	Returns a description of the MSK cluster whose Amazon Resource Name (ARN) is specifi
describe_cluster_operation	Returns a description of the cluster operation specified by the ARN
describe_cluster_operation_v2	Returns a description of the cluster operation specified by the ARN
describe_cluster_v2	Returns a description of the MSK cluster whose Amazon Resource Name (ARN) is specif
describe_configuration	Returns a description of this MSK configuration
describe_configuration_revision	Returns a description of this revision of the configuration
describe_replicator	Describes a replicator
describe_vpc_connection	Returns a description of this MSK VPC connection
get_bootstrap_brokers	A list of brokers that a client application can use to bootstrap
get_cluster_policy	Get the MSK cluster policy specified by the Amazon Resource Name (ARN) in the request
get_compatible_kafka_versions	Gets the Apache Kafka versions to which you can update the MSK cluster
list_client_vpc_connections	Returns a list of all the VPC connections in this Region

kafkaconnect

list_cluster_operations	Returns a list of all the operations that have been performed on the specified MSK cluster
list_cluster_operations_v2	Returns a list of all the operations that have been performed on the specified MSK cluster
list_clusters	Returns a list of all the MSK clusters in the current Region
list_clusters_v2	Returns a list of all the MSK clusters in the current Region
list_configuration_revisions	Returns a list of all the MSK configurations in this Region
list_configurations	Returns a list of all the MSK configurations in this Region
list_kafka_versions	Returns a list of Apache Kafka versions
list_nodes	Returns a list of the broker nodes in the cluster
list_replicators	Lists the replicators
list_scram_secrets	Returns a list of the Scram Secrets associated with an Amazon MSK cluster
list_tags_for_resource	Returns a list of the tags associated with the specified resource
list_vpc_connections	Returns a list of all the VPC connections in this Region
put_cluster_policy	Creates or updates the MSK cluster policy specified by the cluster Amazon Resource Nam
reboot_broker	Reboots brokers
reject_client_vpc_connection	Returns empty response
tag_resource	Adds tags to the specified MSK resource
untag_resource	Removes the tags associated with the keys that are provided in the query
update_broker_count	Updates the number of broker nodes in the cluster
update_broker_storage	Updates the EBS storage associated with MSK brokers
update_broker_type	Updates EC2 instance type
update_cluster_configuration	Updates the cluster with the configuration that is specified in the request body
update_cluster_kafka_version	Updates the Apache Kafka version for the cluster
update_configuration	Updates an MSK configuration
update_connectivity	Updates the cluster's connectivity configuration
update_monitoring	Updates the monitoring settings for the cluster
update_replication_info	Updates replication info of a replicator
update_security	Updates the security settings for the cluster
update_storage	Updates cluster broker volume size (or) sets cluster storage mode to TIERED

Examples

```
## Not run:
svc <- kafka()
svc$batch_associate_scram_secret(
  Foo = 123
)
```

End(Not run)

kafkaconnect

Managed Streaming for Kafka Connect

Description

Managed Streaming for Kafka Connect

Usage

```
kafkaconnect(
  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.

kafkaconnect

Service syntax

```
svc <- kafkaconnect(</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_connector	Creates a connector using the specified properties
create_custom_plugin	Creates a custom plugin using the specified properties
create_worker_configuration	Creates a worker configuration using the specified properties
delete_connector	Deletes the specified connector
delete_custom_plugin	Deletes a custom plugin
delete_worker_configuration	Deletes the specified worker configuration
describe_connector	Returns summary information about the connector
describe_custom_plugin	A summary description of the custom plugin
describe_worker_configuration	Returns information about a worker configuration
list_connectors	Returns a list of all the connectors in this account and Region
list_custom_plugins	Returns a list of all of the custom plugins in this account and Region
list_tags_for_resource	Lists all the tags attached to the specified resource
list_worker_configurations	Returns a list of all of the worker configurations in this account and Region

kendra

tag_resource	Attaches tags to the specified resource
untag_resource	Removes tags from the specified resource
update_connector	Updates the specified connector

Examples

```
## Not run:
svc <- kafkaconnect()
svc$create_connector(
  Foo = 123
)
```

End(Not run)

kendra

AWSKendraFrontendService

Description

Amazon Kendra is a service for indexing large document sets.

Usage

```
kendra(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.

kendra

	 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 <- kendra(</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",
```

kendra

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

Operations

associate_entities_to_experience Grants users or groups in your IAM Identity Center identity source access to your A associate_personas_to_entities Defines the specific permissions of users or groups in your IAM Identity Center iden batch_delete_document Removes one or more documents from an index $batch_delete_featured_results_set$ Removes one or more sets of featured results batch_get_document_status Returns the indexing status for one or more documents submitted with the BatchPut Adds one or more documents to an index batch_put_document clear_query_suggestions Clears existing query suggestions from an index create_access_control_configuration Creates an access configuration for your documents Creates a data source connector that you want to use with an Amazon Kendra index create_data_source Creates an Amazon Kendra experience such as a search application create_experience Creates a set of frequently ask questions (FAQs) using a specified FAQ file stored in create_faq Creates a set of featured results to display at the top of the search results page create_featured_results_set Creates an Amazon Kendra index create_index Creates a block list to exlcude certain queries from suggestions create_query_suggestions_block_list create_thesaurus Creates a thesaurus for an index delete_access_control_configuration Deletes an access control configuration that you created for your documents in an in delete_data_source Deletes an Amazon Kendra data source connector delete_experience Deletes your Amazon Kendra experience such as a search application Removes an FAO from an index delete_faq delete_index Deletes an Amazon Kendra index delete_principal_mapping Deletes a group so that all users and sub groups that belong to the group can no long delete_query_suggestions_block_list Deletes a block list used for query suggestions for an index Deletes an Amazon Kendra thesaurus delete_thesaurus describe_access_control_configuration Gets information about an access control configuration that you created for your doc describe_data_source Gets information about an Amazon Kendra data source connector describe_experience Gets information about your Amazon Kendra experience such as a search applicatio describe_faq Gets information about an FAQ list $describe_featured_results_set$ Gets information about a set of featured results describe_index Gets information about an Amazon Kendra index describe_principal_mapping Describes the processing of PUT and DELETE actions for mapping users to their gr describe_query_suggestions_block_list Gets information about a block list used for query suggestions for an index describe_query_suggestions_config Gets information on the settings of query suggestions for an index describe_thesaurus Gets information about an Amazon Kendra thesaurus disassociate_entities_from_experience Prevents users or groups in your IAM Identity Center identity source from accessing disassociate_personas_from_entities Removes the specific permissions of users or groups in your IAM Identity Center id get_query_suggestions Fetches the queries that are suggested to your users get_snapshots Retrieves search metrics data Lists one or more access control configurations for an index list_access_control_configurations list_data_sources Lists the data source connectors that you have created list_data_source_sync_jobs Gets statistics about synchronizing a data source connector

kendraranking

list_entity_personas	Lists specific permissions of users and groups with access to your Amazon Kendra e
list_experience_entities	Lists users or groups in your IAM Identity Center identity source that are granted ac
list_experiences	Lists one or more Amazon Kendra experiences
list_faqs	Gets a list of FAQ lists associated with an index
list_featured_results_sets	Lists all your sets of featured results for a given index
list_groups_older_than_ordering_id	Provides a list of groups that are mapped to users before a given ordering or timesta
list_indices	Lists the Amazon Kendra indexes that you created
list_query_suggestions_block_lists	Lists the block lists used for query suggestions for an index
list_tags_for_resource	Gets a list of tags associated with a specified resource
list_thesauri	Lists the thesauri for an index
put_principal_mapping	Maps users to their groups so that you only need to provide the user ID when you is
query	Searches an index given an input query
retrieve	Retrieves relevant passages or text excerpts given an input query
start_data_source_sync_job	Starts a synchronization job for a data source connector
stop_data_source_sync_job	Stops a synchronization job that is currently running
submit_feedback	Enables you to provide feedback to Amazon Kendra to improve the performance of
tag_resource	Adds the specified tag to the specified index, FAQ, or data source resource
untag_resource	Removes a tag from an index, FAQ, or a data source
update_access_control_configuration	Updates an access control configuration for your documents in an index
update_data_source	Updates an Amazon Kendra data source connector
update_experience	Updates your Amazon Kendra experience such as a search application
update_featured_results_set	Updates a set of featured results
update_index	Updates an Amazon Kendra index
update_query_suggestions_block_list	Updates a block list used for query suggestions for an index
update_query_suggestions_config	Updates the settings of query suggestions for an index
update_thesaurus	Updates a thesaurus for an index

Examples

```
## Not run:
svc <- kendra()
svc$associate_entities_to_experience(
  Foo = 123
)
## End(Not run)
```

kendraranking

Amazon Kendra Intelligent Ranking

Description

Amazon Kendra Intelligent Ranking uses Amazon Kendra semantic search capabilities to intelligently re-rank a search service's results.

Usage

```
kendraranking(
   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.

kendraranking

Service syntax

```
svc <- kendraranking(</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_rescore_execution_plan	Creates a rescore execution plan
delete_rescore_execution_plan	Deletes a rescore execution plan
describe_rescore_execution_plan	Gets information about a rescore execution plan
list_rescore_execution_plans	Lists your rescore execution plans
list_tags_for_resource	Gets a list of tags associated with a specified resource
rescore	Rescores or re-ranks search results from a search service such as OpenSearch (self manag
tag_resource	Adds a specified tag to a specified rescore execution plan
untag_resource	Removes a tag from a rescore execution plan
update_rescore_execution_plan	Updates a rescore execution plan

keyspaces

Examples

```
## Not run:
svc <- kendraranking()
svc$create_rescore_execution_plan(
  Foo = 123
)
## End(Not run)
```

keyspaces

Amazon Keyspaces

Description

Amazon Keyspaces (for Apache Cassandra) is a scalable, highly available, and managed Apache Cassandra-compatible database service. Amazon Keyspaces makes it easy to migrate, run, and scale Cassandra workloads in the Amazon Web Services Cloud. With just a few clicks on the Amazon Web Services Management Console or a few lines of code, you can create keyspaces and tables in Amazon Keyspaces, without deploying any infrastructure or installing software.

In addition to supporting Cassandra Query Language (CQL) requests via open-source Cassandra drivers, Amazon Keyspaces supports data definition language (DDL) operations to manage keyspaces and tables using the Amazon Web Services SDK and CLI, as well as infrastructure as code (IaC) services and tools such as CloudFormation and Terraform. This API reference describes the supported DDL operations in detail.

For the list of all supported CQL APIs, see Supported Cassandra APIs, operations, and data types in Amazon Keyspaces in the *Amazon Keyspaces Developer Guide*.

To learn how Amazon Keyspaces API actions are recorded with CloudTrail, see Amazon Keyspaces information in CloudTrail in the Amazon Keyspaces Developer Guide.

For more information about Amazon Web Services APIs, for example how to implement retry logic or how to sign Amazon Web Services API requests, see Amazon Web Services APIs in the *General Reference*.

Usage

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

keyspaces

A

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
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.
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 <- keyspaces(</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_keyspace	The CreateKeyspace operation adds a new keyspace to your account
create_table	The CreateTable operation adds a new table to the specified keyspace
delete_keyspace	The DeleteKeyspace operation deletes a keyspace and all of its tables
delete_table	The DeleteTable operation deletes a table and all of its data
get_keyspace	Returns the name and the Amazon Resource Name (ARN) of the specified table
get_table	Returns information about the table, including the table's name and current status, the keys
get_table_auto_scaling_settings	Returns auto scaling related settings of the specified table in JSON format
list_keyspaces	Returns a list of keyspaces
list_tables	Returns a list of tables for a specified keyspace
list_tags_for_resource	Returns a list of all tags associated with the specified Amazon Keyspaces resource
restore_table	Restores the table to the specified point in time within the earliest_restorable_timestamp an
tag_resource	Associates a set of tags with a Amazon Keyspaces resource
untag_resource	Removes the association of tags from a Amazon Keyspaces resource
update_table	Adds new columns to the table or updates one of the table's settings, for example capacity i

Examples

Not run:

kinesis

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

kinesis

Amazon Kinesis

Description

Amazon Kinesis Data Streams Service API Reference

Amazon Kinesis Data Streams is a managed service that scales elastically for real-time processing of streaming big data.

Usage

kinesis(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 <- kinesis(</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"
)
```

kinesis

Operations

add_tags_to_stream	Adds or updates tags for the specified Kinesis data stream
create_stream	Creates a Kinesis data stream
decrease_stream_retention_period	Decreases the Kinesis data stream's retention period, which is the length of time data rece
delete_resource_policy	Delete a policy for the specified data stream or consumer
delete_stream	Deletes a Kinesis data stream and all its shards and data
deregister_stream_consumer	To deregister a consumer, provide its ARN
describe_limits	Describes the shard limits and usage for the account
describe_stream	Describes the specified Kinesis data stream
describe_stream_consumer	To get the description of a registered consumer, provide the ARN of the consumer
describe_stream_summary	Provides a summarized description of the specified Kinesis data stream without the shard
disable_enhanced_monitoring	Disables enhanced monitoring
enable_enhanced_monitoring	Enables enhanced Kinesis data stream monitoring for shard-level metrics
get_records	Gets data records from a Kinesis data stream's shard
get_resource_policy	Returns a policy attached to the specified data stream or consumer
get_shard_iterator	Gets an Amazon Kinesis shard iterator
increase_stream_retention_period	Increases the Kinesis data stream's retention period, which is the length of time data reco
list_shards	Lists the shards in a stream and provides information about each shard
list_stream_consumers	Lists the consumers registered to receive data from a stream using enhanced fan-out, and
list_streams	Lists your Kinesis data streams
list_tags_for_stream	Lists the tags for the specified Kinesis data stream
merge_shards	Merges two adjacent shards in a Kinesis data stream and combines them into a single sha
put_record	Writes a single data record into an Amazon Kinesis data stream
put_records	Writes multiple data records into a Kinesis data stream in a single call (also referred to as
put_resource_policy	Attaches a resource-based policy to a data stream or registered consumer
register_stream_consumer	Registers a consumer with a Kinesis data stream
remove_tags_from_stream	Removes tags from the specified Kinesis data stream
split_shard	Splits a shard into two new shards in the Kinesis data stream, to increase the stream's cap
start_stream_encryption	Enables or updates server-side encryption using an Amazon Web Services KMS key for a
stop_stream_encryption	Disables server-side encryption for a specified stream
update_shard_count	Updates the shard count of the specified stream to the specified number of shards
update_stream_mode	Updates the capacity mode of the data stream

Examples

```
## Not run:
svc <- kinesis()
svc$add_tags_to_stream(
  Foo = 123
)
## End(Not run)
```

kinesisanalytics Amazon Kinesis Analytics

Description

Overview

This documentation is for version 1 of the Amazon Kinesis Data Analytics API, which only supports SQL applications. Version 2 of the API supports SQL and Java applications. For more information about version 2, see Amazon Kinesis Data Analytics API V2 Documentation.

This is the *Amazon Kinesis Analytics v1 API Reference*. The Amazon Kinesis Analytics Developer Guide provides additional information.

Usage

```
kinesisanalytics(
   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 <- kinesisanalytics(</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_application_cloud_watch_logging_option add_application_input add_application_input_processing_configuration add_application_output add_application_reference_data_source create_application delete_application delete_application_cloud_watch_logging_option delete_application_input_processing_configuration delete_application_output delete_application_reference_data_source describe_application discover_input_schema list_applications list_tags_for_resource start_application stop_application tag_resource untag_resource update_application

This documentation is for version 1 of the Amazon Kinesis Data Analyt This documentation is for version 1 of the Amazon Kinesis Data Analyt This documentation is for version 1 of the Amazon Kinesis Data Analyt This documentation is for version 1 of the Amazon Kinesis Data Analyt This documentation is for version 1 of the Amazon Kinesis Data Analyt This documentation is for version 1 of the Amazon Kinesis Data Analyt This documentation is for version 1 of the Amazon Kinesis Data Analyt This documentation is for version 1 of the Amazon Kinesis Data Analyt This documentation is for version 1 of the Amazon Kinesis Data Analyt This documentation is for version 1 of the Amazon Kinesis Data Analyt This documentation is for version 1 of the Amazon Kinesis Data Analyt This documentation is for version 1 of the Amazon Kinesis Data Analyt This documentation is for version 1 of the Amazon Kinesis Data Analyt This documentation is for version 1 of the Amazon Kinesis Data Analyt Retrieves the list of key-value tags assigned to the application This documentation is for version 1 of the Amazon Kinesis Data Analyt This documentation is for version 1 of the Amazon Kinesis Data Analyt Adds one or more key-value tags to a Kinesis Analytics application Removes one or more tags from a Kinesis Analytics application This documentation is for version 1 of the Amazon Kinesis Data Analyt

Examples

```
## Not run:
svc <- kinesisanalytics()
svc$add_application_cloud_watch_logging_option(
  Foo = 123
)
```

kinesisanalyticsv2 Amazon Kinesis Analytics

Description

End(Not run)

Amazon Managed Service for Apache Flink was previously known as Amazon Kinesis Data Analytics for Apache Flink.

Amazon Managed Service for Apache Flink is a fully managed service that you can use to process and analyze streaming data using Java, Python, SQL, or Scala. The service enables you to quickly author and run Java, SQL, or Scala code against streaming sources to perform time series analytics, feed real-time dashboards, and create real-time metrics.

kinesisanalyticsv2

Usage

```
kinesisanalyticsv2(
   config = list(),
   credentials = list(),
   endpoint = NULL,
   region = NULL
)
```

Arguments

	•	
c	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.

e

Service syntax

```
svc <- kinesisanalyticsv2(</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_application_cloud_watch_logging_option
add_application_input
add_application_input_processing_configuration
add_application_output
add_application_reference_data_source
add_application_vpc_configuration
create_application
create_application_presigned_url
create_application_snapshot
delete_application
delete_application_cloud_watch_logging_option
delete_application_input_processing_configuration
delete_application_output
```

Adds an Amazon CloudWatch log stream to monitor application configu Adds a streaming source to your SQL-based Kinesis Data Analytics app Adds an InputProcessingConfiguration to a SQL-based Kinesis Data An Adds an external destination to your SQL-based Kinesis Data Analytics Adds a reference data source to an existing SQL-based Kinesis Data An Adds a Virtual Private Cloud (VPC) configuration to the application Creates a Managed Service for Apache Flink application Creates and returns a URL that you can use to connect to an application Creates a snapshot of the application's state data Deletes the specified application Deletes an Amazon CloudWatch log stream from an SQL-based Kinesis Deletes the output destination configuration from your SQL-based Kinesis

kms

delete_application_reference_data_source delete_application_snapshot delete_application_vpc_configuration describe_application describe_application_operation describe_application_snapshot describe_application_version discover_input_schema list_application_operations list_applications list_application_snapshots list_application_versions list_tags_for_resource rollback_application start_application stop_application tag_resource untag_resource update_application update_application_maintenance_configuration Deletes a reference data source configuration from the specified SQL-ba Deletes a snapshot of application state Removes a VPC configuration from a Managed Service for Apache Flin Returns information about a specific Managed Service for Apache Flink Returns information about a specific operation performed on a Managed Returns information about a snapshot of application state data Provides a detailed description of a specified version of the application Infers a schema for a SQL-based Kinesis Data Analytics application by Lists information about operations performed on a Managed Service for Returns a list of Managed Service for Apache Flink applications in your Lists information about the current application snapshots Lists all the versions for the specified application, including versions that Retrieves the list of key-value tags assigned to the application Reverts the application to the previous running version Starts the specified Managed Service for Apache Flink application Stops the application from processing data Adds one or more key-value tags to a Managed Service for Apache Flin Removes one or more tags from a Managed Service for Apache Flink ap Updates an existing Managed Service for Apache Flink application Updates the maintenance configuration of the Managed Service for Apa

Examples

```
## Not run:
svc <- kinesisanalyticsv2()
svc$add_application_cloud_watch_logging_option(
  Foo = 123
)
## End(Not run)
```

kms

AWS Key Management Service

Description

Key Management Service

Key Management Service (KMS) is an encryption and key management web service. This guide describes the KMS operations that you can call programmatically. For general information about KMS, see the *Key Management Service Developer Guide*.

KMS has replaced the term *customer master key* (*CMK*) with *KMS key* and *KMS key*. The concept has not changed. To prevent breaking changes, KMS is keeping some variations of this term.

Amazon Web Services provides SDKs that consist of libraries and sample code for various programming languages and platforms (Java, Ruby, .Net, macOS, Android, etc.). The SDKs provide a

convenient way to create programmatic access to KMS and other Amazon Web Services services. For example, the SDKs take care of tasks such as signing requests (see below), managing errors, and retrying requests automatically. For more information about the Amazon Web Services SDKs, including how to download and install them, see Tools for Amazon Web Services.

We recommend that you use the Amazon Web Services SDKs to make programmatic API calls to KMS.

If you need to use FIPS 140-2 validated cryptographic modules when communicating with Amazon Web Services, use the FIPS endpoint in your preferred Amazon Web Services Region. For more information about the available FIPS endpoints, see <u>Service endpoints</u> in the Key Management Service topic of the *Amazon Web Services General Reference*.

All KMS API calls must be signed and be transmitted using Transport Layer Security (TLS). KMS recommends you always use the latest supported TLS version. Clients must also support cipher suites with Perfect Forward Secrecy (PFS) such as Ephemeral Diffie-Hellman (DHE) or Elliptic Curve Ephemeral Diffie-Hellman (ECDHE). Most modern systems such as Java 7 and later support these modes.

Signing Requests

Requests must be signed using an access key ID and a secret access key. We strongly recommend that you do not use your Amazon Web Services account root access key ID and secret access key for everyday work. You can use the access key ID and secret access key for an IAM user or you can use the Security Token Service (STS) to generate temporary security credentials and use those to sign requests.

All KMS requests must be signed with Signature Version 4.

Logging API Requests

KMS supports CloudTrail, a service that logs Amazon Web Services API calls and related events for your Amazon Web Services account and delivers them to an Amazon S3 bucket that you specify. By using the information collected by CloudTrail, you can determine what requests were made to KMS, who made the request, when it was made, and so on. To learn more about CloudTrail, including how to turn it on and find your log files, see the CloudTrail User Guide.

Additional Resources

For more information about credentials and request signing, see the following:

- Amazon Web Services Security Credentials This topic provides general information about the types of credentials used to access Amazon Web Services.
- Temporary Security Credentials This section of the *IAM User Guide* describes how to create and use temporary security credentials.
- Signature Version 4 Signing Process This set of topics walks you through the process of signing a request using an access key ID and a secret access key.

Commonly Used API Operations

Of the API operations discussed in this guide, the following will prove the most useful for most applications. You will likely perform operations other than these, such as creating keys and assigning policies, by using the console.

- encrypt
- decrypt

- generate_data_key
- generate_data_key_without_plaintext

Usage

```
kms(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 <- kms(</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

Cancels the deletion of a KMS key
Connects or reconnects a custom key store to its backing key store
Creates a friendly name for a KMS key
Creates a custom key store backed by a key store that you own and manage
Adds a grant to a KMS key
Creates a unique customer managed KMS key in your Amazon Web Services ac
Decrypts ciphertext that was encrypted by a KMS key using any of the following
Deletes the specified alias
Deletes a custom key store
Deletes key material that was previously imported
Derives a shared secret using a key agreement algorithm
Gets information about custom key stores in the account and Region
Provides detailed information about a KMS key

kms

disable_key disable_key_rotation disconnect_custom_key_store enable_key enable_key_rotation encrypt generate_data_key generate_data_key_pair generate_data_key_pair_without_plaintext generate_data_key_without_plaintext generate_mac generate_random get_key_policy get_key_rotation_status get_parameters_for_import get_public_key import_key_material list_aliases list_grants list_key_policies list_key_rotations list_keys list_resource_tags list_retirable_grants put_key_policy re_encrypt replicate_key retire_grant revoke_grant rotate_key_on_demand schedule_key_deletion sign tag_resource untag_resource update_alias update_custom_key_store update_key_description update_primary_region verify

Sets the state of a KMS key to disabled Disables automatic rotation of the key material of the specified symmetric encry Disconnects the custom key store from its backing key store Sets the key state of a KMS key to enabled Enables automatic rotation of the key material of the specified symmetric encryp Encrypts plaintext of up to 4,096 bytes using a KMS key Returns a unique symmetric data key for use outside of KMS Returns a unique asymmetric data key pair for use outside of KMS Returns a unique asymmetric data key pair for use outside of KMS Returns a unique symmetric data key for use outside of KMS Generates a hash-based message authentication code (HMAC) for a message usi Returns a random byte string that is cryptographically secure Gets a key policy attached to the specified KMS key Provides detailed information about the rotation status for a KMS key, including Returns the public key and an import token you need to import or reimport key n Returns the public key of an asymmetric KMS key Imports or reimports key material into an existing KMS key that was created wit Gets a list of aliases in the caller's Amazon Web Services account and region Gets a list of all grants for the specified KMS key Gets the names of the key policies that are attached to a KMS key Returns information about all completed key material rotations for the specified Gets a list of all KMS keys in the caller's Amazon Web Services account and Re Returns all tags on the specified KMS key Returns information about all grants in the Amazon Web Services account and R Attaches a key policy to the specified KMS key Decrypts ciphertext and then reencrypts it entirely within KMS Replicates a multi-Region key into the specified Region Deletes a grant Deletes the specified grant Immediately initiates rotation of the key material of the specified symmetric encu Schedules the deletion of a KMS key Creates a digital signature for a message or message digest by using the private k Adds or edits tags on a customer managed key Deletes tags from a customer managed key Associates an existing KMS alias with a different KMS key Changes the properties of a custom key store Updates the description of a KMS key Changes the primary key of a multi-Region key Verifies a digital signature that was generated by the Sign operation Verifies the hash-based message authentication code (HMAC) for a specified me

Examples

verify_mac

```
## Not run:
svc <- kms()
# The following example cancels deletion of the specified KMS key.
svc$cancel_key_deletion(
```

```
KeyId = "1234abcd-12ab-34cd-56ef-1234567890ab"
)
### End(Not run)
```

lakeformation AWS Lake Formation

Description

Lake Formation

Defines the public endpoint for the Lake Formation service.

Usage

```
lakeformation(
  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

lakeformation

	• 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 <- lakeformation(</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"
)
```

lakeformation

Operations

add_lf_tags_to_resource assume_decorated_role_with_saml batch_grant_permissions batch_revoke_permissions cancel_transaction commit_transaction create_data_cells_filter create_lake_formation_identity_center_configuration create_lake_formation_opt_in create_lf_tag delete_data_cells_filter delete_lake_formation_identity_center_configuration delete_lake_formation_opt_in delete_lf_tag delete_objects_on_cancel deregister_resource describe_lake_formation_identity_center_configuration describe_resource describe_transaction extend_transaction get_data_cells_filter get_data_lake_principal get_data_lake_settings get_effective_permissions_for_path get_lf_tag get_query_state get_query_statistics get_resource_lf_tags get_table_objects get_temporary_glue_partition_credentials get_temporary_glue_table_credentials get_work_unit_results get_work_units grant_permissions list_data_cells_filter list_lake_formation_opt_ins list_lf_tags list_permissions list_resources list_table_storage_optimizers list_transactions put_data_lake_settings register_resource remove_lf_tags_from_resource revoke_permissions search_databases_by_lf_tags

Attaches one or more LF-tags to an existing resource Allows a caller to assume an IAM role decorated as the SAML user Batch operation to grant permissions to the principal Batch operation to revoke permissions from the principal Attempts to cancel the specified transaction Attempts to commit the specified transaction Creates a data cell filter to allow one to grant access to certain colur Creates an IAM Identity Center connection with Lake Formation to Enforce Lake Formation permissions for the given databases, tables Creates an LF-tag with the specified name and values Deletes a data cell filter Deletes an IAM Identity Center connection with Lake Formation Remove the Lake Formation permissions enforcement of the given Deletes the specified LF-tag given a key name For a specific governed table, provides a list of Amazon S3 objects Deregisters the resource as managed by the Data Catalog Retrieves the instance ARN and application ARN for the connection Retrieves the current data access role for the given resource register Returns the details of a single transaction Indicates to the service that the specified transaction is still active an Returns a data cells filter Returns the identity of the invoking principal Retrieves the list of the data lake administrators of a Lake Formatio Returns the Lake Formation permissions for a specified table or dat Returns an LF-tag definition Returns the state of a query previously submitted Retrieves statistics on the planning and execution of a query Returns the LF-tags applied to a resource Returns the set of Amazon S3 objects that make up the specified go This API is identical to GetTemporaryTableCredentials except that Allows a caller in a secure environment to assume a role with permit Returns the work units resulting from the query Retrieves the work units generated by the StartQueryPlanning operation Grants permissions to the principal to access metadata in the Data C Lists all the data cell filters on a table Retrieve the current list of resources and principals that are opt in to Lists LF-tags that the requester has permission to view Returns a list of the principal permissions on the resource, filtered b Lists the resources registered to be managed by the Data Catalog Returns the configuration of all storage optimizers associated with a Returns metadata about transactions and their status Sets the list of data lake administrators who have admin privileges of Registers the resource as managed by the Data Catalog Removes an LF-tag from the resource Revokes permissions to the principal to access metadata in the Data This operation allows a search on DATABASE resources by TagCon

lambda

search_tables_by_lf_tags
start_query_planning
start_transaction
update_data_cells_filter
update_lake_formation_identity_center_configuration
update_lf_tag
update_resource
update_table_objects
update_table_storage_optimizer

This operation allows a search on TABLE resources by LFTags Submits a request to process a query statement Starts a new transaction and returns its transaction ID Updates a data cell filter Updates the IAM Identity Center connection parameters Updates the list of possible values for the specified LF-tag key Updates the data access role used for vending access to the given (re Updates the manifest of Amazon S3 objects that make up the specifi Updates the configuration of the storage optimizers for a table

Examples

```
## Not run:
svc <- lakeformation()
svc$add_lf_tags_to_resource(
  Foo = 123
)
```

End(Not run)

lambda

AWS Lambda

Description

Lambda

Overview

Lambda is a compute service that lets you run code without provisioning or managing servers. Lambda runs your code on a high-availability compute infrastructure and performs all of the administration of the compute resources, including server and operating system maintenance, capacity provisioning and automatic scaling, code monitoring and logging. With Lambda, you can run code for virtually any type of application or backend service. For more information about the Lambda service, see What is Lambda in the Lambda Developer Guide.

The *Lambda API Reference* provides information about each of the API methods, including details about the parameters in each API request and response.

You can use Software Development Kits (SDKs), Integrated Development Environment (IDE) Toolkits, and command line tools to access the API. For installation instructions, see Tools for Amazon Web Services.

For a list of Region-specific endpoints that Lambda supports, see Lambda endpoints and quotas in the *Amazon Web Services General Reference*.

When making the API calls, you will need to authenticate your request by providing a signature. Lambda supports signature version 4. For more information, see Signature Version 4 signing process in the *Amazon Web Services General Reference*..

CA certificates

Because Amazon Web Services SDKs use the CA certificates from your computer, changes to the certificates on the Amazon Web Services servers can cause connection failures when you attempt to use an SDK. You can prevent these failures by keeping your computer's CA certificates and operating system up-to-date. If you encounter this issue in a corporate environment and do not manage your own computer, you might need to ask an administrator to assist with the update process. The following list shows minimum operating system and Java versions:

- Microsoft Windows versions that have updates from January 2005 or later installed contain at least one of the required CAs in their trust list.
- Mac OS X 10.4 with Java for Mac OS X 10.4 Release 5 (February 2007), Mac OS X 10.5 (October 2007), and later versions contain at least one of the required CAs in their trust list.
- Red Hat Enterprise Linux 5 (March 2007), 6, and 7 and CentOS 5, 6, and 7 all contain at least one of the required CAs in their default trusted CA list.
- Java 1.4.2_12 (May 2006), 5 Update 2 (March 2005), and all later versions, including Java 6 (December 2006), 7, and 8, contain at least one of the required CAs in their default trusted CA list.

When accessing the Lambda management console or Lambda API endpoints, whether through browsers or programmatically, you will need to ensure your client machines support any of the following CAs:

- · Amazon Root CA 1
- Starfield Services Root Certificate Authority G2
- · Starfield Class 2 Certification Authority

Root certificates from the first two authorities are available from Amazon trust services, but keeping your computer up-to-date is the more straightforward solution. To learn more about ACM-provided certificates, see Amazon Web Services Certificate Manager FAQs.

Usage

```
lambda(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.

lambda

	• 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 <- lambda(</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_layer_version_permission
                                          Adds permissions to the resource-based policy of a version of an Lambda layer
add_permission
                                          Grants an Amazon Web Servicesservice, Amazon Web Services account, or Amazo
create_alias
                                          Creates an alias for a Lambda function version
create_code_signing_config
                                          Creates a code signing configuration
                                          Creates a mapping between an event source and an Lambda function
create_event_source_mapping
                                          Creates a Lambda function
create_function
create_function_url_config
                                          Creates a Lambda function URL with the specified configuration parameters
delete_alias
                                          Deletes a Lambda function alias
delete_code_signing_config
                                          Deletes the code signing configuration
delete_event_source_mapping
                                          Deletes an event source mapping
delete_function
                                          Deletes a Lambda function
delete_function_code_signing_config
                                          Removes the code signing configuration from the function
delete_function_concurrency
                                          Removes a concurrent execution limit from a function
delete_function_event_invoke_config
                                          Deletes the configuration for asynchronous invocation for a function, version, or ali
delete_function_url_config
                                          Deletes a Lambda function URL
delete_layer_version
                                          Deletes a version of an Lambda layer
delete_provisioned_concurrency_config
                                          Deletes the provisioned concurrency configuration for a function
get_account_settings
                                          Retrieves details about your account's limits and usage in an Amazon Web Services
                                          Returns details about a Lambda function alias
get_alias
                                          Returns information about the specified code signing configuration
get_code_signing_config
get_event_source_mapping
                                          Returns details about an event source mapping
                                          Returns information about the function or function version, with a link to download
get_function
get_function_code_signing_config
                                          Returns the code signing configuration for the specified function
                                          Returns details about the reserved concurrency configuration for a function
get_function_concurrency
get_function_configuration
                                          Returns the version-specific settings of a Lambda function or version
get_function_event_invoke_config
                                          Retrieves the configuration for asynchronous invocation for a function, version, or a
get_function_recursion_config
                                          Returns your function's recursive loop detection configuration
get_function_url_config
                                          Returns details about a Lambda function URL
get_layer_version
                                          Returns information about a version of an Lambda layer, with a link to download th
get_layer_version_by_arn
                                          Returns information about a version of an Lambda layer, with a link to download th
get_layer_version_policy
                                          Returns the permission policy for a version of an Lambda layer
                                          Returns the resource-based IAM policy for a function, version, or alias
get_policy
get_provisioned_concurrency_config
                                          Retrieves the provisioned concurrency configuration for a function's alias or version
get_runtime_management_config
                                          Retrieves the runtime management configuration for a function's version
```

lambda

invoke Invokes a Lambda function invoke_async For asynchronous function invocation, use Invoke Configure your Lambda functions to stream response payloads back to clients invoke_with_response_stream Returns a list of aliases for a Lambda function list_aliases list_code_signing_configs Returns a list of code signing configurations list_event_source_mappings Lists event source mappings list_function_event_invoke_configs Retrieves a list of configurations for asynchronous invocation for a function Returns a list of Lambda functions, with the version-specific configuration of each list functions list_functions_by_code_signing_config List the functions that use the specified code signing configuration list_function_url_configs Returns a list of Lambda function URLs for the specified function list_layers Lists Lambda layers and shows information about the latest version of each list_layer_versions Lists the versions of an Lambda layer list_provisioned_concurrency_configs Retrieves a list of provisioned concurrency configurations for a function Returns a function's tags list tags Returns a list of versions, with the version-specific configuration of each list_versions_by_function publish_layer_version Creates an Lambda layer from a ZIP archive publish_version Creates a version from the current code and configuration of a function put_function_code_signing_config Update the code signing configuration for the function put_function_concurrency Sets the maximum number of simultaneous executions for a function, and reserves Configures options for asynchronous invocation on a function, version, or alias put_function_event_invoke_config put_function_recursion_config Sets your function's recursive loop detection configuration put_provisioned_concurrency_config Adds a provisioned concurrency configuration to a function's alias or version put_runtime_management_config Sets the runtime management configuration for a function's version Removes a statement from the permissions policy for a version of an Lambda layer remove_layer_version_permission remove_permission Revokes function-use permission from an Amazon Web Servicesservice or another tag resource Adds tags to a function untag_resource Removes tags from a function update_alias Updates the configuration of a Lambda function alias update_code_signing_config Update the code signing configuration update_event_source_mapping Updates an event source mapping update_function_code Updates a Lambda function's code update_function_configuration Modify the version-specific settings of a Lambda function update_function_event_invoke_config Updates the configuration for asynchronous invocation for a function, version, or al update_function_url_config Updates the configuration for a Lambda function URL

Examples

```
## Not run:
svc <- lambda()
svc$add_layer_version_permission(
  Foo = 123
)
```

End(Not run)

lexmodelbuildingservice

Amazon Lex Model Building Service

Description

Amazon Lex Build-Time Actions

Amazon Lex is an AWS service for building conversational voice and text interfaces. Use these actions to create, update, and delete conversational bots for new and existing client applications.

Usage

```
lexmodelbuildingservice(
  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.

```
svc <- lexmodelbuildingservice(</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_bot_version Creates a new version of the bot based on the \$LATEST version create_intent_version Creates a new version of an intent based on the \$LATEST version of the intent create_slot_type_version Creates a new version of a slot type based on the \$LATEST version of the specified slot typ Deletes all versions of the bot, including the \$LATEST version delete bot Deletes an alias for the specified bot delete_bot_alias delete_bot_channel_association Deletes the association between an Amazon Lex bot and a messaging platform delete_bot_version Deletes a specific version of a bot delete_intent Deletes all versions of the intent, including the \$LATEST version delete_intent_version Deletes a specific version of an intent Deletes all versions of the slot type, including the \$LATEST version delete_slot_type delete_slot_type_version Deletes a specific version of a slot type delete utterances Deletes stored utterances get_bot Returns metadata information for a specific bot get_bot_alias Returns information about an Amazon Lex bot alias Returns a list of aliases for a specified Amazon Lex bot get_bot_aliases get_bot_channel_association Returns information about the association between an Amazon Lex bot and a messaging pla get_bot_channel_associations Returns a list of all of the channels associated with the specified bot Returns bot information as follows: get_bots get_bot_versions Gets information about all of the versions of a bot get_builtin_intent Returns information about a built-in intent get_builtin_intents Gets a list of built-in intents that meet the specified criteria get_builtin_slot_types Gets a list of built-in slot types that meet the specified criteria get_export Exports the contents of a Amazon Lex resource in a specified format get_import Gets information about an import job started with the StartImport operation Returns information about an intent get_intent Returns intent information as follows: get_intents Gets information about all of the versions of an intent get_intent_versions Provides details about an ongoing or complete migration from an Amazon Lex V1 bot to an get_migration get_migrations Gets a list of migrations between Amazon Lex V1 and Amazon Lex V2 Returns information about a specific version of a slot type get_slot_type get_slot_types Returns slot type information as follows: get_slot_type_versions Gets information about all versions of a slot type get_utterances_view Use the GetUtterancesView operation to get information about the utterances that your user list_tags_for_resource Gets a list of tags associated with the specified resource put_bot Creates an Amazon Lex conversational bot or replaces an existing bot Creates an alias for the specified version of the bot or replaces an alias for the specified bot put_bot_alias put_intent Creates an intent or replaces an existing intent Creates a custom slot type or replaces an existing custom slot type put_slot_type start_import Starts a job to import a resource to Amazon Lex start_migration Starts migrating a bot from Amazon Lex V1 to Amazon Lex V2 Adds the specified tags to the specified resource tag_resource untag_resource Removes tags from a bot, bot alias or bot channel

lexmodelsv2

Examples

```
## Not run:
svc <- lexmodelbuildingservice()
# This example shows how to get configuration information for a bot.
svc$get_bot(
   name = "DocOrderPizza",
   versionOrAlias = "$LATEST"
)
## End(Not run)
```

lexmodelsv2 Amazon Lex Model Building V2

Description

Amazon Lex Model Building V2

Usage

```
lexmodelsv2(
  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.

```
svc <- lexmodelsv2(</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",
```

lexmodelsv2

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

Operations

)

batch_create_custom_vocabulary_item Create a batch of custom vocabulary items for a given bot locale's custom vocabula batch_delete_custom_vocabulary_item Delete a batch of custom vocabulary items for a given bot locale's custom vocabula batch_update_custom_vocabulary_item Update a batch of custom vocabulary items for a given bot locale's custom vocabular build_bot_locale Builds a bot, its intents, and its slot types into a specific locale create_bot Creates an Amazon Lex conversational bot create_bot_alias Creates an alias for the specified version of a bot create_bot_locale Creates a locale in the bot create_bot_replica Action to create a replication of the source bot in the secondary region create_bot_version Creates an immutable version of the bot Creates a zip archive containing the contents of a bot or a bot locale create_export create_intent Creates an intent Creates a new resource policy with the specified policy statements create_resource_policy create_resource_policy_statement Adds a new resource policy statement to a bot or bot alias Creates a slot in an intent create_slot create_slot_type Creates a custom slot type create_test_set_discrepancy_report Create a report that describes the differences between the bot and the test set Gets a pre-signed S3 write URL that you use to upload the zip archive when import create_upload_url Deletes all versions of a bot, including the Draft version delete_bot delete_bot_alias Deletes the specified bot alias delete_bot_locale Removes a locale from a bot delete_bot_replica The action to delete the replicated bot in the secondary region delete_bot_version Deletes a specific version of a bot delete_custom_vocabulary Removes a custom vocabulary from the specified locale in the specified bot delete_export Removes a previous export and the associated files stored in an S3 bucket delete_import Removes a previous import and the associated file stored in an S3 bucket delete_intent Removes the specified intent delete_resource_policy Removes an existing policy from a bot or bot alias delete_resource_policy_statement Deletes a policy statement from a resource policy delete_slot Deletes the specified slot from an intent Deletes a slot type from a bot locale delete_slot_type The action to delete the selected test set delete_test_set delete_utterances Deletes stored utterances describe_bot Provides metadata information about a bot describe_bot_alias Get information about a specific bot alias describe_bot_locale Describes the settings that a bot has for a specific locale describe_bot_recommendation Provides metadata information about a bot recommendation describe_bot_replica Monitors the bot replication status through the UI console describe_bot_resource_generation Returns information about a request to generate a bot through natural language desc describe_bot_version Provides metadata about a version of a bot describe_custom_vocabulary_metadata Provides metadata information about a custom vocabulary

lexmodelsv2

describe_export describe_import describe intent describe_resource_policy describe_slot describe_slot_type describe_test_execution describe_test_set describe_test_set_discrepancy_report describe_test_set_generation generate_bot_element get_test_execution_artifacts_url list_aggregated_utterances list_bot_aliases list_bot_alias_replicas list_bot_locales list_bot_recommendations list_bot_replicas list_bot_resource_generations list_bots list_bot_version_replicas list_bot_versions list_built_in_intents list_built_in_slot_types list_custom_vocabulary_items list_exports list_imports list_intent_metrics list_intent_paths list_intents list_intent_stage_metrics list_recommended_intents list_session_analytics_data list_session_metrics list_slots list_slot_types list_tags_for_resource list_test_execution_result_items list_test_executions list_test_set_records list_test_sets list_utterance_analytics_data list_utterance_metrics search_associated_transcripts start_bot_recommendation start_bot_resource_generation start_import start_test_execution

Gets information about a specific export Gets information about a specific import Returns metadata about an intent Gets the resource policy and policy revision for a bot or bot alias Gets metadata information about a slot Gets metadata information about a slot type Gets metadata information about the test execution Gets metadata information about the test set Gets metadata information about the test set discrepancy report Gets metadata information about the test set generation Generates sample utterances for an intent The pre-signed Amazon S3 URL to download the test execution result artifacts Provides a list of utterances that users have sent to the bot Gets a list of aliases for the specified bot The action to list the replicated bots created from the source bot alias Gets a list of locales for the specified bot Get a list of bot recommendations that meet the specified criteria The action to list the replicated bots Lists the generation requests made for a bot locale Gets a list of available bots Contains information about all the versions replication statuses applicable for Globa Gets information about all of the versions of a bot Gets a list of built-in intents provided by Amazon Lex that you can use in your bot Gets a list of built-in slot types that meet the specified criteria Paginated list of custom vocabulary items for a given bot locale's custom vocabular Lists the exports for a bot, bot locale, or custom vocabulary Lists the imports for a bot, bot locale, or custom vocabulary Retrieves summary metrics for the intents in your bot Retrieves summary statistics for a path of intents that users take over sessions with Get a list of intents that meet the specified criteria Retrieves summary metrics for the stages within intents in your bot Gets a list of recommended intents provided by the bot recommendation that you ca Retrieves a list of metadata for individual user sessions with your bot Retrieves summary metrics for the user sessions with your bot Gets a list of slots that match the specified criteria Gets a list of slot types that match the specified criteria Gets a list of tags associated with a resource Gets a list of test execution result items The list of test set executions The list of test set records The list of the test sets To use this API operation, your IAM role must have permissions to perform the Lis To use this API operation, your IAM role must have permissions to perform the Lis Search for associated transcripts that meet the specified criteria Use this to provide your transcript data, and to start the bot recommendation proces Starts a request for the descriptive bot builder to generate a bot locale configuration Starts importing a bot, bot locale, or custom vocabulary from a zip archive that you The action to start test set execution

lexruntimeservice

start_test_set_generation	The action to start the generation of test set
stop_bot_recommendation	Stop an already running Bot Recommendation request
tag_resource	Adds the specified tags to the specified resource
untag_resource	Removes tags from a bot, bot alias, or bot channel
update_bot	Updates the configuration of an existing bot
update_bot_alias	Updates the configuration of an existing bot alias
update_bot_locale	Updates the settings that a bot has for a specific locale
update_bot_recommendation	Updates an existing bot recommendation request
update_export	Updates the password used to protect an export zip archive
update_intent	Updates the settings for an intent
update_resource_policy	Replaces the existing resource policy for a bot or bot alias with a new one
update_slot	Updates the settings for a slot
update_slot_type	Updates the configuration of an existing slot type
update_test_set	The action to update the test set

Examples

```
## Not run:
svc <- lexmodelsv2()
svc$batch_create_custom_vocabulary_item(
  Foo = 123
)
## End(Not run)
```

lexruntimeservice Amazon Lex Runtime Service

Description

Amazon Lex provides both build and runtime endpoints. Each endpoint provides a set of operations (API). Your conversational bot uses the runtime API to understand user utterances (user input text or voice). For example, suppose a user says "I want pizza", your bot sends this input to Amazon Lex using the runtime API. Amazon Lex recognizes that the user request is for the OrderPizza intent (one of the intents defined in the bot). Then Amazon Lex engages in user conversation on behalf of the bot to elicit required information (slot values, such as pizza size and crust type), and then performs fulfillment activity (that you configured when you created the bot). You use the build-time API to create and manage your Amazon Lex bot. For a list of build-time operations, see the build-time API, .

Usage

```
lexruntimeservice(
    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.

lexruntimeservice

Service syntax

```
svc <- lexruntimeservice(</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_session	Removes session information for a specified bot, alias, and user ID
get_session	Returns session information for a specified bot, alias, and user ID
post_content	Sends user input (text or speech) to Amazon Lex
post_text	Sends user input to Amazon Lex
put_session	Creates a new session or modifies an existing session with an Amazon Lex bot

Examples

```
## Not run:
svc <- lexruntimeservice()
svc$delete_session(
  Foo = 123
```

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

lexruntimev2

Amazon Lex Runtime V2

Description

This section contains documentation for the Amazon Lex V2 Runtime V2 API operations.

Usage

```
lexruntimev2(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

 credentials: creds: access_key_id: AWS access key ID secret_access_key: AWS secret access key session_token: AWS temporary session token 	
 * access_key_id: AWS access key ID * secret_access_key: AWS secret access key * session_token: AWS temporary session token 	
 secret_access_key: AWS secret access key session_token: AWS temporary session token 	
* 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 	-e
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 <- lexruntimev2(</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"
)
```

licensemanager

Operations

delete_session	Removes session information for a specified bot, alias, and user ID
get_session	Returns session information for a specified bot, alias, and user
put_session	Creates a new session or modifies an existing session with an Amazon Lex V2 bot
recognize_text	Sends user input to Amazon Lex V2
recognize_utterance	Sends user input to Amazon Lex V2

Examples

```
## Not run:
svc <- lexruntimev2()
svc$delete_session(
  Foo = 123
)
## End(Not run)
```

licensemanager

AWS License Manager

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 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.

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 <- licensemanager(
  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_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 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

licensemanagerlinuxsubscriptions

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 update_license_specifications_for_resource update_service_settings

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 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

0	
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 <- 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"
  ),
  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
get_registered_subscription_provider
get_service_settings
list_linux_subscription_instances
list_linux_subscriptions
list_registered_subscription_providers
list_tags_for_resource
register_subscription_provider
tag_resource
untag_resource
update_service_settings

Remove a third-party subscription provider from the Bring Your Own License (BYO Get details for a Bring Your Own License (BYOL) subscription that's registered to you Lists the Linux subscriptions service settings for your account

Lists the running Amazon EC2 instances that were discovered with commercial Linu Lists the Linux subscriptions that have been discovered

List Bring Your Own License (BYOL) subscription registration resources for your ac List the metadata tags that are assigned to the specified Amazon Web Services resour Register the supported third-party subscription provider for your Bring Your Own Lie Add metadata tags to the specified Amazon Web Services resource

Remove one or more metadata tag from the specified Amazon Web Services resource 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

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.

```
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
deregister_identity_provider	Deregisters the identity provider from providing user-based subscriptions
disassociate_user	Disassociates the user from an EC2 instance providing user-based subscriptions
list_identity_providers	Lists the identity providers for user-based subscriptions
list_instances	Lists the EC2 instances providing user-based subscriptions
list_product_subscriptions	Lists the user-based subscription products available from an identity provider
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
stop_product_subscription	Stops a product subscription for a user with the specified identity provider
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)
```

lightsail

Amazon Lightsail

Description

Amazon Lightsail is the easiest way to get started with Amazon Web Services (Amazon Web Services) for developers who need to build websites or web applications. It includes everything you need to launch your project quickly - instances (virtual private servers), container services, storage buckets, managed databases, SSD-based block storage, static IP addresses, load balancers, content delivery network (CDN) distributions, DNS management of registered domains, and resource snapshots (backups) - for a low, predictable monthly price.

You can manage your Lightsail resources using the Lightsail console, Lightsail API, Command Line Interface (CLI), or SDKs. For more information about Lightsail concepts and tasks, see the Amazon Lightsail Developer Guide.

This API Reference provides detailed information about the actions, data types, parameters, and errors of the Lightsail service. For more information about the supported Amazon Web Services Regions, endpoints, and service quotas of the Lightsail service, see Amazon Lightsail Endpoints and Quotas in the *Amazon Web Services General Reference*.

Usage

```
lightsail(
  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 <- lightsail(</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

allocate_static_ip attach_certificate_to_distribution attach_disk Allocates a static IP address Attaches an SSL/TLS certificate to your Amazon Lightsail content delivery Attaches a block storage disk to a running or stopped Lightsail instance and

attach_instances_to_load_balancer attach_load_balancer_tls_certificate attach_static_ip close_instance_public_ports copy_snapshot create_bucket create_bucket_access_key create_certificate create_cloud_formation_stack create_contact_method create_container_service create_container_service_deployment create_container_service_registry_login create_disk create_disk_from_snapshot create_disk_snapshot create_distribution create_domain create_domain_entry create_gui_session_access_details create_instances create_instances_from_snapshot create_instance_snapshot create_key_pair create_load_balancer create_load_balancer_tls_certificate create_relational_database create_relational_database_from_snapshot create_relational_database_snapshot delete_alarm delete_auto_snapshot delete_bucket delete_bucket_access_key delete_certificate delete_contact_method delete_container_image delete_container_service delete_disk delete_disk_snapshot delete_distribution delete_domain delete_domain_entry delete_instance delete_instance_snapshot delete_key_pair delete_known_host_keys delete_load_balancer delete_load_balancer_tls_certificate

Attaches one or more Lightsail instances to a load balancer Attaches a Transport Layer Security (TLS) certificate to your load balancer Attaches a static IP address to a specific Amazon Lightsail instance Closes ports for a specific Amazon Lightsail instance Copies a manual snapshot of an instance or disk as another manual snapsho Creates an Amazon Lightsail bucket Creates a new access key for the specified Amazon Lightsail bucket Creates an SSL/TLS certificate for an Amazon Lightsail content delivery ne Creates an AWS CloudFormation stack, which creates a new Amazon EC2 Creates an email or SMS text message contact method Creates an Amazon Lightsail container service Creates a deployment for your Amazon Lightsail container service Creates a temporary set of log in credentials that you can use to log in to the Creates a block storage disk that can be attached to an Amazon Lightsail ins Creates a block storage disk from a manual or automatic snapshot of a disk Creates a snapshot of a block storage disk Creates an Amazon Lightsail content delivery network (CDN) distribution Creates a domain resource for the specified domain (example Creates one of the following domain name system (DNS) records in a doma Creates two URLs that are used to access a virtual computer's graphical use Creates one or more Amazon Lightsail instances Creates one or more new instances from a manual or automatic snapshot of Creates a snapshot of a specific virtual private server, or instance Creates a custom SSH key pair that you can use with an Amazon Lightsail i Creates a Lightsail load balancer Creates an SSL/TLS certificate for an Amazon Lightsail load balancer Creates a new database in Amazon Lightsail Creates a new database from an existing database snapshot in Amazon Ligh Creates a snapshot of your database in Amazon Lightsail Deletes an alarm Deletes an automatic snapshot of an instance or disk Deletes a Amazon Lightsail bucket Deletes an access key for the specified Amazon Lightsail bucket Deletes an SSL/TLS certificate for your Amazon Lightsail content delivery Deletes a contact method Deletes a container image that is registered to your Amazon Lightsail conta Deletes your Amazon Lightsail container service Deletes the specified block storage disk Deletes the specified disk snapshot Deletes your Amazon Lightsail content delivery network (CDN) distribution Deletes the specified domain recordset and all of its domain records Deletes a specific domain entry Deletes an Amazon Lightsail instance Deletes a specific snapshot of a virtual private server (or instance) Deletes the specified key pair by removing the public key from Amazon Lig Deletes the known host key or certificate used by the Amazon Lightsail brow Deletes a Lightsail load balancer and all its associated SSL/TLS certificates Deletes an SSL/TLS certificate associated with a Lightsail load balancer

delete_relational_database delete_relational_database_snapshot detach_certificate_from_distribution detach_disk detach_instances_from_load_balancer detach_static_ip disable_add_on download_default_key_pair enable_add_on export_snapshot get_active_names get_alarms get_auto_snapshots get_blueprints get_bucket_access_keys get_bucket_bundles get_bucket_metric_data get_buckets get_bundles get_certificates get_cloud_formation_stack_records get_contact_methods get_container_api_metadata get_container_images get_container_log get_container_service_deployments get_container_service_metric_data get_container_service_powers get_container_services get_cost_estimate get_disk get_disks get_disk_snapshot get_disk_snapshots get_distribution_bundles get_distribution_latest_cache_reset get_distribution_metric_data get_distributions get_domain get_domains get_export_snapshot_records get instance get_instance_access_details get_instance_metric_data get_instance_port_states get_instances get_instance_snapshot get_instance_snapshots

Deletes a database in Amazon Lightsail Deletes a database snapshot in Amazon Lightsail Detaches an SSL/TLS certificate from your Amazon Lightsail content deliv Detaches a stopped block storage disk from a Lightsail instance Detaches the specified instances from a Lightsail load balancer Detaches a static IP from the Amazon Lightsail instance to which it is attack Disables an add-on for an Amazon Lightsail resource Downloads the regional Amazon Lightsail default key pair Enables or modifies an add-on for an Amazon Lightsail resource Exports an Amazon Lightsail instance or block storage disk snapshot to Am Returns the names of all active (not deleted) resources Returns information about the configured alarms Returns the available automatic snapshots for an instance or disk Returns the list of available instance images, or blueprints Returns the existing access key IDs for the specified Amazon Lightsail buck Returns the bundles that you can apply to a Amazon Lightsail bucket Returns the data points of a specific metric for an Amazon Lightsail bucket Returns information about one or more Amazon Lightsail buckets Returns the bundles that you can apply to an Amazon Lightsail instance wh Returns information about one or more Amazon Lightsail SSL/TLS certific. Returns the CloudFormation stack record created as a result of the create cloudFormation stack record created as a result of the create cloudFormation stack record created as a result of the create cloudFormation stack record created as a result of the create cloudFormation stack record created as a result of the create cloudFormation stack record created as a result of the create cloudFormation stack record created as a result of the create cloudFormation stack record created as a result of the create cloudFormation stack record created as a result of the create cloudFormation stack record created as a result of the create cloudFormation stack record created as a result of the create cloudFormation stack record created as a result of the create cloudFormation stack record created as a result of the create cloudFormation stack record created as a result of the created cloudFormation stack record created as a result of the created cloudFormation stack record created as a result of the created cloudFormation stack record created as a result of the created cloudFormation stack record created as a result of the created cloudFormation stack record created as a result of the created cloudFormation stack record created as a result of the created cloudFormation stack record created as a result of the created cloudFormation stack record created as a result of the created cloudFormation stack record created as a result of the created cloudFormation stack record created as a result of the created cloudFormation stack record created as a result of the created cloudFormation stack record created as a result of the created cloudFormation stack record created as a result of the created cloudFormation stack record created as a result of the created cloudFormation stack record clo Returns information about the configured contact methods Returns information about Amazon Lightsail containers, such as the current Returns the container images that are registered to your Amazon Lightsail c Returns the log events of a container of your Amazon Lightsail container se Returns the deployments for your Amazon Lightsail container service Returns the data points of a specific metric of your Amazon Lightsail contait Returns the list of powers that can be specified for your Amazon Lightsail c Returns information about one or more of your Amazon Lightsail container Retrieves information about the cost estimate for a specified resource Returns information about a specific block storage disk Returns information about all block storage disks in your AWS account and Returns information about a specific block storage disk snapshot Returns information about all block storage disk snapshots in your AWS act Returns the bundles that can be applied to your Amazon Lightsail content d Returns the timestamp and status of the last cache reset of a specific Amazo Returns the data points of a specific metric for an Amazon Lightsail content Returns information about one or more of your Amazon Lightsail content d Returns information about a specific domain recordset Returns a list of all domains in the user's account Returns all export snapshot records created as a result of the export snapsho Returns information about a specific Amazon Lightsail instance, which is a Returns temporary SSH keys you can use to connect to a specific virtual pri Returns the data points for the specified Amazon Lightsail instance metric, Returns the firewall port states for a specific Amazon Lightsail instance, the Returns information about all Amazon Lightsail virtual private servers, or in Returns information about a specific instance snapshot

Returns all instance snapshots for the user's account

get_instance_state get_key_pair get_key_pairs get_load_balancer get_load_balancer_metric_data get_load_balancers get_load_balancer_tls_certificates get_load_balancer_tls_policies get_operation get_operations get_operations_for_resource get_regions get_relational_database get_relational_database_blueprints get_relational_database_bundles get_relational_database_events get_relational_database_log_events get_relational_database_log_streams get_relational_database_master_user_password get_relational_database_metric_data get_relational_database_parameters get_relational_databases get_relational_database_snapshot get_relational_database_snapshots get_setup_history get_static_ip get_static_ips import_key_pair is_vpc_peered open_instance_public_ports peer_vpc put_alarm put_instance_public_ports reboot_instance reboot_relational_database register_container_image release_static_ip reset_distribution_cache send_contact_method_verification set_ip_address_type set_resource_access_for_bucket setup_instance_https start_gui_session start_instance start_relational_database stop_gui_session stop_instance stop_relational_database

Returns the state of a specific instance Returns information about a specific key pair Returns information about all key pairs in the user's account Returns information about the specified Lightsail load balancer Returns information about health metrics for your Lightsail load balancer Returns information about all load balancers in an account Returns information about the TLS certificates that are associated with the s Returns a list of TLS security policies that you can apply to Lightsail load b Returns information about a specific operation Returns information about all operations Gets operations for a specific resource (an instance or a static IP) Returns a list of all valid regions for Amazon Lightsail Returns information about a specific database in Amazon Lightsail Returns a list of available database blueprints in Amazon Lightsail Returns the list of bundles that are available in Amazon Lightsail Returns a list of events for a specific database in Amazon Lightsail Returns a list of log events for a database in Amazon Lightsail Returns a list of available log streams for a specific database in Amazon Lig Returns the current, previous, or pending versions of the master user passwo Returns the data points of the specified metric for a database in Amazon Lig Returns all of the runtime parameters offered by the underlying database so Returns information about all of your databases in Amazon Lightsail Returns information about a specific database snapshot in Amazon Lightsai Returns information about all of your database snapshots in Amazon Lights Returns detailed information for five of the most recent SetupInstanceHttps Returns information about an Amazon Lightsail static IP Returns information about all static IPs in the user's account Imports a public SSH key from a specific key pair Returns a Boolean value indicating whether your Lightsail VPC is peered Opens ports for a specific Amazon Lightsail instance, and specifies the IP a Peers the Lightsail VPC with the user's default VPC Creates or updates an alarm, and associates it with the specified metric Opens ports for a specific Amazon Lightsail instance, and specifies the IP a Restarts a specific instance Restarts a specific database in Amazon Lightsail Registers a container image to your Amazon Lightsail container service Deletes a specific static IP from your account Deletes currently cached content from your Amazon Lightsail content deliv Sends a verification request to an email contact method to ensure it's owned Sets the IP address type for an Amazon Lightsail resource Sets the Amazon Lightsail resources that can access the specified Lightsail Creates an SSL/TLS certificate that secures traffic for your website Initiates a graphical user interface (GUI) session that's used to access a virtu Starts a specific Amazon Lightsail instance from a stopped state Starts a specific database from a stopped state in Amazon Lightsail Terminates a web-based NICE DCV session that's used to access a virtual c Stops a specific Amazon Lightsail instance that is currently running Stops a specific database that is currently running in Amazon Lightsail

locationservice

tag_resource test_alarm unpeer_vpc untag_resource update_bucket update_bucket_bundle update_container_service update_distribution update_distribution_bundle update_domain_entry update_load_balancer_attribute update_relational_database update_relational_database_parameters Adds one or more tags to the specified Amazon Lightsail resource Tests an alarm by displaying a banner on the Amazon Lightsail console Unpeers the Lightsail VPC from the user's default VPC Deletes the specified set of tag keys and their values from the specified Ama Updates an existing Amazon Lightsail bucket Updates the bundle, or storage plan, of an existing Amazon Lightsail bucket Updates the configuration of your Amazon Lightsail container service, such Updates an existing Amazon Lightsail content delivery network (CDN) dist Updates the bundle of your Amazon Lightsail content delivery network (CDN) dist Updates a domain recordset after it is created Modifies the Amazon Lightsail instance metadata parameters on a running of

Updates the specified attribute for a load balancer Allows the update of one or more attributes of a database in Amazon Lights Allows the update of one or more parameters of a database in Amazon Light

Examples

```
## Not run:
svc <- lightsail()
svc$allocate_static_ip(
  Foo = 123
)
## End(Not run)
```

locationservice Amazon Location Service

Description

"Suite of geospatial services including Maps, Places, Routes, Tracking, and Geofencing"

Usage

```
locationservice(
  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.

```
svc <- locationservice(</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_tracker_consumer batch_delete_device_position_history batch_delete_geofence batch_evaluate_geofences batch_get_device_position batch_put_geofence batch_update_device_position calculate_route calculate_route_matrix create_geofence_collection create_key create_map create_place_index create_route_calculator create_tracker delete_geofence_collection delete_key delete_map delete_place_index delete_route_calculator

Creates an association between a geofence collection and a tracker resource Deletes the position history of one or more devices from a tracker resource Deletes a batch of geofences from a geofence collection Evaluates device positions against the geofence geometries from a given geofence col Lists the latest device positions for requested devices A batch request for storing geofence geometries into a given geofence collection, or u Uploads position update data for one or more devices to a tracker resource (up to 10 c Calculates a route given the following required parameters: DeparturePosition and De Calculates a route matrix given the following required parameters: DeparturePosition Creates a geofence collection, which manages and stores geofences Creates an API key resource in your Amazon Web Services account, which lets you g Creates a map resource in your Amazon Web Services account, which provides map t Creates a place index resource in your Amazon Web Services account Creates a route calculator resource in your Amazon Web Services account Creates a tracker resource in your Amazon Web Services account, which lets you retr Deletes a geofence collection from your Amazon Web Services account Deletes the specified API key Deletes a map resource from your Amazon Web Services account Deletes a place index resource from your Amazon Web Services account Deletes a route calculator resource from your Amazon Web Services account

locationservice

delete_tracker describe_geofence_collection describe_key describe_map describe_place_index describe_route_calculator describe tracker disassociate_tracker_consumer forecast_geofence_events get_device_position get_device_position_history get_geofence get_map_glyphs get_map_sprites get_map_style_descriptor get_map_tile get_place list_device_positions list_geofence_collections list_geofences list_keys list_maps list_place_indexes list_route_calculators list_tags_for_resource list_tracker_consumers list_trackers put_geofence search_place_index_for_position search_place_index_for_suggestions search_place_index_for_text tag_resource untag_resource update_geofence_collection update_key update_map update_place_index update_route_calculator update_tracker verify_device_position

Deletes a tracker resource from your Amazon Web Services account Retrieves the geofence collection details Retrieves the API key resource details Retrieves the map resource details Retrieves the place index resource details Retrieves the route calculator resource details Retrieves the tracker resource details Removes the association between a tracker resource and a geofence collection Evaluates device positions against geofence geometries from a given geofence collect Retrieves a device's most recent position according to its sample time Retrieves the device position history from a tracker resource within a specified range Retrieves the geofence details from a geofence collection Retrieves glyphs used to display labels on a map Retrieves the sprite sheet corresponding to a map resource Retrieves the map style descriptor from a map resource Retrieves a vector data tile from the map resource Finds a place by its unique ID A batch request to retrieve all device positions Lists geofence collections in your Amazon Web Services account Lists geofences stored in a given geofence collection Lists API key resources in your Amazon Web Services account Lists map resources in your Amazon Web Services account Lists place index resources in your Amazon Web Services account Lists route calculator resources in your Amazon Web Services account Returns a list of tags that are applied to the specified Amazon Location resource Lists geofence collections currently associated to the given tracker resource Lists tracker resources in your Amazon Web Services account Stores a geofence geometry in a given geofence collection, or updates the geometry o Reverse geocodes a given coordinate and returns a legible address Generates suggestions for addresses and points of interest based on partial or misspel Geocodes free-form text, such as an address, name, city, or region to allow you to sea Assigns one or more tags (key-value pairs) to the specified Amazon Location Service Removes one or more tags from the specified Amazon Location resource Updates the specified properties of a given geofence collection Updates the specified properties of a given API key resource Updates the specified properties of a given map resource Updates the specified properties of a given place index resource Updates the specified properties for a given route calculator resource Updates the specified properties of a given tracker resource Verifies the integrity of the device's position by determining if it was reported behind

Examples

```
## Not run:
svc <- locationservice()
svc$associate_tracker_consumer(
  Foo = 123
```

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

lookoutequipment Amazon Lookout for Equipment

Description

Amazon Lookout for Equipment is a machine learning service that uses advanced analytics to identify anomalies in machines from sensor data for use in predictive maintenance.

Usage

```
lookoutequipment(
  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.

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 <- lookoutequipment(</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_dataset Creates a container for a collection of data being ingested for analysis create_inference_scheduler Creates a scheduled inference Creates a label for an event create_label create_label_group Creates a group of labels Creates a machine learning model for data inference create_model create_retraining_scheduler Creates a retraining scheduler on the specified model delete_dataset Deletes a dataset and associated artifacts delete_inference_scheduler Deletes an inference scheduler that has been set up delete_label Deletes a label delete_label_group Deletes a group of labels Deletes a machine learning model currently available for Amazon Lookout for Equipment delete_model delete_resource_policy Deletes the resource policy attached to the resource delete_retraining_scheduler Deletes a retraining scheduler from a model describe_data_ingestion_job Provides information on a specific data ingestion job such as creation time, dataset ARN, and describe_dataset Provides a JSON description of the data in each time series dataset, including names, column Specifies information about the inference scheduler being used, including name, model, statu describe_inference_scheduler describe_label Returns the name of the label describe_label_group Returns information about the label group describe_model Provides a JSON containing the overall information about a specific machine learning model describe_model_version Retrieves information about a specific machine learning model version describe_resource_policy Provides the details of a resource policy attached to a resource describe_retraining_scheduler Provides a description of the retraining scheduler, including information such as the model na import_dataset Imports a dataset import_model_version Imports a model that has been trained successfully list_data_ingestion_jobs Provides a list of all data ingestion jobs, including dataset name and ARN, S3 location of the Lists all datasets currently available in your account, filtering on the dataset name list_datasets Lists all inference events that have been found for the specified inference scheduler list_inference_events list_inference_executions Lists all inference executions that have been performed by the specified inference scheduler list_inference_schedulers Retrieves a list of all inference schedulers currently available for your account list_label_groups Returns a list of the label groups list_labels Provides a list of labels list_models Generates a list of all models in the account, including model name and ARN, dataset, and st list_model_versions Generates a list of all model versions for a given model, including the model version, model Lists all retraining schedulers in your account, filtering by model name prefix and status list_retraining_schedulers Lists statistics about the data collected for each of the sensors that have been successfully ing list_sensor_statistics list_tags_for_resource Lists all the tags for a specified resource, including key and value put_resource_policy Creates a resource control policy for a given resource start_data_ingestion_job Starts a data ingestion job start_inference_scheduler Starts an inference scheduler start_retraining_scheduler Starts a retraining scheduler Stops an inference scheduler stop_inference_scheduler stop_retraining_scheduler Stops a retraining scheduler Associates a given tag to a resource in your account tag_resource untag_resource Removes a specific tag from a given resource update_active_model_version Sets the active model version for a given machine learning model update_inference_scheduler Updates an inference scheduler

lookoutmetrics

update_label_group	Updates the label group
update_model	Updates a model in the account
update_retraining_scheduler	Updates a retraining scheduler

Examples

```
## Not run:
svc <- lookoutequipment()
#
svc$create_retraining_scheduler(
   ClientToken = "sample-client-token",
   LookbackWindow = "P360D",
   ModelName = "sample-model",
   PromoteMode = "MANUAL",
   RetrainingFrequency = "P1M"
)
## End(Not run)
```

lookoutmetrics Amazon Lookout for Metrics

Description

This is the Amazon Lookout for Metrics API Reference. For an introduction to the service with tutorials for getting started, visit Amazon Lookout for Metrics Developer Guide.

Usage

```
lookoutmetrics(
  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.

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 <- lookoutmetrics(
  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",
```

lookoutmetrics

```
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_anomaly_detector Activates an anomaly detector back_test_anomaly_detector Runs a backtest for anomaly detection for the specified resource create alert Creates an alert for an anomaly detector create anomaly detector Creates an anomaly detector create_metric_set Creates a dataset deactivate_anomaly_detector Deactivates an anomaly detector delete_alert Deletes an alert delete anomaly detector Deletes a detector describe alert Describes an alert describe_anomaly_detection_executions Returns information about the status of the specified anomaly detection jobs describe_anomaly_detector Describes a detector describe_metric_set Describes a dataset detect_metric_set_config Detects an Amazon S3 dataset's file format, interval, and offset get_anomaly_group Returns details about a group of anomalous metrics get_data_quality_metrics Returns details about the requested data quality metrics get_feedback Get feedback for an anomaly group Returns a selection of sample records from an Amazon S3 datasource get_sample_data Lists the alerts attached to a detector list_alerts Lists the detectors in the current AWS Region list anomaly detectors Returns a list of measures that are potential causes or effects of an anomaly group list_anomaly_group_related_metrics list_anomaly_group_summaries Returns a list of anomaly groups list_anomaly_group_time_series Gets a list of anomalous metrics for a measure in an anomaly group list metric sets Lists the datasets in the current AWS Region list_tags_for_resource Gets a list of tags for a detector, dataset, or alert put feedback Add feedback for an anomalous metric Adds tags to a detector, dataset, or alert tag resource untag resource Removes tags from a detector, dataset, or alert update_alert Make changes to an existing alert update_anomaly_detector Updates a detector

machinelearning

```
update_metric_set
```

Updates a dataset

Examples

```
## Not run:
svc <- lookoutmetrics()
svc$activate_anomaly_detector(
  Foo = 123
)
## End(Not run)
```

machinelearning Amazon Machine Learning

Description

Definition of the public APIs exposed by Amazon Machine Learning

Usage

```
machinelearning(
  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.

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 <- machinelearning(</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 an object, up to a limit of 10
create_batch_prediction	Generates predictions for a group of observations
create_data_source_from_rds	Creates a DataSource object from an Amazon Relational Database Service (Amazon RDS
create_data_source_from_redshift	Creates a DataSource from a database hosted on an Amazon Redshift cluster
create_data_source_from_s3	Creates a DataSource object
create_evaluation	Creates a new Evaluation of an MLModel
create_ml_model	Creates a new MLModel using the DataSource and the recipe as information sources
create_realtime_endpoint	Creates a real-time endpoint for the MLModel
delete_batch_prediction	Assigns the DELETED status to a BatchPrediction, rendering it unusable
delete_data_source	Assigns the DELETED status to a DataSource, rendering it unusable
delete_evaluation	Assigns the DELETED status to an Evaluation, rendering it unusable
delete_ml_model	Assigns the DELETED status to an MLModel, rendering it unusable
delete_realtime_endpoint	Deletes a real time endpoint of an MLModel
delete_tags	Deletes the specified tags associated with an ML object
describe_batch_predictions	Returns a list of BatchPrediction operations that match the search criteria in the request
describe_data_sources	Returns a list of DataSource that match the search criteria in the request
describe_evaluations	Returns a list of DescribeEvaluations that match the search criteria in the request
describe_ml_models	Returns a list of MLModel that match the search criteria in the request
describe_tags	Describes one or more of the tags for your Amazon ML object
get_batch_prediction	Returns a BatchPrediction that includes detailed metadata, status, and data file informatic
get_data_source	Returns a DataSource that includes metadata and data file information, as well as the curr
get_evaluation	Returns an Evaluation that includes metadata as well as the current status of the Evaluation
get_ml_model	Returns an MLModel that includes detailed metadata, data source information, and the cu
predict	Generates a prediction for the observation using the specified ML Model
update_batch_prediction	Updates the BatchPredictionName of a BatchPrediction
update_data_source	Updates the DataSourceName of a DataSource
update_evaluation	Updates the EvaluationName of an Evaluation
update_ml_model	Updates the MLModelName and the ScoreThreshold of an MLModel

Examples

Not run: svc <- machinelearning() svc\$add_tags(

macie2

```
Foo = 123
)
## End(Not run)
```

macie2

Amazon Macie 2

Description

Amazon Macie

Usage

```
macie2(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 profis 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.

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 <- macie2(</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

macie2

accept_invitation batch_get_custom_data_identifiers batch_update_automated_discovery_accounts create_allow_list create_classification_job create_custom_data_identifier create_findings_filter create_invitations create member create_sample_findings decline_invitations delete_allow_list delete_custom_data_identifier delete_findings_filter delete_invitations delete_member describe_buckets describe_classification_job describe_organization_configuration disable_macie disable_organization_admin_account disassociate_from_administrator_account disassociate_from_master_account disassociate_member enable macie enable_organization_admin_account get_administrator_account get_allow_list get_automated_discovery_configuration get_bucket_statistics get_classification_export_configuration get_classification_scope get_custom_data_identifier get_findings get_findings_filter get_findings_publication_configuration get_finding_statistics get_invitations_count get_macie_session get_master_account get_member get_resource_profile get_reveal_configuration get_sensitive_data_occurrences get_sensitive_data_occurrences_availability get_sensitivity_inspection_template get_usage_statistics get_usage_totals

Accepts an Amazon Macie membership invitation that was received from a sp Retrieves information about one or more custom data identifiers Changes the status of automated sensitive data discovery for one or more according Creates and defines the settings for an allow list Creates and defines the settings for a classification job Creates and defines the criteria and other settings for a custom data identifier Creates and defines the criteria and other settings for a findings filter Sends an Amazon Macie membership invitation to one or more accounts Associates an account with an Amazon Macie administrator account Creates sample findings Declines Amazon Macie membership invitations that were received from spe Deletes an allow list Soft deletes a custom data identifier Deletes a findings filter Deletes Amazon Macie membership invitations that were received from speci-Deletes the association between an Amazon Macie administrator account and Retrieves (queries) statistical data and other information about one or more S Retrieves the status and settings for a classification job Retrieves the Amazon Macie configuration settings for an organization in Org Disables Amazon Macie and deletes all settings and resources for a Macie ac Disables an account as the delegated Amazon Macie administrator account for Disassociates a member account from its Amazon Macie administrator accou (Deprecated) Disassociates a member account from its Amazon Macie admin Disassociates an Amazon Macie administrator account from a member accou Enables Amazon Macie and specifies the configuration settings for a Macie a Designates an account as the delegated Amazon Macie administrator account Retrieves information about the Amazon Macie administrator account for an Retrieves the settings and status of an allow list Retrieves the configuration settings and status of automated sensitive data dis Retrieves (queries) aggregated statistical data about all the S3 buckets that Ar Retrieves the configuration settings for storing data classification results Retrieves the classification scope settings for an account Retrieves the criteria and other settings for a custom data identifier Retrieves the details of one or more findings Retrieves the criteria and other settings for a findings filter Retrieves the configuration settings for publishing findings to Security Hub Retrieves (queries) aggregated statistical data about findings Retrieves the count of Amazon Macie membership invitations that were recei Retrieves the status and configuration settings for an Amazon Macie account (Deprecated) Retrieves information about the Amazon Macie administrator a Retrieves information about an account that's associated with an Amazon Ma Retrieves (queries) sensitive data discovery statistics and the sensitivity score Retrieves the status and configuration settings for retrieving occurrences of se Retrieves occurrences of sensitive data reported by a finding Checks whether occurrences of sensitive data can be retrieved for a finding Retrieves the settings for the sensitivity inspection template for an account Retrieves (queries) quotas and aggregated usage data for one or more account Retrieves (queries) aggregated usage data for an account

macie2

list_allow_lists list_automated_discovery_accounts list_classification_jobs list_classification_scopes list_custom_data_identifiers list_findings list_findings_filters list invitations list_managed_data_identifiers list_members list_organization_admin_accounts list_resource_profile_artifacts list_resource_profile_detections list_sensitivity_inspection_templates list_tags_for_resource put_classification_export_configuration put_findings_publication_configuration search_resources tag_resource test_custom_data_identifier untag_resource update_allow_list update_automated_discovery_configuration update_classification_job update_classification_scope update_findings_filter update_macie_session update_member_session update_organization_configuration update_resource_profile update_resource_profile_detections update_reveal_configuration update_sensitivity_inspection_template

Retrieves a subset of information about all the allow lists for an account Retrieves the status of automated sensitive data discovery for one or more acc Retrieves a subset of information about one or more classification jobs Retrieves a subset of information about the classification scope for an accoun Retrieves a subset of information about all the custom data identifiers for an a Retrieves a subset of information about one or more findings Retrieves a subset of information about all the findings filters for an account Retrieves information about Amazon Macie membership invitations that were Retrieves information about all the managed data identifiers that Amazon Ma Retrieves information about the accounts that are associated with an Amazon Retrieves information about the delegated Amazon Macie administrator account Retrieves information about objects that Amazon Macie selected from an S3 Retrieves information about the types and amount of sensitive data that Amaz Retrieves a subset of information about the sensitivity inspection template for Retrieves the tags (keys and values) that are associated with an Amazon Maci Adds or updates the configuration settings for storing data classification resul Updates the configuration settings for publishing findings to Security Hub Retrieves (queries) statistical data and other information about Amazon Web Adds or updates one or more tags (keys and values) that are associated with a Tests criteria for a custom data identifier Removes one or more tags (keys and values) from an Amazon Macie resource Updates the settings for an allow list Changes the configuration settings and status of automated sensitive data disc Changes the status of a classification job Updates the classification scope settings for an account Updates the criteria and other settings for a findings filter Suspends or re-enables Amazon Macie, or updates the configuration settings Enables an Amazon Macie administrator to suspend or re-enable Macie for a Updates the Amazon Macie configuration settings for an organization in Orga Updates the sensitivity score for an S3 bucket Updates the sensitivity scoring settings for an S3 bucket Updates the status and configuration settings for retrieving occurrences of ser Updates the settings for the sensitivity inspection template for an account

Examples

```
## Not run:
svc <- macie2()
svc$accept_invitation(
  Foo = 123
)
```

End(Not run)

managedgrafana

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. 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 html

- timeout: The time in seconds till a timeout exception is thrown when at-
- legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e
- 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.	

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(</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"
)
```

marketplacecatalog

Operations

associate_license create_workspace	Assigns a Grafana Enterprise license to a 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 API
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 Amazor
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

Examples

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

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

marketplacecatalog AWS Marketplace Catalog Service

Description

Catalog API actions allow you to manage your entities through list, describe, and update capabilities. An entity can be a product or an offer on AWS Marketplace.

You can automate your entity update process by integrating the AWS Marketplace Catalog API with your AWS Marketplace product build or deployment pipelines. You can also create your own applications on top of the Catalog API to manage your products on AWS Marketplace.

Usage

```
marketplacecatalog(
   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.

marketplacecatalog

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 <- marketplacecatalog(</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_describe_entities	Returns metadata and content for multiple entities
cancel_change_set	Used to cancel an open change request
delete_resource_policy	Deletes a resource-based policy on an entity that is identified by its resource ARN
describe_change_set	Provides information about a given change set

describe_entity	Returns the metadata and content of the entity
get_resource_policy	Gets a resource-based policy of an entity that is identified by its resource ARN
list_change_sets	Returns the list of change sets owned by the account being used to make the call
list_entities	Provides the list of entities of a given type
list_tags_for_resource	Lists all tags that have been added to a resource (either an entity or change set)
put_resource_policy	Attaches a resource-based policy to an entity
start_change_set	Allows you to request changes for your entities
tag_resource	Tags a resource (either an entity or change set)
untag_resource	Removes a tag or list of tags from a resource (either an entity or change set)

marketplacecommerceanalytics

Examples

```
## Not run:
svc <- marketplacecatalog()
svc$batch_describe_entities(
  Foo = 123
)
## End(Not run)
```

marketplacecommerceanalytics

AWS Marketplace Commerce Analytics

Description

Provides AWS Marketplace business intelligence data on-demand.

Usage

```
marketplacecommerceanalytics(
   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.

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

```
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

generate_data_set Given a data set type and data set publication date, asynchronously publishes the requested data set start_support_data_export This target has been deprecated

Examples

```
## Not run:
svc <- marketplacecommerceanalytics()
svc$generate_data_set(
  Foo = 123
)
## End(Not run)
```

marketplaceentitlementservice

AWS Marketplace Entitlement Service

Description

This reference provides descriptions of the AWS Marketplace Entitlement Service API.

AWS Marketplace Entitlement Service is used to determine the entitlement of a customer to a given product. An entitlement represents capacity in a product owned by the customer. For example, a customer might own some number of users or seats in an SaaS application or some amount of data capacity in a multi-tenant database.

Getting Entitlement Records

marketplaceentitlementservice

• GetEntitlements- Gets the entitlements for a Marketplace product.

Usage

```
marketplaceentitlementservice(
 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
	<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 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.

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 <- marketplaceentitlementservice(</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

get_entitlements GetEntitlements retrieves entitlement values for a given product

Examples

```
## Not run:
svc <- marketplaceentitlementservice()</pre>
```

marketplacemetering

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

marketplacemetering AWSMarketplace Metering

Description

AWS Marketplace Metering Service

This reference provides descriptions of the low-level AWS Marketplace Metering Service API.

AWS Marketplace sellers can use this API to submit usage data for custom usage dimensions.

For information on the permissions you need to use this API, see AWS Marketplace metering and entitlement API permissions in the AWS Marketplace Seller Guide.

Submitting Metering Records

- MeterUsage Submits the metering record for an AWS Marketplace product. meter_usage is called from an EC2 instance or a container running on EKS or ECS.
- *BatchMeterUsage* Submits the metering record for a set of customers. batch_meter_usage is called from a software-as-a-service (SaaS) application.

Accepting New Customers

• *ResolveCustomer* - Called by a SaaS application during the registration process. When a buyer visits your website during the registration process, the buyer submits a Registration Token through the browser. The Registration Token is resolved through this API to obtain a CustomerIdentifier along with the CustomerAWSAccountId and ProductCode.

Entitlement and Metering for Paid Container Products

 Paid container software products sold through AWS Marketplace must integrate with the AWS Marketplace Metering Service and call the register_usage operation for software entitlement and metering. Free and BYOL products for Amazon ECS or Amazon EKS aren't required to call register_usage, but you can do so if you want to receive usage data in your seller reports. For more information on using the register_usage operation, see Container-Based Products.

batch_meter_usage API calls are captured by AWS CloudTrail. You can use Cloudtrail to verify that the SaaS metering records that you sent are accurate by searching for records with the eventName of batch_meter_usage. You can also use CloudTrail to audit records over time. For more information, see the *AWSCloudTrail User Guide*.

Usage

```
marketplacemetering(
  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 <- marketplacemetering(</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_meter_usage	BatchMeterUsage is called from a SaaS application listed on AWS Marketplace to post metering records
meter_usage	API to emit metering records
register_usage	Paid container software products sold through AWS Marketplace must integrate with the AWS Marketpl
resolve_customer	ResolveCustomer is called by a SaaS application during the registration process

Examples

```
## Not run:
svc <- marketplacemetering()
svc$batch_meter_usage(
  Foo = 123
)
```

memorydb

End(Not run)

memorydb

Amazon MemoryDB

Description

MemoryDB is a fully managed, Redis OSS-compatible, in-memory database that delivers ultra-fast performance and Multi-AZ durability for modern applications built using microservices architectures. MemoryDB stores the entire database in-memory, enabling low latency and high throughput data access. It is compatible with Redis OSS, a popular open source data store, enabling you to leverage Redis OSS' flexible and friendly data structures, APIs, and commands.

Usage

```
memorydb(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.

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 <- memorydb(</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

memorydb

batch_update_cluster copy_snapshot create acl create_cluster create_parameter_group create_snapshot create subnet group create user delete acl delete_cluster delete_parameter_group delete_snapshot delete_subnet_group delete_user describe_ac_ls describe_clusters describe_engine_versions describe_events describe_parameter_groups describe_parameters describe_reserved_nodes describe_reserved_nodes_offerings describe_service_updates describe_snapshots describe_subnet_groups describe users failover_shard list_allowed_node_type_updates list tags purchase_reserved_nodes_offering reset_parameter_group tag_resource untag_resource update_acl update_cluster update_parameter_group update_subnet_group update_user

Apply the service update to a list of clusters supplied Makes a copy of an existing snapshot Creates an Access Control List Creates a cluster Creates a new MemoryDB parameter group Creates a copy of an entire cluster at a specific moment in time Creates a subnet group Creates a MemoryDB user Deletes an Access Control List Deletes a cluster Deletes the specified parameter group Deletes an existing snapshot Deletes a subnet group Deletes a user Returns a list of ACLs Returns information about all provisioned clusters if no cluster identifier is specified, or Returns a list of the available Redis OSS engine versions Returns events related to clusters, security groups, and parameter groups Returns a list of parameter group descriptions Returns the detailed parameter list for a particular parameter group Returns information about reserved nodes for this account, or about a specified reserved Lists available reserved node offerings Returns details of the service updates Returns information about cluster snapshots Returns a list of subnet group descriptions Returns a list of users Used to failover a shard Lists all available node types that you can scale to from your cluster's current node type Lists all tags currently on a named resource Allows you to purchase a reserved node offering Modifies the parameters of a parameter group to the engine or system default value A tag is a key-value pair where the key and value are case-sensitive Use this operation to remove tags on a resource Changes the list of users that belong to the Access Control List Modifies the settings for a cluster Updates the parameters of a parameter group Updates a subnet group Changes user password(s) and/or access string

Examples

```
## Not run:
svc <- memorydb()
svc$batch_update_cluster(
  Foo = 123
)
```

End(Not run)

mq

AmazonMQ

Description

Amazon MQ is a managed message broker service for Apache ActiveMQ and RabbitMQ that makes it easy to set up and operate message brokers in the cloud. A message broker allows software applications and components to communicate using various programming languages, operating systems, and formal messaging protocols.

Usage

```
mq(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.

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 <- mq(</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"
)
```

mturk

create_broker	Creates a broker
create_configuration	Creates a new configuration for the specified configuration name
create_tags	Add a tag to a resource
create_user	Creates an ActiveMQ user
delete_broker	Deletes a broker
delete_tags	Removes a tag from a resource
delete_user	Deletes an ActiveMQ user
describe_broker	Returns information about the specified broker
describe_broker_engine_types	Describe available engine types and versions
describe_broker_instance_options	Describe available broker instance options
describe_configuration	Returns information about the specified configuration
describe_configuration_revision	Returns the specified configuration revision for the specified configuration
describe_user	Returns information about an ActiveMQ user
list_brokers	Returns a list of all brokers
list_configuration_revisions	Returns a list of all revisions for the specified configuration
list_configurations	Returns a list of all configurations
list_tags	Lists tags for a resource
list_users	Returns a list of all ActiveMQ users
promote	Promotes a data replication replica broker to the primary broker role
reboot_broker	Reboots a broker
update_broker	Adds a pending configuration change to a broker
update_configuration	Updates the specified configuration
update_user	Updates the information for an ActiveMQ user

Examples

```
## Not run:
svc <- mq()
svc$create_broker(
  Foo = 123
)
## End(Not run)
```

mturk

Amazon Mechanical Turk

Description

Amazon Mechanical Turk API Reference

Usage

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

mturk

```
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_qualification_request approve_assignment associate_qualification_with_worker create_additional_assignments_for_hit create_hit create_hit_type create_hit_with_hit_type create_qualification_type create_worker_block delete hit delete_qualification_type delete_worker_block disassociate_qualification_from_worker get_account_balance get_assignment get_file_upload_url get hit get_qualification_score get_qualification_type list_assignments_for_hit

The AcceptQualificationRequest operation approves a Worker's request for a Quali The ApproveAssignment operation approves the results of a completed assignment The AssociateQualificationWithWorker operation gives a Worker a Qualification The CreateAdditionalAssignmentsForHIT operation increases the maximum numb The CreateHIT operation creates a new Human Intelligence Task (HIT) The CreateHITType operation creates a new HIT type The CreateHITWithHITType operation creates a new Human Intelligence Task (HI The CreateQualificationType operation creates a new Qualification type, which is re-The CreateWorkerBlock operation allows you to prevent a Worker from working or The DeleteHIT operation is used to delete HIT that is no longer needed The DeleteQualificationType deletes a Qualification type and deletes any HIT types The DeleteWorkerBlock operation allows you to reinstate a blocked Worker to wor The DisassociateQualificationFromWorker revokes a previously granted Qualification The GetAccountBalance operation retrieves the Prepaid HITs balance in your Ama The GetAssignment operation retrieves the details of the specified Assignment The GetFileUploadURL operation generates and returns a temporary URL The GetHIT operation retrieves the details of the specified HIT The GetQualificationScore operation returns the value of a Worker's Qualification f The GetQualificationTypeoperation retrieves information about a Qualification type The ListAssignmentsForHIT operation retrieves completed assignments for a HIT

mwaa

list_bonus_payments
list_hi_ts
list_hi_ts_for_qualification_type
list_qualification_requests
list_qualification_types
list_reviewable_hi_ts
list_review_policy_results_for_hit
list_worker_blocks
list_workers_with_qualification_type
notify_workers
reject_assignment
reject_qualification_request
send_bonus
send_test_event_notification
update_expiration_for_hit
update_hit_review_status
update_hit_type_of_hit
update_notification_settings
update_qualification_type

The ListBonusPayments operation retrieves the amounts of bonuses you have paid The ListHITs operation returns all of a Requester's HITs

The ListHITsForQualificationType operation returns the HITs that use the given QualificationRequests operation retrieves requests for Qualifications of a p The ListQualificationTypes operation returns a list of Qualification types, filtered b The ListReviewableHITs operation retrieves the HITs with Status equal to Reviewa The ListReviewPolicyResultsForHIT operation retrieves the computed results and the ListWorkersBlocks operation retrieves a list of Workers who are blocked from The ListWorkersWithQualificationType operation returns all of the Workers that has The NotifyWorkers operation sends an email to one or more Workers that you spec The RejectAssignment operation rejects the results of a completed assignment The SendBonus operation issues a payment of money from your account to a Work The SendTestEventNotification operation causes Amazon Mechanical Turk to send The UpdateHITReviewStatus operation updates the status of a HIT

The UpdateHITTypeOfHIT operation allows you to change the HITType properties. The UpdateNotificationSettings operation creates, updates, disables or re-enables no The UpdateQualificationType operation modifies the attributes of an existing Quality

Examples

```
## Not run:
svc <- mturk()
svc$accept_qualification_request(
  Foo = 123
)
```

mwaa

End(Not run)

AmazonMWAA

Description

Amazon Managed Workflows for Apache Airflow

This section contains the Amazon Managed Workflows for Apache Airflow (MWAA) API reference documentation. For more information, see What is Amazon MWAA?.

Endpoints

- api.airflow.{region}.amazonaws.com This endpoint is used for environment management.
 - create_environment
 - delete_environment

mwaa

- get_environment
- list_environments
- list_tags_for_resource
- tag_resource
- untag_resource
- update_environment
- env.airflow.{region}.amazonaws.com This endpoint is used to operate the Airflow environment.
 - create_cli_token
 - create_web_login_token

Regions

For a list of supported regions, see Amazon MWAA endpoints and quotas in the Amazon Web Services General Reference.

Usage

mwaa(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 prof		
	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 <- mwaa(</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

neptune

create_cli_token	Creates a CLI token for the Airflow CLI
create_environment	Creates an Amazon Managed Workflows for Apache Airflow (MWAA) environment
create_web_login_token	Creates a web login token for the Airflow Web UI
delete_environment	Deletes an Amazon Managed Workflows for Apache Airflow (MWAA) environment
get_environment	Describes an Amazon Managed Workflows for Apache Airflow (MWAA) environment
list_environments	Lists the Amazon Managed Workflows for Apache Airflow (MWAA) environments
list_tags_for_resource	Lists the key-value tag pairs associated to the Amazon Managed Workflows for Apache Airflow (N
publish_metrics	Internal only
tag_resource	Associates key-value tag pairs to your Amazon Managed Workflows for Apache Airflow (MWAA)
untag_resource	Removes key-value tag pairs associated to your Amazon Managed Workflows for Apache Airflow
update_environment	Updates an Amazon Managed Workflows for Apache Airflow (MWAA) environment

Examples

```
## Not run:
svc <- mwaa()
svc$create_cli_token(
  Foo = 123
)
```

End(Not run)

neptune

Amazon Neptune

Description

Amazon Neptune is a fast, reliable, fully-managed graph database service that makes it easy to build and run applications that work with highly connected datasets. The core of Amazon Neptune is a purpose-built, high-performance graph database engine optimized for storing billions of relationships and querying the graph with milliseconds latency. Amazon Neptune supports popular graph models Property Graph and W3C's RDF, and their respective query languages Apache TinkerPop Gremlin and SPARQL, allowing you to easily build queries that efficiently navigate highly connected datasets. Neptune powers graph use cases such as recommendation engines, fraud detection, knowledge graphs, drug discovery, and network security.

This interface reference for Amazon Neptune contains documentation for a programming or command line interface you can use to manage Amazon Neptune. Note that Amazon Neptune is asynchronous, which means that some interfaces might require techniques such as polling or callback functions to determine when a command has been applied. In this reference, the parameter descriptions indicate whether a command is applied immediately, on the next instance reboot, or during the maintenance window. The reference structure is as follows, and we list following some related topics from the user guide.

Usage

neptune(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.

neptune

Service syntax

```
svc <- neptune(</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_role_to_db_cluster add_source_identifier_to_subscription add_tags_to_resource apply_pending_maintenance_action copy_db_cluster_parameter_group copy_db_cluster_snapshot copy_db_parameter_group create_db_cluster create_db_cluster_endpoint create_db_cluster_parameter_group create_db_cluster_snapshot create_db_cluster_snapshot create_db_instance create_db_parameter_group

Associates an Identity and Access Management (IAM) role with an Neptune I
Adds a source identifier to an existing event notification subscription
Adds metadata tags to an Amazon Neptune resource
Applies a pending maintenance action to a resource (for example, to a DB inst
Copies the specified DB cluster parameter group
Copies a snapshot of a DB cluster
Copies the specified DB parameter group
Creates a new Amazon Neptune DB cluster
Creates a new custom endpoint and associates it with an Amazon Neptune DB
Creates a new DB cluster parameter group
Creates a snapshot of a DB cluster
Creates a new DB instance
Creates a new DB parameter group

neptune

create_db_subnet_group create_event_subscription create_global_cluster delete_db_cluster delete_db_cluster_endpoint delete_db_cluster_parameter_group delete_db_cluster_snapshot delete_db_instance delete_db_parameter_group delete_db_subnet_group delete_event_subscription delete_global_cluster describe_db_cluster_endpoints describe_db_cluster_parameter_groups describe_db_cluster_parameters describe_db_clusters describe_db_cluster_snapshot_attributes describe_db_cluster_snapshots describe_db_engine_versions describe_db_instances describe_db_parameter_groups describe_db_parameters describe_db_subnet_groups describe_engine_default_cluster_parameters describe_engine_default_parameters describe_event_categories describe_events describe_event_subscriptions describe_global_clusters describe_orderable_db_instance_options describe_pending_maintenance_actions describe_valid_db_instance_modifications failover_db_cluster failover_global_cluster list_tags_for_resource modify_db_cluster modify_db_cluster_endpoint modify_db_cluster_parameter_group modify_db_cluster_snapshot_attribute modify_db_instance modify_db_parameter_group modify_db_subnet_group modify_event_subscription modify_global_cluster promote_read_replica_db_cluster reboot_db_instance remove_from_global_cluster remove_role_from_db_cluster

Creates a new DB subnet group Creates an event notification subscription Creates a Neptune global database spread across multiple Amazon Regions The DeleteDBCluster action deletes a previously provisioned DB cluster Deletes a custom endpoint and removes it from an Amazon Neptune DB cluster Deletes a specified DB cluster parameter group Deletes a DB cluster snapshot The DeleteDBInstance action deletes a previously provisioned DB instance Deletes a specified DBParameterGroup Deletes a DB subnet group Deletes an event notification subscription Deletes a global database Returns information about endpoints for an Amazon Neptune DB cluster Returns a list of DBClusterParameterGroup descriptions Returns the detailed parameter list for a particular DB cluster parameter group Returns information about provisioned DB clusters, and supports pagination Returns a list of DB cluster snapshot attribute names and values for a manual 1 Returns information about DB cluster snapshots Returns a list of the available DB engines Returns information about provisioned instances, and supports pagination Returns a list of DBParameterGroup descriptions Returns the detailed parameter list for a particular DB parameter group Returns a list of DBSubnetGroup descriptions Returns the default engine and system parameter information for the cluster da Returns the default engine and system parameter information for the specified Displays a list of categories for all event source types, or, if specified, for a specified Returns events related to DB instances, DB security groups, DB snapshots, an Lists all the subscription descriptions for a customer account Returns information about Neptune global database clusters Returns a list of orderable DB instance options for the specified engine Returns a list of resources (for example, DB instances) that have at least one p You can call DescribeValidDBInstanceModifications to learn what modification Forces a failover for a DB cluster Initiates the failover process for a Neptune global database Lists all tags on an Amazon Neptune resource Modify a setting for a DB cluster Modifies the properties of an endpoint in an Amazon Neptune DB cluster Modifies the parameters of a DB cluster parameter group Adds an attribute and values to, or removes an attribute and values from, a ma Modifies settings for a DB instance Modifies the parameters of a DB parameter group Modifies an existing DB subnet group Modifies an existing event notification subscription Modify a setting for an Amazon Neptune global cluster Not supported You might need to reboot your DB instance, usually for maintenance reasons Detaches a Neptune DB cluster from a Neptune global database Disassociates an Identity and Access Management (IAM) role from a DB clus

neptunedata

remove_source_identifier_from_subscription Removes a source identifier from an existing event notification subscription remove_tags_from_resource Removes metadata tags from an Amazon Neptune resource reset_db_cluster_parameter_group Modifies the parameters of a DB cluster parameter group to the default value Modifies the parameters of a DB parameter group to the engine/system default reset_db_parameter_group restore_db_cluster_from_snapshot Creates a new DB cluster from a DB snapshot or DB cluster snapshot restore_db_cluster_to_point_in_time Restores a DB cluster to an arbitrary point in time start db cluster Starts an Amazon Neptune DB cluster that was stopped using the Amazon cor stop_db_cluster Stops an Amazon Neptune DB cluster

Examples

```
## Not run:
svc <- neptune()
svc$add_role_to_db_cluster(
  Foo = 123
)
## End(Not run)
```

neptunedata

Amazon NeptuneData

Description

Neptune Data API

The Amazon Neptune data API provides SDK support for more than 40 of Neptune's data operations, including data loading, query execution, data inquiry, and machine learning. It supports the Gremlin and openCypher query languages, and is available in all SDK languages. It automatically signs API requests and greatly simplifies integrating Neptune into your applications.

Usage

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

neptunedata

```
),
 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_gremlin_query Cancels a Gremlin query cancel_loader_job Cancels a specified load job cancel_ml_data_processing_job Cancels a Neptune ML data processing job cancel_ml_model_training_job Cancels a Neptune ML model training job cancel_ml_model_transform_job Cancels a specified model transform job cancel_open_cypher_query Cancels a specified openCypher query Creates a new Neptune ML inference endpoint that lets you query one specific model create_ml_endpoint Cancels the creation of a Neptune ML inference endpoint delete_ml_endpoint delete_propertygraph_statistics Deletes statistics for Gremlin and openCypher (property graph) data Deletes SPARQL statistics delete_sparql_statistics The fast reset REST API lets you reset a Neptune graph quicky and easily, removing a execute_fast_reset execute_gremlin_explain_query Executes a Gremlin Explain query Executes a Gremlin Profile query, which runs a specified traversal, collects various me execute_gremlin_profile_query execute_gremlin_query This commands executes a Gremlin query execute_open_cypher_explain_query Executes an openCypher explain request execute_open_cypher_query Executes an openCypher query get_engine_status Retrieves the status of the graph database on the host get_gremlin_query_status Gets the status of a specified Gremlin query get_loader_job_status Gets status information about a specified load job get_ml_data_processing_job Retrieves information about a specified data processing job get_ml_endpoint Retrieves details about an inference endpoint Retrieves information about a Neptune ML model training job get_ml_model_training_job get_ml_model_transform_job Gets information about a specified model transform job Retrieves the status of a specified openCypher query get_open_cypher_query_status get_propertygraph_statistics Gets property graph statistics (Gremlin and openCypher)

networkfirewall

get_propertygraph_stream get_propertygraph_summary get_rdf_graph_summary get_sparql_statistics get_sparql_stream list_gremlin_queries list_loader_jobs list_ml_data_processing_jobs list_ml_endpoints list_ml_model_training_jobs list_open_cypher_queries manage_propertygraph_statistics manage_sparql_statistics start_loader_job start_ml_data_processing_job start_ml_model_training_job	Gets a stream for a property graph Gets a graph summary for a property graph Gets a graph summary for an RDF graph Gets RDF statistics (SPARQL) Gets a stream for an RDF graph Lists active Gremlin queries Retrieves a list of the loadIds for all active loader jobs Returns a list of Neptune ML data processing jobs Lists existing inference endpoints Lists Neptune ML model-training jobs Returns a list of model transform job IDs Lists active openCypher queries Manages the generation and use of property graph statistics Starts a Neptune bulk loader job to load data from an Amazon S3 bucket into a Neptun Creates a new Neptune ML model training job
start_ini_inouei_transform_job	Creates a new model transform job

Examples

```
## Not run:
svc <- neptunedata()
svc$cancel_gremlin_query(
  Foo = 123
)
```

End(Not run)

networkfirewall AWS Network Firewall

Description

This is the API Reference for Network Firewall. This guide is for developers who need detailed information about the Network Firewall API actions, data types, and errors.

• The REST API requires you to handle connection details, such as calculating signatures, handling request retries, and error handling. For general information about using the Amazon Web Services REST APIs, see Amazon Web Services APIs.

To access Network Firewall using the REST API endpoint: https://network-firewall.<region>.amazonaws.com

• Alternatively, you can use one of the Amazon Web Services SDKs to access an API that's tailored to the programming language or platform that you're using. For more information, see Amazon Web Services SDKs.

networkfirewall

 For descriptions of Network Firewall features, including and step-by-step instructions on how to use them through the Network Firewall console, see the Network Firewall Developer Guide.

Network Firewall is a stateful, managed, network firewall and intrusion detection and prevention service for Amazon Virtual Private Cloud (Amazon VPC). With Network Firewall, you can filter traffic at the perimeter of your VPC. This includes filtering traffic going to and coming from an internet gateway, NAT gateway, or over VPN or Direct Connect. Network Firewall uses rules that are compatible with Suricata, a free, open source network analysis and threat detection engine. Network Firewall supports Suricata version 6.0.9. For information about Suricata, see the Suricata website.

You can use Network Firewall to monitor and protect your VPC traffic in a number of ways. The following are just a few examples:

- Allow domains or IP addresses for known Amazon Web Services service endpoints, such as Amazon S3, and block all other forms of traffic.
- Use custom lists of known bad domains to limit the types of domain names that your applications can access.
- Perform deep packet inspection on traffic entering or leaving your VPC.
- Use stateful protocol detection to filter protocols like HTTPS, regardless of the port used.

To enable Network Firewall for your VPCs, you perform steps in both Amazon VPC and in Network Firewall. For information about using Amazon VPC, see Amazon VPC User Guide.

To start using Network Firewall, do the following:

- 1. (Optional) If you don't already have a VPC that you want to protect, create it in Amazon VPC.
- 2. In Amazon VPC, in each Availability Zone where you want to have a firewall endpoint, create a subnet for the sole use of Network Firewall.
- 3. In Network Firewall, create stateless and stateful rule groups, to define the components of the network traffic filtering behavior that you want your firewall to have.
- 4. In Network Firewall, create a firewall policy that uses your rule groups and specifies additional default traffic filtering behavior.
- 5. In Network Firewall, create a firewall and specify your new firewall policy and VPC subnets. Network Firewall creates a firewall endpoint in each subnet that you specify, with the behavior that's defined in the firewall policy.
- 6. In Amazon VPC, use ingress routing enhancements to route traffic through the new firewall endpoints.

Usage

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

Arguments

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

networkfirewall

```
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_firewall_policy	Associates a FirewallPolicy to a Firewall
associate_subnets	Associates the specified subnets in the Amazon VPC to the firewall
create_firewall	Creates an Network Firewall Firewall and accompanying FirewallStatus for a VF
create_firewall_policy	Creates the firewall policy for the firewall according to the specifications
create_rule_group	Creates the specified stateless or stateful rule group, which includes the rules for
create_tls_inspection_configuration	Creates an Network Firewall TLS inspection configuration
delete_firewall	Deletes the specified Firewall and its FirewallStatus
delete_firewall_policy	Deletes the specified FirewallPolicy
delete_resource_policy	Deletes a resource policy that you created in a PutResourcePolicy request
delete_rule_group	Deletes the specified RuleGroup
delete_tls_inspection_configuration	Deletes the specified TLSInspectionConfiguration
describe_firewall	Returns the data objects for the specified firewall
describe_firewall_policy	Returns the data objects for the specified firewall policy
describe_logging_configuration	Returns the logging configuration for the specified firewall
describe_resource_policy	Retrieves a resource policy that you created in a PutResourcePolicy request
describe_rule_group	Returns the data objects for the specified rule group
describe_rule_group_metadata	High-level information about a rule group, returned by operations like create and
describe_tls_inspection_configuration	Returns the data objects for the specified TLS inspection configuration
disassociate_subnets	Removes the specified subnet associations from the firewall
list_firewall_policies	Retrieves the metadata for the firewall policies that you have defined

networkmanager

list_firewalls	Retrieves the metadata for the firewalls that you have defined
list_rule_groups	Retrieves the metadata for the rule groups that you have defined
list_tags_for_resource	Retrieves the tags associated with the specified resource
list_tls_inspection_configurations	Retrieves the metadata for the TLS inspection configurations that you have define
put_resource_policy	Creates or updates an IAM policy for your rule group or firewall policy
tag_resource	Adds the specified tags to the specified resource
untag_resource	Removes the tags with the specified keys from the specified resource
update_firewall_delete_protection	Modifies the flag, DeleteProtection, which indicates whether it is possible to dele
update_firewall_description	Modifies the description for the specified firewall
update_firewall_encryption_configuration	A complex type that contains settings for encryption of your firewall resources
update_firewall_policy	Updates the properties of the specified firewall policy
update_firewall_policy_change_protection	Modifies the flag, ChangeProtection, which indicates whether it is possible to cha
update_logging_configuration	Sets the logging configuration for the specified firewall
update_rule_group	Updates the rule settings for the specified rule group
update_subnet_change_protection	Update subnet change protection
update_tls_inspection_configuration	Updates the TLS inspection configuration settings for the specified TLS inspectio

Examples

```
## Not run:
svc <- networkfirewall()
svc$associate_firewall_policy(
  Foo = 123
)
```

End(Not run)

networkmanager AWS Network Manager

Description

Amazon Web Services enables you to centrally manage your Amazon Web Services Cloud WAN core network and your Transit Gateway network across Amazon Web Services accounts, Regions, and on-premises locations.

Usage

```
networkmanager(
  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 <- networkmanager(</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_attachment associate_connect_peer associate_customer_gateway associate_link associate_transit_gateway_connect_peer create_connect_attachment create_connection create_connect_peer create_core_network create device create_global_network create_link create_site create_site_to_site_vpn_attachment create_transit_gateway_peering create_transit_gateway_route_table_attachment create_vpc_attachment delete_attachment delete_connection delete_connect_peer

Accepts a core network attachment request Associates a core network Connect peer with a device and optionally, with Associates a customer gateway with a device and optionally, with a link Associates a link to a device Associates a transit gateway Connect peer with a device, and optionally, wi Creates a core network Connect attachment from a specified core network a Creates a connection between two devices Creates a core network Connect peer for a specified core network connect a Creates a core network as part of your global network, and optionally, with Creates a new device in a global network Creates a new, empty global network Creates a new link for a specified site Creates a new site in a global network Creates an Amazon Web Services site-to-site VPN attachment on an edge le Creates a transit gateway peering connection Creates a transit gateway route table attachment Creates a VPC attachment on an edge location of a core network Deletes an attachment Deletes the specified connection in your global network Deletes a Connect peer

networkmanager

delete_core_network delete_core_network_policy_version delete device delete_global_network delete_link delete_peering delete_resource_policy delete site deregister_transit_gateway describe_global_networks disassociate_connect_peer disassociate_customer_gateway disassociate_link disassociate_transit_gateway_connect_peer execute_core_network_change_set get_connect_attachment get_connections get_connect_peer get_connect_peer_associations get_core_network get_core_network_change_events get_core_network_change_set get_core_network_policy get_customer_gateway_associations get devices get link associations get_links get_network_resource_counts get_network_resource_relationships get_network_resources get_network_routes get_network_telemetry get_resource_policy get_route_analysis get_sites get_site_to_site_vpn_attachment get_transit_gateway_connect_peer_associations get_transit_gateway_peering get_transit_gateway_registrations get_transit_gateway_route_table_attachment get_vpc_attachment list attachments list_connect_peers list_core_network_policy_versions list_core_networks list_organization_service_access_status list_peerings list_tags_for_resource

Deletes a core network along with all core network policies Deletes a policy version from a core network Deletes an existing device Deletes an existing global network Deletes an existing link Deletes an existing peering connection Deletes a resource policy for the specified resource Deletes an existing site Deregisters a transit gateway from your global network Describes one or more global networks Disassociates a core network Connect peer from a device and a link Disassociates a customer gateway from a device and a link Disassociates an existing device from a link Disassociates a transit gateway Connect peer from a device and link Executes a change set on your core network Returns information about a core network Connect attachment Gets information about one or more of your connections in a global networ Returns information about a core network Connect peer Returns information about a core network Connect peer associations Returns information about the LIVE policy for a core network Returns information about a core network change event Returns a change set between the LIVE core network policy and a submitte Returns details about a core network policy Gets the association information for customer gateways that are associated Gets information about one or more of your devices in a global network Gets the link associations for a device or a link Gets information about one or more links in a specified global network Gets the count of network resources, by resource type, for the specified glo Gets the network resource relationships for the specified global network Describes the network resources for the specified global network Gets the network routes of the specified global network Gets the network telemetry of the specified global network Returns information about a resource policy Gets information about the specified route analysis Gets information about one or more of your sites in a global network Returns information about a site-to-site VPN attachment Gets information about one or more of your transit gateway Connect peer a Returns information about a transit gateway peer Gets information about the transit gateway registrations in a specified globa Returns information about a transit gateway route table attachment Returns information about a VPC attachment Returns a list of core network attachments Returns a list of core network Connect peers Returns a list of core network policy versions Returns a list of owned and shared core networks Gets the status of the Service Linked Role (SLR) deployment for the accou Lists the peerings for a core network Lists the tags for a specified resource

nimblestudio

put_core_network_policy put_resource_policy register_transit_gateway reject_attachment restore_core_network_policy_version start_organization_service_access_update start_route_analysis tag_resource untag_resource update_connection update_core_network update_device update_global_network update_link update_network_resource_metadata update_site update_vpc_attachment

Creates a new, immutable version of a core network policy Creates or updates a resource policy Registers a transit gateway in your global network Rejects a core network attachment request Restores a previous policy version as a new, immutable version of a core ne Enables the Network Manager service for an Amazon Web Services Organi Starts analyzing the routing path between the specified source and destinati Tags a specified resource Removes tags from a specified resource Updates the information for an existing connection Updates the description of a core network Updates the details for an existing device Updates an existing global network Updates the details for an existing link Updates the resource metadata for the specified global network Updates the information for an existing site Updates a VPC attachment

Examples

```
## Not run:
svc <- networkmanager()
svc$accept_attachment(
  Foo = 123
)
```

End(Not run)

nimblestudio

AmazonNimbleStudio

Description

Welcome to the Amazon Nimble Studio API reference. This API reference provides methods, schema, resources, parameters, and more to help you get the most out of Nimble Studio.

Nimble Studio is a virtual studio that empowers visual effects, animation, and interactive content teams to create content securely within a scalable, private cloud service.

Usage

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

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```
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_eulas	Accept EULAs
create_launch_profile	Create a launch profile
create_streaming_image	Creates a streaming image resource in a studio
create_streaming_session	Creates a streaming session in a studio
create_streaming_session_stream	Creates a streaming session stream for a streaming session
create_studio	Create a new studio
create_studio_component	Creates a studio component resource
delete_launch_profile	Permanently delete a launch profile
delete_launch_profile_member	Delete a user from launch profile membership
delete_streaming_image	Delete streaming image
delete_streaming_session	Deletes streaming session resource
delete_studio	Delete a studio resource
delete_studio_component	Deletes a studio component resource
delete_studio_member	Delete a user from studio membership
get_eula	Get EULA
get_launch_profile	Get a launch profile
get_launch_profile_details	Launch profile details include the launch profile resource and summary information
get_launch_profile_initialization	Get a launch profile initialization
get_launch_profile_member	Get a user persona in launch profile membership
get_streaming_image	Get streaming image

omics

get_streaming_session Gets StreamingSession resource get_streaming_session_backup Gets StreamingSessionBackup resource Gets a StreamingSessionStream for a streaming session get_streaming_session_stream Get a studio resource get_studio get_studio_component Gets a studio component resource get_studio_member Get a user's membership in a studio list_eula_acceptances List EULA acceptances list eulas List EULAs list_launch_profile_members Get all users in a given launch profile membership list_launch_profiles List all the launch profiles a studio list_streaming_images List the streaming image resources available to this studio list_streaming_session_backups Lists the backups of a streaming session in a studio list_streaming_sessions Lists the streaming sessions in a studio list_studio_components Lists the StudioComponents in a studio list_studio_members Get all users in a given studio membership list_studios List studios in your Amazon Web Services accounts in the requested Amazon Web Se list_tags_for_resource Gets the tags for a resource, given its Amazon Resource Names (ARN) put_launch_profile_members Add/update users with given persona to launch profile membership put_studio_members Add/update users with given persona to studio membership start_streaming_session Transitions sessions from the STOPPED state into the READY state start_studio_sso_configuration_repair Repairs the IAM Identity Center configuration for a given studio stop_streaming_session Transitions sessions from the READY state into the STOPPED state tag_resource Creates tags for a resource, given its ARN untag_resource Deletes the tags for a resource Update a launch profile update_launch_profile update_launch_profile_member Update a user persona in launch profile membership update_streaming_image Update streaming image update_studio Update a Studio resource update_studio_component Updates a studio component resource

Examples

```
## Not run:
svc <- nimblestudio()
svc$accept_eulas(
  Foo = 123
)
```

End(Not run)

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Description

This is the AWS HealthOmics API Reference. For an introduction to the service, see What is AWS HealthOmics? in the AWS HealthOmics User Guide.

Usage

```
omics(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
	• 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.

omics

Service syntax

```
svc <- omics(</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

abort_multipart_read_set_upload	Stops a multipart upload
accept_share	Accept a resource share request
batch_delete_read_set	Deletes one or more read sets
cancel_annotation_import_job	Cancels an annotation import job
cancel_run	Cancels a run
cancel_variant_import_job	Cancels a variant import job
complete_multipart_read_set_upload	Concludes a multipart upload once you have uploaded all the components
create_annotation_store	Creates an annotation store
create_annotation_store_version	Creates a new version of an annotation store
create_multipart_read_set_upload	Begins a multipart read set upload
create_reference_store	Creates a reference store
create_run_group	You can optionally create a run group to limit the compute resources for the runs that
create_sequence_store	Creates a sequence store

omics

create_share create_variant_store create workflow delete_annotation_store delete_annotation_store_versions delete_reference delete reference store delete run delete run group delete_sequence_store delete share delete_variant_store delete_workflow get_annotation_import_job get_annotation_store get_annotation_store_version get_read_set get_read_set_activation_job get_read_set_export_job get_read_set_import_job get_read_set_metadata get reference get_reference_import_job get_reference_metadata get reference store get run get_run_group get_run_task get_sequence_store get_share get_variant_import_job get_variant_store get_workflow list_annotation_import_jobs list_annotation_stores list_annotation_store_versions list multipart read set uploads list_read_set_activation_jobs list read set export jobs list_read_set_import_jobs list read sets list read set upload parts list reference import jobs list references list reference stores list_run_groups list_runs list_run_tasks

Creates a cross-account shared resource Creates a variant store Creates a workflow Deletes an annotation store Deletes one or multiple versions of an annotation store Deletes a genome reference Deletes a genome reference store Deletes a workflow run Deletes a workflow run group Deletes a sequence store Deletes a resource share Deletes a variant store Deletes a workflow Gets information about an annotation import job Gets information about an annotation store Retrieves the metadata for an annotation store version Gets a file from a read set Gets information about a read set activation job Gets information about a read set export job Gets information about a read set import job Gets details about a read set Gets a reference file Gets information about a reference import job Gets information about a genome reference's metadata Gets information about a reference store Gets information about a workflow run Gets information about a workflow run group Gets information about a workflow run task Gets information about a sequence store Retrieves the metadata for the specified resource share Gets information about a variant import job Gets information about a variant store Gets information about a workflow Retrieves a list of annotation import jobs Retrieves a list of annotation stores Lists the versions of an annotation store Lists multipart read set uploads and for in progress uploads Retrieves a list of read set activation jobs Retrieves a list of read set export jobs Retrieves a list of read set import jobs Retrieves a list of read sets This operation will list all parts in a requested multipart upload for a sequence store Retrieves a list of reference import jobs Retrieves a list of references Retrieves a list of reference stores Retrieves a list of run groups Retrieves a list of runs Retrieves a list of tasks for a run

opensearchingestion

list_sequence_stores	Retrieves a list of sequence stores
list_shares	Retrieves the resource shares associated with an account
list_tags_for_resource	Retrieves a list of tags for a resource
list_variant_import_jobs	Retrieves a list of variant import jobs
list_variant_stores	Retrieves a list of variant stores
list_workflows	Retrieves a list of workflows
start_annotation_import_job	Starts an annotation import job
start_read_set_activation_job	Activates an archived read set
start_read_set_export_job	Exports a read set to Amazon S3
start_read_set_import_job	Starts a read set import job
start_reference_import_job	Starts a reference import job
start_run	Starts a workflow run
start_variant_import_job	Starts a variant import job
tag_resource	Tags a resource
untag_resource	Removes tags from a resource
update_annotation_store	Updates an annotation store
update_annotation_store_version	Updates the description of an annotation store version
update_run_group	Updates a run group
update_variant_store	Updates a variant store
update_workflow	Updates a workflow
upload_read_set_part	This operation uploads a specific part of a read set

Examples

```
## Not run:
svc <- omics()
svc$abort_multipart_read_set_upload(
  Foo = 123
)
## End(Not run)
```

opensearchingestion Amazon OpenSearch Ingestion

Description

Use the Amazon OpenSearch Ingestion API to create and manage ingestion pipelines. OpenSearch Ingestion is a fully managed data collector that delivers real-time log and trace data to OpenSearch Service domains. For more information, see Getting data into your cluster using OpenSearch Ingestion.

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Usage

```
opensearchingestion(
  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.

opensearchingestion

Service syntax

```
svc <- opensearchingestion(</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_pipeline	Creates an OpenSearch Ingestion pipeline
delete_pipeline	Deletes an OpenSearch Ingestion pipeline
get_pipeline	Retrieves information about an OpenSearch Ingestion pipeline
get_pipeline_blueprint	Retrieves information about a specific blueprint for OpenSearch Ingestion
get_pipeline_change_progress	Returns progress information for the current change happening on an OpenSearch Ingestion
list_pipeline_blueprints	Retrieves a list of all available blueprints for Data Prepper
list_pipelines	Lists all OpenSearch Ingestion pipelines in the current Amazon Web Services account and F
list_tags_for_resource	Lists all resource tags associated with an OpenSearch Ingestion pipeline
start_pipeline	Starts an OpenSearch Ingestion pipeline
stop_pipeline	Stops an OpenSearch Ingestion pipeline
tag_resource	Tags an OpenSearch Ingestion pipeline
untag_resource	Removes one or more tags from an OpenSearch Ingestion pipeline
update_pipeline	Updates an OpenSearch Ingestion pipeline
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opensearchservice

default

validate_pipeline

Checks whether an OpenSearch Ingestion pipeline configuration is valid prior to creation

Examples

```
## Not run:
svc <- opensearchingestion()
svc$create_pipeline(
  Foo = 123
)
## End(Not run)
```

opensearchservice Amazon OpenSearch Service

Description

Use the Amazon OpenSearch Service configuration API to create, configure, and manage OpenSearch Service domains. The endpoint for configuration service requests is Region specific: es.*region*.amazonaws.com. For example, es.us-east-1.amazonaws.com. For a current list of supported Regions and endpoints, see Amazon Web Services service endpoints.

Usage

```
opensearchservice(
  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 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 <- opensearchservice(</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_inbound_connection add_data_source add_tags associate_package authorize_vpc_endpoint_access cancel_domain_config_change cancel_service_software_update create domain create_outbound_connection create_package create_vpc_endpoint delete_data_source delete_domain delete_inbound_connection delete_outbound_connection delete_package delete_vpc_endpoint describe_domain describe_domain_auto_tunes describe_domain_change_progress describe_domain_config describe_domain_health describe domain nodes describe_domains describe_dry_run_progress describe_inbound_connections describe_instance_type_limits describe_outbound_connections describe_packages describe_reserved_instance_offerings describe_reserved_instances describe_vpc_endpoints dissociate_package

Allows the destination Amazon OpenSearch Service domain owner to accept an inbou Creates a new direct-query data source to the specified domain Attaches tags to an existing Amazon OpenSearch Service domain Associates a package with an Amazon OpenSearch Service domain Provides access to an Amazon OpenSearch Service domain through the use of an inte Cancels a pending configuration change on an Amazon OpenSearch Service domain Cancels a scheduled service software update for an Amazon OpenSearch Service don Creates an Amazon OpenSearch Service domain Creates a new cross-cluster search connection from a source Amazon OpenSearch Sea Creates a package for use with Amazon OpenSearch Service domains Creates an Amazon OpenSearch Service-managed VPC endpoint Deletes a direct-query data source Deletes an Amazon OpenSearch Service domain and all of its data Allows the destination Amazon OpenSearch Service domain owner to delete an existi Allows the source Amazon OpenSearch Service domain owner to delete an existing o Deletes an Amazon OpenSearch Service package Deletes an Amazon OpenSearch Service-managed interface VPC endpoint Describes the domain configuration for the specified Amazon OpenSearch Service do Returns the list of optimizations that Auto-Tune has made to an Amazon OpenSearch Returns information about the current blue/green deployment happening on an Amazo Returns the configuration of an Amazon OpenSearch Service domain Returns information about domain and node health, the standby Availability Zone, nu Returns information about domain and nodes, including data nodes, master nodes, ult Returns domain configuration information about the specified Amazon OpenSearch S Describes the progress of a pre-update dry run analysis on an Amazon OpenSearch So Lists all the inbound cross-cluster search connections for a destination (remote) Amaz Describes the instance count, storage, and master node limits for a given OpenSearch Lists all the outbound cross-cluster connections for a local (source) Amazon OpenSea Describes all packages available to OpenSearch Service Describes the available Amazon OpenSearch Service Reserved Instance offerings for Describes the Amazon OpenSearch Service instances that you have reserved in a give

Describes the Amazon OpenSearch Service Instances that you have reserved in a Describes one or more Amazon OpenSearch Service-managed VPC endpoints Removes a package from the specified Amazon OpenSearch Service domain

opensearchserviceserverless

get_compatible_versions Returns a map of OpenSearch or Elasticsearch versions and the versions you can upg Retrieves information about a direct query data source get_data_source get_domain_maintenance_status The status of the maintenance action get_package_version_history Returns a list of Amazon OpenSearch Service package versions, along with their crea get_upgrade_history Retrieves the complete history of the last 10 upgrades performed on an Amazon Oper get_upgrade_status Returns the most recent status of the last upgrade or upgrade eligibility check perform list_data_sources Lists direct-query data sources for a specific domain A list of maintenance actions for the domain list_domain_maintenances Returns the names of all Amazon OpenSearch Service domains owned by the current list_domain_names list_domains_for_package Lists all Amazon OpenSearch Service domains associated with a given package list_instance_type_details Lists all instance types and available features for a given OpenSearch or Elasticsearch list_packages_for_domain Lists all packages associated with an Amazon OpenSearch Service domain list_scheduled_actions Retrieves a list of configuration changes that are scheduled for a domain list_tags Returns all resource tags for an Amazon OpenSearch Service domain list_versions Lists all versions of OpenSearch and Elasticsearch that Amazon OpenSearch Service list_vpc_endpoint_access Retrieves information about each Amazon Web Services principal that is allowed to a list_vpc_endpoints Retrieves all Amazon OpenSearch Service-managed VPC endpoints in the current Ar list_vpc_endpoints_for_domain Retrieves all Amazon OpenSearch Service-managed VPC endpoints associated with a purchase_reserved_instance_offering Allows you to purchase Amazon OpenSearch Service Reserved Instances reject_inbound_connection Allows the remote Amazon OpenSearch Service domain owner to reject an inbound c remove_tags Removes the specified set of tags from an Amazon OpenSearch Service domain revoke_vpc_endpoint_access Revokes access to an Amazon OpenSearch Service domain that was provided through Starts the node maintenance process on the data node start_domain_maintenance start_service_software_update Schedules a service software update for an Amazon OpenSearch Service domain update_data_source Updates a direct-query data source update_domain_config Modifies the cluster configuration of the specified Amazon OpenSearch Service doma update_package Updates a package for use with Amazon OpenSearch Service domains update_scheduled_action Reschedules a planned domain configuration change for a later time update_vpc_endpoint Modifies an Amazon OpenSearch Service-managed interface VPC endpoint upgrade_domain Allows you to either upgrade your Amazon OpenSearch Service domain or perform a

Examples

```
## Not run:
svc <- opensearchservice()
svc$accept_inbound_connection(
  Foo = 123
)
```

End(Not run)

opensearchserviceserverless *OpenSearch Service Serverless*

Description

Use the Amazon OpenSearch Serverless API to create, configure, and manage OpenSearch Serverless collections and security policies.

OpenSearch Serverless is an on-demand, pre-provisioned serverless configuration for Amazon OpenSearch Service. OpenSearch Serverless removes the operational complexities of provisioning, configuring, and tuning your OpenSearch clusters. It enables you to easily search and analyze petabytes of data without having to worry about the underlying infrastructure and data management.

To learn more about OpenSearch Serverless, see What is Amazon OpenSearch Serverless?

Usage

```
opensearchserviceserverless(
  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 pro 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 <- opensearchserviceserverless(</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

opensearchserviceserverless

batch_get_collection batch_get_effective_lifecycle_policy batch_get_lifecycle_policy batch_get_vpc_endpoint create_access_policy create_collection create_lifecycle_policy create_security_config create_security_policy create_vpc_endpoint delete_access_policy delete_collection delete_lifecycle_policy delete_security_config delete_security_policy delete_vpc_endpoint get_access_policy get_account_settings get_policies_stats get_security_config get_security_policy list_access_policies list_collections list_lifecycle_policies list_security_configs list_security_policies list_tags_for_resource list_vpc_endpoints tag_resource untag_resource update_access_policy update_account_settings update_collection update_lifecycle_policy update_security_config update_security_policy update_vpc_endpoint

Returns attributes for one or more collections, including the collection endpoint and th Returns a list of successful and failed retrievals for the OpenSearch Serverless indexes Returns one or more configured OpenSearch Serverless lifecycle policies Returns attributes for one or more VPC endpoints associated with the current account Creates a data access policy for OpenSearch Serverless Creates a new OpenSearch Serverless collection Creates a lifecyle policy to be applied to OpenSearch Serverless indexes Specifies a security configuration for OpenSearch Serverless Creates a security policy to be used by one or more OpenSearch Serverless collections Creates an OpenSearch Serverless-managed interface VPC endpoint Deletes an OpenSearch Serverless access policy Deletes an OpenSearch Serverless collection Deletes an OpenSearch Serverless lifecycle policy Deletes a security configuration for OpenSearch Serverless Deletes an OpenSearch Serverless security policy Deletes an OpenSearch Serverless-managed interface endpoint Returns an OpenSearch Serverless access policy Returns account-level settings related to OpenSearch Serverless Returns statistical information about your OpenSearch Serverless access policies, secu Returns information about an OpenSearch Serverless security configuration Returns information about a configured OpenSearch Serverless security policy Returns information about a list of OpenSearch Serverless access policies Lists all OpenSearch Serverless collections Returns a list of OpenSearch Serverless lifecycle policies Returns information about configured OpenSearch Serverless security configurations Returns information about configured OpenSearch Serverless security policies Returns the tags for an OpenSearch Serverless resource Returns the OpenSearch Serverless-managed interface VPC endpoints associated with Associates tags with an OpenSearch Serverless resource Removes a tag or set of tags from an OpenSearch Serverless resource Updates an OpenSearch Serverless access policy Update the OpenSearch Serverless settings for the current Amazon Web Services acco Updates an OpenSearch Serverless collection Updates an OpenSearch Serverless access policy Updates a security configuration for OpenSearch Serverless Updates an OpenSearch Serverless security policy Updates an OpenSearch Serverless-managed interface endpoint

Examples

```
## Not run:
svc <- opensearchserviceserverless()
svc$batch_get_collection(
  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

- 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 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

opsworks

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

opsworks

assign_instance assign_volume associate_elastic_ip attach_elastic_load_balancer clone_stack create_app create_deployment create_instance create_layer create_stack create_user_profile delete_app delete_instance delete_layer delete_stack delete_user_profile deregister_ecs_cluster deregister_elastic_ip deregister_instance deregister_rds_db_instance deregister_volume describe_agent_versions describe_apps describe_commands describe_deployments describe_ecs_clusters describe_elastic_ips describe_elastic_load_balancers describe_instances describe_layers describe_load_based_auto_scaling describe_my_user_profile describe_operating_systems describe_permissions describe_raid_arrays describe_rds_db_instances describe service errors describe_stack_provisioning_parameters describe_stacks describe_stack_summary describe_time_based_auto_scaling describe_user_profiles describe_volumes detach_elastic_load_balancer disassociate_elastic_ip get_hostname_suggestion grant_access list_tags

Assign a registered instance to a layer 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 Attaches an Elastic Load Balancing load balancer to a specified layer Creates a clone of a specified stack Creates an app for a specified stack Runs deployment or stack commands Creates an instance in a specified stack Creates a layer Creates a new stack Creates a new user profile Deletes a specified app Deletes a specified instance, which terminates the associated Amazon EC2 instanc Deletes a specified layer Deletes a specified stack Deletes a user profile Deregisters a specified Amazon ECS cluster from a stack Deregisters a specified Elastic IP address Deregister an instance from OpsWorks Stacks Deregisters an Amazon RDS instance Deregisters an Amazon EBS volume Describes the available OpsWorks Stacks agent versions Requests a description of a specified set of apps Describes the results of specified commands Requests a description of a specified set of deployments Describes Amazon ECS clusters that are registered with a stack Describes Elastic IP addresses Describes a stack's Elastic Load Balancing instances Requests a description of a set of instances Requests a description of one or more layers in a specified stack Describes load-based auto scaling configurations for specified layers Describes a user's SSH information Describes the operating systems that are supported by OpsWorks Stacks Describes the permissions for a specified stack Describe an instance's RAID arrays Describes Amazon RDS instances Describes OpsWorks Stacks service errors Requests a description of a stack's provisioning parameters Requests a description of one or more stacks Describes the number of layers and apps in a specified stack, and the number of in 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

opsworkscm

reboot_instance	Reboots a specified instance
register_ecs_cluster	Registers a specified Amazon ECS cluster with a stack
register_elastic_ip	Registers an Elastic IP address with a specified stack
register_instance	Registers instances that were created outside of OpsWorks Stacks with a specified
register_rds_db_instance	Registers an Amazon RDS instance with a stack
register_volume	Registers an Amazon EBS volume with a specified stack
set_load_based_auto_scaling	Specify the load-based auto scaling configuration for a specified layer
set_permission	Specifies a user's permissions
set_time_based_auto_scaling	Specify the time-based auto scaling configuration for a specified instance
start_instance	Starts a specified instance
start_stack	Starts a stack's instances
stop_instance	Stops a specified instance
stop_stack	Stops a specified stack
tag_resource	Apply cost-allocation tags to a specified stack or layer in OpsWorks Stacks
unassign_instance	Unassigns a registered instance from all layers that are using the instance
unassign_volume	Unassigns an assigned Amazon EBS volume
untag_resource	Removes tags from a specified stack or layer
update_app	Updates a specified app
update_elastic_ip	Updates a registered Elastic IP address's name
update_instance	Updates a specified instance
update_layer	Updates a specified layer
update_my_user_profile	Updates a user's SSH public key
update_rds_db_instance	Updates an Amazon RDS instance
update_stack	Updates a specified stack
update_user_profile	Updates a specified user profile
update_volume	Updates an Amazon EBS volume's name or mount point

Examples

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

opsworkscm

AWS OpsWorks CM

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
- 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.

opsworkscm

Usage

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

Arguments

0	
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 <- 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

associate_node	Associates a new node with the server
create_backup	Creates an application-level backup of a server
create_server	Creates and immedately starts a new server
delete_backup	Deletes a backup
delete_server	Deletes the server and the underlying AWS CloudFormation stacks (including the server's
describe_account_attributes	Describes your OpsWorks-CM account attributes
describe_backups	Describes backups
describe_events	Describes events for a specified server
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

organizations

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 En
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 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.

organizations

	 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 <- 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",
```

organizations

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

Operations

accept_handshake attach_policy cancel_handshake close_account create_account create_gov_cloud_account create_organization create_organizational_unit create_policy decline_handshake delete_organization delete_organizational_unit delete_policy delete_resource_policy deregister_delegated_administrator describe_account describe_create_account_status describe_effective_policy describe_handshake describe_organization describe_organizational_unit describe_policy describe_resource_policy detach_policy disable_aws_service_access disable_policy_type enable_all_features enable_aws_service_access enable_policy_type invite_account_to_organization leave_organization list_accounts list_accounts_for_parent list_aws_service_access_for_organization list_children list_create_account_status list_delegated_administrators list_delegated_services_for_account list_handshakes_for_account list_handshakes_for_organization

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 Cancels a handshake Closes an Amazon Web Services member account within an organization Creates an Amazon Web Services account that is automatically a member of the o This action is available if all of the following are true: Creates an Amazon Web Services organization Creates an organizational unit (OU) within a root or parent OU Creates a policy of a specified type that you can attach to a root, an organizationa Declines a handshake request Deletes the organization Deletes an organizational unit (OU) from a root or another OU Deletes the specified policy from your organization Deletes the resource policy from your organization Removes the specified member Amazon Web Services account as a delegated adu Retrieves Organizations-related information about the specified account Retrieves the current status of an asynchronous request to create an account Returns the contents of the effective policy for specified policy type and account Retrieves information about a previously requested handshake Retrieves information about the organization that the user's account belongs to Retrieves information about an organizational unit (OU) Retrieves information about a policy Retrieves information about a resource 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 Disables an organizational policy type in a root Enables all features in an organization Enables the integration of an Amazon Web Services service (the service that is sp Enables a policy type in a root Sends an invitation to another account to join your organization as a member account Removes a member account from its parent organization Lists all the accounts in the organization Lists the accounts in an organization that are contained by the specified target roc 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

panorama

list_organizational_units_for_parent	Lists the organizational units (OUs) in a parent organizational unit or root
list_parents	Lists the root or organizational units (OUs) that serve as the immediate parent of
list_policies	Retrieves the list of all policies in an organization of a specified type
list_policies_for_target	Lists the policies that are directly attached to the specified target root, organizatio
list_roots	Lists the roots that are defined in the current organization
list_tags_for_resource	Lists tags that are attached to the specified resource
list_targets_for_policy	Lists all the roots, organizational units (OUs), and accounts that the specified poli
move_account	Moves an account from its current source parent root or organizational unit (OU)
put_resource_policy	Creates or updates a resource policy
register_delegated_administrator	Enables the specified member account to administer the Organizations features of
remove_account_from_organization	Removes the specified account from the organization
tag_resource	Adds one or more tags to the specified resource
untag_resource	Removes any tags with the specified keys from the specified resource
update_organizational_unit	Renames the specified organizational unit (OU)
update_policy	Updates an existing policy with a new name, description, or content

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)
```

panorama

AWS Panorama

Description

Overview

This is the AWS Panorama API Reference. For an introduction to the service, see What is AWS Panorama? in the AWS Panorama Developer Guide.

Usage

```
panorama(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.

Service syntax

```
svc <- panorama(
    config = list(
        credentials = list(
            creds = list(
                access_key_id = "string",
```

panorama

```
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_application_instance Creates an application instance and deploys it to a device create_job_for_devices Creates a job to run on a device create_node_from_template_job Creates a camera stream node create_package Creates a package and storage location in an Amazon S3 access point create_package_import_job Imports a node package delete_device Deletes a device delete_package Deletes a package deregister_package_version Deregisters a package version Returns information about an application instance on a device describe_application_instance describe_application_instance_details Returns information about an application instance's configuration manifest describe_device Returns information about a device describe device job Returns information about a device job describe_node Returns information about a node describe_node_from_template_job Returns information about a job to create a camera stream node describe_package Returns information about a package describe package import job Returns information about a package import job describe_package_version Returns information about a package version list_application_instance_dependencies Returns a list of application instance dependencies list_application_instance_node_instances Returns a list of application node instances list_application_instances Returns a list of application instances

list_devicesReturns a list of delist_devices_jobsReturns a list of jolist_node_from_template_jobsReturns a list of calist_nodesReturns a list of nolist_package_import_jobsReturns a list of palist_packagesReturns a list of palist_tags_for_resourceReturns a list of taprovision_deviceCreates a device arregister_package_versionRegisters a packagremove_application_instanceSignal camera nodtag_resourceTags a resourceuntag_resourceRemoves tags fromupdate_device_metadataUpdates a device's

Returns a list of devices Returns a list of jobs Returns a list of camera stream node jobs Returns a list of nodes Returns a list of package import jobs Returns a list of packages Returns a list of tags for a resource Creates a device and returns a configuration archive Registers a package version Removes an application instance Signal camera nodes to stop or resume Tags a resource Removes tags from a resource Updates a device's metadata

Examples

```
## Not run:
svc <- panorama()
svc$create_application_instance(
  Foo = 123
)
```

End(Not run)

paymentcryptographycontrolplane Payment Cryptography Control Plane

Description

Amazon Web Services Payment Cryptography Control Plane APIs manage encryption keys for use during payment-related cryptographic operations. You can create, import, export, share, manage, and delete keys. You can also manage Identity and Access Management (IAM) policies for keys. For more information, see Identity and access management in the *Amazon Web Services Payment Cryptography User Guide*.

To use encryption keys for payment-related transaction processing and associated cryptographic operations, you use the Amazon Web Services Payment Cryptography Data Plane. You can perform actions like encrypt, decrypt, generate, and verify payment-related data.

All Amazon Web Services Payment Cryptography API calls must be signed and transmitted using Transport Layer Security (TLS). We recommend you always use the latest supported TLS version for logging API requests.

Amazon Web Services Payment Cryptography supports CloudTrail for control plane operations, a service that logs Amazon Web Services API calls and related events for your Amazon Web Services

account and delivers them to an Amazon S3 bucket you specify. By using the information collected by CloudTrail, you can determine what requests were made to Amazon Web Services Payment Cryptography, who made the request, when it was made, and so on. If you don't configure a trail, you can still view the most recent events in the CloudTrail console. For more information, see the CloudTrail User Guide.

Usage

```
paymentcryptographycontrolplane(
  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 <- paymentcryptographycontrolplane(</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_alias	Creates an alias, or a friendly name, for an Amazon Web Services Payment Cryptography key
create_key	Creates an Amazon Web Services Payment Cryptography key, a logical representation of a cryptography key.
delete_alias	Deletes the alias, but doesn't affect the underlying key
delete_key	Deletes the key material and metadata associated with Amazon Web Services Payment Cryptog
export_key	Exports a key from Amazon Web Services Payment Cryptography
get_alias	Gets the Amazon Web Services Payment Cryptography key associated with the alias
get_key	Gets the key material for an Amazon Web Services Payment Cryptography key, including the in
get_parameters_for_export	Gets the export token and the signing key certificate to initiate a TR-34 key export from Amazo

paymentcryptographydataplane

get_parameters_for_import	Gets the import token and the wrapping key certificate in PEM format (base64 encoded) to initia
get_public_key_certificate	Gets the public key certificate of the asymmetric key pair that exists within Amazon Web Servic
import_key	Imports symmetric keys and public key certificates in PEM format (base64 encoded) into Amaz
list_aliases	Lists the aliases for all keys in the caller's Amazon Web Services account and Amazon Web Ser
list_keys	Lists the keys in the caller's Amazon Web Services account and Amazon Web Services Region
list_tags_for_resource	Lists the tags for an Amazon Web Services resource
restore_key	Cancels a scheduled key deletion during the waiting period
start_key_usage	Enables an Amazon Web Services Payment Cryptography key, which makes it active for cryptog
stop_key_usage	Disables an Amazon Web Services Payment Cryptography key, which makes it inactive within A
tag_resource	Adds or edits tags on an Amazon Web Services Payment Cryptography key
untag_resource	Deletes a tag from an Amazon Web Services Payment Cryptography key
update_alias	Associates an existing Amazon Web Services Payment Cryptography alias with a different key

Examples

```
## Not run:
svc <- paymentcryptographycontrolplane()
svc$create_alias(
  Foo = 123
)
```

End(Not run)

paymentcryptographydataplane

Payment Cryptography Data Plane

Description

You use the Amazon Web Services Payment Cryptography Data Plane to manage how encryption keys are used for payment-related transaction processing and associated cryptographic operations. You can encrypt, decrypt, generate, verify, and translate payment-related cryptographic operations in Amazon Web Services Payment Cryptography. For more information, see Data operations in the *Amazon Web Services Payment Cryptography User Guide*.

To manage your encryption keys, you use the Amazon Web Services Payment Cryptography Control Plane. You can create, import, export, share, manage, and delete keys. You can also manage Identity and Access Management (IAM) policies for keys.

Usage

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

```
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

)

decrypt_data	Decrypts ciphertext data to plaintext using a symmetric (TDES, AES), asymmetric (RSA),
encrypt_data	Encrypts plaintext data to ciphertext using a symmetric (TDES, AES), asymmetric (RSA),
generate_card_validation_data	Generates card-related validation data using algorithms such as Card Verification Values (C
generate_mac	Generates a Message Authentication Code (MAC) cryptogram within Amazon Web Servic
generate_pin_data	Generates pin-related data such as PIN, PIN Verification Value (PVV), PIN Block, and PIN
re_encrypt_data	Re-encrypt ciphertext using DUKPT or Symmetric data encryption keys
translate_pin_data	Translates encrypted PIN block from and to ISO 9564 formats 0,1,3,4
verify_auth_request_cryptogram	Verifies Authorization Request Cryptogram (ARQC) for a EMV chip payment card author
verify_card_validation_data	Verifies card-related validation data using algorithms such as Card Verification Values (CV
verify_mac	Verifies a Message Authentication Code (MAC)
verify_pin_data	Verifies pin-related data such as PIN and PIN Offset using algorithms including VISA PVV

Examples

```
## Not run:
svc <- paymentcryptographydataplane()
svc$decrypt_data(
  Foo = 123
```

) ## End(Not run)

pcaconnectorad PcaConnectorAd

Description

Amazon Web Services Private CA Connector for Active Directory creates a connector between Amazon Web Services Private CA and Active Directory (AD) that enables you to provision security certificates for AD signed by a private CA that you own. For more information, see Amazon Web Services Private CA Connector for Active Directory.

Usage

```
pcaconnectorad(
  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

pcaconnectorad

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 <- pcaconnectorad(</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",
```

pcaconnectorad

```
region = "string"
)
```

Operations

create_connector Creates a connector between Amazon Web Services Private CA and an Activ create_directory_registration Creates a directory registration that authorizes communication between Amaz create_service_principal_name Creates a service principal name (SPN) for the service account in Active Dire Creates an Active Directory compatible certificate template create_template create_template_group_access_control_entry Create a group access control entry delete_connector Deletes a connector for Active Directory delete_directory_registration Deletes a directory registration delete_service_principal_name Deletes the service principal name (SPN) used by a connector to authenticate delete_template Deletes a template Deletes a group access control entry delete_template_group_access_control_entry get_connector Lists information about your connector get_directory_registration A structure that contains information about your directory registration get_service_principal_name Lists the service principal name that the connector uses to authenticate with A get_template Retrieves a certificate template that the connector uses to issue certificates fro get_template_group_access_control_entry Retrieves the group access control entries for a template list_connectors Lists the connectors that you created by using the https://docs list_directory_registrations Lists the directory registrations that you created by using the https://docs list_service_principal_names Lists the service principal names that the connector uses to authenticate with Lists the tags, if any, that are associated with your resource list_tags_for_resource list_template_group_access_control_entries Lists group access control entries you created list_templates Lists the templates, if any, that are associated with a connector tag_resource Adds one or more tags to your resource untag_resource Removes one or more tags from your resource Update template configuration to define the information included in certificat update_template update_template_group_access_control_entry Update a group access control entry you created using CreateTemplateGroup.

Examples

```
## Not run:
svc <- pcaconnectorad()
svc$create_connector(
  Foo = 123
)
```

End(Not run)

personalize

Description

Amazon Personalize is a machine learning service that makes it easy to add individualized recommendations to customers.

Usage

```
personalize(
  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 <- personalize(</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

personalize

create_batch_inference_job Generates batch recommendations based on a list of items or users stored in Amazon S3 ar create_batch_segment_job Creates a batch segment job create_campaign You incur campaign costs while it is active create_data_deletion_job Creates a batch job that deletes all references to specific users from an Amazon Personalized create_dataset Creates an empty dataset and adds it to the specified dataset group create_dataset_export_job Creates a job that exports data from your dataset to an Amazon S3 bucket create_dataset_group Creates an empty dataset group create_dataset_import_job Creates a job that imports training data from your data source (an Amazon S3 bucket) to an create_event_tracker Creates an event tracker that you use when adding event data to a specified dataset group u Creates a recommendation filter create_filter create_metric_attribution Creates a metric attribution create_recommender Creates a recommender with the recipe (a Domain dataset group use case) you specify Creates an Amazon Personalize schema from the specified schema string create_schema create_solution By default, all new solutions use automatic training Trains or retrains an active solution in a Custom dataset group create_solution_version delete_campaign Removes a campaign by deleting the solution deployment delete_dataset Deletes a dataset delete_dataset_group Deletes a dataset group delete_event_tracker Deletes the event tracker delete_filter Deletes a filter delete_metric_attribution Deletes a metric attribution delete_recommender Deactivates and removes a recommender delete_schema Deletes a schema delete_solution Deletes all versions of a solution and the Solution object itself describe_algorithm Describes the given algorithm describe_batch_inference_job Gets the properties of a batch inference job including name, Amazon Resource Name (AR describe_batch_segment_job Gets the properties of a batch segment job including name, Amazon Resource Name (ARN describe_campaign Describes the given campaign, including its status describe_data_deletion_job Describes the data deletion job created by CreateDataDeletionJob, including the job status describe_dataset Describes the given dataset Describes the dataset export job created by CreateDatasetExportJob, including the export j describe_dataset_export_job describe_dataset_group Describes the given dataset group describe_dataset_import_job Describes the dataset import job created by CreateDatasetImportJob, including the import describe_event_tracker Describes an event tracker describe_feature_transformation Describes the given feature transformation describe_filter Describes a filter's properties describe_metric_attribution Describes a metric attribution describe_recipe Describes a recipe describe_recommender Describes the given recommender, including its status describe_schema Describes a schema describe_solution Describes a solution describe_solution_version Describes a specific version of a solution get_solution_metrics Gets the metrics for the specified solution version list_batch_inference_jobs Gets a list of the batch inference jobs that have been performed off of a solution version list_batch_segment_jobs Gets a list of the batch segment jobs that have been performed off of a solution version that Returns a list of campaigns that use the given solution list_campaigns list_data_deletion_jobs Returns a list of data deletion jobs for a dataset group ordered by creation time, with the m Returns a list of dataset export jobs that use the given dataset list_dataset_export_jobs

personalizeevents

list_dataset_groups	Returns a list of dataset groups
list_dataset_import_jobs	Returns a list of dataset import jobs that use the given dataset
list_datasets	Returns the list of datasets contained in the given dataset group
list_event_trackers	Returns the list of event trackers associated with the account
list_filters	Lists all filters that belong to a given dataset group
list_metric_attribution_metrics	Lists the metrics for the metric attribution
list_metric_attributions	Lists metric attributions
list_recipes	Returns a list of available recipes
list_recommenders	Returns a list of recommenders in a given Domain dataset group
list_schemas	Returns the list of schemas associated with the account
list_solutions	Returns a list of solutions in a given dataset group
list_solution_versions	Returns a list of solution versions for the given solution
list_tags_for_resource	Get a list of tags attached to a resource
start_recommender	Starts a recommender that is INACTIVE
stop_recommender	Stops a recommender that is ACTIVE
stop_solution_version_creation	Stops creating a solution version that is in a state of CREATE_PENDING or CREATE IN_
tag_resource	Add a list of tags to a resource
untag_resource	Removes the specified tags that are attached to a resource
update_campaign	Updates a campaign to deploy a retrained solution version with an existing campaign, char
update_dataset	Update a dataset to replace its schema with a new or existing one
update_metric_attribution	Updates a metric attribution
update_recommender	Updates the recommender to modify the recommender configuration
update_solution	Updates an Amazon Personalize solution to use a different automatic training configuration

Examples

```
## Not run:
svc <- personalize()
svc$create_batch_inference_job(
  Foo = 123
)
## End(Not run)
```

personalizeevents Amazon Personalize Events

Description

Amazon Personalize can consume real-time user event data, such as *stream* or *click* data, and use it for model training either alone or combined with historical data. For more information see Recording item interaction events.

personalizeevents

Usage

```
personalizeevents(
  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 <- personalizeevents(</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_action_interactions	Records action interaction event data
put_actions	Adds one or more actions to an Actions dataset
put_events	Records item interaction event data
put_items	Adds one or more items to an Items dataset
put_users	Adds one or more users to a Users dataset

Examples

```
## Not run:
svc <- personalizeevents()
svc$put_action_interactions(
  Foo = 123
```

personalizeruntime

)

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

personalizeruntime Amazon Personalize Runtime

Description

Amazon Personalize Runtime

Usage

```
personalizeruntime(
  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 <- personalizeruntime(</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

pi

get_action_recommendations	Returns a list of recommended actions in sorted in descending order by prediction score
get_personalized_ranking	Re-ranks a list of recommended items for the given user
get_recommendations	Returns a list of recommended items

Examples

```
## Not run:
svc <- personalizeruntime()
svc$get_action_recommendations(
  Foo = 123
)
## 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-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 <- 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 reso
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)

pinpoint

Amazon Pinpoint

Description

Doc Engage API - Amazon Pinpoint API

Usage

```
pinpoint(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

pinpoint

profile		
• anonymous: Set anonymous credentials.		

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 <- pinpoint(</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"
)
```

pinpoint

Operations

create_app create_campaign create_email_template create_export_job create_import_job create_in_app_template create_journey create_push_template create_recommender_configuration create_segment create_sms_template create_voice_template delete_adm_channel delete_apns_channel delete_apns_sandbox_channel delete_apns_voip_channel delete_apns_voip_sandbox_channel delete_app delete_baidu_channel delete_campaign delete_email_channel delete_email_template delete_endpoint delete_event_stream delete_gcm_channel delete_in_app_template delete_journey delete_push_template delete_recommender_configuration delete_segment delete_sms_channel delete_sms_template delete_user_endpoints delete_voice_channel delete_voice_template get_adm_channel get_apns_channel get_apns_sandbox_channel get_apns_voip_channel get_apns_voip_sandbox_channel get_app get_application_date_range_kpi get_application_settings get_apps get_baidu_channel get_campaign

Creates an application

Creates a new campaign for an application or updates the settings of an existin Creates a message template for messages that are sent through the email channe Creates an export job for an application

Creates an import job for an application

Creates a new message template for messages using the in-app message chann Creates a journey for an application

Creates a message template for messages that are sent through a push notificat: Creates an Amazon Pinpoint configuration for a recommender model

Creates a new segment for an application or updates the configuration, dimensi Creates a message template for messages that are sent through the SMS channe Creates a message template for messages that are sent through the voice channe Disables the ADM channel for an application and deletes any existing settings Disables the APNs channel for an application and deletes any existing settings Disables the APNs sandbox channel for an application and deletes any existing settings Disables the APNs VoIP channel for an application and deletes any existing set Disables the APNs VoIP channel for an application and deletes any existing set Disables the APNs VoIP channel for an application and deletes any existing set Disables the APNs VoIP sandbox channel for an application and deletes any existing set Disables the APNs VoIP sandbox channel for an application and deletes any existing set Disables the APNs VoIP sandbox channel for an application and deletes any existing set Disables the APNs VoIP sandbox channel for an application and deletes any existing set Deletes an application

Disables the Baidu channel for an application and deletes any existing settings Deletes a campaign from an application

Disables the email channel for an application and deletes any existing settings Deletes a message template for messages that were sent through the email chan Deletes an endpoint from an application

Deletes the event stream for an application

Disables the GCM channel for an application and deletes any existing settings Deletes a message template for messages sent using the in-app message channel Deletes a journey from an application

Deletes a message template for messages that were sent through a push notificate Deletes an Amazon Pinpoint configuration for a recommender model

Deletes a segment from an application

Disables the SMS channel for an application and deletes any existing settings to Deletes a message template for messages that were sent through the SMS chan Deletes all the endpoints that are associated with a specific user ID

Disables the voice channel for an application and deletes any existing settings Deletes a message template for messages that were sent through the voice char Retrieves information about the status and settings of the ADM channel for an Retrieves information about the status and settings of the APNs channel for an Retrieves information about the status and settings of the APNs sandbox channel Retrieves information about the status and settings of the APNs voIP channel for Retrieves information about the status and settings of the APNs VoIP channel for Retrieves information about the status and settings of the APNs VoIP channel for Retrieves information about the status and settings of the APNs VoIP sandbox Retrieves information about an application

Retrieves (queries) pre-aggregated data for a standard metric that applies to an Retrieves information about the settings for an application

Retrieves information about all the applications that are associated with your A Retrieves information about the status and settings of the Baidu channel for an Retrieves information about the status, configuration, and other settings for a c

pinpoint

get_campaign_activities get_campaign_date_range_kpi get_campaigns get_campaign_version get_campaign_versions get_channels get_email_channel get_email_template get_endpoint get_event_stream get_export_job get_export_jobs get_gcm_channel get_import_job get_import_jobs get_in_app_messages get_in_app_template get_journey get_journey_date_range_kpi get_journey_execution_activity_metrics get_journey_execution_metrics get_journey_run_execution_activity_metrics get_journey_run_execution_metrics get_journey_runs get_push_template get_recommender_configuration get_recommender_configurations get_segment get_segment_export_jobs get_segment_import_jobs get_segments get_segment_version get_segment_versions get_sms_channel get_sms_template get_user_endpoints get_voice_channel get_voice_template list_journeys list_tags_for_resource list_templates list_template_versions phone_number_validate put_events put_event_stream remove_attributes send_messages send_otp_message

Retrieves information about all the activities for a campaign

Retrieves (queries) pre-aggregated data for a standard metric that applies to a c Retrieves information about the status, configuration, and other settings for all Retrieves information about the status, configuration, and other settings for a s Retrieves information about the status, configuration, and other settings for all Retrieves information about the history and status of each channel for an applie Retrieves information about the status and settings of the email channel for an Retrieves the content and settings of a message template for messages that are Retrieves information about the settings and attributes of a specific endpoint for Retrieves information about the settings and attributes of a specific endpoint for Retrieves information about the event stream settings for an application

Retrieves information about the status and settings of a specific export job for a Retrieves information about the status and settings of all the export jobs for an Retrieves information about the status and settings of the GCM channel for an Retrieves information about the status and settings of a specific import job for Retrieves information about the status and settings of all the import jobs for an Retrieves the in-app messages targeted for the provided endpoint ID

Retrieves the content and settings of a message template for messages sent through the status information about the status, configuration, and other settings for a jour Retrieves (queries) pre-aggregated data for a standard engagement metric that a Retrieves (queries) pre-aggregated data for a standard execution metric that apprentieves (queries) pre-aggregated data for a standard execution metric that apprentieves (queries) pre-aggregated data for a standard execution metric that apprentieves (queries) pre-aggregated data for a standard execution metric that apprentieves (queries) pre-aggregated data for a standard run execution metric that apprentieves (queries) pre-aggregated data for a standard run execution metric that Provides information about the runs of a journey

Retrieves the content and settings of a message template for messages that are Retrieves information about an Amazon Pinpoint configuration for a recomme Retrieves information about all the recommender model configurations that are Retrieves information about the configuration, dimension, and other settings for Retrieves information about the status and settings of the export jobs for a segr Retrieves information about the status and settings of the import jobs for a seg-Retrieves information about the configuration, dimension, and other settings for Retrieves information about the configuration, dimension, and other settings for Retrieves information about the configuration, dimension, and other settings for Retrieves information about the status and settings of the SMS channel for an a Retrieves the content and settings of a message template for messages that are Retrieves information about all the endpoints that are associated with a specific Retrieves information about the status and settings of the voice channel for an Retrieves the content and settings of a message template for messages that are Retrieves information about the status, configuration, and other settings for all Retrieves all the tags (keys and values) that are associated with an application, Retrieves information about all the message templates that are associated with Retrieves information about all the versions of a specific message template Retrieves information about a phone number

Creates a new event to record for endpoints, or creates or updates endpoint data Creates a new event stream for an application or updates the settings of an exis Removes one or more custom attributes, of the same attribute type, from the ap Creates and sends a direct message

Send an OTP message

pinpoint

send_users_messages tag_resource untag_resource update_adm_channel update_apns_channel update_apns_sandbox_channel update_apns_voip_channel update_apns_voip_sandbox_channel update_application_settings update_baidu_channel update_campaign update_email_channel update_email_template update_endpoint update_endpoints_batch update_gcm_channel update_in_app_template update_journey update_journey_state update_push_template update_recommender_configuration update_segment update_sms_channel update_sms_template update_template_active_version update_voice_channel update_voice_template verify_otp_message

Creates and sends a message to a list of users

Adds one or more tags (keys and values) to an application, campaign, message Removes one or more tags (keys and values) from an application, campaign, m Enables the ADM channel for an application or updates the status and settings Enables the APNs channel for an application or updates the status and settings Enables the APNs sandbox channel for an application or updates the status and Enables the APNs VoIP channel for an application or updates the status and se Enables the APNs VoIP channel for an application or updates the status and se Enables the APNs VoIP channel for an application or updates the status and se Enables the status and se Enables the status for an application or updates the status and set Updates the settings for an application

Enables the Baidu channel for an application or updates the status and settings Updates the configuration and other settings for a campaign

Enables the email channel for an application or updates the status and settings Updates an existing message template for messages that are sent through the end Creates a new endpoint for an application or updates the settings and attributes Creates a new batch of endpoints for an application or updates the settings and Enables the GCM channel for an application or updates the status and settings Updates an existing message template for messages sent through the in-app me Updates the configuration and other settings for a journey

Cancels (stops) an active journey

Updates an existing message template for messages that are sent through a pus Updates an Amazon Pinpoint configuration for a recommender model

Creates a new segment for an application or updates the configuration, dimensi Enables the SMS channel for an application or updates the status and settings of Updates an existing message template for messages that are sent through the S Changes the status of a specific version of a message template to active

Enables the voice channel for an application or updates the status and settings of Updates an existing message template for messages that are sent through the voice Verify an OTP

Examples

End(Not run)

pinpointemail

Description

Welcome to the *Amazon Pinpoint Email API Reference*. This guide provides information about the Amazon Pinpoint Email API (version 1.0), including supported operations, data types, parameters, and schemas.

Amazon Pinpoint is an AWS service that you can use to engage with your customers across multiple messaging channels. You can use Amazon Pinpoint to send email, SMS text messages, voice messages, and push notifications. The Amazon Pinpoint Email API provides programmatic access to options that are unique to the email channel and supplement the options provided by the Amazon Pinpoint API.

If you're new to Amazon Pinpoint, you might find it helpful to also review the Amazon Pinpoint Developer Guide. The Amazon Pinpoint Developer Guide provides tutorials, code samples, and procedures that demonstrate how to use Amazon Pinpoint features programmatically and how to integrate Amazon Pinpoint functionality into mobile apps and other types of applications. The guide also provides information about key topics such as Amazon Pinpoint integration with other AWS services and the limits that apply to using the service.

The Amazon Pinpoint Email API is available in several AWS Regions and it provides an endpoint for each of these Regions. For a list of all the Regions and endpoints where the API is currently available, see AWS Service Endpoints in the Amazon Web Services General Reference. To learn more about AWS Regions, see Managing AWS Regions in the Amazon Web Services General Reference.

In each Region, AWS maintains multiple Availability Zones. These Availability Zones are physically isolated from each other, but are united by private, low-latency, high-throughput, and highly redundant network connections. These Availability Zones enable us to provide very high levels of availability and redundancy, while also minimizing latency. To learn more about the number of Availability Zones that are available in each Region, see AWS Global Infrastructure.

Usage

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

pinpointemail

```
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_configuration_set create_configuration_set_event_destination create_dedicated_ip_pool create_deliverability_test_report create_email_identity delete_configuration_set delete_configuration_set_event_destination delete_dedicated_ip_pool delete_email_identity get_account get_blacklist_reports get_configuration_set get_configuration_set_event_destinations get_dedicated_ip get_dedicated_ips get_deliverability_dashboard_options get_deliverability_test_report get_domain_deliverability_campaign get_domain_statistics_report get_email_identity list_configuration_sets list_dedicated_ip_pools list_deliverability_test_reports list_domain_deliverability_campaigns list_email_identities list_tags_for_resource put_account_dedicated_ip_warmup_attributes Create a configuration set Create an event destination Create a new pool of dedicated IP addresses Create a new predictive inbox placement test Verifies an email identity for use with Amazon Pinpoint Delete an existing configuration set Delete an event destination Delete a dedicated IP pool Deletes an email identity that you previously verified for use with Amazon Pa Obtain information about the email-sending status and capabilities of your A Retrieve a list of the blacklists that your dedicated IP addresses appear on Get information about an existing configuration set, including the dedicated I Retrieve a list of event destinations that are associated with a configuration se Get information about a dedicated IP address, including the name of the dedi List the dedicated IP addresses that are associated with your Amazon Pinpoir Retrieve information about the status of the Deliverability dashboard for your Retrieve the results of a predictive inbox placement test Retrieve all the deliverability data for a specific campaign Retrieve inbox placement and engagement rates for the domains that you use Provides information about a specific identity associated with your Amazon I List all of the configuration sets associated with your Amazon Pinpoint account List all of the dedicated IP pools that exist in your Amazon Pinpoint account Show a list of the predictive inbox placement tests that you've performed, reg Retrieve deliverability data for all the campaigns that used a specific domain Returns a list of all of the email identities that are associated with your Amaz Retrieve a list of the tags (keys and values) that are associated with a specifie Enable or disable the automatic warm-up feature for dedicated IP addresses

pinpointsmsvoice

put_account_sending_attributes	Enable or disable the ability of your account to send email
put_configuration_set_delivery_options	Associate a configuration set with a dedicated IP pool
put_configuration_set_reputation_options	Enable or disable collection of reputation metrics for emails that you send us
put_configuration_set_sending_options	Enable or disable email sending for messages that use a particular configurati
put_configuration_set_tracking_options	Specify a custom domain to use for open and click tracking elements in emai
put_dedicated_ip_in_pool	Move a dedicated IP address to an existing dedicated IP pool
put_dedicated_ip_warmup_attributes	Put dedicated ip warmup attributes
put_deliverability_dashboard_option	Enable or disable the Deliverability dashboard for your Amazon Pinpoint acc
put_email_identity_dkim_attributes	Used to enable or disable DKIM authentication for an email identity
put_email_identity_feedback_attributes	Used to enable or disable feedback forwarding for an identity
put_email_identity_mail_from_attributes	Used to enable or disable the custom Mail-From domain configuration for an
send_email	Sends an email message
tag_resource	Add one or more tags (keys and values) to a specified resource
untag_resource	Remove one or more tags (keys and values) from a specified resource
update_configuration_set_event_destination	Update the configuration of an event destination for a configuration set

Examples

```
## Not run:
svc <- pinpointemail()
svc$create_configuration_set(
  Foo = 123
)
```

End(Not run)

pinpointsmsvoice Amazon Pinpoint SMS and Voice Service

Description

Pinpoint SMS and Voice Messaging public facing APIs

Usage

```
pinpointsmsvoice(
  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.

```
svc <- pinpointsmsvoice(</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_configuration_set create_configuration_set_event_destination delete_configuration_set delete_configuration_set_event_destination get_configuration_set_event_destinations list_configuration_sets send_voice_message update_configuration_set_event_destination Create a new configuration set Create a new event destination in a configuration set Deletes an existing configuration set Deletes an event destination in a configuration set Obtain information about an event destination, including the types of events it r List all of the configuration sets associated with your Amazon Pinpoint account Create a new voice message and send it to a recipient's phone number Update an event destination in a configuration set

Examples

```
## Not run:
svc <- pinpointsmsvoice()
svc$create_configuration_set(
  Foo = 123
)
```

Description

Welcome to the AWS End User Messaging SMS and Voice, version 2 API Reference. This guide provides information about AWS End User Messaging SMS and Voice, version 2 API resources, including supported HTTP methods, parameters, and schemas.

Amazon Pinpoint is an Amazon Web Services service that you can use to engage with your recipients across multiple messaging channels. The AWS End User Messaging SMS and Voice, version 2 API provides programmatic access to options that are unique to the SMS and voice channels. AWS End User Messaging SMS and Voice, version 2 resources such as phone numbers, sender IDs, and opt-out lists can be used by the Amazon Pinpoint API.

If you're new to AWS End User Messaging SMS and Voice, it's also helpful to review the AWS End User Messaging SMS User Guide. The AWS End User Messaging SMS User Guide provides tutorials, code samples, and procedures that demonstrate how to use AWS End User Messaging SMS and Voice features programmatically and how to integrate functionality into mobile apps and other types of applications. The guide also provides key information, such as AWS End User Messaging SMS and Voice integration with other Amazon Web Services services, and the quotas that apply to use of the service.

Regional availability

The AWS End User Messaging SMS and Voice version 2 API Reference is available in several Amazon Web Services Regions and it provides an endpoint for each of these Regions. For a list of all the Regions and endpoints where the API is currently available, see Amazon Web Services Service Endpoints and Amazon Pinpoint endpoints and quotas in the Amazon Web Services General Reference. To learn more about Amazon Web Services Regions, see Managing Amazon Web Services Regions in the Amazon Web Services General Reference.

In each Region, Amazon Web Services maintains multiple Availability Zones. These Availability Zones are physically isolated from each other, but are united by private, low-latency, highthroughput, and highly redundant network connections. These Availability Zones enable us to provide very high levels of availability and redundancy, while also minimizing latency. To learn more about the number of Availability Zones that are available in each Region, see Amazon Web Services Global Infrastructure.

Usage

```
pinpointsmsvoicev2(
  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.

```
svc <- pinpointsmsvoicev2(
  config = list(
    credentials = list(
        creds = list(
            access_key_id = "string",</pre>
```

pinpointsmsvoicev2

```
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_origination_identity associate_protect_configuration create_configuration_set create_event_destination create_opt_out_list create_pool create_protect_configuration create_registration create_registration_association create_registration_attachment create_registration_version create_verified_destination_number delete_account_default_protect_configuration delete_configuration_set delete_default_message_type delete_default_sender_id delete_event_destination delete_keyword delete_media_message_spend_limit_override delete_opted_out_number

Associates the specified origination identity with a pool Associate a protect configuration with a configuration set Creates a new configuration set Creates a new event destination in a configuration set Creates a new opt-out list Creates a new pool and associates the specified origination identity to the po Create a new protect configuration Creates a new registration based on the RegistrationType field Associate the registration with an origination identity such as a phone numb Create a new registration attachment to use for uploading a file or a URL to Create a new version of the registration and increase the VersionNumber You can only send messages to verified destination numbers when your according Removes the current account default protect configuration Deletes an existing configuration set Deletes an existing default message type on a configuration set Deletes an existing default sender ID on a configuration set Deletes an existing event destination Deletes an existing keyword from an origination phone number or pool Deletes an account-level monthly spending limit override for sending multi Deletes an existing opted out destination phone number from the specified of

pinpointsmsvoicev2

delete_opt_out_list delete_pool delete_protect_configuration delete_registration delete_registration_attachment delete_registration_field_value delete_text_message_spend_limit_override delete_verified_destination_number delete_voice_message_spend_limit_override describe_account_attributes describe_account_limits describe_configuration_sets describe_keywords describe_opted_out_numbers describe_opt_out_lists describe_phone_numbers describe_pools describe_protect_configurations describe_registration_attachments describe_registration_field_definitions describe_registration_field_values describe_registrations describe_registration_section_definitions describe_registration_type_definitions describe_registration_versions describe_sender_ids describe_spend_limits describe_verified_destination_numbers disassociate_origination_identity disassociate_protect_configuration discard_registration_version get_protect_configuration_country_rule_set list_pool_origination_identities list_registration_associations list_tags_for_resource put_keyword put_opted_out_number put_registration_field_value release_phone_number release_sender_id request_phone_number request_sender_id send_destination_number_verification_code send_media_message send_text_message send_voice_message set_account_default_protect_configuration set_default_message_type

Deletes an existing opt-out list Deletes an existing pool Permanently delete the protect configuration Permanently delete an existing registration from your account Permanently delete the specified registration attachment Delete the value in a registration form field Deletes an account-level monthly spending limit override for sending text m Delete a verified destination phone number Deletes an account level monthly spend limit override for sending voice me Describes attributes of your Amazon Web Services account Describes the current AWS End User Messaging SMS and Voice SMS Voic Describes the specified configuration sets or all in your account Describes the specified keywords or all keywords on your origination phone Describes the specified opted out destination numbers or all opted out destin Describes the specified opt-out list or all opt-out lists in your account Describes the specified origination phone number, or all the phone numbers Retrieves the specified pools or all pools associated with your Amazon Web Retrieves the protect configurations that match any of filters Retrieves the specified registration attachments or all registration attachmen Retrieves the specified registration type field definitions Retrieves the specified registration field values Retrieves the specified registrations Retrieves the specified registration section definitions Retrieves the specified registration type definitions Retrieves the specified registration version Describes the specified SenderIds or all SenderIds associated with your Am Describes the current monthly spend limits for sending voice and text messa Retrieves the specified verified destiona numbers Removes the specified origination identity from an existing pool Disassociate a protect configuration from a configuration set Discard the current version of the registration Retrieve the CountryRuleSet for the specified NumberCapability from a pro Lists all associated origination identities in your pool Retreive all of the origination identies that are associated with a registration List all tags associated with a resource Creates or updates a keyword configuration on an origination phone number Creates an opted out destination phone number in the opt-out list Creates or updates a field value for a registration Releases an existing origination phone number in your account Releases an existing sender ID in your account Request an origination phone number for use in your account Request a new sender ID that doesn't require registration Before you can send test messages to a verified destination phone number y Creates a new multimedia message (MMS) and sends it to a recipient's photo-Creates a new text message and sends it to a recipient's phone number Allows you to send a request that sends a voice message Set a protect configuration as your account default Sets the default message type on a configuration set

polly

set_default_sender_id	Sets default sender ID on a configuration set
set_media_message_spend_limit_override	Sets an account level monthly spend limit override for sending MMS messa
set_text_message_spend_limit_override	Sets an account level monthly spend limit override for sending text message
set_voice_message_spend_limit_override	Sets an account level monthly spend limit override for sending voice message
submit_registration_version	Submit the specified registration for review and approval
tag_resource	Adds or overwrites only the specified tags for the specified resource
untag_resource	Removes the association of the specified tags from a resource
update_event_destination	Updates an existing event destination in a configuration set
update_phone_number	Updates the configuration of an existing origination phone number
update_pool	Updates the configuration of an existing pool
update_protect_configuration	Update the setting for an existing protect configuration
update_protect_configuration_country_rule_set	Update a country rule set to ALLOW or BLOCK messages to be sent to the
update_sender_id	Updates the configuration of an existing sender ID
verify_destination_number	Use the verification code that was received by the verified destination phone

Examples

```
## Not run:
svc <- pinpointsmsvoicev2()
svc$associate_origination_identity(
  Foo = 123
)
## End(Not run)
```

polly

Amazon Polly

Description

Amazon Polly is a web service that makes it easy to synthesize speech from text.

The Amazon Polly service provides API operations for synthesizing high-quality speech from plain text and Speech Synthesis Markup Language (SSML), along with managing pronunciations lexicons that enable you to get the best results for your application domain.

Usage

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

polly

```
),
  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_lexicon	Deletes the specified pronunciation lexicon stored in an Amazon Web Services Region
describe_voices	Returns the list of voices that are available for use when requesting speech synthesis
get_lexicon	Returns the content of the specified pronunciation lexicon stored in an Amazon Web Services I
get_speech_synthesis_task	Retrieves a specific SpeechSynthesisTask object based on its TaskID
list_lexicons	Returns a list of pronunciation lexicons stored in an Amazon Web Services Region
list_speech_synthesis_tasks	Returns a list of SpeechSynthesisTask objects ordered by their creation date
put_lexicon	Stores a pronunciation lexicon in an Amazon Web Services Region
start_speech_synthesis_task	Allows the creation of an asynchronous synthesis task, by starting a new SpeechSynthesisTask
synthesize_speech	Synthesizes UTF-8 input, plain text or SSML, to a stream of bytes

Examples

```
## Not run:
svc <- polly()
# Deletes a specified pronunciation lexicon stored in an AWS Region.
svc$delete_lexicon(
   Name = "example"
)
## End(Not run)
```

pricing

Description

The Amazon Web Services Price List API is a centralized and convenient way to programmatically query Amazon Web Services for services, products, and pricing information. The Amazon Web Services Price List uses standardized product attributes such as Location, Storage Class, and Operating System, and provides prices at the SKU level. You can use the Amazon Web Services Price List to do the following:

- · Build cost control and scenario planning tools
- Reconcile billing data
- · Forecast future spend for budgeting purposes
- · Provide cost benefit analysis that compare your internal workloads with Amazon Web Services

Use GetServices without a service code to retrieve the service codes for all Amazon Web Services, then GetServices with a service code to retrieve the attribute names for that service. After you have the service code and attribute names, you can use get_attribute_values to see what values are available for an attribute. With the service code and an attribute name and value, you can use get_products to find specific products that you're interested in, such as an AmazonEC2 instance, with a Provisioned IOPS volumeType.

For more information, see Using the Amazon Web Services Price List API in the *Billing User Guide*.

Usage

```
pricing(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.

pricing

	 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 <- pricing(</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_services	Returns the metadata for one service or a list of the metadata for all services
get_attribute_values	Returns a list of attribute values
get_price_list_file_url	This feature is in preview release and is subject to change
get_products	Returns a list of all products that match the filter criteria
list_price_lists	This feature is in preview release and is subject to change

Examples

```
## Not run:
svc <- pricing()
svc$describe_services(
  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.

```
666
```

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

proton

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 Prome
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_workspace_alias	Updates the alias of an existing workspace

Examples

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

End(Not run)

proton

AWS Proton

Description

This is the Proton Service API Reference. It provides descriptions, syntax and usage examples for each of the actions and data types for the Proton service.

The documentation for each action shows the Query API request parameters and the XML response.

Alternatively, you can use the Amazon Web Services CLI to access an API. For more information, see the Amazon Web Services Command Line Interface User Guide.

The Proton service is a two-pronged automation framework. Administrators create service templates to provide standardized infrastructure and deployment tooling for serverless and container based applications. Developers, in turn, select from the available service templates to automate their application or service deployments.

Because administrators define the infrastructure and tooling that Proton deploys and manages, they need permissions to use all of the listed API operations.

When developers select a specific infrastructure and tooling set, Proton deploys their applications. To monitor their applications that are running on Proton, developers need permissions to the service *create*, *list*, *update* and *delete* API operations and the service instance *list* and *update* API operations.

To learn more about Proton, see the Proton User Guide.

Ensuring Idempotency

When you make a mutating API request, the request typically returns a result before the asynchronous workflows of the operation are complete. Operations might also time out or encounter other server issues before they're complete, even if the request already returned a result. This might make it difficult to determine whether the request succeeded. Moreover, you might need to retry the request multiple times to ensure that the operation completes successfully. However, if the original request and the subsequent retries are successful, the operation occurs multiple times. This means that you might create more resources than you intended.

Idempotency ensures that an API request action completes no more than one time. With an idempotent request, if the original request action completes successfully, any subsequent retries complete successfully without performing any further actions. However, the result might contain updated information, such as the current creation status.

The following lists of APIs are grouped according to methods that ensure idempotency.

Idempotent create APIs with a client token

The API actions in this list support idempotency with the use of a *client token*. The corresponding Amazon Web Services CLI commands also support idempotency using a client token. A client token is a unique, case-sensitive string of up to 64 ASCII characters. To make an idempotent API request using one of these actions, specify a client token in the request. We recommend that you *don't* reuse the same client token for other API requests. If you don't provide a client token for these APIs, a default client token is automatically provided by SDKs.

Given a request action that has succeeded:

If you retry the request using the same client token and the same parameters, the retry succeeds without performing any further actions other than returning the original resource detail data in the response.

If you retry the request using the same client token, but one or more of the parameters are different, the retry throws a ValidationException with an IdempotentParameterMismatch error.

Client tokens expire eight hours after a request is made. If you retry the request with the expired token, a new resource is created.

If the original resource is deleted and you retry the request, a new resource is created.

Idempotent create APIs with a client token:

- CreateEnvironmentTemplateVersion
- CreateServiceTemplateVersion
- CreateEnvironmentAccountConnection

Idempotent create APIs

Given a request action that has succeeded:

If you retry the request with an API from this group, and the original resource *hasn't* been modified, the retry succeeds without performing any further actions other than returning the original resource detail data in the response.

If the original resource has been modified, the retry throws a ConflictException.

If you retry with different input parameters, the retry throws a ValidationException with an IdempotentParameterMismatch error.

proton

Idempotent create APIs:

- CreateEnvironmentTemplate
- CreateServiceTemplate
- CreateEnvironment
- CreateService

Idempotent delete APIs

Given a request action that has succeeded:

When you retry the request with an API from this group and the resource was deleted, its metadata is returned in the response.

If you retry and the resource doesn't exist, the response is empty.

In both cases, the retry succeeds.

Idempotent delete APIs:

- DeleteEnvironmentTemplate
- DeleteEnvironmentTemplateVersion
- DeleteServiceTemplate
- DeleteServiceTemplateVersion
- DeleteEnvironmentAccountConnection

Asynchronous idempotent delete APIs

Given a request action that has succeeded:

If you retry the request with an API from this group, if the original request delete operation status is DELETE_IN_PROGRESS, the retry returns the resource detail data in the response without performing any further actions.

If the original request delete operation is complete, a retry returns an empty response.

Asynchronous idempotent delete APIs:

- DeleteEnvironment
- DeleteService

Usage

```
proton(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.

```
svc <- proton(
  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",
```

proton

```
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_environment_account_connection cancel_component_deployment cancel_environment_deployment cancel_service_instance_deployment cancel_service_pipeline_deployment create_component create_environment create_environment_account_connection create_environment_template create_environment_template_version create_repository create_service create_service_instance create_service_sync_config create_service_template create_service_template_version create_template_sync_config delete_component delete_deployment delete_environment delete_environment_account_connection delete_environment_template delete_environment_template_version delete_repository delete_service delete_service_sync_config delete_service_template delete_service_template_version delete_template_sync_config

In a management account, an environment account connection request is accept Attempts to cancel a component deployment (for a component that is in the IN Attempts to cancel an environment deployment on an UpdateEnvironment acti-Attempts to cancel a service instance deployment on an UpdateServiceInstance Attempts to cancel a service pipeline deployment on an UpdateServicePipeline Create an Proton component Deploy a new environment Create an environment account connection in an environment account so that e Create an environment template for Proton Create a new major or minor version of an environment template Create and register a link to a repository Create an Proton service Create a service instance Create the Proton Ops configuration file Create a service template Create a new major or minor version of a service template Set up a template to create new template versions automatically by tracking a l Delete an Proton component resource Delete the deployment Delete an environment In an environment account, delete an environment account connection If no other major or minor versions of an environment template exist, delete the If no other minor versions of an environment template exist, delete a major ver De-register and unlink your repository Delete a service, with its instances and pipeline Delete the Proton Ops file If no other major or minor versions of the service template exist, delete the ser If no other minor versions of a service template exist, delete a major version of Delete a template sync configuration

proton

get_account_settings get_component get_deployment get_environment get_environment_account_connection get_environment_template get_environment_template_version get_repository get_repository_sync_status get_resources_summary get_service get_service_instance get_service_instance_sync_status get_service_sync_blocker_summary get_service_sync_config get_service_template get_service_template_version get_template_sync_config get_template_sync_status list_component_outputs list_component_provisioned_resources list_components list_deployments list_environment_account_connections list_environment_outputs list_environment_provisioned_resources list_environments list_environment_templates list_environment_template_versions list_repositories list_repository_sync_definitions list_service_instance_outputs list_service_instance_provisioned_resources list_service_instances list_service_pipeline_outputs list_service_pipeline_provisioned_resources list services list_service_templates list_service_template_versions list_tags_for_resource notify_resource_deployment_status_change reject_environment_account_connection tag resource untag_resource update_account_settings update_component update_environment update_environment_account_connection

Get detail data for Proton account-wide settings Get detailed data for a component Get detailed data for a deployment Get detailed data for an environment In an environment account, get the detailed data for an environment account co Get detailed data for an environment template Get detailed data for a major or minor version of an environment template Get detail data for a linked repository Get the sync status of a repository used for Proton template sync Get counts of Proton resources Get detailed data for a service Get detailed data for a service instance Get the status of the synced service instance Get detailed data for the service sync blocker summary Get detailed information for the service sync configuration Get detailed data for a service template Get detailed data for a major or minor version of a service template Get detail data for a template sync configuration Get the status of a template sync Get a list of component Infrastructure as Code (IaC) outputs List provisioned resources for a component with details List components with summary data List deployments View a list of environment account connections List the infrastructure as code outputs for your environment List the provisioned resources for your environment List environments with detail data summaries List environment templates List major or minor versions of an environment template with detail data List linked repositories with detail data List repository sync definitions with detail data Get a list service of instance Infrastructure as Code (IaC) outputs List provisioned resources for a service instance with details List service instances with summary data Get a list of service pipeline Infrastructure as Code (IaC) outputs List provisioned resources for a service and pipeline with details List services with summaries of detail data List service templates with detail data List major or minor versions of a service template with detail data List tags for a resource Notify Proton of status changes to a provisioned resource when you use self-m In a management account, reject an environment account connection from anot Tag a resource Remove a customer tag from a resource Update Proton settings that are used for multiple services in the Amazon Web Update a component Update an environment

In an environment account, update an environment account connection to use a

qldb

update_environment_template	Update an environment template
update_environment_template_version	Update a major or minor version of an environment template
update_service	Edit a service description or use a spec to add and delete service instances
update_service_instance	Update a service instance
update_service_pipeline	Update the service pipeline
update_service_sync_blocker	Update the service sync blocker by resolving it
update_service_sync_config	Update the Proton Ops config file
update_service_template	Update a service template
update_service_template_version	Update a major or minor version of a service template
update_template_sync_config	Update template sync configuration parameters, except for the templateName a

Examples

```
## Not run:
svc <- proton()
svc$accept_environment_account_connection(
  Foo = 123
)
```

End(Not run)

qldb

Amazon QLDB

Description

The resource management API for Amazon QLDB

Usage

```
qldb(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.

```
svc <- qldb(</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"
    ),
    profile = "string",
    anonymous = "logical"
    ),
    endpoint = "string",
    region = "string"
)
```

Operations

cancel_journal_kinesis_stream	Ends a given Amazon QLDB journal stream
create_ledger	Creates a new ledger in your Amazon Web Services account in the current Region
delete_ledger	Deletes a ledger and all of its contents
describe_journal_kinesis_stream	Returns detailed information about a given Amazon QLDB journal stream
describe_journal_s3_export	Returns information about a journal export job, including the ledger name, export I
describe_ledger	Returns information about a ledger, including its state, permissions mode, encryptic
export_journal_to_s3	Exports journal contents within a date and time range from a ledger into a specified
get_block	Returns a block object at a specified address in a journal
get_digest	Returns the digest of a ledger at the latest committed block in the journal
get_revision	Returns a revision data object for a specified document ID and block address
list_journal_kinesis_streams_for_ledger	Returns all Amazon QLDB journal streams for a given ledger
list_journal_s3_exports	Returns all journal export jobs for all ledgers that are associated with the current An
list_journal_s3_exports_for_ledger	Returns all journal export jobs for a specified ledger
list_ledgers	Returns all ledgers that are associated with the current Amazon Web Services account
list_tags_for_resource	Returns all tags for a specified Amazon QLDB resource
stream_journal_to_kinesis	Creates a journal stream for a given Amazon QLDB ledger
tag_resource	Adds one or more tags to a specified Amazon QLDB resource
untag_resource	Removes one or more tags from a specified Amazon QLDB resource
update_ledger	Updates properties on a ledger
update_ledger_permissions_mode	Updates the permissions mode of a ledger

Examples

```
## Not run:
svc <- qldb()
svc$cancel_journal_kinesis_stream(
  Foo = 123
)
```

End(Not run)

qldb

qldbsession

Description

The transactional data APIs for Amazon QLDB

Instead of interacting directly with this API, we recommend using the QLDB driver or the QLDB shell to execute data transactions on a ledger.

- If you are working with an AWS SDK, use the QLDB driver. The driver provides a high-level abstraction layer above this *QLDB Session* data plane and manages send_command API calls for you. For information and a list of supported programming languages, see Getting started with the driver in the *Amazon QLDB Developer Guide*.
- If you are working with the AWS Command Line Interface (AWS CLI), use the QLDB shell. The shell is a command line interface that uses the QLDB driver to interact with a ledger. For information, see Accessing Amazon QLDB using the QLDB shell.

Usage

```
qldbsession(
  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.

qldbsession

	 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 <- qldbsession(</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

send_command Sends a command to an Amazon QLDB ledger

Examples

```
## Not run:
svc <- qldbsession()
svc$send_command(
  Foo = 123
)
## End(Not run)
```

quicksight

Amazon QuickSight

Description

Amazon QuickSight API Reference

Amazon QuickSight is a fully managed, serverless business intelligence service for the Amazon Web Services Cloud that makes it easy to extend data and insights to every user in your organization. This API reference contains documentation for a programming interface that you can use to manage Amazon QuickSight.

Usage

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

quicksight

A

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 <- quicksight(</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_topic_reviewed_answer batch_delete_topic_reviewed_answer cancel_ingestion create_account_customization create_account_subscription create_analysis create_dashboard create_data_set create_data_source create folder create_folder_membership create_group create_group_membership create_iam_policy_assignment create_ingestion create_namespace create_refresh_schedule create_role_membership create_template create_template_alias

Creates new reviewed answers for a Q Topic Deletes reviewed answers for Q Topic Cancels an ongoing ingestion of data into SPICE Creates Amazon QuickSight customizations for the current Amazon Web Servic Creates an Amazon QuickSight account, or subscribes to Amazon QuickSight Q Creates an analysis in Amazon QuickSight Creates a dashboard from either a template or directly with a DashboardDefinition Creates a dataset Creates a data source Creates an empty shared folder Adds an asset, such as a dashboard, analysis, or dataset into a folder Use the CreateGroup operation to create a group in Amazon QuickSight Adds an Amazon QuickSight user to an Amazon QuickSight group Creates an assignment with one specified IAM policy, identified by its Amazon I Creates and starts a new SPICE ingestion for a dataset (Enterprise edition only) Creates a new namespace for you to use with Amazon (Creates a refresh schedule for a dataset Use CreateRoleMembership to add an existing Amazon QuickSight group to an Creates a template either from a TemplateDefinition or from an existing Amazon Creates a template alias for a template

quicksight

create_theme create_theme_alias create_topic create_topic_refresh_schedule create_vpc_connection delete_account_customization delete_account_subscription delete_analysis delete_dashboard delete_data_set delete_data_set_refresh_properties delete_data_source delete_folder delete_folder_membership delete_group delete_group_membership delete_iam_policy_assignment delete_identity_propagation_config delete_namespace delete_refresh_schedule delete_role_custom_permission delete_role_membership delete_template delete_template_alias delete_theme delete_theme_alias delete_topic delete_topic_refresh_schedule delete_user delete_user_by_principal_id delete_vpc_connection describe_account_customization describe_account_settings describe_account_subscription describe_analysis describe_analysis_definition describe_analysis_permissions describe_asset_bundle_export_job describe_asset_bundle_import_job describe_dashboard describe_dashboard_definition describe_dashboard_permissions describe_dashboard_snapshot_job describe_dashboard_snapshot_job_result describe_data_set describe_data_set_permissions describe_data_set_refresh_properties describe_data_source

Creates a theme Creates a theme alias for a theme Creates a new Q topic Creates a topic refresh schedule Creates a new VPC connection Deletes all Amazon QuickSight customizations in this Amazon Web Services Re Use the DeleteAccountSubscription operation to delete an Amazon QuickSight a Deletes an analysis from Amazon QuickSight Deletes a dashboard Deletes a dataset Deletes the dataset refresh properties of the dataset Deletes the data source permanently Deletes an empty folder Removes an asset, such as a dashboard, analysis, or dataset, from a folder Removes a user group from Amazon QuickSight Removes a user from a group so that the user is no longer a member of the group Deletes an existing IAM policy assignment Deletes all access scopes and authorized targets that are associated with a service Deletes a namespace and the users and groups that are associated with the names Deletes a refresh schedule from a dataset Removes custom permissions from the role Removes a group from a role Deletes a template Deletes the item that the specified template alias points to Deletes a theme Deletes the version of the theme that the specified theme alias points to Deletes a topic Deletes a topic refresh schedule Deletes the Amazon QuickSight user that is associated with the identity of the IA Deletes a user identified by its principal ID Deletes a VPC connection Describes the customizations associated with the provided Amazon Web Service Describes the settings that were used when your Amazon QuickSight subscription Use the DescribeAccountSubscription operation to receive a description of an A Provides a summary of the metadata for an analysis Provides a detailed description of the definition of an analysis Provides the read and write permissions for an analysis Describes an existing export job Describes an existing import job Provides a summary for a dashboard Provides a detailed description of the definition of a dashboard Describes read and write permissions for a dashboard Describes an existing snapshot job Describes the result of an existing snapshot job that has finished running Describes a dataset Describes the permissions on a dataset Describes the refresh properties of a dataset Describes a data source

quicksight

describe_data_source_permissions describe_folder describe_folder_permissions describe_folder_resolved_permissions describe_group describe_group_membership describe_iam_policy_assignment describe_ingestion describe_ip_restriction describe_key_registration describe_namespace describe_refresh_schedule describe_role_custom_permission describe_template describe_template_alias describe_template_definition describe_template_permissions describe_theme describe_theme_alias describe_theme_permissions describe_topic describe_topic_permissions describe_topic_refresh describe_topic_refresh_schedule describe user describe_vpc_connection generate_embed_url_for_anonymous_user generate_embed_url_for_registered_user get_dashboard_embed_url get_session_embed_url list_analyses list_asset_bundle_export_jobs list_asset_bundle_import_jobs list_dashboards list_dashboard_versions list_data_sets list_data_sources list_folder_members list_folders list_group_memberships list_groups list_iam_policy_assignments list_iam_policy_assignments_for_user list_identity_propagation_configs list_ingestions list_namespaces list_refresh_schedules list_role_memberships

Describes the resource permissions for a data source Describes a folder Describes permissions for a folder Describes the folder resolved permissions Returns an Amazon QuickSight group's description and Amazon Resource Nam Use the DescribeGroupMembership operation to determine if a user is a member Describes an existing IAM policy assignment, as specified by the assignment nat Describes a SPICE ingestion Provides a summary and status of IP rules Describes all customer managed key registrations in a Amazon QuickSight acco Describes the current namespace Provides a summary of a refresh schedule Describes all custom permissions that are mapped to a role Describes a template's metadata Describes the template alias for a template Provides a detailed description of the definition of a template Describes read and write permissions on a template Describes a theme Describes the alias for a theme Describes the read and write permissions for a theme Describes a topic Describes the permissions of a topic Describes the status of a topic refresh Deletes a topic refresh schedule Returns information about a user, given the user name Describes a VPC connection Generates an embed URL that you can use to embed an Amazon QuickSight das Generates an embed URL that you can use to embed an Amazon QuickSight exp Generates a temporary session URL and authorization code(bearer token) that yo Generates a session URL and authorization code that you can use to embed the A Lists Amazon QuickSight analyses that exist in the specified Amazon Web Servi Lists all asset bundle export jobs that have been taken place in the last 14 days Lists all asset bundle import jobs that have taken place in the last 14 days Lists dashboards in an Amazon Web Services account Lists all the versions of the dashboards in the Amazon QuickSight subscription Lists all of the datasets belonging to the current Amazon Web Services account i Lists data sources in current Amazon Web Services Region that belong to this A List all assets (DASHBOARD, ANALYSIS, and DATASET) in a folder Lists all folders in an account Lists member users in a group Lists all user groups in Amazon QuickSight Lists the IAM policy assignments in the current Amazon QuickSight account Lists all of the IAM policy assignments, including the Amazon Resource Names Lists all services and authorized targets that the Amazon QuickSight IAM Identi Lists the history of SPICE ingestions for a dataset Lists the namespaces for the specified Amazon Web Services account Lists the refresh schedules of a dataset Lists all groups that are associated with a role

quicksight

list_tags_for_resource list_template_aliases list_templates list_template_versions list_theme_aliases list_themes list_theme_versions list_topic_refresh_schedules list_topic_reviewed_answers list_topics list_user_groups list_users list_vpc_connections put_data_set_refresh_properties register_user restore_analysis search_analyses search_dashboards search_data_sets search_data_sources search_folders search_groups start_asset_bundle_export_job start_asset_bundle_import_job start_dashboard_snapshot_job tag_resource untag_resource update_account_customization update_account_settings update_analysis update_analysis_permissions update_dashboard update_dashboard_links update_dashboard_permissions update_dashboard_published_version update_data_set update_data_set_permissions update_data_source update_data_source_permissions update_folder update_folder_permissions update_group update_iam_policy_assignment update_identity_propagation_config update_ip_restriction update_key_registration update_public_sharing_settings update_refresh_schedule

Lists the tags assigned to a resource Lists all the aliases of a template Lists all the templates in the current Amazon QuickSight account Lists all the versions of the templates in the current Amazon QuickSight account Lists all the aliases of a theme Lists all the themes in the current Amazon Web Services account Lists all the versions of the themes in the current Amazon Web Services account Lists all of the refresh schedules for a topic Lists all reviewed answers for a Q Topic Lists all of the topics within an account Lists the Amazon QuickSight groups that an Amazon QuickSight user is a meml Returns a list of all of the Amazon QuickSight users belonging to this account Lists all of the VPC connections in the current set Amazon Web Services Region Creates or updates the dataset refresh properties for the dataset Creates an Amazon QuickSight user whose identity is associated with the Identit Restores an analysis Searches for analyses that belong to the user specified in the filter Searches for dashboards that belong to a user Use the SearchDataSets operation to search for datasets that belong to an account Use the SearchDataSources operation to search for data sources that belong to an Searches the subfolders in a folder Use the SearchGroups operation to search groups in a specified Amazon QuickS Starts an Asset Bundle export job Starts an Asset Bundle import job Starts an asynchronous job that generates a snapshot of a dashboard's output Assigns one or more tags (key-value pairs) to the specified Amazon QuickSight Removes a tag or tags from a resource Updates Amazon QuickSight customizations for the current Amazon Web Service Updates the Amazon QuickSight settings in your Amazon Web Services account Updates an analysis in Amazon QuickSight Updates the read and write permissions for an analysis Updates a dashboard in an Amazon Web Services account Updates the linked analyses on a dashboard Updates read and write permissions on a dashboard Updates the published version of a dashboard Updates a dataset Updates the permissions on a dataset Updates a data source Updates the permissions to a data source Updates the name of a folder Updates permissions of a folder Changes a group description Updates an existing IAM policy assignment Adds or updates services and authorized targets to configure what the Amazon Q Updates the content and status of IP rules Updates a customer managed key in a Amazon QuickSight account Use the UpdatePublicSharingSettings operation to turn on or turn off the public s

Updates a refresh schedule for a dataset

update_role_custom_permission Updates the custom permissions that are associated with a role update_spice_capacity_configuration Updates the SPICE capacity configuration for a Amazon QuickSight account Updates a template from an existing Amazon QuickSight analysis or another ten update_template update_template_alias Updates the template alias of a template update_template_permissions Updates the resource permissions for a template update_theme Updates a theme Updates an alias of a theme update theme alias update_theme_permissions Updates the resource permissions for a theme update topic Updates a topic Updates the permissions of a topic update_topic_permissions update_topic_refresh_schedule Updates a topic refresh schedule Updates an Amazon QuickSight user update_user update_vpc_connection Updates a VPC connection

Examples

```
## Not run:
svc <- quicksight()
svc$batch_create_topic_reviewed_answer(
  Foo = 123
)
```

End(Not run)

ram

AWS Resource Access Manager

Description

This is the *Resource Access Manager API Reference*. This documentation provides descriptions and syntax for each of the actions and data types in RAM. RAM is a service that helps you securely share your Amazon Web Services resources to other Amazon Web Services accounts. If you use Organizations to manage your accounts, then you can share your resources with your entire organization or to organizational units (OUs). For supported resource types, you can also share resources with individual Identity and Access Management (IAM) roles and users.

To learn more about RAM, see the following resources:

- Resource Access Manager product page
- Resource Access Manager User Guide

Usage

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

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ram

Arguments

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

```
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_share_invitation associate_resource_share associate_resource_share_permission create_permission create_permission_version create_resource_share delete_permission delete_permission_version delete_resource_share disassociate resource share disassociate_resource_share_permission enable_sharing_with_aws_organization get_permission get_resource_policies get_resource_share_associations get_resource_share_invitations get_resource_shares list_pending_invitation_resources list_permission_associations list_permissions

Accepts an invitation to a resource share from another Amazon Web Service: Adds the specified list of principals and list of resources to a resource share Adds or replaces the RAM permission for a resource type included in a resou Creates a customer managed permission for a specified resource type that yo Creates a new version of the specified customer managed permission Creates a resource share

Deletes the specified customer managed permission in the Amazon Web Ser Deletes one version of a customer managed permission Deletes the specified resource share

Removes the specified principals or resources from participating in the speci-Removes a managed permission from a resource share

Enables resource sharing within your organization in Organizations Retrieves the contents of a managed permission in JSON format

Actives the contents of a managed permission in 550N format

Retrieves the resource policies for the specified resources that you own and h Retrieves the lists of resources and principals that associated for resource sha Retrieves details about invitations that you have received for resource shares Retrieves details about the resource shares that you own or that are shared w Lists the resources in a resource share that is shared with you but for which t Lists information about the managed permission and its associations to any r Retrieves a list of available RAM permissions that you can use for the suppo

list_permission_versions list_principals	Lists the available versions of the specified RAM permission Lists the principals that you are sharing resources with or that are sharing res
list_replace_permission_associations_work	Retrieves the current status of the asynchronous tasks performed by RAM wi
list resources	Lists the resources that you added to a resource share or the resources that ar
—	
list_resource_share_permissions	Lists the RAM permissions that are associated with a resource share
list_resource_types	Lists the resource types that can be shared by RAM
promote_permission_created_from_policy	When you attach a resource-based policy to a resource, RAM automatically
promote_resource_share_created_from_policy	When you attach a resource-based policy to a resource, RAM automatically
reject_resource_share_invitation	Rejects an invitation to a resource share from another Amazon Web Services
replace_permission_associations	Updates all resource shares that use a managed permission to a different man
set_default_permission_version	Designates the specified version number as the default version for the specifi
tag_resource	Adds the specified tag keys and values to a resource share or managed permi
untag_resource	Removes the specified tag key and value pairs from the specified resource sh
update_resource_share	Modifies some of the properties of the specified resource share

Examples

```
## Not run:
svc <- ram()
svc$accept_resource_share_invitation(
  Foo = 123
)
```

End(Not run)

rds

Amazon Relational Database Service

Description

Amazon Relational Database Service (Amazon RDS) is a web service that makes it easier to set up, operate, and scale a relational database in the cloud. It provides cost-efficient, resizeable capacity for an industry-standard relational database and manages common database administration tasks, freeing up developers to focus on what makes their applications and businesses unique.

Amazon RDS gives you access to the capabilities of a MySQL, MariaDB, PostgreSQL, Microsoft SQL Server, Oracle, Db2, or Amazon Aurora database server. These capabilities mean that the code, applications, and tools you already use today with your existing databases work with Amazon RDS without modification. Amazon RDS automatically backs up your database and maintains the database software that powers your DB instance. Amazon RDS is flexible: you can scale your DB instance's compute resources and storage capacity to meet your application's demand. As with all Amazon Web Services, there are no up-front investments, and you pay only for the resources you use.

This interface reference for Amazon RDS contains documentation for a programming or command line interface you can use to manage Amazon RDS. Amazon RDS is asynchronous, which means

that some interfaces might require techniques such as polling or callback functions to determine when a command has been applied. In this reference, the parameter descriptions indicate whether a command is applied immediately, on the next instance reboot, or during the maintenance window. The reference structure is as follows, and we list following some related topics from the user guide.

Amazon RDS API Reference

- For the alphabetical list of API actions, see API Actions.
- For the alphabetical list of data types, see Data Types.
- For a list of common query parameters, see Common Parameters.
- For descriptions of the error codes, see Common Errors.

Amazon RDS User Guide

- For a summary of the Amazon RDS interfaces, see Available RDS Interfaces.
- For more information about how to use the Query API, see Using the Query API.

Usage

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

Arguments

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

• 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

rds

 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 <- rds(</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

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add_role_to_db_cluster add_role_to_db_instance add_source_identifier_to_subscription add_tags_to_resource apply_pending_maintenance_action authorize_db_security_group_ingress backtrack_db_cluster build_auth_token cancel_export_task copy_db_cluster_parameter_group copy_db_cluster_snapshot copy_db_parameter_group copy_db_snapshot copy_option_group create_blue_green_deployment create_custom_db_engine_version create_db_cluster create_db_cluster_endpoint create_db_cluster_parameter_group create_db_cluster_snapshot create_db_instance create_db_instance_read_replica create_db_parameter_group create_db_proxy create_db_proxy_endpoint create_db_security_group create_db_shard_group create_db_snapshot create_db_subnet_group create_event_subscription create_global_cluster create_integration create_option_group create_tenant_database delete_blue_green_deployment delete_custom_db_engine_version delete_db_cluster delete_db_cluster_automated_backup delete_db_cluster_endpoint delete_db_cluster_parameter_group delete_db_cluster_snapshot delete_db_instance delete_db_instance_automated_backup delete_db_parameter_group delete_db_proxy delete_db_proxy_endpoint delete_db_security_group delete_db_shard_group

Associates an Identity and Access Management (IAM) role with a DB cl Associates an Amazon Web Services Identity and Access Management (Adds a source identifier to an existing RDS event notification subscription Adds metadata tags to an Amazon RDS resource Applies a pending maintenance action to a resource (for example, to a D Enables ingress to a DBSecurityGroup using one of two forms of authority Backtracks a DB cluster to a specific time, without creating a new DB cl Return an authentication token for a database connection Cancels an export task in progress that is exporting a snapshot or cluster Copies the specified DB cluster parameter group Copies a snapshot of a DB cluster Copies the specified DB parameter group Copies the specified DB snapshot Copies the specified option group Creates a blue/green deployment Creates a custom DB engine version (CEV) Creates a new Amazon Aurora DB cluster or Multi-AZ DB cluster Creates a new custom endpoint and associates it with an Amazon Aurora Creates a new DB cluster parameter group Creates a snapshot of a DB cluster Creates a new DB instance Creates a new DB instance that acts as a read replica for an existing sour Creates a new DB parameter group Creates a new DB proxy Creates a DBProxyEndpoint Creates a new DB security group Creates a new DB shard group for Aurora Limitless Database Creates a snapshot of a DB instance Creates a new DB subnet group Creates an RDS event notification subscription Creates an Aurora global database spread across multiple Amazon Web S Creates a zero-ETL integration with Amazon Redshift Creates a new option group Creates a tenant database in a DB instance that uses the multi-tenant con Deletes a blue/green deployment Deletes a custom engine version The DeleteDBCluster action deletes a previously provisioned DB cluster Deletes automated backups using the DbClusterResourceId value of the Deletes a custom endpoint and removes it from an Amazon Aurora DB c Deletes a specified DB cluster parameter group Deletes a DB cluster snapshot Deletes a previously provisioned DB instance Deletes automated backups using the DbiResourceId value of the source Deletes a specified DB parameter group Deletes an existing DB proxy Deletes a DBProxyEndpoint Deletes a DB security group Deletes an Aurora Limitless Database DB shard group

rds

delete_db_snapshot delete_db_subnet_group delete_event_subscription delete_global_cluster delete_integration delete_option_group delete_tenant_database deregister_db_proxy_targets describe_account_attributes describe_blue_green_deployments describe_certificates describe_db_cluster_automated_backups describe_db_cluster_backtracks describe_db_cluster_endpoints describe_db_cluster_parameter_groups describe_db_cluster_parameters describe_db_clusters describe_db_cluster_snapshot_attributes describe_db_cluster_snapshots describe_db_engine_versions describe_db_instance_automated_backups describe_db_instances describe_db_log_files describe_db_parameter_groups describe_db_parameters describe_db_proxies describe_db_proxy_endpoints describe_db_proxy_target_groups describe_db_proxy_targets describe_db_recommendations describe_db_security_groups describe_db_shard_groups describe_db_snapshot_attributes describe_db_snapshots describe_db_snapshot_tenant_databases describe_db_subnet_groups describe_engine_default_cluster_parameters describe_engine_default_parameters describe_event_categories describe_events describe_event_subscriptions describe_export_tasks describe_global_clusters describe_integrations describe_option_group_options describe_option_groups describe_orderable_db_instance_options describe_pending_maintenance_actions

Deletes a DB snapshot Deletes a DB subnet group Deletes an RDS event notification subscription Deletes a global database cluster Deletes a zero-ETL integration with Amazon Redshift Deletes an existing option group Deletes a tenant database from your DB instance Remove the association between one or more DBProxyTarget data struct Lists all of the attributes for a customer account Describes one or more blue/green deployments Lists the set of certificate authority (CA) certificates provided by Amazo Displays backups for both current and deleted DB clusters Returns information about backtracks for a DB cluster Returns information about endpoints for an Amazon Aurora DB cluster Returns a list of DBClusterParameterGroup descriptions Returns the detailed parameter list for a particular DB cluster parameter Describes existing Amazon Aurora DB clusters and Multi-AZ DB cluste Returns a list of DB cluster snapshot attribute names and values for a ma Returns information about DB cluster snapshots Describes the properties of specific versions of DB engines Displays backups for both current and deleted instances Describes provisioned RDS instances Returns a list of DB log files for the DB instance Returns a list of DBParameterGroup descriptions Returns the detailed parameter list for a particular DB parameter group Returns information about DB proxies Returns information about DB proxy endpoints Returns information about DB proxy target groups, represented by DBP1 Returns information about DBProxyTarget objects Describes the recommendations to resolve the issues for your DB instance Returns a list of DBSecurityGroup descriptions Describes existing Aurora Limitless Database DB shard groups Returns a list of DB snapshot attribute names and values for a manual D Returns information about DB snapshots Describes the tenant databases that exist in a DB snapshot Returns a list of DBSubnetGroup descriptions Returns the default engine and system parameter information for the clus Returns the default engine and system parameter information for the spec Displays a list of categories for all event source types, or, if specified, for Returns events related to DB instances, DB clusters, DB parameter group Lists all the subscription descriptions for a customer account Returns information about a snapshot or cluster export to Amazon S3 Returns information about Aurora global database clusters Describe one or more zero-ETL integrations with Amazon Redshift Describes all available options for the specified engine Describes the available option groups Describes the orderable DB instance options for a specified DB engine Returns a list of resources (for example, DB instances) that have at least

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describe_reserved_db_instances describe_reserved_db_instances_offerings describe_source_regions describe_tenant_databases describe_valid_db_instance_modifications disable_http_endpoint download_db_log_file_portion enable_http_endpoint failover_db_cluster failover_global_cluster list_tags_for_resource modify_activity_stream modify_certificates modify_current_db_cluster_capacity modify_custom_db_engine_version modify_db_cluster modify_db_cluster_endpoint modify_db_cluster_parameter_group modify_db_cluster_snapshot_attribute modify_db_instance modify_db_parameter_group modify_db_proxy modify_db_proxy_endpoint modify_db_proxy_target_group modify_db_recommendation modify_db_shard_group modify_db_snapshot modify_db_snapshot_attribute modify_db_subnet_group modify_event_subscription modify_global_cluster modify_integration modify_option_group modify_tenant_database promote_read_replica promote_read_replica_db_cluster purchase_reserved_db_instances_offering reboot_db_cluster reboot_db_instance reboot_db_shard_group register_db_proxy_targets remove_from_global_cluster remove_role_from_db_cluster remove_role_from_db_instance remove_source_identifier_from_subscription remove_tags_from_resource reset_db_cluster_parameter_group reset_db_parameter_group

Returns information about reserved DB instances for this account, or abo Lists available reserved DB instance offerings Returns a list of the source Amazon Web Services Regions where the cur Describes the tenant databases in a DB instance that uses the multi-tenan You can call DescribeValidDBInstanceModifications to learn what modified Disables the HTTP endpoint for the specified DB cluster Downloads all or a portion of the specified log file, up to 1 MB in size Enables the HTTP endpoint for the DB cluster Forces a failover for a DB cluster Promotes the specified secondary DB cluster to be the primary DB cluster Lists all tags on an Amazon RDS resource Changes the audit policy state of a database activity stream to either lock Override the system-default Secure Sockets Layer/Transport Layer Secure Set the capacity of an Aurora Serverless v1 DB cluster to a specific value Modifies the status of a custom engine version (CEV) Modifies the settings of an Amazon Aurora DB cluster or a Multi-AZ DI Modifies the properties of an endpoint in an Amazon Aurora DB cluster Modifies the parameters of a DB cluster parameter group Adds an attribute and values to, or removes an attribute and values from, Modifies settings for a DB instance Modifies the parameters of a DB parameter group Changes the settings for an existing DB proxy Changes the settings for an existing DB proxy endpoint Modifies the properties of a DBProxyTargetGroup Updates the recommendation status and recommended action status for t Modifies the settings of an Aurora Limitless Database DB shard group Updates a manual DB snapshot with a new engine version Adds an attribute and values to, or removes an attribute and values from, Modifies an existing DB subnet group Modifies an existing RDS event notification subscription Modifies a setting for an Amazon Aurora global database cluster Modifies a zero-ETL integration with Amazon Redshift Modifies an existing option group Modifies an existing tenant database in a DB instance Promotes a read replica DB instance to a standalone DB instance Promotes a read replica DB cluster to a standalone DB cluster Purchases a reserved DB instance offering You might need to reboot your DB cluster, usually for maintenance reaso You might need to reboot your DB instance, usually for maintenance rea You might need to reboot your DB shard group, usually for maintenance Associate one or more DBProxyTarget data structures with a DBProxyTa Detaches an Aurora secondary cluster from an Aurora global database cl Removes the asssociation of an Amazon Web Services Identity and Acce Disassociates an Amazon Web Services Identity and Access Managemer Removes a source identifier from an existing RDS event notification sub-Removes metadata tags from an Amazon RDS resource Modifies the parameters of a DB cluster parameter group to the default v Modifies the parameters of a DB parameter group to the engine/system d

rdsdataservice

restore_db_cluster_from_s3 restore_db_cluster_from_snapshot restore_db_cluster_to_point_in_time restore_db_instance_from_db_snapshot restore_db_instance_from_s3 restore_db_instance_to_point_in_time revoke_db_security_group_ingress start_activity_stream start_db_cluster start_db_instance start_db_instance_automated_backups_replication start_export_task stop_activity_stream stop_db_cluster stop_db_instance stop_db_instance_automated_backups_replication switchover_blue_green_deployment switchover_global_cluster switchover_read_replica

Creates an Amazon Aurora DB cluster from MySQL data stored in an A Creates a new DB cluster from a DB snapshot or DB cluster snapshot Restores a DB cluster to an arbitrary point in time Creates a new DB instance from a DB snapshot Amazon Relational Database Service (Amazon RDS) supports importing Restores a DB instance to an arbitrary point in time Revokes ingress from a DBSecurityGroup for previously authorized IP rates Starts a database activity stream to monitor activity on the database Starts an Amazon Aurora DB cluster that was stopped using the Amazon Starts an Amazon RDS DB instance that was stopped using the Amazon Enables replication of automated backups to a different Amazon Web Se Starts an export of DB snapshot or DB cluster data to Amazon S3 Stops a database activity stream that was started using the Amazon Web Stops an Amazon Aurora DB cluster Stops an Amazon RDS DB instance Stops automated backup replication for a DB instance Switches over a blue/green deployment Switches over the specified secondary DB cluster to be the new primary Switches over an Oracle standby database in an Oracle Data Guard envir

Examples

```
## Not run:
svc <- rds()
svc$add_role_to_db_cluster(
  Foo = 123
)
## End(Not run)
```

rdsdataservice AWS RDS DataService

Description

RDS Data API

Amazon RDS provides an HTTP endpoint to run SQL statements on an Amazon Aurora DB cluster. To run these statements, you use the RDS Data API (Data API).

Data API is available with the following types of Aurora databases:

- Aurora PostgreSQL Serverless v2, Serverless v1, and provisioned
- Aurora MySQL Serverless v1 only

For more information about the Data API, see Using RDS Data API in the Amazon Aurora User Guide.

e

Usage

```
rdsdataservice(
  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.

rdsdataservice

Service syntax

```
svc <- rdsdataservice(</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_execute_statement	Runs a batch SQL statement over an array of data
begin_transaction	Starts a SQL transaction
commit_transaction	Ends a SQL transaction started with the BeginTransaction operation and commits the changes
execute_sql	Runs one or more SQL statements
execute_statement	Runs a SQL statement against a database
rollback_transaction	Performs a rollback of a transaction

Examples

```
## Not run:
svc <- rdsdataservice()
svc$batch_execute_statement(
```

recyclebin

```
Foo = 123
)
## End(Not run)
```

recyclebin

Amazon Recycle Bin

Description

This is the *Recycle Bin API Reference*. This documentation provides descriptions and syntax for each of the actions and data types in Recycle Bin.

Recycle Bin is a resource recovery feature that enables you to restore accidentally deleted snapshots and EBS-backed AMIs. When using Recycle Bin, if your resources are deleted, they are retained in the Recycle Bin for a time period that you specify.

You can restore a resource from the Recycle Bin at any time before its retention period expires. After you restore a resource from the Recycle Bin, the resource is removed from the Recycle Bin, and you can then use it in the same way you use any other resource of that type in your account. If the retention period expires and the resource is not restored, the resource is permanently deleted from the Recycle Bin and is no longer available for recovery. For more information about Recycle Bin, see Recycle Bin in the *Amazon Elastic Compute Cloud User Guide*.

Usage

```
recyclebin(
  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 <- recyclebin(</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

Creates a Recycle Bin retention rule
Deletes a Recycle Bin retention rule
Gets information about a Recycle Bin retention rule
Lists the Recycle Bin retention rules in the Region
Lists the tags assigned to a retention rule
Locks a retention rule
Assigns tags to the specified retention rule
Unlocks a retention rule
Unassigns a tag from a retention rule
Updates an existing Recycle Bin retention rule

Examples

```
## Not run:
svc <- recyclebin()
svc$create_rule(
  Foo = 123
)
## End(Not run)
```

redshift

Amazon Redshift

Description

Overview

This is an interface reference for Amazon Redshift. It contains documentation for one of the programming or command line interfaces you can use to manage Amazon Redshift clusters. Note that Amazon Redshift is asynchronous, which means that some interfaces may require techniques, such

as polling or asynchronous callback handlers, to determine when a command has been applied. In this reference, the parameter descriptions indicate whether a change is applied immediately, on the next instance reboot, or during the next maintenance window. For a summary of the Amazon Redshift cluster management interfaces, go to Using the Amazon Redshift Management Interfaces.

Amazon Redshift manages all the work of setting up, operating, and scaling a data warehouse: provisioning capacity, monitoring and backing up the cluster, and applying patches and upgrades to the Amazon Redshift engine. You can focus on using your data to acquire new insights for your business and customers.

If you are a first-time user of Amazon Redshift, we recommend that you begin by reading the Amazon Redshift Getting Started Guide.

If you are a database developer, the Amazon Redshift Database Developer Guide explains how to design, build, query, and maintain the databases that make up your data warehouse.

Usage

redshift(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 <- redshift(</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_reserved_node_exchange add_partner associate_data_share_consumer Exchanges a DC1 Reserved Node for a DC2 Reserved Node with no cl Adds a partner integration to a cluster

From a datashare consumer account, associates a datashare with the ac

authorize_cluster_security_group_ingress authorize_data_share authorize_endpoint_access authorize_snapshot_access batch_delete_cluster_snapshots batch_modify_cluster_snapshots cancel resize copy_cluster_snapshot create_authentication_profile create_cluster create_cluster_parameter_group create_cluster_security_group create_cluster_snapshot create_cluster_subnet_group create_custom_domain_association create_endpoint_access create_event_subscription create_hsm_client_certificate create_hsm_configuration create_redshift_idc_application create_scheduled_action create_snapshot_copy_grant create_snapshot_schedule create_tags create_usage_limit deauthorize_data_share delete_authentication_profile delete_cluster delete_cluster_parameter_group delete_cluster_security_group delete_cluster_snapshot delete_cluster_subnet_group delete_custom_domain_association delete_endpoint_access delete_event_subscription delete_hsm_client_certificate delete_hsm_configuration delete_partner $delete_redshift_idc_application$ delete_resource_policy delete_scheduled_action delete_snapshot_copy_grant delete_snapshot_schedule delete_tags delete_usage_limit describe_account_attributes describe_authentication_profiles describe_cluster_db_revisions

Adds an inbound (ingress) rule to an Amazon Redshift security group From a data producer account, authorizes the sharing of a datashare with Grants access to a cluster Authorizes the specified Amazon Web Services account to restore the Deletes a set of cluster snapshots Modifies the settings for a set of cluster snapshots Cancels a resize operation for a cluster Copies the specified automated cluster snapshot to a new manual cluster Creates an authentication profile with the specified parameters Creates a new cluster with the specified parameters Creates an Amazon Redshift parameter group Creates a new Amazon Redshift security group Creates a manual snapshot of the specified cluster Creates a new Amazon Redshift subnet group Used to create a custom domain name for a cluster Creates a Redshift-managed VPC endpoint Creates an Amazon Redshift event notification subscription Creates an HSM client certificate that an Amazon Redshift cluster will Creates an HSM configuration that contains the information required b Creates an Amazon Redshift application for use with IAM Identity Ce. Creates a scheduled action Creates a snapshot copy grant that permits Amazon Redshift to use an Create a snapshot schedule that can be associated to a cluster and whic Adds tags to a cluster Creates a usage limit for a specified Amazon Redshift feature on a clus From a datashare producer account, removes authorization from the sp Deletes an authentication profile Deletes a previously provisioned cluster without its final snapshot bein Deletes a specified Amazon Redshift parameter group Deletes an Amazon Redshift security group Deletes the specified manual snapshot Deletes the specified cluster subnet group Contains information about deleting a custom domain association for a Deletes a Redshift-managed VPC endpoint Deletes an Amazon Redshift event notification subscription Deletes the specified HSM client certificate Deletes the specified Amazon Redshift HSM configuration Deletes a partner integration from a cluster Deletes an Amazon Redshift IAM Identity Center application Deletes the resource policy for a specified resource Deletes a scheduled action Deletes the specified snapshot copy grant Deletes a snapshot schedule Deletes tags from a resource Deletes a usage limit from a cluster Returns a list of attributes attached to an account Describes an authentication profile Returns an array of ClusterDbRevision objects

describe_cluster_parameter_groups describe_cluster_parameters describe clusters describe_cluster_security_groups describe_cluster_snapshots describe_cluster_subnet_groups describe_cluster_tracks describe_cluster_versions describe_custom_domain_associations describe_data_shares describe_data_shares_for_consumer describe_data_shares_for_producer describe_default_cluster_parameters describe_endpoint_access describe_endpoint_authorization describe_event_categories describe_events describe_event_subscriptions describe_hsm_client_certificates describe_hsm_configurations describe_inbound_integrations describe_logging_status describe_node_configuration_options describe_orderable_cluster_options describe_partners describe_redshift_idc_applications describe_reserved_node_exchange_status describe_reserved_node_offerings describe_reserved_nodes describe_resize describe_scheduled_actions describe_snapshot_copy_grants describe_snapshot_schedules describe_storage describe_table_restore_status describe_tags describe_usage_limits disable_logging disable_snapshot_copy disassociate_data_share_consumer enable_logging enable_snapshot_copy failover_primary_compute get_cluster_credentials get_cluster_credentials_with_iam get_reserved_node_exchange_configuration_options get_reserved_node_exchange_offerings get_resource_policy

Returns a list of Amazon Redshift parameter groups, including parameter Returns a detailed list of parameters contained within the specified Am Returns properties of provisioned clusters including general cluster pro-Returns information about Amazon Redshift security groups Returns one or more snapshot objects, which contain metadata about y Returns one or more cluster subnet group objects, which contain metad Returns a list of all the available maintenance tracks Returns descriptions of the available Amazon Redshift cluster versions Contains information about custom domain associations for a cluster Shows the status of any inbound or outbound datashares available in th Returns a list of datashares where the account identifier being called is Returns a list of datashares when the account identifier being called is Returns a list of parameter settings for the specified parameter group fa Describes a Redshift-managed VPC endpoint Describes an endpoint authorization Displays a list of event categories for all event source types, or for a sp Returns events related to clusters, security groups, snapshots, and para Lists descriptions of all the Amazon Redshift event notification subscriptions Returns information about the specified HSM client certificate Returns information about the specified Amazon Redshift HSM config Returns a list of inbound integrations Describes whether information, such as queries and connection attemp Returns properties of possible node configurations such as node type, 1 Returns a list of orderable cluster options Returns information about the partner integrations defined for a cluster Lists the Amazon Redshift IAM Identity Center applications Returns exchange status details and associated metadata for a reserved Returns a list of the available reserved node offerings by Amazon Reds Returns the descriptions of the reserved nodes Returns information about the last resize operation for the specified clu Describes properties of scheduled actions Returns a list of snapshot copy grants owned by the Amazon Web Serv Returns a list of snapshot schedules Returns account level backups storage size and provisional storage Lists the status of one or more table restore requests made using the Re Returns a list of tags Shows usage limits on a cluster Stops logging information, such as queries and connection attempts, for Disables the automatic copying of snapshots from one region to anothe From a datashare consumer account, remove association for the specifi Starts logging information, such as queries and connection attempts, for Enables the automatic copy of snapshots from one region to another re Fails over the primary compute unit of the specified Multi-AZ cluster t Returns a database user name and temporary password with temporary Returns a database user name and temporary password with temporary Gets the configuration options for the reserved-node exchange Returns an array of DC2 ReservedNodeOfferings that matches the pay Get the resource policy for a specified resource

list_recommendations modify_aqua_configuration modify_authentication_profile modify_cluster modify_cluster_db_revision modify_cluster_iam_roles modify_cluster_maintenance modify_cluster_parameter_group modify_cluster_snapshot modify_cluster_snapshot_schedule modify_cluster_subnet_group modify_custom_domain_association modify_endpoint_access modify_event_subscription modify_redshift_idc_application modify_scheduled_action modify_snapshot_copy_retention_period modify_snapshot_schedule modify_usage_limit pause_cluster purchase_reserved_node_offering put_resource_policy reboot_cluster reject_data_share reset_cluster_parameter_group resize_cluster restore_from_cluster_snapshot restore_table_from_cluster_snapshot resume_cluster revoke_cluster_security_group_ingress revoke_endpoint_access revoke_snapshot_access rotate_encryption_key update_partner_status

List the Amazon Redshift Advisor recommendations for one or multip This operation is retired Modifies an authentication profile Modifies the settings for a cluster Modifies the database revision of a cluster Modifies the list of Identity and Access Management (IAM) roles that Modifies the maintenance settings of a cluster Modifies the parameters of a parameter group Modifies the settings for a snapshot Modifies a snapshot schedule for a cluster Modifies a cluster subnet group to include the specified list of VPC sul Contains information for changing a custom domain association Modifies a Redshift-managed VPC endpoint Modifies an existing Amazon Redshift event notification subscription Changes an existing Amazon Redshift IAM Identity Center application Modifies a scheduled action Modifies the number of days to retain snapshots in the destination Am Modifies a snapshot schedule Modifies a usage limit in a cluster Pauses a cluster Allows you to purchase reserved nodes Updates the resource policy for a specified resource Reboots a cluster From a datashare consumer account, rejects the specified datashare Sets one or more parameters of the specified parameter group to their of Changes the size of the cluster Creates a new cluster from a snapshot Creates a new table from a table in an Amazon Redshift cluster snapsh Resumes a paused cluster Revokes an ingress rule in an Amazon Redshift security group for a pr Revokes access to a cluster Removes the ability of the specified Amazon Web Services account to Rotates the encryption keys for a cluster Updates the status of a partner integration

Examples

```
## Not run:
svc <- redshift()
svc$accept_reserved_node_exchange(
  Foo = 123
)
```

End(Not run)

redshiftdataapiservice

Redshift Data API Service

Description

You can use the Amazon Redshift Data API to run queries on Amazon Redshift tables. You can run SQL statements, which are committed if the statement succeeds.

For more information about the Amazon Redshift Data API and CLI usage examples, see Using the Amazon Redshift Data API in the Amazon Redshift Management Guide.

Usage

```
redshiftdataapiservice(
  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 <- redshiftdataapiservice(</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_execute_statement	Runs one or more SQL statements, which can be data manipulation language (DML) or data defini
cancel_statement	Cancels a running query
describe_statement	Describes the details about a specific instance when a query was run by the Amazon Redshift Data
describe_table	Describes the detailed information about a table from metadata in the cluster
execute_statement	Runs an SQL statement, which can be data manipulation language (DML) or data definition langua
get_statement_result	Fetches the temporarily cached result of an SQL statement
list_databases	List the databases in a cluster
list_schemas	Lists the schemas in a database
list_statements	List of SQL statements
list_tables	List the tables in a database

Examples

```
## Not run:
svc <- redshiftdataapiservice()
svc$batch_execute_statement(
  Foo = 123
)
## End(Not run)
```

redshiftserverless Redshift Serverless

Description

This is an interface reference for Amazon Redshift Serverless. It contains documentation for one of the programming or command line interfaces you can use to manage Amazon Redshift Serverless.

Amazon Redshift Serverless automatically provisions data warehouse capacity and intelligently scales the underlying resources based on workload demands. Amazon Redshift Serverless adjusts capacity in seconds to deliver consistently high performance and simplified operations for even the most demanding and volatile workloads. Amazon Redshift Serverless lets you focus on using your data to acquire new insights for your business and customers.

To learn more about Amazon Redshift Serverless, see What is Amazon Redshift Serverless.

Usage

```
redshiftserverless(
   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 <- redshiftserverless(</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

)

Converts a recovery point to a snapshot
Creates a custom domain association for Amazon Redshift Serverless
Creates an Amazon Redshift Serverless managed VPC endpoint
Creates a namespace in Amazon Redshift Serverless
Creates a scheduled action
Creates a snapshot of all databases in a namespace
Creates a snapshot copy configuration that lets you copy snapshots to another Amazon
Creates a usage limit for a specified Amazon Redshift Serverless usage type
Creates an workgroup in Amazon Redshift Serverless
Deletes a custom domain association for Amazon Redshift Serverless
Deletes an Amazon Redshift Serverless managed VPC endpoint
Deletes a namespace from Amazon Redshift Serverless
Deletes the specified resource policy
Deletes a scheduled action
Deletes a snapshot from Amazon Redshift Serverless
Deletes a snapshot copy configuration
Deletes a usage limit from Amazon Redshift Serverless
Deletes a workgroup
Returns a database user name and temporary password with temporary authorization t
Gets information about a specific custom domain association

redshiftserverless

get_endpoint_access Returns information, such as the name, about a VPC endpoint get_namespace Returns information about a namespace in Amazon Redshift Serverless Returns information about a recovery point get_recovery_point get_resource_policy Returns a resource policy get_scheduled_action Returns information about a scheduled action get_snapshot Returns information about a specific snapshot get_table_restore_status Returns information about a TableRestoreStatus object get_usage_limit Returns information about a usage limit get workgroup Returns information about a specific workgroup Lists custom domain associations for Amazon Redshift Serverless list_custom_domain_associations list_endpoint_access Returns an array of EndpointAccess objects and relevant information list_namespaces Returns information about a list of specified namespaces list_recovery_points Returns an array of recovery points list_scheduled_actions Returns a list of scheduled actions list_snapshot_copy_configurations Returns a list of snapshot copy configurations list_snapshots Returns a list of snapshots list_table_restore_status Returns information about an array of TableRestoreStatus objects Lists the tags assigned to a resource list_tags_for_resource list_usage_limits Lists all usage limits within Amazon Redshift Serverless list workgroups Returns information about a list of specified workgroups put_resource_policy Creates or updates a resource policy restore from recovery point Restore the data from a recovery point restore_from_snapshot Restores a namespace from a snapshot restore_table_from_recovery_point Restores a table from a recovery point to your Amazon Redshift Serverless instance restore table from snapshot Restores a table from a snapshot to your Amazon Redshift Serverless instance tag resource Assigns one or more tags to a resource untag_resource Removes a tag or set of tags from a resource update_custom_domain_association Updates an Amazon Redshift Serverless certificate associated with a custom domain Updates an Amazon Redshift Serverless managed endpoint update_endpoint_access update_namespace Updates a namespace with the specified settings update_scheduled_action Updates a scheduled action update_snapshot Updates a snapshot update_snapshot_copy_configuration Updates a snapshot copy configuration update_usage_limit Update a usage limit in Amazon Redshift Serverless Updates a workgroup with the specified configuration settings update_workgroup

Examples

```
## Not run:
svc <- redshiftserverless()
svc$convert_recovery_point_to_snapshot(
  Foo = 123
)
## End(Not run)
```

Description

This is the API Reference for Amazon Rekognition Image, Amazon Rekognition Custom Labels, Amazon Rekognition Stored Video, Amazon Rekognition Streaming Video. It provides descriptions of actions, data types, common parameters, and common errors.

Amazon Rekognition Image

- associate_faces
- compare_faces
- create_collection
- create_user
- delete_collection
- delete_faces
- delete_user
- describe_collection
- detect_faces
- detect_labels
- detect_moderation_labels
- detect_protective_equipment
- detect_text
- disassociate_faces
- get_celebrity_info
- get_media_analysis_job
- index_faces
- list_collections
- ListMediaAnalysisJob
- list_faces
- list_users
- recognize_celebrities
- search_faces
- search_faces_by_image
- search_users
- search_users_by_image
- start_media_analysis_job

Amazon Rekognition Custom Labels

- copy_project_version
- create_dataset
- create_project
- create_project_version
- delete_dataset
- delete_project
- delete_project_policy
- delete_project_version
- describe_dataset
- describe_projects
- describe_project_versions
- detect_custom_labels
- distribute_dataset_entries
- list_dataset_entries
- list_dataset_labels
- list_project_policies
- put_project_policy
- start_project_version
- stop_project_version
- update_dataset_entries

Amazon Rekognition Video Stored Video

- get_celebrity_recognition
- get_content_moderation
- get_face_detection
- get_face_search
- get_label_detection
- get_person_tracking
- get_segment_detection
- get_text_detection
- start_celebrity_recognition
- start_content_moderation
- start_face_detection
- start_face_search
- start_label_detection
- start_person_tracking
- start_segment_detection
- start_text_detection

Amazon Rekognition Video Streaming Video

- create_stream_processor
- delete_stream_processor
- describe_stream_processor
- list_stream_processors
- start_stream_processor
- stop_stream_processor
- update_stream_processor

Usage

```
rekognition(
  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 <- rekognition(</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_faces Associates one or more faces with an existing UserID Compares a face in the source input image with each of the 100 largest faces detected in t compare_faces copy_project_version This operation applies only to Amazon Rekognition Custom Labels create_collection Creates a collection in an AWS Region create_dataset This operation applies only to Amazon Rekognition Custom Labels create_face_liveness_session This API operation initiates a Face Liveness session create_project Creates a new Amazon Rekognition project Creates a new version of Amazon Rekognition project (like a Custom Labels model or a c create_project_version Creates an Amazon Rekognition stream processor that you can use to detect and recogniz create_stream_processor create_user Creates a new User within a collection specified by CollectionId delete_collection Deletes the specified collection This operation applies only to Amazon Rekognition Custom Labels delete_dataset Deletes faces from a collection delete_faces delete_project Deletes a Amazon Rekognition project delete_project_policy This operation applies only to Amazon Rekognition Custom Labels delete_project_version Deletes a Rekognition project model or project version, like a Amazon Rekognition Custo delete_stream_processor Deletes the stream processor identified by Name Deletes the specified UserID within the collection delete_user Describes the specified collection describe_collection This operation applies only to Amazon Rekognition Custom Labels describe_dataset describe_projects Gets information about your Rekognition projects describe_project_versions Lists and describes the versions of an Amazon Rekognition project Provides information about a stream processor created by CreateStreamProcessor describe_stream_processor detect_custom_labels This operation applies only to Amazon Rekognition Custom Labels detect_faces Detects faces within an image that is provided as input detect labels Detects instances of real-world entities within an image (JPEG or PNG) provided as inpu Detects unsafe content in a specified JPEG or PNG format image detect_moderation_labels Detects Personal Protective Equipment (PPE) worn by people detected in an image detect_protective_equipment Detects text in the input image and converts it into machine-readable text detect_text Removes the association between a Face supplied in an array of FaceIds and the User disassociate_faces distribute_dataset_entries This operation applies only to Amazon Rekognition Custom Labels get_celebrity_info Gets the name and additional information about a celebrity based on their Amazon Rekog get_celebrity_recognition Gets the celebrity recognition results for a Amazon Rekognition Video analysis started by get_content_moderation Gets the inappropriate, unwanted, or offensive content analysis results for a Amazon Rek get_face_detection Gets face detection results for a Amazon Rekognition Video analysis started by StartFace Retrieves the results of a specific Face Liveness session get_face_liveness_session_results get_face_search Gets the face search results for Amazon Rekognition Video face search started by StartFa Gets the label detection results of a Amazon Rekognition Video analysis started by StartL get_label_detection get_media_analysis_job Retrieves the results for a given media analysis job Gets the path tracking results of a Amazon Rekognition Video analysis started by StartPe get_person_tracking get_segment_detection Gets the segment detection results of a Amazon Rekognition Video analysis started by St get_text_detection Gets the text detection results of a Amazon Rekognition Video analysis started by StartTe index_faces Detects faces in the input image and adds them to the specified collection list_collections Returns list of collection IDs in your account list_dataset_entries This operation applies only to Amazon Rekognition Custom Labels This operation applies only to Amazon Rekognition Custom Labels list_dataset_labels Returns metadata for faces in the specified collection list_faces list_media_analysis_jobs Returns a list of media analysis jobs

list_project_policies	This operation applies only to Amazon Rekognition Custom Labels
list_stream_processors	Gets a list of stream processors that you have created with CreateStreamProcessor
list_tags_for_resource	Returns a list of tags in an Amazon Rekognition collection, stream processor, or Custom l
list_users	Returns metadata of the User such as UserID in the specified collection
put_project_policy	This operation applies only to Amazon Rekognition Custom Labels
recognize_celebrities	Returns an array of celebrities recognized in the input image
search_faces	For a given input face ID, searches for matching faces in the collection the face belongs to
search_faces_by_image	For a given input image, first detects the largest face in the image, and then searches the s
search_users	Searches for UserIDs within a collection based on a FaceId or UserId
search_users_by_image	Searches for UserIDs using a supplied image
start_celebrity_recognition	Starts asynchronous recognition of celebrities in a stored video
start_content_moderation	Starts asynchronous detection of inappropriate, unwanted, or offensive content in a stored
start_face_detection	Starts asynchronous detection of faces in a stored video
start_face_search	Starts the asynchronous search for faces in a collection that match the faces of persons de
start_label_detection	Starts asynchronous detection of labels in a stored video
start_media_analysis_job	Initiates a new media analysis job
start_person_tracking	Starts the asynchronous tracking of a person's path in a stored video
start_project_version	This operation applies only to Amazon Rekognition Custom Labels
start_segment_detection	Starts asynchronous detection of segment detection in a stored video
start_stream_processor	Starts processing a stream processor
start_text_detection	Starts asynchronous detection of text in a stored video
stop_project_version	This operation applies only to Amazon Rekognition Custom Labels
stop_stream_processor	Stops a running stream processor that was created by CreateStreamProcessor
tag_resource	Adds one or more key-value tags to an Amazon Rekognition collection, stream processor.
untag_resource	Removes one or more tags from an Amazon Rekognition collection, stream processor, or
update_dataset_entries	This operation applies only to Amazon Rekognition Custom Labels
update_stream_processor	Allows you to update a stream processor
apaate_stroum_processor	

Examples

```
## Not run:
svc <- rekognition()
# This operation associates one or more faces with an existing UserID.
svc$associate_faces(
    ClientRequestToken = "550e8400-e29b-41d4-a716-446655440002",
    CollectionId = "MyCollection",
    FaceIds = list(
        "f5817d37-94f6-4335-bfee-6cf79a3d806e",
        "851cb847-dccc-4fea-9309-9f4805967855",
        "35ebb41-7f67-4263-908d-dd0ecba05ab9"
    ),
    UserId = "DemoUser",
    UserMatchThreshold = 70L
)
## End(Not run)
```

resiliencehub

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

anguments	
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 <- resiliencehub(</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"
)
```

resiliencehub

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 describe_app_version_resources_resolution_status describe_app_version_template describe_draft_app_version_resources_import_status 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_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

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 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 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 Indicates the list of resource drifts that were detected while running an 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 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

resourceexplorer

publish_app_version Publishes a new version of a specific Resilience Hub application put_draft_app_version_template Adds or updates the app template for an Resilience Hub application da reject_resource_grouping_recommendations Rejects resource grouping recommendations Removes resource mappings from a draft application version remove_draft_app_version_resource_mappings resolve_app_version_resources Resolves the resources for an application version Creates a new application assessment for an application start_app_assessment start_resource_grouping_recommendation_task Starts grouping recommendation task Applies one or more tags to a resource tag_resource Removes one or more tags from a resource untag_resource update_app Updates an application update_app_version Updates the Resilience Hub application version Updates an existing Application Component in the Resilience Hub ap update_app_version_app_component Updates the resource details in the Resilience Hub application update_app_version_resource update_resiliency_policy Updates a resiliency policy

Examples

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

resourceexplorer

AWS Resource Explorer

Description

Amazon Web Services Resource Explorer is a resource search and discovery service. By using Resource Explorer, you can explore your resources using an internet search engine-like experience. Examples of resources include Amazon Relational Database Service (Amazon RDS) instances, Amazon Simple Storage Service (Amazon S3) buckets, or Amazon DynamoDB tables. You can search for your resources using resource metadata like names, tags, and IDs. Resource Explorer can search across all of the Amazon Web Services Regions in your account in which you turn the service on, to simplify your cross-Region workloads.

Resource Explorer scans the resources in each of the Amazon Web Services Regions in your Amazon Web Services account in which you turn on Resource Explorer. Resource Explorer creates and maintains an index in each Region, with the details of that Region's resources.

You can search across all of the indexed Regions in your account by designating one of your Amazon Web Services Regions to contain the aggregator index for the account. When you promote a local index in a Region to become the aggregator index for the account, Resource Explorer automatically replicates the index information from all local indexes in the other Regions to the aggregator

index. Therefore, the Region with the aggregator index has a copy of all resource information for all Regions in the account where you turned on Resource Explorer. As a result, views in the aggregator index Region include resources from all of the indexed Regions in your account.

For more information about Amazon Web Services Resource Explorer, including how to enable and configure the service, see the Amazon Web Services Resource Explorer User Guide.

Usage

```
resourceexplorer(
  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.

resourceexplorer

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 <- resourceexplorer(</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_default_view	Sets the specified view as the default for the Amazon Web Services Region in whi
batch_get_view	Retrieves details about a list of views
create_index	Turns on Amazon Web Services Resource Explorer in the Amazon Web Services
create_view	Creates a view that users can query by using the Search operation
delete_index	Deletes the specified index and turns off Amazon Web Services Resource Explore
delete_view	Deletes the specified view
disassociate_default_view	After you call this operation, the affected Amazon Web Services Region no longer
get_account_level_service_configuration	Retrieves the status of your account's Amazon Web Services service access, and v

resourcegroups

get_default_view	Retrieves the Amazon Resource Name (ARN) of the view that is the default for th
get_index	Retrieves details about the Amazon Web Services Resource Explorer index in the
get_view	Retrieves details of the specified view
list_indexes	Retrieves a list of all of the indexes in Amazon Web Services Regions that are cur
list_indexes_for_members	Retrieves a list of a member's indexes in all Amazon Web Services Regions that a
list_supported_resource_types	Retrieves a list of all resource types currently supported by Amazon Web Services
list_tags_for_resource	Lists the tags that are attached to the specified resource
list_views	Lists the Amazon resource names (ARNs) of the views available in the Amazon W
search	Searches for resources and displays details about all resources that match the spec
tag_resource	Adds one or more tag key and value pairs to an Amazon Web Services Resource E
untag_resource	Removes one or more tag key and value pairs from an Amazon Web Services Reso
update_index_type	Changes the type of the index from one of the following types to the other
update_view	Modifies some of the details of a view

Examples

```
## Not run:
svc <- resourceexplorer()
svc$associate_default_view(
  Foo = 123
)
## End(Not run)
```

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.

resourcegroups

- 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 ARNs 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

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.

resourcegroups

• 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 <- resourcegroups(</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_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

resourcegroupstaggingapi

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 ARN
group_resources	Adds the specified resources to the specified group
list_group_resources	Returns a list of ARNs of the resources that are members of a specified resource group
list_groups	Returns a list of existing Resource Groups in your account
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
tag	Adds tags to a resource group with the specified ARN
ungroup_resources	Removes the specified resources from the specified group
untag	Deletes tags from a specified resource group
update_account_settings	Turns on or turns off optional features in Resource Groups
update_group	Updates the description for an existing group
update_group_query	Updates the resource query of a group

Examples

```
## Not run:
svc <- resourcegroups()
svc$create_group(
  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

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

```
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 We
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)

route53

Description

Amazon Route 53 is a highly available and scalable Domain Name System (DNS) web service. You can use Route 53 to:

- Register domain names. For more information, see How domain registration works.
- Route internet traffic to the resources for your domain For more information, see How internet traffic is routed to your website or web application.
- Check the health of your resources. For more information, see How Route 53 checks the health of your resources.

Usage

route53(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 <- route53(</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"
)
```

route53

Operations

activate_key_signing_key associate_vpc_with_hosted_zone change_cidr_collection change_resource_record_sets change_tags_for_resource create_cidr_collection create_health_check create_hosted_zone create_key_signing_key create_query_logging_config create_reusable_delegation_set create_traffic_policy create_traffic_policy_instance create_traffic_policy_version create_vpc_association_authorization deactivate_key_signing_key delete_cidr_collection delete_health_check delete_hosted_zone delete_key_signing_key delete_query_logging_config delete_reusable_delegation_set delete_traffic_policy delete_traffic_policy_instance delete_vpc_association_authorization disable_hosted_zone_dnssec disassociate_vpc_from_hosted_zone enable_hosted_zone_dnssec get_account_limit get_change get_checker_ip_ranges get_dnssec get_geo_location get_health_check get_health_check_count get_health_check_last_failure_reason get_health_check_status get_hosted_zone get_hosted_zone_count get_hosted_zone_limit get_query_logging_config get_reusable_delegation_set get_reusable_delegation_set_limit get_traffic_policy get_traffic_policy_instance get_traffic_policy_instance_count

Activates a key-signing key (KSK) so that it can be used for signing by DNSS Associates an Amazon VPC with a private hosted zone Creates, changes, or deletes CIDR blocks within a collection Creates, changes, or deletes a resource record set, which contains authoritative Adds, edits, or deletes tags for a health check or a hosted zone Creates a CIDR collection in the current Amazon Web Services account Creates a new health check Creates a new public or private hosted zone Creates a new key-signing key (KSK) associated with a hosted zone Creates a configuration for DNS query logging Creates a delegation set (a group of four name servers) that can be reused by a Creates a traffic policy, which you use to create multiple DNS resource record Creates resource record sets in a specified hosted zone based on the settings in Creates a new version of an existing traffic policy Authorizes the Amazon Web Services account that created a specified VPC to Deactivates a key-signing key (KSK) so that it will not be used for signing by Deletes a CIDR collection in the current Amazon Web Services account Deletes a health check Deletes a hosted zone Deletes a key-signing key (KSK) Deletes a configuration for DNS query logging Deletes a reusable delegation set Deletes a traffic policy Deletes a traffic policy instance and all of the resource record sets that Amazo Removes authorization to submit an AssociateVPCWithHostedZone request t Disables DNSSEC signing in a specific hosted zone Disassociates an Amazon Virtual Private Cloud (Amazon VPC) from an Ama Enables DNSSEC signing in a specific hosted zone Gets the specified limit for the current account, for example, the maximum nu Returns the current status of a change batch request Route 53 does not perform authorization for this API because it retrieves info Returns information about DNSSEC for a specific hosted zone, including the Gets information about whether a specified geographic location is supported f Gets information about a specified health check Retrieves the number of health checks that are associated with the current Am Gets the reason that a specified health check failed most recently Gets status of a specified health check Gets information about a specified hosted zone including the four name serve Retrieves the number of hosted zones that are associated with the current Ama Gets the specified limit for a specified hosted zone, for example, the maximur Gets information about a specified configuration for DNS query logging Retrieves information about a specified reusable delegation set, including the Gets the maximum number of hosted zones that you can associate with the sp Gets information about a specific traffic policy version Gets information about a specified traffic policy instance

Gets the number of traffic policy instances that are associated with the current

list_cidr_blocks	Returns a paginated list of location objects and their CIDR blocks
list_cidr_collections	Returns a paginated list of CIDR collections in the Amazon Web Services acc
list_cidr_locations	Returns a paginated list of CIDR locations for the given collection (metadata
list_geo_locations	Retrieves a list of supported geographic locations
list_health_checks	Retrieve a list of the health checks that are associated with the current Amazo
list_hosted_zones	Retrieves a list of the public and private hosted zones that are associated with
list_hosted_zones_by_name	Retrieves a list of your hosted zones in lexicographic order
list_hosted_zones_by_vpc	Lists all the private hosted zones that a specified VPC is associated with, rega
list_query_logging_configs	Lists the configurations for DNS query logging that are associated with the cu
list_resource_record_sets	Lists the resource record sets in a specified hosted zone
list_reusable_delegation_sets	Retrieves a list of the reusable delegation sets that are associated with the curr
list_tags_for_resource	Lists tags for one health check or hosted zone
list_tags_for_resources	Lists tags for up to 10 health checks or hosted zones
list_traffic_policies	Gets information about the latest version for every traffic policy that is associated
list_traffic_policy_instances	Gets information about the traffic policy instances that you created by using the
list_traffic_policy_instances_by_hosted_zone	Gets information about the traffic policy instances that you created in a specifi
list_traffic_policy_instances_by_policy	Gets information about the traffic policy instances that you created by using a
list_traffic_policy_versions	Gets information about all of the versions for a specified traffic policy
list_vpc_association_authorizations	Gets a list of the VPCs that were created by other accounts and that can be ass
test_dns_answer	Gets the value that Amazon Route 53 returns in response to a DNS request for
update_health_check	Updates an existing health check
update_hosted_zone_comment	Updates the comment for a specified hosted zone
update_traffic_policy_comment	Updates the comment for a specified traffic policy version
update_traffic_policy_instance	After you submit a UpdateTrafficPolicyInstance request, there's a brief delay

Examples

```
## Not run:
svc <- route53()
# The following example associates the VPC with ID vpc-1a2b3c4d with the
# hosted zone with ID Z3M3LMPEXAMPLE.
svc$associate_vpc_with_hosted_zone(
   Comment = "",
   HostedZoneId = "Z3M3LMPEXAMPLE",
   VPC = list(
       VPCId = "vpc-1a2b3c4d",
       VPCRegion = "us-east-2"
   )
)
## End(Not run)
```

route53domains

Amazon Route 53 Domains

Description

Amazon Route 53 API actions let you register domain names and perform related operations.

Usage

```
route53domains(
  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

route53domains

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 <- route53domains(</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_delegation_signer_to_domain Creates a delegation signer (DS) record in the registry zone for this	
	s aoi
cancel_domain_transfer_to_another_aws_account Cancels the transfer of a domain from the current Amazon Web Se	rvic
check_domain_availability This operation checks the availability of one domain name	
check_domain_transferability Checks whether a domain name can be transferred to Amazon Rou	ite 5
delete_domain This operation deletes the specified domain	
delete_tags_for_domain This operation deletes the specified tags for a domain	
disable_domain_auto_renew This operation disables automatic renewal of domain registration f	or th

route53recoverycluster

disable_domain_transfer_lock disassociate_delegation_signer_from_domain enable_domain_auto_renew enable_domain_transfer_lock get_contact_reachability_status get_domain_detail get_domain_suggestions get_operation_detail list domains list_operations list_prices list_tags_for_domain push_domain register_domain reject_domain_transfer_from_another_aws_account renew_domain resend_contact_reachability_email resend_operation_authorization retrieve_domain_auth_code transfer_domain transfer_domain_to_another_aws_account update_domain_contact update_domain_contact_privacy update_domain_nameservers update_tags_for_domain view_billing

This operation removes the transfer lock on the domain (specifically th Deletes a delegation signer (DS) record in the registry zone for this don This operation configures Amazon Route 53 to automatically renew the This operation sets the transfer lock on the domain (specifically the clie For operations that require confirmation that the email address for the r This operation returns detailed information about a specified domain th The GetDomainSuggestions operation returns a list of suggested doma This operation returns the current status of an operation that is not com This operation returns all the domain names registered with Amazon R Returns information about all of the operations that return an operation Lists the following prices for either all the TLDs supported by Route 5 This operation returns all of the tags that are associated with the specifi Moves a domain from Amazon Web Services to another registrar This operation registers a domain Rejects the transfer of a domain from another Amazon Web Services a This operation renews a domain for the specified number of years For operations that require confirmation that the email address for the r

Resend the form of authorization email for this operation This operation returns the authorization code for the domain Transfers a domain from another registrar to Amazon Route 53 Transfers a domain from the current Amazon Web Services account to This operation updates the contact information for a particular domain This operation updates the specified domain contact's privacy setting This operation replaces the current set of name servers for the domain This operation adds or updates tags for a specified domain Returns all the domain-related billing records for the current Amazon V

Examples

```
## Not run:
svc <- route53domains()
svc$accept_domain_transfer_from_another_aws_account(
  Foo = 123
)
```

End(Not run)

route53recoverycluster

Route53 Recovery Cluster

Description

Welcome to the Routing Control (Recovery Cluster) API Reference Guide for Amazon Route 53 Application Recovery Controller.

With Route 53 ARC, you can use routing control with extreme reliability to recover applications by rerouting traffic across Availability Zones or Amazon Web Services Regions. Routing controls are simple on/off switches hosted on a highly available cluster in Route 53 ARC. A cluster provides a set of five redundant Regional endpoints against which you can run API calls to get or update the state of routing controls. To implement failover, you set one routing control to ON and another one to OFF, to reroute traffic from one Availability Zone or Amazon Web Services Region to another.

Be aware that you must specify a Regional endpoint for a cluster when you work with API cluster operations to get or update routing control states in Route 53 ARC. In addition, you must specify the US West (Oregon) Region for Route 53 ARC API calls. For example, use the parameter --region us-west-2 with AWS CLI commands. For more information, see Get and update routing control states using the API in the Amazon Route 53 Application Recovery Controller Developer Guide.

This API guide includes information about the API operations for how to get and update routing control states in Route 53 ARC. To work with routing control in Route 53 ARC, you must first create the required components (clusters, control panels, and routing controls) using the recovery cluster configuration API.

For more information about working with routing control in Route 53 ARC, see the following:

- Create clusters, control panels, and routing controls by using API operations. For more information, see the Recovery Control Configuration API Reference Guide for Amazon Route 53 Application Recovery Controller.
- Learn about the components in recovery control, including clusters, routing controls, and control panels, and how to work with Route 53 ARC in the Amazon Web Services console. For more information, see Recovery control components in the Amazon Route 53 Application Recovery Controller Developer Guide.
- Route 53 ARC also provides readiness checks that continually audit resources to help make sure that your applications are scaled and ready to handle failover traffic. For more information about the related API operations, see the Recovery Readiness API Reference Guide for Amazon Route 53 Application Recovery Controller.
- For more information about creating resilient applications and preparing for recovery readiness with Route 53 ARC, see the Amazon Route 53 Application Recovery Controller Developer Guide.

Usage

```
route53recoverycluster(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

inguinents	
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 <- route53recoverycluster(
  config = list(
    credentials = list(
        creds = list(
            access_key_id = "string",</pre>
```

```
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

)

get_routing_control_stateGet the state for a routing controllist_routing_controlsList routing control names and Amazon Resource Names (ARNs), as well as the routing controlupdate_routing_control_stateSet the state of the routing control to reroute trafficupdate_routing_control_statesSet multiple routing control states

Examples

```
## Not run:
svc <- route53recoverycluster()
svc$get_routing_control_state(
  Foo = 123
)
```

End(Not run)

route53recoverycontrolconfig

AWS Route53 Recovery Control Config

Description

Recovery Control Configuration API Reference for Amazon Route 53 Application Recovery Controller

Usage

```
route53recoverycontrolconfig(
  config = list(),
  credentials = list(),
  endpoint = NULL,
  region = NULL
)
```

Arguments

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 profil 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 <- route53recoverycontrolconfig(</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_cluster	Create a new cluster
create_control_panel	Creates a new control panel
create_routing_control	Creates a new routing control
create_safety_rule	Creates a safety rule in a control panel
delete_cluster	Delete a cluster
delete_control_panel	Deletes a control panel
delete_routing_control	Deletes a routing control
delete_safety_rule	Deletes a safety rule
describe_cluster	Display the details about a cluster
describe_control_panel	Displays details about a control panel
describe_routing_control	Displays details about a routing control
describe_safety_rule	Returns information about a safety rule
get_resource_policy	Get information about the resource policy for a cluster
list_associated_route_53_health_checks	Returns an array of all Amazon Route 53 health checks associated with a specific r
list_clusters	Returns an array of all the clusters in an account
list_control_panels	Returns an array of control panels in an account or in a cluster
list_routing_controls	Returns an array of routing controls for a control panel
list_safety_rules	List the safety rules (the assertion rules and gating rules) that you've defined for the
list_tags_for_resource	Lists the tags for a resource
tag_resource	Adds a tag to a resource
untag_resource	Removes a tag from a resource
update_control_panel	Updates a control panel
update_routing_control	Updates a routing control
update_safety_rule	Update a safety rule (an assertion rule or gating rule)

Examples

```
## Not run:
svc <- route53recoverycontrolconfig()
svc$create_cluster(
  Foo = 123
)
```

End(Not run)

route53recoveryreadiness

AWS Route53 Recovery Readiness

Description

Recovery readiness

route53recoveryreadiness

Usage

```
route53recoveryreadiness(
  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 <- route53recoveryreadiness(</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_cell	Creates a cell in an account
create_cross_account_authorization	Creates a cross-account readiness authorization
create_readiness_check	Creates a readiness check in an account
create_recovery_group	Creates a recovery group in an account
create_resource_set	Creates a resource set
delete_cell	Delete a cell
delete_cross_account_authorization	Deletes cross account readiness authorization
delete_readiness_check	Deletes a readiness check
delete_recovery_group	Deletes a recovery group
delete_resource_set	Deletes a resource set
get_architecture_recommendations	Gets recommendations about architecture designs for improving resiliency for an
get_cell	Gets information about a cell including cell name, cell Amazon Resource Name (A
get_cell_readiness_summary	Gets readiness for a cell

route53resolver

get_readiness_check	Gets details about a readiness check
get_readiness_check_resource_status	Gets individual readiness status for a readiness check
get_readiness_check_status	Gets the readiness status for an individual readiness check
get_recovery_group	Gets details about a recovery group, including a list of the cells that are included i
get_recovery_group_readiness_summary	Displays a summary of information about a recovery group's readiness status
get_resource_set	Displays the details about a resource set, including a list of the resources in the se
list_cells	Lists the cells for an account
list_cross_account_authorizations	Lists the cross-account readiness authorizations that are in place for an account
list_readiness_checks	Lists the readiness checks for an account
list_recovery_groups	Lists the recovery groups in an account
list_resource_sets	Lists the resource sets in an account
list_rules	Lists all readiness rules, or lists the readiness rules for a specific resource type
list_tags_for_resources	Lists the tags for a resource
tag_resource	Adds a tag to a resource
untag_resource	Removes a tag from a resource
update_cell	Updates a cell to replace the list of nested cells with a new list of nested cells
update_readiness_check	Updates a readiness check
update_recovery_group	Updates a recovery group
update_resource_set	Updates a resource set

Examples

```
## Not run:
svc <- route53recoveryreadiness()
svc$create_cell(
  Foo = 123
)
## End(Not run)
```

route53resolver Amazon Route 53 Resolver

Description

When you create a VPC using Amazon VPC, you automatically get DNS resolution within the VPC from Route 53 Resolver. By default, Resolver answers DNS queries for VPC domain names such as domain names for EC2 instances or Elastic Load Balancing load balancers. Resolver performs recursive lookups against public name servers for all other domain names.

You can also configure DNS resolution between your VPC and your network over a Direct Connect or VPN connection:

Forward DNS queries from resolvers on your network to Route 53 Resolver

DNS resolvers on your network can forward DNS queries to Resolver in a specified VPC. This allows your DNS resolvers to easily resolve domain names for Amazon Web Services resources

such as EC2 instances or records in a Route 53 private hosted zone. For more information, see How DNS Resolvers on Your Network Forward DNS Queries to Route 53 Resolver in the *Amazon Route* 53 Developer Guide.

Conditionally forward queries from a VPC to resolvers on your network

You can configure Resolver to forward queries that it receives from EC2 instances in your VPCs to DNS resolvers on your network. To forward selected queries, you create Resolver rules that specify the domain names for the DNS queries that you want to forward (such as example.com), and the IP addresses of the DNS resolvers on your network that you want to forward the queries to. If a query matches multiple rules (example.com, acme.example.com), Resolver chooses the rule with the most specific match (acme.example.com) and forwards the query to the IP addresses that you specified in that rule. For more information, see How Route 53 Resolver Forwards DNS Queries from Your VPCs to Your Network in the *Amazon Route 53 Developer Guide*.

Like Amazon VPC, Resolver is Regional. In each Region where you have VPCs, you can choose whether to forward queries from your VPCs to your network (outbound queries), from your network to your VPCs (inbound queries), or both.

Usage

```
route53resolver(
  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

route53resolver

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 <- route53resolver(</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",
```

route53resolver

```
region = "string"
)
```

Operations

associate_firewall_rule_group associate_resolver_endpoint_ip_address associate_resolver_query_log_config associate_resolver_rule create_firewall_domain_list create_firewall_rule create_firewall_rule_group create_outpost_resolver create_resolver_endpoint create_resolver_query_log_config create_resolver_rule delete_firewall_domain_list delete_firewall_rule delete_firewall_rule_group delete_outpost_resolver delete_resolver_endpoint delete_resolver_query_log_config delete_resolver_rule disassociate_firewall_rule_group disassociate_resolver_endpoint_ip_address disassociate_resolver_query_log_config disassociate_resolver_rule get_firewall_config get_firewall_domain_list get_firewall_rule_group get_firewall_rule_group_association get_firewall_rule_group_policy get_outpost_resolver get_resolver_config get_resolver_dnssec_config get_resolver_endpoint get_resolver_query_log_config get_resolver_query_log_config_association get_resolver_query_log_config_policy get_resolver_rule get_resolver_rule_association get_resolver_rule_policy import_firewall_domains list_firewall_configs list_firewall_domain_lists list_firewall_domains list_firewall_rule_group_associations list_firewall_rule_groups

Associates a FirewallRuleGroup with a VPC, to provide DNS filtering for the Adds IP addresses to an inbound or an outbound Resolver endpoint Associates an Amazon VPC with a specified query logging configuration Associates a Resolver rule with a VPC Creates an empty firewall domain list for use in DNS Firewall rules Creates a single DNS Firewall rule in the specified rule group, using the specified Creates an empty DNS Firewall rule group for filtering DNS network traffic in Creates a Route 53 Resolver on an Outpost Creates a Resolver endpoint Creates a Resolver query logging configuration, which defines where you want For DNS queries that originate in your VPCs, specifies which Resolver endpoi Deletes the specified domain list Deletes the specified firewall rule Deletes the specified firewall rule group Deletes a Resolver on the Outpost Deletes a Resolver endpoint Deletes a query logging configuration Deletes a Resolver rule Disassociates a FirewallRuleGroup from a VPC, to remove DNS filtering from Removes IP addresses from an inbound or an outbound Resolver endpoint Disassociates a VPC from a query logging configuration Removes the association between a specified Resolver rule and a specified VPG Retrieves the configuration of the firewall behavior provided by DNS Firewall Retrieves the specified firewall domain list Retrieves the specified firewall rule group Retrieves a firewall rule group association, which enables DNS filtering for a V Returns the Identity and Access Management (Amazon Web Services IAM) po Gets information about a specified Resolver on the Outpost, such as its instanc Retrieves the behavior configuration of Route 53 Resolver behavior for a single Gets DNSSEC validation information for a specified resource Gets information about a specified Resolver endpoint, such as whether it's an i Gets information about a specified Resolver query logging configuration, such Gets information about a specified association between a Resolver query loggi Gets information about a query logging policy Gets information about a specified Resolver rule, such as the domain name tha Gets information about an association between a specified Resolver rule and a Gets information about the Resolver rule policy for a specified rule Imports domain names from a file into a domain list, for use in a DNS firewall Retrieves the firewall configurations that you have defined Retrieves the firewall domain lists that you have defined Retrieves the domains that you have defined for the specified firewall domain l Retrieves the firewall rule group associations that you have defined

Retrieves the minimal high-level information for the rule groups that you have

```
748
```

list_firewall_rules list_outpost_resolvers list_resolver_configs list_resolver_dnssec_configs list_resolver_endpoint_ip_addresses list_resolver_endpoints list_resolver_query_log_config_associations list_resolver_query_log_configs list_resolver_rule_associations list_resolver_rules list_tags_for_resource put_firewall_rule_group_policy put_resolver_query_log_config_policy put_resolver_rule_policy tag_resource untag_resource update_firewall_config update_firewall_domains update_firewall_rule update_firewall_rule_group_association update_outpost_resolver update_resolver_config update_resolver_dnssec_config update_resolver_endpoint update_resolver_rule

Retrieves the firewall rules that you have defined for the specified firewall rule Lists all the Resolvers on Outposts that were created using the current Amazor Retrieves the Resolver configurations that you have defined

Lists the configurations for DNSSEC validation that are associated with the cu Gets the IP addresses for a specified Resolver endpoint

Lists all the Resolver endpoints that were created using the current Amazon W Lists information about associations between Amazon VPCs and query logging Lists information about the specified query logging configurations

Lists the associations that were created between Resolver rules and VPCs using Lists the Resolver rules that were created using the current Amazon Web Servic Lists the tags that you associated with the specified resource

Attaches an Identity and Access Management (Amazon Web Services IAM) po Specifies an Amazon Web Services account that you want to share a query log Specifies an Amazon Web Services rule that you want to share with another ac Adds one or more tags to a specified resource

Removes one or more tags from a specified resource

Updates the configuration of the firewall behavior provided by DNS Firewall for Updates the firewall domain list from an array of domain specifications Updates the specified firewall rule

Changes the association of a FirewallRuleGroup with a VPC

You can use UpdateOutpostResolver to update the instance count, type, or nam Updates the behavior configuration of Route 53 Resolver behavior for a single Updates an existing DNSSEC validation configuration

Updates the name, or endpoint type for an inbound or an outbound Resolver en Updates settings for a specified Resolver rule

Examples

```
## Not run:
svc <- route53resolver()
svc$associate_firewall_rule_group(
  Foo = 123
)
```

End(Not run)

s3

Amazon Simple Storage Service

Description

Amazon Simple Storage Service

-e

Usage

s3(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
	• 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 <- s3(
 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

This operation aborts a multipart upload
Completes a multipart upload by assembling previously uploaded parts
Creates a copy of an object that is already stored in Amazon S3
This action creates an Amazon S3 bucket
This action initiates a multipart upload and returns an upload ID
Creates a session that establishes temporary security credentials to support
Deletes the S3 bucket
This operation is not supported by directory buckets
This operation is not supported by directory buckets
This operation is not supported by directory buckets
This operation is not supported by directory buckets
This operation is not supported by directory buckets
This operation is not supported by directory buckets

s3

delete_bucket_metrics_configuration delete_bucket_ownership_controls delete_bucket_policy delete_bucket_replication delete_bucket_tagging delete_bucket_website delete_object delete_objects delete_object_tagging delete_public_access_block download file generate_presigned_url get_bucket_accelerate_configuration get_bucket_acl get_bucket_analytics_configuration get_bucket_cors get_bucket_encryption get_bucket_intelligent_tiering_configuration get_bucket_inventory_configuration get_bucket_lifecycle get_bucket_lifecycle_configuration get_bucket_location get_bucket_logging get_bucket_metrics_configuration get bucket notification get_bucket_notification_configuration get_bucket_ownership_controls get_bucket_policy get_bucket_policy_status get_bucket_replication get_bucket_request_payment get_bucket_tagging get_bucket_versioning get_bucket_website get_object get_object_acl get_object_attributes get_object_legal_hold get_object_lock_configuration get_object_retention get_object_tagging get object torrent get_public_access_block head bucket head object list_bucket_analytics_configurations list_bucket_intelligent_tiering_configurations list_bucket_inventory_configurations

This operation is not supported by directory buckets This operation is not supported by directory buckets Deletes the policy of a specified bucket This operation is not supported by directory buckets This operation is not supported by directory buckets This operation is not supported by directory buckets Removes an object from a bucket This operation enables you to delete multiple objects from a bucket using a This operation is not supported by directory buckets This operation is not supported by directory buckets Download a file from S3 and store it at a specified file location @title Generate a presigned url given a client, its method, and arguments This operation is not supported by directory buckets For an updated version of this API, see GetBucketLifecycleConfiguration This operation is not supported by directory buckets Returns the policy of a specified bucket This operation is not supported by directory buckets Retrieves an object from Amazon S3 This operation is not supported by directory buckets Retrieves all the metadata from an object without returning the object itself This operation is not supported by directory buckets You can use this operation to determine if a bucket exists and if you have pe The HEAD operation retrieves metadata from an object without returning th This operation is not supported by directory buckets This operation is not supported by directory buckets This operation is not supported by directory buckets

s3

list_bucket_metrics_configurations list_buckets list_directory_buckets list_multipart_uploads list_objects list_objects_v2 list_object_versions list parts put_bucket_accelerate_configuration put_bucket_acl put_bucket_analytics_configuration put_bucket_cors put_bucket_encryption put_bucket_intelligent_tiering_configuration put_bucket_inventory_configuration put_bucket_lifecycle put_bucket_lifecycle_configuration put_bucket_logging put_bucket_metrics_configuration put_bucket_notification put_bucket_notification_configuration put_bucket_ownership_controls put_bucket_policy put_bucket_replication put_bucket_request_payment put_bucket_tagging put_bucket_versioning put_bucket_website put_object put_object_acl put_object_legal_hold put_object_lock_configuration put_object_retention put_object_tagging put_public_access_block restore_object select_object_content upload_part upload_part_copy write_get_object_response

This operation is not supported by directory buckets This operation is not supported by directory buckets Returns a list of all Amazon S3 directory buckets owned by the authenticate This operation lists in-progress multipart uploads in a bucket This operation is not supported by directory buckets Returns some or all (up to 1,000) of the objects in a bucket with each request This operation is not supported by directory buckets Lists the parts that have been uploaded for a specific multipart upload This operation is not supported by directory buckets Applies an Amazon S3 bucket policy to an Amazon S3 bucket This operation is not supported by directory buckets Adds an object to a bucket This operation is not supported by directory buckets Uploads a part in a multipart upload Uploads a part by copying data from an existing object as data source This operation is not supported by directory buckets

Examples

```
## Not run:
svc <- s3()
# The following example aborts a multipart upload.
svc$abort_multipart_upload(
```

s3control

```
Bucket = "examplebucket",
Key = "bigobject",
UploadId = "xadcOB_7YPB0JuoFiQ9cz4P3Pe6FIZw04f7wN93uHsNBEw97pl5eNwzExg0LA..."
)
## End(Not run)
```

s3control

AWS S3 Control

Description

Amazon Web Services S3 Control provides access to Amazon S3 control plane actions.

Usage

```
s3control(
  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

s3control

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 <- s3control(</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_access_grants_identity_center create_access_grant create_access_grants_instance create_access_grants_location create_access_point create_access_point_for_object_lambda create_bucket create_job create_multi_region_access_point create_storage_lens_group delete_access_grant delete_access_grants_instance delete_access_grants_instance_resource_policy delete_access_grants_location delete_access_point delete_access_point_for_object_lambda delete_access_point_policy delete_access_point_policy_for_object_lambda delete_bucket delete_bucket_lifecycle_configuration delete_bucket_policy delete_bucket_replication delete_bucket_tagging delete_job_tagging delete_multi_region_access_point delete_public_access_block delete_storage_lens_configuration delete_storage_lens_configuration_tagging delete_storage_lens_group describe_job describe_multi_region_access_point_operation dissociate_access_grants_identity_center get_access_grant get_access_grants_instance get_access_grants_instance_for_prefix get_access_grants_instance_resource_policy get_access_grants_location get_access_point get_access_point_configuration_for_object_lambda get_access_point_for_object_lambda get_access_point_policy get_access_point_policy_for_object_lambda get_access_point_policy_status

Associate your S3 Access Grants instance with an Amazon Web Servic Creates an access grant that gives a grantee access to your S3 data Creates an S3 Access Grants instance, which serves as a logical grouping The S3 data location that you would like to register in your S3 Access (This operation is not supported by directory buckets This operation is not supported by directory buckets This action creates an Amazon S3 on Outposts bucket This operation creates an S3 Batch Operations job This operation is not supported by directory buckets Creates a new S3 Storage Lens group and associates it with the specifie Deletes the access grant from the S3 Access Grants instance Deletes your S3 Access Grants instance Deletes the resource policy of the S3 Access Grants instance Deregisters a location from your S3 Access Grants instance This operation is not supported by directory buckets This action deletes an Amazon S3 on Outposts bucket This action deletes an Amazon S3 on Outposts bucket's lifecycle config This action deletes an Amazon S3 on Outposts bucket policy This operation deletes an Amazon S3 on Outposts bucket's replication of This action deletes an Amazon S3 on Outposts bucket's tags Removes the entire tag set from the specified S3 Batch Operations job This operation is not supported by directory buckets Deletes an existing S3 Storage Lens group Retrieves the configuration parameters and status for a Batch Operation This operation is not supported by directory buckets Dissociates the Amazon Web Services IAM Identity Center instance fro Get the details of an access grant from your S3 Access Grants instance Retrieves the S3 Access Grants instance for a Region in your account Retrieve the S3 Access Grants instance that contains a particular prefix Returns the resource policy of the S3 Access Grants instance Retrieves the details of a particular location registered in your S3 Acces This operation is not supported by directory buckets This operation is not supported by directory buckets

s3control

s3control

get_access_point_policy_status_for_object_lambda get_bucket get_bucket_lifecycle_configuration get_bucket_policy get_bucket_replication get_bucket_tagging get_bucket_versioning get_data_access get_job_tagging get_multi_region_access_point get_multi_region_access_point_policy get_multi_region_access_point_policy_status get_multi_region_access_point_routes get_public_access_block get_storage_lens_configuration get_storage_lens_configuration_tagging get_storage_lens_group list_access_grants list_access_grants_instances list_access_grants_locations list_access_points list_access_points_for_object_lambda list_jobs list_multi_region_access_points list_regional_buckets list_storage_lens_configurations list_storage_lens_groups list_tags_for_resource put_access_grants_instance_resource_policy put_access_point_configuration_for_object_lambda put_access_point_policy put_access_point_policy_for_object_lambda put_bucket_lifecycle_configuration put_bucket_policy put_bucket_replication put_bucket_tagging put_bucket_versioning put_job_tagging put_multi_region_access_point_policy put_public_access_block put_storage_lens_configuration put_storage_lens_configuration_tagging submit_multi_region_access_point_routes tag_resource untag_resource update_access_grants_location update_job_priority update_job_status

This operation is not supported by directory buckets Gets an Amazon S3 on Outposts bucket This action gets an Amazon S3 on Outposts bucket's lifecycle configuration This action gets a bucket policy for an Amazon S3 on Outposts bucket This operation gets an Amazon S3 on Outposts bucket's replication cor This action gets an Amazon S3 on Outposts bucket's tags This operation returns the versioning state for S3 on Outposts buckets of Returns a temporary access credential from S3 Access Grants to the gra Returns the tags on an S3 Batch Operations job This operation is not supported by directory buckets Retrieves the Storage Lens group configuration details Returns the list of access grants in your S3 Access Grants instance Returns a list of S3 Access Grants instances Returns a list of the locations registered in your S3 Access Grants insta This operation is not supported by directory buckets This operation is not supported by directory buckets Lists current S3 Batch Operations jobs as well as the jobs that have end This operation is not supported by directory buckets This operation is not supported by directory buckets This operation is not supported by directory buckets Lists all the Storage Lens groups in the specified home Region This operation allows you to list all the Amazon Web Services resource Updates the resource policy of the S3 Access Grants instance This operation is not supported by directory buckets This operation is not supported by directory buckets This operation is not supported by directory buckets This action puts a lifecycle configuration to an Amazon S3 on Outposts This action puts a bucket policy to an Amazon S3 on Outposts bucket This action creates an Amazon S3 on Outposts bucket's replication con This action puts tags on an Amazon S3 on Outposts bucket This operation sets the versioning state for S3 on Outposts buckets only Sets the supplied tag-set on an S3 Batch Operations job This operation is not supported by directory buckets Creates a new Amazon Web Services resource tag or updates an existin This operation removes the specified Amazon Web Services resource ta Updates the IAM role of a registered location in your S3 Access Grants Updates an existing S3 Batch Operations job's priority Updates the status for the specified job

s3outposts

Updates the existing Storage Lens group

Examples

```
## Not run:
svc <- s3control()
svc$associate_access_grants_identity_center(
  Foo = 123
)
```

End(Not run)

s3outposts

Amazon S3 on Outposts

Description

Amazon S3 on Outposts provides access to S3 on Outposts operations.

Usage

```
s3outposts(
  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 <- s3outposts(</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_endpoint	Creates an endpoint and associates it with the specified Outpost
delete_endpoint	Deletes an endpoint
list_endpoints	Lists endpoints associated with the specified Outpost
list_outposts_with_s3	Lists the Outposts with S3 on Outposts capacity for your Amazon Web Services account
list_shared_endpoints	Lists all endpoints associated with an Outpost that has been shared by Amazon Web Services Resource

Examples

```
## Not run:
svc <- s3outposts()
svc$create_endpoint(
  Foo = 123
)
## End(Not run)
```

sagemaker

Amazon SageMaker Service

Description

Provides APIs for creating and managing SageMaker resources.

Other Resources:

- SageMaker Developer Guide
- Amazon Augmented AI Runtime API Reference

Usage

```
sagemaker(
  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 <- sagemaker(</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_association	Creates an association between the source and the destination
add_tags	Adds or overwrites one or more tags for the specified SageMaker resor
associate_trial_component	Associates a trial component with a trial
batch_describe_model_package	This action batch describes a list of versioned model packages
create_action	Creates an action
create_algorithm	Create a machine learning algorithm that you can use in SageMaker ar
create_app	Creates a running app for the specified UserProfile
create_app_image_config	Creates a configuration for running a SageMaker image as a KernelGa
create_artifact	Creates an artifact
create_auto_ml_job	Creates an Autopilot job also referred to as Autopilot experiment or A
create_auto_ml_job_v2	Creates an Autopilot job also referred to as Autopilot experiment or A
create_cluster	Creates a SageMaker HyperPod cluster
create_code_repository	Creates a Git repository as a resource in your SageMaker account

create_compilation_job create_context create_data_quality_job_definition create_device_fleet create_domain create_edge_deployment_plan create_edge_deployment_stage create_edge_packaging_job create_endpoint create_endpoint_config create_experiment create_feature_group create_flow_definition create_hub create_hub_content_reference create_human_task_ui create_hyper_parameter_tuning_job create_image create_image_version create_inference_component create_inference_experiment create_inference_recommendations_job create_labeling_job create_mlflow_tracking_server create model create_model_bias_job_definition create_model_card create_model_card_export_job create_model_explainability_job_definition create_model_package create_model_package_group create_model_quality_job_definition create_monitoring_schedule create_notebook_instance create_notebook_instance_lifecycle_config create_optimization_job create_pipeline create_presigned_domain_url create_presigned_mlflow_tracking_server_url create_presigned_notebook_instance_url create_processing_job create_project create_space create_studio_lifecycle_config create_training_job create_transform_job create_trial create_trial_component

Starts a model compilation job Creates a context Creates a definition for a job that monitors data quality and drift Creates a device fleet Creates a Domain Creates an edge deployment plan, consisting of multiple stages Creates a new stage in an existing edge deployment plan Starts a SageMaker Edge Manager model packaging job Creates an endpoint using the endpoint configuration specified in the re Creates an endpoint configuration that SageMaker hosting services uses Creates a SageMaker experiment Create a new FeatureGroup Creates a flow definition Create a hub Create a hub content reference in order to add a model in the JumpStart Defines the settings you will use for the human review workflow user in Starts a hyperparameter tuning job Creates a custom SageMaker image Creates a version of the SageMaker image specified by ImageName Creates an inference component, which is a SageMaker hosting object to Creates an inference experiment using the configurations specified in th Starts a recommendation job Creates a job that uses workers to label the data objects in your input data Creates an MLflow Tracking Server using a general purpose Amazon S Creates a model in SageMaker Creates the definition for a model bias job Creates an Amazon SageMaker Model Card Creates an Amazon SageMaker Model Card export job Creates the definition for a model explainability job Creates a model package that you can use to create SageMaker models Creates a model group Creates a definition for a job that monitors model quality and drift Creates a schedule that regularly starts Amazon SageMaker Processing Creates an SageMaker notebook instance Creates a lifecycle configuration that you can associate with a notebook Creates a job that optimizes a model for inference performance Creates a pipeline using a JSON pipeline definition Creates a URL for a specified UserProfile in a Domain Returns a presigned URL that you can use to connect to the MLflow UI Returns a URL that you can use to connect to the Jupyter server from a Creates a processing job Creates a machine learning (ML) project that can contain one or more t Creates a private space or a space used for real time collaboration in a d Creates a new Amazon SageMaker Studio Lifecycle Configuration Starts a model training job Starts a transform job Creates an SageMaker trial Creates a trial component, which is a stage of a machine learning trial

create_user_profile create_workforce create workteam delete_action delete_algorithm delete_app delete_app_image_config delete artifact delete_association delete_cluster delete_code_repository delete_compilation_job delete_context delete_data_quality_job_definition delete_device_fleet delete_domain delete_edge_deployment_plan delete_edge_deployment_stage delete_endpoint delete_endpoint_config delete_experiment delete_feature_group delete_flow_definition delete hub delete_hub_content delete_hub_content_reference delete_human_task_ui delete_hyper_parameter_tuning_job delete_image delete_image_version delete_inference_component delete_inference_experiment delete_mlflow_tracking_server delete_model delete_model_bias_job_definition delete_model_card delete_model_explainability_job_definition delete_model_package delete_model_package_group delete_model_package_group_policy delete_model_quality_job_definition delete_monitoring_schedule delete_notebook_instance delete_notebook_instance_lifecycle_config delete_optimization_job delete_pipeline delete_project delete_space

Creates a user profile Use this operation to create a workforce Creates a new work team for labeling your data Deletes an action Removes the specified algorithm from your account Used to stop and delete an app Deletes an AppImageConfig Deletes an artifact Deletes an association Delete a SageMaker HyperPod cluster Deletes the specified Git repository from your account Deletes the specified compilation job Deletes an context Deletes a data quality monitoring job definition Deletes a fleet Used to delete a domain Deletes an edge deployment plan if (and only if) all the stages in the pla Delete a stage in an edge deployment plan if (and only if) the stage is in Deletes an endpoint Deletes an endpoint configuration Deletes an SageMaker experiment Delete the FeatureGroup and any data that was written to the OnlineSto Deletes the specified flow definition Delete a hub Delete the contents of a hub Delete a hub content reference in order to remove a model from a priva Use this operation to delete a human task user interface (worker task ter Deletes a hyperparameter tuning job Deletes a SageMaker image and all versions of the image Deletes a version of a SageMaker image Deletes an inference component Deletes an inference experiment Deletes an MLflow Tracking Server Deletes a model Deletes an Amazon SageMaker model bias job definition Deletes an Amazon SageMaker Model Card Deletes an Amazon SageMaker model explainability job definition Deletes a model package Deletes the specified model group Deletes a model group resource policy Deletes the secified model quality monitoring job definition Deletes a monitoring schedule Deletes an SageMaker notebook instance Deletes a notebook instance lifecycle configuration Deletes an optimization job Deletes a pipeline if there are no running instances of the pipeline Delete the specified project Used to delete a space

delete_studio_lifecycle_config delete_tags delete_trial delete_trial_component delete_user_profile delete_workforce delete_workteam deregister_devices describe_action describe_algorithm describe_app describe_app_image_config describe_artifact describe_auto_ml_job describe_auto_ml_job_v2 describe_cluster describe_cluster_node describe_code_repository describe_compilation_job describe_context describe_data_quality_job_definition describe_device describe_device_fleet describe_domain describe_edge_deployment_plan describe_edge_packaging_job describe_endpoint describe_endpoint_config describe_experiment describe_feature_group describe_feature_metadata describe_flow_definition describe_hub describe_hub_content describe_human_task_ui describe_hyper_parameter_tuning_job describe_image describe_image_version describe_inference_component describe_inference_experiment describe_inference_recommendations_job describe_labeling_job describe_lineage_group describe_mlflow_tracking_server describe_model describe_model_bias_job_definition describe_model_card describe_model_card_export_job

Deletes the Amazon SageMaker Studio Lifecycle Configuration Deletes the specified tags from an SageMaker resource Deletes the specified trial Deletes the specified trial component Deletes a user profile Use this operation to delete a workforce Deletes an existing work team Deregisters the specified devices Describes an action Returns a description of the specified algorithm that is in your account Describes the app Describes an AppImageConfig Describes an artifact Returns information about an AutoML job created by calling CreateAu Returns information about an AutoML job created by calling CreateAu Retrieves information of a SageMaker HyperPod cluster Retrieves information of a node (also called a instance interchangeably) Gets details about the specified Git repository Returns information about a model compilation job Describes a context Gets the details of a data quality monitoring job definition Describes the device A description of the fleet the device belongs to The description of the domain Describes an edge deployment plan with deployment status per stage A description of edge packaging jobs Returns the description of an endpoint Returns the description of an endpoint configuration created using the G Provides a list of an experiment's properties Use this operation to describe a FeatureGroup Shows the metadata for a feature within a feature group Returns information about the specified flow definition Describes a hub Describe the content of a hub Returns information about the requested human task user interface (wo Returns a description of a hyperparameter tuning job, depending on the Describes a SageMaker image Describes a version of a SageMaker image Returns information about an inference component Returns details about an inference experiment Provides the results of the Inference Recommender job Gets information about a labeling job Provides a list of properties for the requested lineage group Returns information about an MLflow Tracking Server Describes a model that you created using the CreateModel API Returns a description of a model bias job definition Describes the content, creation time, and security configuration of an A Describes an Amazon SageMaker Model Card export job

describe_model_explainability_job_definition describe_model_package describe_model_package_group describe_model_quality_job_definition describe_monitoring_schedule describe_notebook_instance describe_notebook_instance_lifecycle_config describe_optimization_job describe_pipeline describe_pipeline_definition_for_execution describe_pipeline_execution describe_processing_job describe_project describe_space describe_studio_lifecycle_config describe_subscribed_workteam describe_training_job describe_transform_job describe_trial describe_trial_component describe_user_profile describe_workforce describe_workteam disable_sagemaker_servicecatalog_portfolio disassociate_trial_component enable_sagemaker_servicecatalog_portfolio get_device_fleet_report get_lineage_group_policy get_model_package_group_policy get_sagemaker_servicecatalog_portfolio_status get_scaling_configuration_recommendation get_search_suggestions import_hub_content list_actions list_algorithms list_aliases list_app_image_configs list_apps list_artifacts list_associations list_auto_ml_jobs list_candidates_for_auto_ml_job list_cluster_nodes list_clusters list_code_repositories list_compilation_jobs list_contexts list_data_quality_job_definitions

Returns a description of a model explainability job definition Returns a description of the specified model package, which is used to a Gets a description for the specified model group Returns a description of a model quality job definition Describes the schedule for a monitoring job Returns information about a notebook instance Returns a description of a notebook instance lifecycle configuration Provides the properties of the specified optimization job Describes the details of a pipeline Describes the details of an execution's pipeline definition Describes the details of a pipeline execution Returns a description of a processing job Describes the details of a project Describes the space Describes the Amazon SageMaker Studio Lifecycle Configuration Gets information about a work team provided by a vendor Returns information about a training job Returns information about a transform job Provides a list of a trial's properties Provides a list of a trials component's properties Describes a user profile Lists private workforce information, including workforce name, Amazo Gets information about a specific work team Disables using Service Catalog in SageMaker Disassociates a trial component from a trial Enables using Service Catalog in SageMaker Describes a fleet The resource policy for the lineage group Gets a resource policy that manages access for a model group Gets the status of Service Catalog in SageMaker Starts an Amazon SageMaker Inference Recommender autoscaling reco An auto-complete API for the search functionality in the SageMaker co Import hub content Lists the actions in your account and their properties Lists the machine learning algorithms that have been created Lists the aliases of a specified image or image version Lists the AppImageConfigs in your account and their properties Lists apps Lists the artifacts in your account and their properties Lists the associations in your account and their properties Request a list of jobs List the candidates created for the job Retrieves the list of instances (also called nodes interchangeably) in a S Retrieves the list of SageMaker HyperPod clusters Gets a list of the Git repositories in your account Lists model compilation jobs that satisfy various filters Lists the contexts in your account and their properties Lists the data quality job definitions in your account

list_device_fleets list_devices list domains list_edge_deployment_plans list_edge_packaging_jobs list_endpoint_configs list_endpoints list_experiments list_feature_groups list_flow_definitions list_hub_contents list_hub_content_versions list_hubs list_human_task_uis list_hyper_parameter_tuning_jobs list_images list_image_versions list_inference_components list_inference_experiments list_inference_recommendations_jobs list_inference_recommendations_job_steps list_labeling_jobs list_labeling_jobs_for_workteam list_lineage_groups list_mlflow_tracking_servers list_model_bias_job_definitions list_model_card_export_jobs list_model_cards list_model_card_versions list_model_explainability_job_definitions list_model_metadata list_model_package_groups list_model_packages list_model_quality_job_definitions list_models list_monitoring_alert_history list_monitoring_alerts list_monitoring_executions list_monitoring_schedules list_notebook_instance_lifecycle_configs list_notebook_instances list_optimization_jobs list_pipeline_executions list_pipeline_execution_steps list_pipeline_parameters_for_execution list_pipelines list_processing_jobs list_projects

Returns a list of devices in the fleet A list of devices Lists the domains Lists all edge deployment plans Returns a list of edge packaging jobs Lists endpoint configurations Lists endpoints Lists all the experiments in your account List FeatureGroups based on given filter and order Returns information about the flow definitions in your account List the contents of a hub List hub content versions List all existing hubs Returns information about the human task user interfaces in your account Gets a list of HyperParameterTuningJobSummary objects that describe Lists the images in your account and their properties Lists the versions of a specified image and their properties Lists the inference components in your account and their properties Returns the list of all inference experiments Lists recommendation jobs that satisfy various filters Returns a list of the subtasks for an Inference Recommender job Gets a list of labeling jobs Gets a list of labeling jobs assigned to a specified work team A list of lineage groups shared with your Amazon Web Services account Lists all MLflow Tracking Servers Lists model bias jobs definitions that satisfy various filters List the export jobs for the Amazon SageMaker Model Card List existing model cards List existing versions of an Amazon SageMaker Model Card Lists model explainability job definitions that satisfy various filters Lists the domain, framework, task, and model name of standard machin Gets a list of the model groups in your Amazon Web Services account Lists the model packages that have been created Gets a list of model quality monitoring job definitions in your account Lists models created with the CreateModel API Gets a list of past alerts in a model monitoring schedule Gets the alerts for a single monitoring schedule Returns list of all monitoring job executions Returns list of all monitoring schedules Lists notebook instance lifestyle configurations created with the Created Returns a list of the SageMaker notebook instances in the requester's ac Lists the optimization jobs in your account and their properties Gets a list of the pipeline executions Gets a list of PipeLineExecutionStep objects Gets a list of parameters for a pipeline execution Gets a list of pipelines Lists processing jobs that satisfy various filters Gets a list of the projects in an Amazon Web Services account

list_resource_catalogs list_spaces list_stage_devices list_studio_lifecycle_configs list_subscribed_workteams list_tags list_training_jobs list_training_jobs_for_hyper_parameter_tuning_job list_transform_jobs list_trial_components list_trials list_user_profiles list_workforces list_workteams put_model_package_group_policy query_lineage register_devices render_ui_template retry_pipeline_execution search send_pipeline_execution_step_failure send_pipeline_execution_step_success start_edge_deployment_stage start_inference_experiment start_mlflow_tracking_server start_monitoring_schedule start_notebook_instance start_pipeline_execution stop_auto_ml_job stop_compilation_job stop_edge_deployment_stage stop_edge_packaging_job stop_hyper_parameter_tuning_job stop_inference_experiment stop_inference_recommendations_job stop_labeling_job stop_mlflow_tracking_server stop_monitoring_schedule stop_notebook_instance stop_optimization_job stop_pipeline_execution stop_processing_job stop_training_job stop_transform_job update_action update_app_image_config update_artifact update_cluster

Lists Amazon SageMaker Catalogs based on given filters and orders Lists spaces Lists devices allocated to the stage, containing detailed device informat Lists the Amazon SageMaker Studio Lifecycle Configurations in your A Gets a list of the work teams that you are subscribed to in the Amazon ' Returns the tags for the specified SageMaker resource Lists training jobs Gets a list of TrainingJobSummary objects that describe the training job Lists transform jobs Lists the trial components in your account Lists the trials in your account Lists user profiles Use this operation to list all private and vendor workforces in an Amazo Gets a list of private work teams that you have defined in a region Adds a resouce policy to control access to a model group Use this action to inspect your lineage and discover relationships betwee Register devices Renders the UI template so that you can preview the worker's experience Retry the execution of the pipeline Finds SageMaker resources that match a search query Notifies the pipeline that the execution of a callback step failed, along w Notifies the pipeline that the execution of a callback step succeeded and Starts a stage in an edge deployment plan Starts an inference experiment Programmatically start an MLflow Tracking Server Starts a previously stopped monitoring schedule Launches an ML compute instance with the latest version of the librarie Starts a pipeline execution A method for forcing a running job to shut down Stops a model compilation job Stops a stage in an edge deployment plan Request to stop an edge packaging job Stops a running hyperparameter tuning job and all running training jobs Stops an inference experiment Stops an Inference Recommender job Stops a running labeling job Programmatically stop an MLflow Tracking Server Stops a previously started monitoring schedule Terminates the ML compute instance Ends a running inference optimization job Stops a pipeline execution Stops a processing job Stops a training job Stops a batch transform job Updates an action Updates the properties of an AppImageConfig Updates an artifact Updates a SageMaker HyperPod cluster

update_cluster_software update_code_repository update_context update_device_fleet update_devices update_domain update_endpoint update_endpoint_weights_and_capacities update_experiment update_feature_group update_feature_metadata update_hub update_image update_image_version update_inference_component update_inference_component_runtime_config update_inference_experiment update_mlflow_tracking_server update_model_card update_model_package update_monitoring_alert update_monitoring_schedule update_notebook_instance update_notebook_instance_lifecycle_config update_pipeline update_pipeline_execution update_project update_space update_training_job update_trial update_trial_component update_user_profile update_workforce update_workteam

Updates the platform software of a SageMaker HyperPod cluster for se Updates the specified Git repository with the specified values Updates a context Updates a fleet of devices Updates one or more devices in a fleet Updates the default settings for new user profiles in the domain Deploys the EndpointConfig specified in the request to a new fleet of in Updates variant weight of one or more variants associated with an exist Adds, updates, or removes the description of an experiment Updates the feature group by either adding features or updating the only Updates the description and parameters of the feature group Update a hub Updates the properties of a SageMaker image Updates the properties of a SageMaker image version Updates an inference component Runtime settings for a model that is deployed with an inference composi-Updates an inference experiment that you created Updates properties of an existing MLflow Tracking Server Update an Amazon SageMaker Model Card Updates a versioned model Update the parameters of a model monitor alert Updates a previously created schedule Updates a notebook instance Updates a notebook instance lifecycle configuration created with the Cr Updates a pipeline Updates a pipeline execution Updates a machine learning (ML) project that is created from a templat Updates the settings of a space Update a model training job to request a new Debugger profiling config Updates the display name of a trial Updates one or more properties of a trial component Updates a user profile Use this operation to update your workforce Updates an existing work team with new member definitions or descrip

Examples

```
## Not run:
svc <- sagemaker()
svc$add_association(
  Foo = 123
)
```

End(Not run)

sagemakeredgemanager Amazon Sagemaker Edge Manager

Description

SageMaker Edge Manager dataplane service for communicating with active agents.

Usage

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

Arguments

config	Ontional	configuration	of credentials	endnoint	, and/or region.
CONTIN	Optional	configuration	of credentials.	, enupoint.	, 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 <- sagemakeredgemanager(</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

get_deploymentsUse to get the active deployments from a deviceget_device_registrationUse to check if a device is registered with SageMaker Edge Managersend_heartbeatUse to get the current status of devices registered on SageMaker Edge Manager

Examples

```
## Not run:
svc <- sagemakeredgemanager()
svc$get_deployments(
  Foo = 123
)
```

End(Not run)

sagemakerfeaturestoreruntime

Amazon SageMaker Feature Store Runtime

Description

Contains all data plane API operations and data types for the Amazon SageMaker Feature Store. Use this API to put, delete, and retrieve (get) features from a feature store.

Use the following operations to configure your OnlineStore and OfflineStore features, and to create and manage feature groups:

- CreateFeatureGroup
- DeleteFeatureGroup
- DescribeFeatureGroup
- ListFeatureGroups

Usage

```
sagemakerfeaturestoreruntime(
   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-o 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 <- sagemakerfeaturestoreruntime(
    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",</pre>
```

```
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_record	Retrieves a batch of Records from a FeatureGroup
delete_record	Deletes a Record from a FeatureGroup in the OnlineStore
get_record	Use for OnlineStore serving from a FeatureStore
put_record	The PutRecord API is used to ingest a list of Records into your feature group

Examples

```
## Not run:
svc <- sagemakerfeaturestoreruntime()
svc$batch_get_record(
  Foo = 123
)
## End(Not run)
```

sagemakergeospatialcapabilities *Amazon SageMaker geospatial capabilities*

Description

Provides APIs for creating and managing SageMaker geospatial resources.

Usage

```
sagemakergeospatialcapabilities(
  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 <- sagemakergeospatialcapabilities(</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_earth_observation_job	Use this operation to delete an Earth Observation job
delete_vector_enrichment_job	Use this operation to delete a Vector Enrichment job
export_earth_observation_job	Use this operation to export results of an Earth Observation job and optionally source images
export_vector_enrichment_job	Use this operation to copy results of a Vector Enrichment job to an Amazon S3 location
get_earth_observation_job	Get the details for a previously initiated Earth Observation job
get_raster_data_collection	Use this operation to get details of a specific raster data collection
get_tile	Gets a web mercator tile for the given Earth Observation job
get_vector_enrichment_job	Retrieves details of a Vector Enrichment Job for a given job Amazon Resource Name (ARN)
list_earth_observation_jobs	Use this operation to get a list of the Earth Observation jobs associated with the calling Ama
list_raster_data_collections	Use this operation to get raster data collections
list_tags_for_resource	Lists the tags attached to the resource
list_vector_enrichment_jobs	Retrieves a list of vector enrichment jobs
search_raster_data_collection	Allows you run image query on a specific raster data collection to get a list of the satellite in

sagemakermetrics

Use this operation to create an Earth observation job
Creates a Vector Enrichment job for the supplied job type
Use this operation to stop an existing earth observation job
Stops the Vector Enrichment job for a given job ARN
The resource you want to tag
The resource you want to untag

Examples

```
## Not run:
svc <- sagemakergeospatialcapabilities()
svc$delete_earth_observation_job(
  Foo = 123
)
## End(Not run)
```

sagemakermetrics Amazon SageMaker Metrics Service

Description

Contains all data plane API operations and data types for Amazon SageMaker Metrics. Use these APIs to put and retrieve (get) features related to your training run.

```
    batch_put_metrics
```

Usage

```
sagemakermetrics(
  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 <- sagemakermetrics(
  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",
```

sagemakerruntime

```
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_put_metrics Used to ingest training metrics into SageMaker

Examples

```
## Not run:
svc <- sagemakermetrics()
svc$batch_put_metrics(
  Foo = 123
)
## End(Not run)
```

sagemakerruntime Amazon SageMaker Runtime

Description

The Amazon SageMaker runtime API.

Usage

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

Arguments

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

sagemakerruntime

```
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

)

invoke_endpointAftinvoke_endpoint_asyncAftinvoke_endpoint_with_response_streamInv

After you deploy a model into production using Amazon SageMaker hosting servic After you deploy a model into production using Amazon SageMaker hosting servic Invokes a model at the specified endpoint to return the inference response as a stream

Examples

```
## Not run:
svc <- sagemakerruntime()
svc$invoke_endpoint(
  Foo = 123
)
```

End(Not run)

savingsplans

Description

Savings Plans are a pricing model that offer significant savings on Amazon Web Services usage (for example, on Amazon EC2 instances). You commit to a consistent amount of usage per hour, in the specified currency, for a term of one or three years, and receive a lower price for that usage. For more information, see the Amazon Web Services Savings Plans User Guide.

Usage

```
savingsplans(
  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 profil 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 <- savingsplans(</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

schemas

create_savings_plan	Creates a Savings Plan
delete_queued_savings_plan	Deletes the queued purchase for the specified Savings Plan
describe_savings_plan_rates	Describes the rates for the specified Savings Plan
describe_savings_plans	Describes the specified Savings Plans
describe_savings_plans_offering_rates	Describes the offering rates for the specified Savings Plans
describe_savings_plans_offerings	Describes the offerings for the specified Savings Plans
list_tags_for_resource	Lists the tags for the specified resource
return_savings_plan	Returns the specified Savings Plan
tag_resource	Adds the specified tags to the specified resource
untag_resource	Removes the specified tags from the specified resource

Examples

```
## Not run:
svc <- savingsplans()
svc$create_savings_plan(
  Foo = 123
)
```

End(Not run)

schemas

Schemas

Description

Amazon EventBridge Schema Registry

Usage

```
schemas(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.

schemas

	• 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 <- schemas(</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"
        ),
        profile = "string",
        anonymous = "logical"
        ),
        endpoint = "string",
        region = "string"
```

Operations

create_discoverer Creates a discoverer create_registry Creates a registry create schema Creates a schema definition delete_discoverer Deletes a discoverer delete_registry **Deletes a Registry** delete_resource_policy Delete the resource-based policy attached to the specified registry delete_schema Delete a schema definition delete_schema_version Delete the schema version definition Describe the code binding URI describe code binding describe_discoverer Describes the discoverer describe_registry Describes the registry describe_schema Retrieve the schema definition export_schema Export schema get code binding source Get the code binding source URI get discovered schema Get the discovered schema that was generated based on sampled events Retrieves the resource-based policy attached to a given registry get_resource_policy list discoverers List the discoverers list_registries List the registries list_schemas List the schemas list schema versions Provides a list of the schema versions and related information Get tags for resource list_tags_for_resource put_code_binding Put code binding URI The name of the policy put_resource_policy Search the schemas search_schemas start_discoverer Starts the discoverer stop_discoverer Stops the discoverer tag_resource Add tags to a resource untag resource Removes tags from a resource update_discoverer Updates the discoverer update_registry Updates a registry update_schema Updates the schema definition

Examples

```
## Not run:
svc <- schemas()
svc$create_discoverer(
  Foo = 123
)
## End(Not run)
```

secretsmanager AWS Secrets Manager

Description

Amazon Web Services Secrets Manager

Amazon Web Services Secrets Manager provides a service to enable you to store, manage, and retrieve, secrets.

This guide provides descriptions of the Secrets Manager API. For more information about using this service, see the Amazon Web Services Secrets Manager User Guide.

API Version

This version of the Secrets Manager API Reference documents the Secrets Manager API version 2017-10-17.

For a list of endpoints, see Amazon Web Services Secrets Manager endpoints.

Support and Feedback for Amazon Web Services Secrets Manager

We welcome your feedback. Send your comments to awssecretsmanager-feedback@amazon.com, or post your feedback and questions in the Amazon Web Services Secrets Manager Discussion Forum. For more information about the Amazon Web Services Discussion Forums, see Forums Help.

Logging API Requests

Amazon Web Services Secrets Manager 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 that's collected by Amazon Web Services CloudTrail, you can determine the requests successfully made to Secrets Manager, who made the request, when it was made, and so on. For more about Amazon Web Services Secrets Manager and support for Amazon Web Services CloudTrail, see Logging Amazon Web Services Secrets Manager *Events with Amazon Web Services CloudTrail in the Amazon Web Services Secrets Manager User Guide*. To learn more about CloudTrail, including enabling it and find your log files, see the Amazon Web Services CloudTrail User Guide.

Usage

```
secretsmanager(
   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.

secretsmanager

Service syntax

```
svc <- secretsmanager(</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

Retrieves the contents of the encrypted fields SecretString or SecretBinary for up to 20 se
Turns off automatic rotation, and if a rotation is currently in progress, cancels the rotation
Creates a new secret
Deletes the resource-based permission policy attached to the secret
Deletes a secret and all of its versions
Retrieves the details of a secret
Generates a random password
Retrieves the JSON text of the resource-based policy document attached to the secret
Retrieves the contents of the encrypted fields SecretString or SecretBinary from the speci
Lists the secrets that are stored by Secrets Manager in the Amazon Web Services account
Lists the versions of a secret
Attaches a resource-based permission policy to a secret
Creates a new version with a new encrypted secret value and attaches it to the secret

securityhub

remove_regions_from_replication	For a secret that is replicated to other Regions, deletes the secret replicas from the Region
replicate_secret_to_regions	Replicates the secret to a new Regions
restore_secret	Cancels the scheduled deletion of a secret by removing the DeletedDate time stamp
rotate_secret	Configures and starts the asynchronous process of rotating the secret
stop_replication_to_replica	Removes the link between the replica secret and the primary secret and promotes the repl
tag_resource	Attaches tags to a secret
untag_resource	Removes specific tags from a secret
update_secret	Modifies the details of a secret, including metadata and the secret value
update_secret_version_stage	Modifies the staging labels attached to a version of a secret
validate_resource_policy	Validates that a resource policy does not grant a wide range of principals access to your s

Examples

```
## Not run:
svc <- secretsmanager()
# The following example gets the values for three secrets.
svc$batch_get_secret_value(
   SecretIdList = list(
        "MySecret1",
        "MySecret2",
        "MySecret3"
   )
)
## End(Not run)
```

AWS SecurityHub

securityhub

Description

Security Hub provides you with a comprehensive view of your security state in Amazon Web Services and helps you assess your Amazon Web Services environment against security industry standards and best practices.

Security Hub collects security data across Amazon Web Services accounts, Amazon Web Servicesservices, and supported third-party products and helps you analyze your security trends and identify the highest priority security issues.

To help you manage the security state of your organization, Security Hub supports multiple security standards. These include the Amazon Web Services Foundational Security Best Practices (FSBP) standard developed by Amazon Web Services, and external compliance frameworks such as the Center for Internet Security (CIS), the Payment Card Industry Data Security Standard (PCI DSS), and the National Institute of Standards and Technology (NIST). Each standard includes several security controls, each of which represents a security best practice. Security Hub runs checks

securityhub

against security controls and generates control findings to help you assess your compliance against security best practices.

In addition to generating control findings, Security Hub also receives findings from other Amazon Web Servicesservices, such as Amazon GuardDuty and Amazon Inspector, and supported thirdparty products. This gives you a single pane of glass into a variety of security-related issues. You can also send Security Hub findings to other Amazon Web Servicesservices and supported thirdparty products.

Security Hub offers automation features that help you triage and remediate security issues. For example, you can use automation rules to automatically update critical findings when a security check fails. You can also leverage the integration with Amazon EventBridge to trigger automatic responses to specific findings.

This guide, the *Security Hub API Reference*, provides information about the Security Hub API. This includes supported resources, HTTP methods, parameters, and schemas. If you're new to Security Hub, you might find it helpful to also review the *Security Hub User Guide*. The user guide explains key concepts and provides procedures that demonstrate how to use Security Hub features. It also provides information about topics such as integrating Security Hub with other Amazon Web Servicesservices.

In addition to interacting with Security Hub by making calls to the Security Hub API, you can use a current version of an Amazon Web Services command line tool or SDK. Amazon Web Services provides tools and SDKs that consist of libraries and sample code for various languages and platforms, such as PowerShell, Java, Go, Python, C++, and .NET. These tools and SDKs provide convenient, programmatic access to Security Hub and other Amazon Web Servicesservices . They also handle tasks such as signing requests, managing errors, and retrying requests automatically. For information about installing and using the Amazon Web Services tools and SDKs, see Tools to Build on Amazon Web Services.

With the exception of operations that are related to central configuration, Security Hub API requests are executed only in the Amazon Web Services Region that is currently active or in the specific Amazon Web Services Region that you specify in your request. Any configuration or settings change that results from the operation is applied only to that Region. To make the same change in other Regions, call the same API operation in each Region in which you want to apply the change. When you use central configuration, API requests for enabling Security Hub, standards, and controls are executed in the home Region and all linked Regions. For a list of central configuration operations, see the Central configuration terms and concepts section of the Security Hub User Guide.

The following throttling limits apply to Security Hub API operations.

- batch_enable_standards RateLimit of 1 request per second. BurstLimit of 1 request per second.
- get_findings RateLimit of 3 requests per second. BurstLimit of 6 requests per second.
- batch_import_findings RateLimit of 10 requests per second. BurstLimit of 30 requests per second.
- batch_update_findings RateLimit of 10 requests per second. BurstLimit of 30 requests per second.
- update_standards_control RateLimit of 1 request per second. BurstLimit of 5 requests per second.
- All other operations RateLimit of 10 requests per second. BurstLimit of 30 requests per second.

Usage

```
securityhub(
   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.

securityhub

Service syntax

```
svc <- securityhub(</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_administrator_invitation accept_invitation batch_delete_automation_rules batch_disable_standards batch_enable_standards batch_get_automation_rules batch_get_configuration_policy_associations batch_get_security_controls batch_get_standards_control_associations batch_import_findings batch_update_automation_rules batch_update_findings batch_update_standards_control_associations Accepts the invitation to be a member account and be monitored by the Secur This method is deprecated

Deletes one or more automation rules

Disables the standards specified by the provided StandardsSubscriptionArns Enables the standards specified by the provided StandardsArn

Retrieves a list of details for automation rules based on rule Amazon Resourc Returns associations between an Security Hub configuration and a batch of ta Provides details about a batch of security controls for the current Amazon We For a batch of security controls and standards, identifies whether each control Imports security findings generated by a finding provider into Security Hub Updates one or more automation rules based on rule Amazon Resource Name Used by Security Hub customers to update information about their investigati For a batch of security controls and standards, this operation updates the enab

securityhub

create_action_target create_automation_rule create_configuration_policy create_finding_aggregator create_insight create_members decline_invitations delete_action_target delete_configuration_policy delete_finding_aggregator delete_insight delete_invitations delete_members describe_action_targets describe_hub describe_organization_configuration describe_products describe_standards describe_standards_controls disable_import_findings_for_product disable_organization_admin_account disable_security_hub disassociate_from_administrator_account disassociate_from_master_account disassociate_members enable_import_findings_for_product enable_organization_admin_account enable_security_hub get_administrator_account get_configuration_policy get_configuration_policy_association get_enabled_standards get_finding_aggregator get_finding_history get_findings get_insight_results get_insights get_invitations_count get_master_account get_members get_security_control_definition invite_members list_automation_rules list_configuration_policies list_configuration_policy_associations list_enabled_products_for_import list_finding_aggregators list_invitations

Creates a custom action target in Security Hub Creates an automation rule based on input parameters Creates a configuration policy with the defined configuration Used to enable finding aggregation Creates a custom insight in Security Hub Creates a member association in Security Hub between the specified accounts Declines invitations to become a member account Deletes a custom action target from Security Hub Deletes a configuration policy Deletes a finding aggregator Deletes the insight specified by the InsightArn Deletes invitations received by the Amazon Web Services account to become Deletes the specified member accounts from Security Hub Returns a list of the custom action targets in Security Hub in your account Returns details about the Hub resource in your account, including the HubArn Returns information about the way your organization is configured in Security Returns information about product integrations in Security Hub Returns a list of the available standards in Security Hub Returns a list of security standards controls Disables the integration of the specified product with Security Hub Disables a Security Hub administrator account Disables Security Hub in your account only in the current Amazon Web Servit Disassociates the current Security Hub member account from the associated a This method is deprecated Disassociates the specified member accounts from the associated administrate Enables the integration of a partner product with Security Hub Designates the Security Hub administrator account for an organization Enables Security Hub for your account in the current Region or the Region yo Provides the details for the Security Hub administrator account for the current Provides information about a configuration policy Returns the association between a configuration and a target account, organization Returns a list of the standards that are currently enabled Returns the current finding aggregation configuration Returns history for a Security Hub finding in the last 90 days Returns a list of findings that match the specified criteria Lists the results of the Security Hub insight specified by the insight ARN Lists and describes insights for the specified insight ARNs Returns the count of all Security Hub membership invitations that were sent to This method is deprecated Returns the details for the Security Hub member accounts for the specified ac Retrieves the definition of a security control Invites other Amazon Web Services accounts to become member accounts for A list of automation rules and their metadata for the calling account Lists the configuration policies that the Security Hub delegated administrator Provides information about the associations for your configuration policies and Lists all findings-generating solutions (products) that you are subscribed to re If finding aggregation is enabled, then ListFindingAggregators returns the AR Lists all Security Hub membership invitations that were sent to the current Ar

securitylake

list_members Lists details about all member accounts for the current Security Hub administ Lists the Security Hub administrator accounts list_organization_admin_accounts list_security_control_definitions Lists all of the security controls that apply to a specified standard Specifies whether a control is currently enabled or disabled in each enabled st list_standards_control_associations list_tags_for_resource Returns a list of tags associated with a resource start_configuration_policy_association Associates a target account, organizational unit, or the root with a specified co start_configuration_policy_disassociation Disassociates a target account, organizational unit, or the root from a specified Adds one or more tags to a resource tag_resource Removes one or more tags from a resource untag_resource update_action_target Updates the name and description of a custom action target in Security Hub update_configuration_policy Updates a configuration policy update_finding_aggregator Updates the finding aggregation configuration update_findings UpdateFindings is a deprecated operation Updates the Security Hub insight identified by the specified insight ARN update_insight update_organization_configuration Updates the configuration of your organization in Security Hub update_security_control Updates the properties of a security control update_security_hub_configuration Updates configuration options for Security Hub Used to control whether an individual security standard control is enabled or o update_standards_control

Examples

```
## Not run:
svc <- securityhub()
# The following example demonstrates how an account can accept an
# invitation from the Security Hub administrator account to be a member
# account. This operation is applicable only to member accounts that are
# not added through AWS Organizations.
svc$accept_administrator_invitation(
   AdministratorId = "123456789012",
   InvitationId = "7ab938c5d52d7904ad09f9e7c20cc4eb"
)
## End(Not run)
```

securitylake

Amazon Security Lake

Description

Amazon Security Lake is a fully managed security data lake service. You can use Security Lake to automatically centralize security data from cloud, on-premises, and custom sources into a data lake that's stored in your Amazon Web Services account. Amazon Web Services Organizations is an account management service that lets you consolidate multiple Amazon Web Services accounts into an organization that you create and centrally manage. With Organizations, you can create member accounts and invite existing accounts to join your organization. Security Lake helps you

analyze security data for a more complete understanding of your security posture across the entire organization. It can also help you improve the protection of your workloads, applications, and data.

The data lake is backed by Amazon Simple Storage Service (Amazon S3) buckets, and you retain ownership over your data.

Amazon Security Lake integrates with CloudTrail, a service that provides a record of actions taken by a user, role, or an Amazon Web Services service. In Security Lake, CloudTrail captures API calls for Security Lake as events. The calls captured include calls from the Security Lake console and code calls to the Security Lake API operations. If you create a trail, you can enable continuous delivery of CloudTrail events to an Amazon S3 bucket, including events for Security Lake. If you don't configure a trail, you can still view the most recent events in the CloudTrail console in Event history. Using the information collected by CloudTrail you can determine the request that was made to Security Lake, the IP address from which the request was made, who made the request, when it was made, and additional details. To learn more about Security Lake information in CloudTrail, see the Amazon Security Lake User Guide.

Security Lake automates the collection of security-related log and event data from integrated Amazon Web Services and third-party services. It also helps you manage the lifecycle of data with customizable retention and replication settings. Security Lake converts ingested data into Apache Parquet format and a standard open-source schema called the Open Cybersecurity Schema Framework (OCSF).

Other Amazon Web Services and third-party services can subscribe to the data that's stored in Security Lake for incident response and security data analytics.

Usage

```
securitylake(
   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.

```
svc <- securitylake(</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",
```

securitylake

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

Operations

create_aws_log_source create_custom_log_source create_data_lake create_data_lake_exception_subscription create_data_lake_organization_configuration create_subscriber create_subscriber_notification delete_aws_log_source delete_custom_log_source delete_data_lake delete_data_lake_exception_subscription delete_data_lake_organization_configuration delete subscriber delete_subscriber_notification deregister_data_lake_delegated_administrator get_data_lake_exception_subscription get_data_lake_organization_configuration get_data_lake_sources get_subscriber list_data_lake_exceptions list_data_lakes list_log_sources list_subscribers list_tags_for_resource register_data_lake_delegated_administrator tag_resource untag_resource update_data_lake update_data_lake_exception_subscription update_subscriber update_subscriber_notification

Adds a natively supported Amazon Web Service as an Amazon Security Lake Adds a third-party custom source in Amazon Security Lake, from the Amazo Initializes an Amazon Security Lake instance with the provided (or default) c Creates the specified notification subscription in Amazon Security Lake for th Automatically enables Amazon Security Lake for new member accounts in y Creates a subscription permission for accounts that are already enabled in An Notifies the subscriber when new data is written to the data lake for the sourc Removes a natively supported Amazon Web Service as an Amazon Security Removes a custom log source from Amazon Security Lake, to stop sending d When you disable Amazon Security Lake from your account, Security Lake i Deletes the specified notification subscription in Amazon Security Lake for the Turns off automatic enablement of Amazon Security Lake for member accou Deletes the subscription permission and all notification settings for accounts Deletes the specified notification subscription in Amazon Security Lake for th Deletes the Amazon Security Lake delegated administrator account for the or Retrieves the details of exception notifications for the account in Amazon Sec Retrieves the configuration that will be automatically set up for accounts adde Retrieves a snapshot of the current Region, including whether Amazon Secur Retrieves the subscription information for the specified subscription ID Lists the Amazon Security Lake exceptions that you can use to find the sourc Retrieves the Amazon Security Lake configuration object for the specified Ar Retrieves the log sources in the current Amazon Web Services Region List all subscribers for the specific Amazon Security Lake account ID Retrieves the tags (keys and values) that are associated with an Amazon Secu Designates the Amazon Security Lake delegated administrator account for the Adds or updates one or more tags that are associated with an Amazon Securit Removes one or more tags (keys and values) from an Amazon Security Lake Specifies where to store your security data and for how long Updates the specified notification subscription in Amazon Security Lake for t Updates an existing subscription for the given Amazon Security Lake accoun

Updates an existing notification method for the subscription (SQS or HTTPs

Examples

Not run:

serverlessapplicationrepository

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

serverlessapplicationrepository AWSServerlessApplicationRepository

Description

The AWS Serverless Application Repository makes it easy for developers and enterprises to quickly find and deploy serverless applications in the AWS Cloud. For more information about serverless applications, see Serverless Computing and Applications on the AWS website.

The AWS Serverless Application Repository is deeply integrated with the AWS Lambda console, so that developers of all levels can get started with serverless computing without needing to learn anything new. You can use category keywords to browse for applications such as web and mobile backends, data processing applications, or chatbots. You can also search for applications by name, publisher, or event source. To use an application, you simply choose it, configure any required fields, and deploy it with a few clicks.

You can also easily publish applications, sharing them publicly with the community at large, or privately within your team or across your organization. To publish a serverless application (or app), you can use the AWS Management Console, AWS Command Line Interface (AWS CLI), or AWS SDKs to upload the code. Along with the code, you upload a simple manifest file, also known as the AWS Serverless Application Model (AWS SAM) template. For more information about AWS SAM, see AWS Serverless Application Model (AWS SAM) on the AWS Labs GitHub repository.

The AWS Serverless Application Repository Developer Guide contains more information about the two developer experiences available:

 Consuming Applications – Browse for applications and view information about them, including source code and readme files. Also install, configure, and deploy applications of your choosing.

Publishing Applications – Configure and upload applications to make them available to other developers, and publish new versions of applications.

Usage

```
serverlessapplicationrepository(
   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.

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

```
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

)

Creates an application, optionally including an AWS SAM file to create the first application
Creates an application version
Creates an AWS CloudFormation change set for the given application
Creates an AWS CloudFormation template
Deletes the specified application
Gets the specified application
Retrieves the policy for the application
Gets the specified AWS CloudFormation template
Retrieves the list of applications nested in the containing application
Lists applications owned by the requester
Lists versions for the specified application
Sets the permission policy for an application
Unshares an application from an AWS Organization
Updates the specified application

Examples

Not run:

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

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.

Usage

```
servicecatalog(
   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.

```
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 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

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 portfo Associates multiple self-service actions with provisioning a Disassociates a batch of self-service actions from the specifi 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 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

servicecatalog

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 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

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 chan 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 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

update_service_action update_tag_option Updates a self-service action Updates the specified TagOption

Examples

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

End(Not run)

servicediscovery AWS Cloud Map

Description

Cloud Map

With Cloud Map, you can configure public DNS, private DNS, or HTTP namespaces that your microservice applications run in. When an instance becomes available, you can call the Cloud Map API to register the instance with Cloud Map. For public or private DNS namespaces, Cloud Map automatically creates DNS records and an optional health check. Clients that submit public or private DNS queries, or HTTP requests, for the service receive an answer that contains up to eight healthy records.

Usage

```
servicediscovery(
  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.

```
svc <- servicediscovery(
    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",</pre>
```

```
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_http_namespace	Creates an HTTP namespace
create_private_dns_namespace	Creates a private namespace based on DNS, which is visible only inside a specified
create_public_dns_namespace	Creates a public namespace based on DNS, which is visible on the internet
create_service	Creates a service
delete_namespace	Deletes a namespace from the current account
delete_service	Deletes a specified service
deregister_instance	Deletes the Amazon Route 53 DNS records and health check, if any, that Cloud May
discover_instances	Discovers registered instances for a specified namespace and service
discover_instances_revision	Discovers the increasing revision associated with an instance
get_instance	Gets information about a specified instance
get_instances_health_status	Gets the current health status (Healthy, Unhealthy, or Unknown) of one or more inst
get_namespace	Gets information about a namespace
get_operation	Gets information about any operation that returns an operation ID in the response, su
get_service	Gets the settings for a specified service
list_instances	Lists summary information about the instances that you registered by using a specifi
list_namespaces	Lists summary information about the namespaces that were created by the current A
list_operations	Lists operations that match the criteria that you specify
list_services	Lists summary information for all the services that are associated with one or more
list_tags_for_resource	Lists tags for the specified resource
register_instance	Creates or updates one or more records and, optionally, creates a health check based
tag_resource	Adds one or more tags to the specified resource
untag_resource	Removes one or more tags from the specified resource
update_http_namespace	Updates an HTTP namespace
update_instance_custom_health_status	Submits a request to change the health status of a custom health check to healthy or
update_private_dns_namespace	Updates a private DNS namespace
update_public_dns_namespace	Updates a public DNS namespace
update_service	Submits a request to perform the following operations:

servicequotas

Examples

```
## Not run:
svc <- servicediscovery()
# This example creates an HTTP namespace.
svc$create_http_namespace(
   CreatorRequestId = "example-creator-request-id-0001",
   Description = "Example.com AWS Cloud Map HTTP Namespace",
   Name = "example-http.com"
)
## End(Not run)
```

servicequotas Service Quotas

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 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 <- 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",
```

servicequotas

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

Operations

associate_service_quota_template delete_service_quota_increase_request_from_template disassociate_service_quota_template get_association_for_service_quota_template get_aws_default_service_quota get_requested_service_quota_change get_service_quota get_service_quota_increase_request_from_template 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_service_quotas list_services list_tags_for_resource put_service_quota_increase_request_into_template request_service_quota_increase tag_resource untag_resource

Associates your quota request template with your organization Deletes the quota increase request for the specified quota from your Disables your quota request template Retrieves the status of the association for the quota request template Retrieves the default value for the specified quota Retrieves information about the specified quota increase request Retrieves the applied quota value for the specified quota Retrieves information about the specified quota increase request in 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)

Description

This document contains reference information for the Amazon Simple Email Service (Amazon SES) API, version 2010-12-01. This document is best used in conjunction with the Amazon SES Developer Guide.

For a list of Amazon SES endpoints to use in service requests, see Regions and Amazon SES in the Amazon SES Developer Guide.

This documentation contains reference information related to the following:

- Amazon SES API Actions
- Amazon SES API Data Types
- Common Parameters
- Common Errors

Usage

ses(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

ses

	• 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 <- ses(</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

clone_receipt_rule_set create_configuration_set create_configuration_set_event_destination create_configuration_set_tracking_options create_custom_verification_email_template create_receipt_filter create_receipt_rule create_receipt_rule_set create_template delete_configuration_set delete_configuration_set_event_destination delete_configuration_set_tracking_options delete_custom_verification_email_template delete_identity delete_identity_policy delete_receipt_filter delete_receipt_rule delete_receipt_rule_set delete_template delete_verified_email_address describe_active_receipt_rule_set describe_configuration_set describe_receipt_rule describe_receipt_rule_set get_account_sending_enabled get_custom_verification_email_template get_identity_dkim_attributes get_identity_mail_from_domain_attributes get_identity_notification_attributes get_identity_policies get_identity_verification_attributes get_send_quota get_send_statistics get_template list_configuration_sets list_custom_verification_email_templates list_identities list_identity_policies list_receipt_filters list_receipt_rule_sets list_templates list_verified_email_addresses put_configuration_set_delivery_options put_identity_policy reorder_receipt_rule_set send_bounce

Creates a receipt rule set by cloning an existing one Creates a configuration set Creates a configuration set event destination Creates an association between a configuration set and a custom dom Creates a new custom verification email template Creates a new IP address filter Creates a receipt rule Creates an empty receipt rule set Creates an email template Deletes a configuration set Deletes a configuration set event destination Deletes an association between a configuration set and a custom dom Deletes an existing custom verification email template Deletes the specified identity (an email address or a domain) from the Deletes the specified sending authorization policy for the given ident Deletes the specified IP address filter Deletes the specified receipt rule Deletes the specified receipt rule set and all of the receipt rules it con Deletes an email template Deprecated Returns the metadata and receipt rules for the receipt rule set that is c Returns the details of the specified configuration set Returns the details of the specified receipt rule Returns the details of the specified receipt rule set Returns the email sending status of the Amazon SES account for the Returns the custom email verification template for the template name Returns the current status of Easy DKIM signing for an entity Returns the custom MAIL FROM attributes for a list of identities (en Given a list of verified identities (email addresses and/or domains), re Returns the requested sending authorization policies for the given ide Given a list of identities (email addresses and/or domains), returns th Provides the sending limits for the Amazon SES account Provides sending statistics for the current Amazon Web Services Reg Displays the template object (which includes the Subject line, HTMI Provides a list of the configuration sets associated with your Amazon Lists the existing custom verification email templates for your account Returns a list containing all of the identities (email addresses and don Returns a list of sending authorization policies that are attached to the Lists the IP address filters associated with your Amazon Web Service Lists the receipt rule sets that exist under your Amazon Web Services Lists the email templates present in your Amazon SES account in the Deprecated Adds or updates the delivery options for a configuration set Adds or updates a sending authorization policy for the specified iden

Reorders the receipt rules within a receipt rule set Generates and sends a bounce message to the sender of an email you

send_bulk_templated_email Composes an email message to multiple destinations send_custom_verification_email Adds an email address to the list of identities for your Amazon SES a send email Composes an email message and immediately queues it for sending Composes an email message and immediately queues it for sending send_raw_email send_templated_email Composes an email message using an email template and immediated set_active_receipt_rule_set Sets the specified receipt rule set as the active receipt rule set set_identity_dkim_enabled Enables or disables Easy DKIM signing of email sent from an identit set_identity_feedback_forwarding_enabled Given an identity (an email address or a domain), enables or disables set_identity_headers_in_notifications_enabled Given an identity (an email address or a domain), sets whether Amaz set_identity_mail_from_domain Enables or disables the custom MAIL FROM domain setup for a veri set_identity_notification_topic Sets an Amazon Simple Notification Service (Amazon SNS) topic to set_receipt_rule_position Sets the position of the specified receipt rule in the receipt rule set test_render_template Creates a preview of the MIME content of an email when provided w update_account_sending_enabled Enables or disables email sending across your entire Amazon SES ac update_configuration_set_event_destination Updates the event destination of a configuration set update_configuration_set_reputation_metrics_enabled Enables or disables the publishing of reputation metrics for emails se update_configuration_set_sending_enabled Enables or disables email sending for messages sent using a specific update_configuration_set_tracking_options Modifies an association between a configuration set and a custom do update_custom_verification_email_template Updates an existing custom verification email template update_receipt_rule Updates a receipt rule update_template Updates an email template verify_domain_dkim Returns a set of DKIM tokens for a domain identity verify_domain_identity Adds a domain to the list of identities for your Amazon SES account verify_email_address Deprecated verify_email_identity Adds an email address to the list of identities for your Amazon SES a

Examples

```
## Not run:
svc <- ses()
# The following example creates a receipt rule set by cloning an existing
# one:
svc$clone_receipt_rule_set(
    OriginalRuleSetName = "RuleSetToClone",
    RuleSetName = "RuleSetToCreate"
)
## End(Not run)
```

Description

Amazon SES API v2

Amazon SES is an Amazon Web Services service that you can use to send email messages to your customers.

If you're new to Amazon SES API v2, you might find it helpful to review the Amazon Simple Email Service Developer Guide. The *Amazon SES Developer Guide* provides information and code samples that demonstrate how to use Amazon SES API v2 features programmatically.

Usage

```
sesv2(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 <- sesv2(</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

Retrieves batches of metric data collected based on your sending activity
Cancels an export job
Create a configuration set
Create an event destination
Creates a contact, which is an end-user who is receiving the email, and add
Creates a contact list
Creates a new custom verification email template
Create a new pool of dedicated IP addresses

create_deliverability_test_report create_email_identity create_email_identity_policy create_email_template create_export_job create_import_job delete_configuration_set delete_configuration_set_event_destination delete contact delete_contact_list delete_custom_verification_email_template delete_dedicated_ip_pool delete_email_identity delete_email_identity_policy delete_email_template delete_suppressed_destination get_account get_blacklist_reports get_configuration_set get_configuration_set_event_destinations get_contact get_contact_list get_custom_verification_email_template get_dedicated_ip get_dedicated_ip_pool get_dedicated_ips get_deliverability_dashboard_options get_deliverability_test_report get_domain_deliverability_campaign get_domain_statistics_report get_email_identity get_email_identity_policies get_email_template get_export_job get_import_job get_message_insights get_suppressed_destination list_configuration_sets list_contact_lists list_contacts list_custom_verification_email_templates list_dedicated_ip_pools list_deliverability_test_reports list_domain_deliverability_campaigns list_email_identities list_email_templates list_export_jobs list_import_jobs

Create a new predictive inbox placement test Starts the process of verifying an email identity Creates the specified sending authorization policy for the given identity (an Creates an email template Creates an export job for a data source and destination Creates an import job for a data destination Delete an existing configuration set Delete an event destination Removes a contact from a contact list Deletes a contact list and all of the contacts on that list Deletes an existing custom verification email template Delete a dedicated IP pool Deletes an email identity Deletes the specified sending authorization policy for the given identity (an Deletes an email template Removes an email address from the suppression list for your account Obtain information about the email-sending status and capabilities of your Retrieve a list of the blacklists that your dedicated IP addresses appear on Get information about an existing configuration set, including the dedicated Retrieve a list of event destinations that are associated with a configuration Returns a contact from a contact list Returns contact list metadata Returns the custom email verification template for the template name you s Get information about a dedicated IP address, including the name of the de Retrieve information about the dedicated pool List the dedicated IP addresses that are associated with your Amazon Web Retrieve information about the status of the Deliverability dashboard for yo Retrieve the results of a predictive inbox placement test Retrieve all the deliverability data for a specific campaign Retrieve inbox placement and engagement rates for the domains that you us Provides information about a specific identity, including the identity's verifi Returns the requested sending authorization policies for the given identity (Displays the template object (which includes the subject line, HTML part a Provides information about an export job Provides information about an import job Provides information about a specific message, including the from address, Retrieves information about a specific email address that's on the suppressi List all of the configuration sets associated with your account in the current Lists all of the contact lists available Lists the contacts present in a specific contact list Lists the existing custom verification email templates for your account in th List all of the dedicated IP pools that exist in your Amazon Web Services a Show a list of the predictive inbox placement tests that you've performed, r Retrieve deliverability data for all the campaigns that used a specific domai Returns a list of all of the email identities that are associated with your Am Lists the email templates present in your Amazon SES account in the curre

Lists all of the export jobs

Lists all of the import jobs

list_recommendations list_suppressed_destinations list_tags_for_resource put_account_dedicated_ip_warmup_attributes put_account_details put_account_sending_attributes put_account_suppression_attributes put_account_vdm_attributes put_configuration_set_delivery_options put_configuration_set_reputation_options put_configuration_set_sending_options put_configuration_set_suppression_options put_configuration_set_tracking_options put_configuration_set_vdm_options put_dedicated_ip_in_pool put_dedicated_ip_pool_scaling_attributes put_dedicated_ip_warmup_attributes put_deliverability_dashboard_option put_email_identity_configuration_set_attributes put_email_identity_dkim_attributes put_email_identity_dkim_signing_attributes put_email_identity_feedback_attributes put_email_identity_mail_from_attributes put_suppressed_destination send_bulk_email send_custom_verification_email send_email tag_resource test_render_email_template untag_resource update_configuration_set_event_destination update_contact update_contact_list update_custom_verification_email_template update_email_identity_policy update_email_template

Lists the recommendations present in your Amazon SES account in the cur Retrieves a list of email addresses that are on the suppression list for your a Retrieve a list of the tags (keys and values) that are associated with a specif Enable or disable the automatic warm-up feature for dedicated IP addresses Update your Amazon SES account details Enable or disable the ability of your account to send email Change the settings for the account-level suppression list Update your Amazon SES account VDM attributes Associate a configuration set with a dedicated IP pool Enable or disable collection of reputation metrics for emails that you send u Enable or disable email sending for messages that use a particular configura Specify the account suppression list preferences for a configuration set Specify a custom domain to use for open and click tracking elements in em Specify VDM preferences for email that you send using the configuration s Move a dedicated IP address to an existing dedicated IP pool Used to convert a dedicated IP pool to a different scaling mode Put dedicated ip warmup attributes Enable or disable the Deliverability dashboard Used to associate a configuration set with an email identity Used to enable or disable DKIM authentication for an email identity Used to configure or change the DKIM authentication settings for an email Used to enable or disable feedback forwarding for an identity Used to enable or disable the custom Mail-From domain configuration for a Adds an email address to the suppression list for your account Composes an email message to multiple destinations Adds an email address to the list of identities for your Amazon SES account Sends an email message Add one or more tags (keys and values) to a specified resource Creates a preview of the MIME content of an email when provided with a t Remove one or more tags (keys and values) from a specified resource Update the configuration of an event destination for a configuration set Updates a contact's preferences for a list Updates contact list metadata Updates an existing custom verification email template Updates the specified sending authorization policy for the given identity (an Updates an email template

Examples

```
## Not run:
svc <- sesv2()
# Cancels the export job with ID ef28cf62-9d8e-4b60-9283-b09816c99a99
svc$cancel_export_job(
    JobId = "ef28cf62-9d8e-4b60-9283-b09816c99a99"
)
```

End(Not run)

AWS Step Functions

Description

Step Functions

Step Functions coordinates the components of distributed applications and microservices using visual workflows.

You can use Step Functions to build applications from individual components, each of which performs a discrete function, or *task*, allowing you to scale and change applications quickly. Step Functions provides a console that helps visualize the components of your application as a series of steps. Step Functions automatically triggers and tracks each step, and retries steps when there are errors, so your application executes predictably and in the right order every time. Step Functions logs the state of each step, so you can quickly diagnose and debug any issues.

Step Functions manages operations and underlying infrastructure to ensure your application is available at any scale. You can run tasks on Amazon Web Services, your own servers, or any system that has access to Amazon Web Services. You can access and use Step Functions using the console, the Amazon Web Services SDKs, or an HTTP API. For more information about Step Functions, see the *StepFunctions Developer Guide*.

If you use the Step Functions API actions using Amazon Web Services SDK integrations, make sure the API actions are in camel case and parameter names are in Pascal case. For example, you could use Step Functions API action startSyncExecution and specify its parameter as StateMachineArn.

Usage

```
sfn(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.

sfn

-e

	 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-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 <- sfn(</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_activity	Creates an activity
create_state_machine	Creates a state machine
create_state_machine_alias	Creates an alias for a state machine that points to one or two versions of the same sta
delete_activity	Deletes an activity
delete_state_machine	Deletes a state machine
delete_state_machine_alias	Deletes a state machine alias
delete_state_machine_version	Deletes a state machine version
describe_activity	Describes an activity
describe_execution	Provides information about a state machine execution, such as the state machine asso
describe_map_run	Provides information about a Map Run's configuration, progress, and results
describe_state_machine	Provides information about a state machine's definition, its IAM role Amazon Resou
describe_state_machine_alias	Returns details about a state machine alias
describe_state_machine_for_execution	Provides information about a state machine's definition, its execution role ARN, and
get_activity_task	Used by workers to retrieve a task (with the specified activity ARN) which has been
get_execution_history	Returns the history of the specified execution as a list of events
list_activities	Lists the existing activities
list_executions	Lists all executions of a state machine or a Map Run
list_map_runs	Lists all Map Runs that were started by a given state machine execution
list_state_machine_aliases	Lists aliases for a specified state machine ARN
list_state_machines	Lists the existing state machines
list_state_machine_versions	Lists versions for the specified state machine Amazon Resource Name (ARN)
list_tags_for_resource	List tags for a given resource
publish_state_machine_version	Creates a version from the current revision of a state machine
redrive_execution	Restarts unsuccessful executions of Standard workflows that didn't complete success
send_task_failure	Used by activity workers, Task states using the callback pattern, and optionally Task
send_task_heartbeat	Used by activity workers and Task states using the callback pattern, and optionally T
send_task_success	Used by activity workers, Task states using the callback pattern, and optionally Task
start_execution	Starts a state machine execution
start_sync_execution	Starts a Synchronous Express state machine execution
stop_execution	Stops an execution
tag_resource	Add a tag to a Step Functions resource
test_state	Accepts the definition of a single state and executes it
untag_resource	Remove a tag from a Step Functions resource
update_map_run	Updates an in-progress Map Run's configuration to include changes to the settings th
update_state_machine	Updates an existing state machine by modifying its definition, roleArn, loggingConf
update_state_machine_alias	Updates the configuration of an existing state machine alias by modifying its descrip

shield

validate_state_machine_definition

```
Validates the syntax of a state machine definition
```

Examples

```
## Not run:
svc <- sfn()
svc$create_activity(
  Foo = 123
)
## End(Not run)
```

shield

AWS Shield

Description

Shield Advanced

This is the *Shield Advanced API Reference*. This guide is for developers who need detailed information about the Shield Advanced API actions, data types, and errors. For detailed information about WAF and Shield Advanced features and an overview of how to use the WAF and Shield Advanced APIs, see the WAF and Shield Developer Guide.

Usage

```
shield(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.

```
svc <- shield(</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"
```

shield

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

Operations

associate_drt_log_bucket associate_drt_role associate_health_check associate_proactive_engagement_details create_protection create_protection_group create_subscription delete_protection delete_protection_group delete_subscription describe_attack describe_attack_statistics describe_drt_access describe_emergency_contact_settings describe_protection describe_protection_group describe_subscription disable_application_layer_automatic_response disable_proactive_engagement disassociate_drt_log_bucket disassociate_drt_role disassociate_health_check enable_application_layer_automatic_response enable_proactive_engagement get_subscription_state list_attacks list_protection_groups list_protections list_resources_in_protection_group list_tags_for_resource tag_resource untag_resource update_application_layer_automatic_response update_emergency_contact_settings update_protection_group update_subscription

Authorizes the Shield Response Team (SRT) to access the specified Amazon Authorizes the Shield Response Team (SRT) using the specified role, to acce Adds health-based detection to the Shield Advanced protection for a resourc Initializes proactive engagement and sets the list of contacts for the Shield R Enables Shield Advanced for a specific Amazon Web Services resource Creates a grouping of protected resources so they can be handled as a collect Activates Shield Advanced for an account Deletes an Shield Advanced Protection Removes the specified protection group Removes Shield Advanced from an account Describes the details of a DDoS attack Provides information about the number and type of attacks Shield has detect Returns the current role and list of Amazon S3 log buckets used by the Shiel A list of email addresses and phone numbers that the Shield Response Team Lists the details of a Protection object Returns the specification for the specified protection group Provides details about the Shield Advanced subscription for an account Disable the Shield Advanced automatic application layer DDoS mitigation for Removes authorization from the Shield Response Team (SRT) to notify cont Removes the Shield Response Team's (SRT) access to the specified Amazon Removes the Shield Response Team's (SRT) access to your Amazon Web Se Removes health-based detection from the Shield Advanced protection for a 1 Enable the Shield Advanced automatic application layer DDoS mitigation for Authorizes the Shield Response Team (SRT) to use email and phone to notif Returns the SubscriptionState, either Active or Inactive Returns all ongoing DDoS attacks or all DDoS attacks during a specified tim Retrieves ProtectionGroup objects for the account Retrieves Protection objects for the account Retrieves the resources that are included in the protection group Gets information about Amazon Web Services tags for a specified Amazon I Adds or updates tags for a resource in Shield Removes tags from a resource in Shield Updates an existing Shield Advanced automatic application layer DDoS mit Updates the details of the list of email addresses and phone numbers that the Updates an existing protection group

Updates the details of an existing subscription

simpledb

Examples

```
## Not run:
svc <- shield()
svc$associate_drt_log_bucket(
  Foo = 123
)
## End(Not run)
```

simpledb

Amazon SimpleDB

Description

Amazon SimpleDB is a web service providing the core database functions of data indexing and querying in the cloud. By offloading the time and effort associated with building and operating a web-scale database, SimpleDB provides developers the freedom to focus on application development.

A traditional, clustered relational database requires a sizable upfront capital outlay, is complex to design, and often requires extensive and repetitive database administration. Amazon SimpleDB is dramatically simpler, requiring no schema, automatically indexing your data and providing a simple API for storage and access. This approach eliminates the administrative burden of data modeling, index maintenance, and performance tuning. Developers gain access to this functionality within Amazon's proven computing environment, are able to scale instantly, and pay only for what they use.

Visit http://aws.amazon.com/simpledb/ for more information.

Usage

```
simpledb(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.

```
svc <- simpledb(</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_delete_attributes	Performs multiple DeleteAttributes operations in a single call, which reduces round trips and latencie
batch_put_attributes	The BatchPutAttributes operation creates or replaces attributes within one or more items
create_domain	The CreateDomain operation creates a new domain
delete_attributes	Deletes one or more attributes associated with an item
delete_domain	The DeleteDomain operation deletes a domain
domain_metadata	Returns information about the domain, including when the domain was created, the number of items
get_attributes	Returns all of the attributes associated with the specified item
list_domains	The ListDomains operation lists all domains associated with the Access Key ID
put_attributes	The PutAttributes operation creates or replaces attributes in an item
select	The Select operation returns a set of attributes for ItemNames that match the select expression

Examples

```
## Not run:
svc <- simpledb()
svc$batch_delete_attributes(
  Foo = 123
)
## End(Not run)
```

sns

Amazon Simple Notification Service

Description

Amazon Simple Notification Service (Amazon SNS) is a web service that enables you to build distributed web-enabled applications. Applications can use Amazon SNS to easily push real-time notification messages to interested subscribers over multiple delivery protocols. For more information about this product see the Amazon SNS product page. For detailed information about Amazon SNS features and their associated API calls, see the Amazon SNS Developer Guide.

For information on the permissions you need to use this API, see Identity and access management in Amazon SNS in the *Amazon SNS Developer Guide*.

We also provide SDKs that enable you to access Amazon SNS from your preferred programming language. The SDKs contain functionality that automatically takes care of tasks such as: crypto-graphically signing your service requests, retrying requests, and handling error responses. For a list of available SDKs, go to Tools for Amazon Web Services.

Usage

```
sns(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.

sns

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 <- sns(</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_permission check_if_phone_number_is_opted_out confirm_subscription create_platform_application create_platform_endpoint create_sms_sandbox_phone_number create_topic delete_endpoint Adds a statement to a topic's access control policy, granting access for the specified Accepts a phone number and indicates whether the phone holder has opted out of reversion of the support of the sup

Deletes the endpoint for a device and mobile app from Amazon SNS

sns

delete_platform_application delete_sms_sandbox_phone_number delete_topic get_data_protection_policy get_endpoint_attributes get_platform_application_attributes get_sms_attributes get_sms_sandbox_account_status get_subscription_attributes get_topic_attributes list_endpoints_by_platform_application list_origination_numbers list_phone_numbers_opted_out list_platform_applications list_sms_sandbox_phone_numbers list_subscriptions list_subscriptions_by_topic list_tags_for_resource list_topics opt_in_phone_number publish publish_batch put_data_protection_policy remove_permission set_endpoint_attributes set_platform_application_attributes set_sms_attributes set_subscription_attributes set_topic_attributes subscribe tag_resource unsubscribe untag_resource verify_sms_sandbox_phone_number

Deletes a platform application object for one of the supported push notification serv Deletes an Amazon Web Services account's verified or pending phone number from Deletes a topic and all its subscriptions

Retrieves the specified inline DataProtectionPolicy document that is stored in the sp Retrieves the endpoint attributes for a device on one of the supported push notificat Retrieves the attributes of the platform application object for the supported push no Returns the settings for sending SMS messages from your Amazon Web Services a Retrieves the SMS sandbox status for the calling Amazon Web Services account in Returns all of the properties of a subscription

Returns all of the properties of a topic

Lists the endpoints and endpoint attributes for devices in a supported push notificat Lists the calling Amazon Web Services account's dedicated origination numbers an Returns a list of phone numbers that are opted out, meaning you cannot send SMS Lists the platform application objects for the supported push notification services, s Lists the calling Amazon Web Services account's current verified and pending dest Returns a list of the requester's subscriptions

Returns a list of the subscriptions to a specific topic

List all tags added to the specified Amazon SNS topic

Returns a list of the requester's topics

Use this request to opt in a phone number that is opted out, which enables you to re Sends a message to an Amazon SNS topic, a text message (SMS message) directly Publishes up to ten messages to the specified topic

Adds or updates an inline policy document that is stored in the specified Amazon S Removes a statement from a topic's access control policy

Sets the attributes for an endpoint for a device on one of the supported push notifica Sets the attributes of the platform application object for the supported push notifica Use this request to set the default settings for sending SMS messages and receiving Allows a subscription owner to set an attribute of the subscription to a new value

Allows a topic owner to set an attribute of the topic to a new value

Subscribes an endpoint to an Amazon SNS topic

Add tags to the specified Amazon SNS topic

Deletes a subscription

Remove tags from the specified Amazon SNS topic

Verifies a destination phone number with a one-time password (OTP) for the calling

Examples

```
## Not run:
svc <- sns()
svc$add_permission(
  Foo = 123
)
```

End(Not run)

Description

Welcome to the Amazon SQS API Reference.

Amazon SQS is a reliable, highly-scalable hosted queue for storing messages as they travel between applications or microservices. Amazon SQS moves data between distributed application components and helps you decouple these components.

For information on the permissions you need to use this API, see Identity and access management in the *Amazon SQS Developer Guide*.

You can use Amazon Web Services SDKs to access Amazon SQS using your favorite programming language. The SDKs perform tasks such as the following automatically:

- · Cryptographically sign your service requests
- · Retry requests
- Handle error responses

Additional information

- Amazon SQS Product Page
- Amazon SQS Developer Guide
 - Making API Requests
 - Amazon SQS Message Attributes
 - Amazon SQS Dead-Letter Queues
- Amazon SQS in the Command Line Interface
- Amazon Web Services General Reference
 - Regions and Endpoints

Usage

```
sqs(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.

sqs

	– 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 <- sqs(</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"

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

Operations

add_permission	Adds a permission to a queue for a specific principal
cancel_message_move_task	Cancels a specified message movement task
change_message_visibility	Changes the visibility timeout of a specified message in a queue to a new value
change_message_visibility_batch	Changes the visibility timeout of multiple messages
create_queue	Creates a new standard or FIFO queue
delete_message	Deletes the specified message from the specified queue
delete_message_batch	Deletes up to ten messages from the specified queue
delete_queue	Deletes the queue specified by the QueueUrl, regardless of the queue's contents
get_queue_attributes	Gets attributes for the specified queue
get_queue_url	Returns the URL of an existing Amazon SQS queue
list_dead_letter_source_queues	Returns a list of your queues that have the RedrivePolicy queue attribute configured with
list_message_move_tasks	Gets the most recent message movement tasks (up to 10) under a specific source queue
list_queues	Returns a list of your queues in the current region
list_queue_tags	List all cost allocation tags added to the specified Amazon SQS queue
purge_queue	Deletes available messages in a queue (including in-flight messages) specified by the Que
receive_message	Retrieves one or more messages (up to 10), from the specified queue
remove_permission	Revokes any permissions in the queue policy that matches the specified Label parameter
send_message	Delivers a message to the specified queue
send_message_batch	You can use SendMessageBatch to send up to 10 messages to the specified queue by assig
set_queue_attributes	Sets the value of one or more queue attributes, like a policy
start_message_move_task	Starts an asynchronous task to move messages from a specified source queue to a specifie
tag_queue	Add cost allocation tags to the specified Amazon SQS queue
untag_queue	Remove cost allocation tags from the specified Amazon SQS queue

Examples

Not run: svc <- sqs() svc\$add_permission(ssm

```
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 capabilities that comprise Systems Manager, see Systems Manager capabilities in the Amazon Web Services Systems Manager User Guide.
- For details about predefined runbooks for Automation, a capability of Amazon Web Services Systems Manager, see the *SystemsManager Automation runbook reference*.
- For information about AppConfig, a capability of Systems Manager, see the *AppConfigUser Guide* and the *AppConfigAPI Reference*.
- For information about Incident Manager, a capability of Systems Manager, see the Systems-Manager Incident Manager User Guide and the SystemsManager 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 svc operation(...), where svc is the name you've assigned to the client. The available operations are listed in the Operations section.

```
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(
```

ssm

```
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_maintenance_window create_ops_item create_ops_metadata create_patch_baseline create_resource_data_sync 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

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 Manag 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 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 ex838

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 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_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

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, Retrieves a list of all active sessions (both connected and disco Deletes the association between an OpsItem and a related item Get detailed information about a particular Automation executi Gets the state of a Amazon Web Services Systems Manager ch Returns detailed information about command execution for an Retrieves the Session Manager connection status for a manager Retrieves the default patch baseline Retrieves the current snapshot for the patch baseline the manag Gets the contents of the specified Amazon Web Services System 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 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

ssm

ssm

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_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 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_session stop_automation_execution terminate_session unlabel_parameter_version update_association update_association_status update_document update_document_default_version

Get information about one or more parameters by specifying m Retrieve information about one or more parameters in a specifi 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 A parameter label is a user-defined alias to help you manage di Returns all State Manager associations in the current Amazon ' Retrieves all versions of an association for a specific associatio An invocation is copy of a command sent to a specific managed Lists the commands requested by users of the Amazon Web Se 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 . List all versions for a document A list of inventory items returned by the request 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 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 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

ssmcontacts

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 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 operation Modifies an existing patch baseline Update a resource data sync ServiceSetting is an account-level setting for an Amazon Web Services

Examples

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

ssmcontacts

AWS Systems Manager Incident Manager Contacts

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
)
```

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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.

```
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"
```

Operations

)

accept_page	Used to acknowledge an engagement to a contact channel during an incident
activate_contact_channel	Activates a contact's contact channel
create_contact	Contacts are either the contacts that Incident Manager engages during an incident or the escala
create_contact_channel	A contact channel is the method that Incident Manager uses to engage your contact
create_rotation	Creates a rotation in an on-call schedule
create_rotation_override	Creates an override for a rotation in an on-call schedule
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 con
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
get_contact_channel	List details about a specific contact channel
get_contact_policy	Retrieves the resource policies attached to the specified contact or escalation plan
get_rotation	Retrieves information about an on-call 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
list_contacts	Lists all contacts and escalation plans in Incident Manager

ssmincidents

list_engagements	Lists all engagements that have happened in an incident
list_page_receipts	Lists all of the engagements to contact channels that have been acknowledged
list_page_resolutions	Returns the resolution path of an engagement
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
list_rotation_shifts	Returns a list of shifts generated by an existing rotation in the system
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
stop_engagement	Stops an engagement before it finishes the final stage of the escalation plan or engagement plan
tag_resource	Tags a contact or escalation plan
untag_resource	Removes tags from the specified resource
update_contact	Updates the contact or escalation plan specified
update_contact_channel	Updates a contact's contact channel
update_rotation	Updates the information specified for an on-call rotation

Examples

```
## Not run:
svc <- ssmcontacts()
svc$accept_page(
  Foo = 123
)
## 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.

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Usage

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

Arguments

config	Optional configuration of credentials, endpoint, and/or region.
5	• 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.

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ssmincidents

Service syntax

```
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 create_replication_set create_response_plan create_timeline_event delete_incident_record delete_replication_set delete_response_plan delete_timeline_event get_incident_record get_replication_set get_resource_policies	Retrieves details about all specified findings for an incident, including descriptive details about of A replication set replicates and encrypts your data to the provided Regions with the provided K Creates a response plan that automates the initial response to incidents Creates a custom timeline event on the incident details page of an incident record Delete an incident record from Incident Manager Deletes all Regions in your replication set Deletes the resource policy that Resource Access Manager uses to share your Incident Manager Deletes the specified response plan Deletes a timeline event from an incident Returns the details for the specified incident record Retrieve your Incident Manager replication set Retrieves the resource policies attached to the specified response plan
get_resource_policies get_response_plan	Retrieves the resource policies attached to the specified response plan Retrieves the details of the specified response plan

ssmsap

get_timeline_event list_incident_findings list_incident_records list_related_items list_replication_sets list_response_plans list_tags_for_resource list_timeline_events put_resource_policy start_incident tag_resource untag_resource update_deletion_protection update_incident_record update_related_items update_replication_set	Retrieves a timeline event based on its ID and incident record Retrieves a list of the IDs of findings, plus their last modified times, that have been identified fo Lists all incident records in your account List all related items for an incident record Lists details about the replication set configured in your account Lists all response plans in your account Lists the tags that are attached to the specified response plan or incident Lists timeline events for the specified incident record Adds a resource policy to the specified response plan Used to start an incident from CloudWatch alarms, EventBridge events, or manually Adds a tag to a response plan Removes a tag from a resource Update deletion protection to either allow or deny deletion of the final Region in a replication se Update the details of an incident record Add or remove related items from the related items tab of an incident record 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:
svc <- ssmincidents()
svc$batch_get_incident_findings(
  Foo = 123
)
```

ssmsap

End(Not run)

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)
```

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ssmsap

A

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 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"
```

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 S
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 Mar
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

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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)
```

SSO

AWS Single Sign-On

Description

AWS IAM Identity Center (successor to AWS Single Sign-On) Portal is a web service that makes it easy for you to assign user access to IAM Identity Center resources such as the AWS access portal. Users can get AWS account applications and roles assigned to them and get federated into the application.

Although AWS Single Sign-On was renamed, the sso and identitystore API namespaces will continue to retain their original name for backward compatibility purposes. For more information, see IAM Identity Center rename.

This reference guide describes the IAM Identity Center Portal operations that you can call programatically and includes detailed information on data types and errors.

AWS provides SDKs that consist of libraries and sample code for various programming languages and platforms, such as Java, Ruby, .Net, iOS, or Android. The SDKs provide a convenient way to create programmatic access to IAM Identity Center and other AWS services. For more information about the AWS SDKs, including how to download and install them, see Tools for Amazon Web Services.

Usage

sso(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

sso

	* 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
redentials	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 <- sso(
  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",
```

ssoadmin

```
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

)

get_role_credentials	Returns the STS short-term credentials for a given role name that is assigned to the user
list_account_roles	Lists all roles that are assigned to the user for a given AWS account
list_accounts	Lists all AWS accounts assigned to the user
logout	Removes the locally stored SSO tokens from the client-side cache and sends an API call to the IAM Ide

Examples

```
## Not run:
svc <- sso()
svc$get_role_credentials(
  Foo = 123
)
## End(Not run)
```

ssoadmin

AWS Single Sign-On Admin

Description

IAM Identity Center (successor to Single Sign-On) helps you securely create, or connect, your workforce identities and manage their access centrally across Amazon Web Services accounts and applications. IAM Identity Center is the recommended approach for workforce authentication and authorization in Amazon Web Services, for organizations of any size and type.

IAM Identity Center uses the sso and identitystore API namespaces.

This reference guide provides information on single sign-on operations which could be used for access management of Amazon Web Services accounts. For information about IAM Identity Center features, see the IAM Identity Center User Guide.

Many operations in the IAM Identity Center APIs rely on identifiers for users and groups, known as principals. For more information about how to work with principals and principal IDs in IAM Identity Center, see the Identity Store API Reference.

Amazon Web Services provides SDKs that consist of libraries and sample code for various programming languages and platforms (Java, Ruby, .Net, iOS, Android, and more). The SDKs provide a convenient way to create programmatic access to IAM Identity Center and other Amazon Web Services services. For more information about the Amazon Web Services SDKs, including how to download and install them, see Tools for Amazon Web Services.

Usage

```
ssoadmin(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.

ssoadmin

	• 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 <- ssoadmin(</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

attach_customer_managed_policy_reference_to_permission_set attach_managed_policy_to_permission_set create_account_assignment Attaches the specified customer managed policy to the s Attaches an Amazon Web Services managed policy AR Assigns access to a principal for a specified Amazon W

ssoadmin

create_application create_application_assignment create instance create_instance_access_control_attribute_configuration create_permission_set create_trusted_token_issuer delete_account_assignment delete_application delete_application_access_scope delete_application_assignment delete_application_authentication_method delete_application_grant delete_inline_policy_from_permission_set delete_instance delete_instance_access_control_attribute_configuration delete_permissions_boundary_from_permission_set delete_permission_set delete_trusted_token_issuer describe_account_assignment_creation_status describe_account_assignment_deletion_status describe_application describe_application_assignment describe_application_provider describe_instance describe_instance_access_control_attribute_configuration describe_permission_set describe_permission_set_provisioning_status describe_trusted_token_issuer detach_customer_managed_policy_reference_from_permission_set detach_managed_policy_from_permission_set get_application_access_scope get_application_assignment_configuration get_application_authentication_method get_application_grant get_inline_policy_for_permission_set get_permissions_boundary_for_permission_set list_account_assignment_creation_status list_account_assignment_deletion_status list_account_assignments list_account_assignments_for_principal list_accounts_for_provisioned_permission_set list_application_access_scopes list_application_assignments list_application_assignments_for_principal list_application_authentication_methods list_application_grants list_application_providers

list_applications

Creates an application in IAM Identity Center for the gi Grant application access to a user or group Creates an instance of IAM Identity Center for a standa Enables the attributes-based access control (ABAC) fea Creates a permission set within a specified IAM Identity Creates a connection to a trusted token issuer in an insta Deletes a principal's access from a specified Amazon W Deletes the association with the application Deletes an IAM Identity Center access scope from an ap Revoke application access to an application by deleting Deletes an authentication method from an application Deletes a grant from an application Deletes the inline policy from a specified permission se Deletes the instance of IAM Identity Center Disables the attributes-based access control (ABAC) fea Deletes the permissions boundary from a specified Perm Deletes the specified permission set Deletes a trusted token issuer configuration from an inst Describes the status of the assignment creation request Describes the status of the assignment deletion request Retrieves the details of an application associated with a Retrieves a direct assignment of a user or group to an ap Retrieves details about a provider that can be used to co Returns the details of an instance of IAM Identity Center Returns the list of IAM Identity Center identity store att Gets the details of the permission set Describes the status for the given permission set provisi Retrieves details about a trusted token issuer configuration Detaches the specified customer managed policy from t Detaches the attached Amazon Web Services managed Retrieves the authorized targets for an IAM Identity Cen Retrieves the configuration of PutApplicationAssignme Retrieves details about an authentication method used b Retrieves details about an application grant Obtains the inline policy assigned to the permission set Obtains the permissions boundary for a specified Permi Lists the status of the Amazon Web Services account as Lists the status of the Amazon Web Services account as Lists the assignee of the specified Amazon Web Service Retrieves a list of the IAM Identity Center associated A Lists all the Amazon Web Services accounts where the Lists the access scopes and authorized targets associated Lists Amazon Web Services account users that are assig Lists the applications to which a specified principal is a Lists all of the authentication methods supported by the List the grants associated with an application

Lists the application providers configured in the IAM Ic Lists all applications associated with the instance of IAN

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ssooidc

list_customer_managed_policy_references_in_permission_set list instances list_managed_policies_in_permission_set list_permission_set_provisioning_status list_permission_sets list_permission_sets_provisioned_to_account list_tags_for_resource list_trusted_token_issuers provision_permission_set put_application_access_scope put_application_assignment_configuration put_application_authentication_method put_application_grant put_inline_policy_to_permission_set put_permissions_boundary_to_permission_set tag_resource untag_resource update_application update_instance update_instance_access_control_attribute_configuration update_permission_set update_trusted_token_issuer

Lists all customer managed policies attached to a specif Lists the details of the organization and account instanc Lists the Amazon Web Services managed policy that is Lists the status of the permission set provisioning reque Lists the PermissionSets in an IAM Identity Center inst Lists all the permission sets that are provisioned to a spe Lists the tags that are attached to a specified resource Lists all the trusted token issuers configured in an instar The process by which a specified permission set is prov Adds or updates the list of authorized targets for an IAM Configure how users gain access to an application Adds or updates an authentication method for an applic Adds a grant to an application Attaches an inline policy to a permission set Attaches an Amazon Web Services managed or custome Associates a set of tags with a specified resource Disassociates a set of tags from a specified resource Updates application properties Update the details for the instance of IAM Identity Cent Updates the IAM Identity Center identity store attribute Updates an existing permission set Updates the name of the trusted token issuer, or the path

Examples

```
## Not run:
svc <- ssoadmin()
svc$attach_customer_managed_policy_reference_to_permission_set(
  Foo = 123
)
```

End(Not run)

ssooidc

AWS SSO OIDC

Description

IAM Identity Center OpenID Connect (OIDC) is a web service that enables a client (such as CLI or a native application) to register with IAM Identity Center. The service also enables the client to fetch the user's access token upon successful authentication and authorization with IAM Identity Center.

IAM Identity Center uses the sso and identitystore API namespaces.

Considerations for Using This Guide

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Before you begin using this guide, we recommend that you first review the following important information about how the IAM Identity Center OIDC service works.

- The IAM Identity Center OIDC service currently implements only the portions of the OAuth 2.0 Device Authorization Grant standard (https://tools.ietf.org/html/rfc8628) that are necessary to enable single sign-on authentication with the CLI.
- With older versions of the CLI, the service only emits OIDC access tokens, so to obtain a new token, users must explicitly re-authenticate. To access the OIDC flow that supports token refresh and doesn't require re-authentication, update to the latest CLI version (1.27.10 for CLI V1 and 2.9.0 for CLI V2) with support for OIDC token refresh and configurable IAM Identity Center session durations. For more information, see Configure Amazon Web Services access portal session duration.
- The access tokens provided by this service grant access to all Amazon Web Services account entitlements assigned to an IAM Identity Center user, not just a particular application.
- The documentation in this guide does not describe the mechanism to convert the access token into Amazon Web Services Auth ("sigv4") credentials for use with IAM-protected Amazon Web Services service endpoints. For more information, see GetRoleCredentials in the *IAM Identity Center Portal API Reference Guide*.

For general information about IAM Identity Center, see What is IAM Identity Center? in the IAM Identity Center User Guide.

Usage

```
ssooidc(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

ssooidc

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 pr 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 <- ssooidc(</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",
```

storagegateway

```
region = "string"
)
```

Operations

create_token	Creates and returns access and refresh tokens for clients that are authenticated using client secret
create_token_with_iam	Creates and returns access and refresh tokens for clients and applications that are authenticated u
register_client	Registers a client with IAM Identity Center
start_device_authorization	Initiates device authorization by requesting a pair of verification codes from the authorization ser

Examples

```
## Not run:
svc <- ssooidc()
#
svc$create_token(
    clientId = "_yzkThXVzLWVhc3QtMQEXAMPLECLIENTID",
    clientSecret = "VERYLONGSECRETeyJraWQiOiJrZXktMTU2NDAyODA50SIsImFsZyI6IkhTMzgØIn0",
    deviceCode = "yJraWQiOiJrZXktMTU2Njk2ODA40CIsImFsZyI6IkhTMzIn0EXAMPLEDEVICECODE",
    grantType = "urn:ietf:params:oauth:grant-type:device-code"
)
```

End(Not run)

storagegateway AWS Storage Gateway

Description

Storage Gateway Service

Storage Gateway is the service that connects an on-premises software appliance with cloud-based storage to provide seamless and secure integration between an organization's on-premises IT environment and the Amazon Web Services storage infrastructure. The service enables you to securely upload data to the Amazon Web Services Cloud for cost effective backup and rapid disaster recovery.

Use the following links to get started using the Storage Gateway Service API Reference:

- Storage Gateway required request headers: Describes the required headers that you must send with every POST request to Storage Gateway.
- Signing requests: Storage Gateway requires that you authenticate every request you send; this topic describes how sign such a request.
- Error responses: Provides reference information about Storage Gateway errors.

```
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```

storagegateway

- Operations in Storage Gateway: Contains detailed descriptions of all Storage Gateway operations, their request parameters, response elements, possible errors, and examples of requests and responses.
- Storage Gateway endpoints and quotas: Provides a list of each Amazon Web Services Region and the endpoints available for use with Storage Gateway.

Storage Gateway resource IDs are in uppercase. When you use these resource IDs with the Amazon EC2 API, EC2 expects resource IDs in lowercase. You must change your resource ID to lowercase to use it with the EC2 API. For example, in Storage Gateway the ID for a volume might be vol-AA22BB012345DAF670. When you use this ID with the EC2 API, you must change it to vol-aa22bb012345daf670. Otherwise, the EC2 API might not behave as expected.

IDs for Storage Gateway volumes and Amazon EBS snapshots created from gateway volumes are changing to a longer format. Starting in December 2016, all new volumes and snapshots will be created with a 17-character string. Starting in April 2016, you will be able to use these longer IDs so you can test your systems with the new format. For more information, see Longer EC2 and EBS resource IDs.

For example, a volume Amazon Resource Name (ARN) with the longer volume ID format looks like the following:

arn:aws:storagegateway:us-west-2:111122223333:gateway/sgw-12A3456B/volume/vol-1122AABBCCDDEEFFG.

A snapshot ID with the longer ID format looks like the following: snap-78e226633445566ee.

For more information, see Announcement: Heads-up – Longer Storage Gateway volume and snapshot IDs coming in 2016.

Usage

```
storagegateway(
   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 <- storagegateway(</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",
```

storagegateway

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

Operations

activate_gateway	Activates the gateway you previously deployed on your host
add_cache	Configures one or more gateway local disks as cache for a gateway
add_tags_to_resource	Adds one or more tags to the specified resource
add_upload_buffer	Configures one or more gateway local disks as upload buffer for a specified
add_working_storage	Configures one or more gateway local disks as working storage for a gatewa
assign_tape_pool	Assigns a tape to a tape pool for archiving
associate_file_system	Associate an Amazon FSx file system with the FSx File Gateway
attach_volume	Connects a volume to an iSCSI connection and then attaches the volume to t
cancel_archival	Cancels archiving of a virtual tape to the virtual tape shelf (VTS) after the ar
cancel_retrieval	Cancels retrieval of a virtual tape from the virtual tape shelf (VTS) to a gate
create_cachedi_scsi_volume	Creates a cached volume on a specified cached volume gateway
create_nfs_file_share	Creates a Network File System (NFS) file share on an existing S3 File Gatew
create_smb_file_share	Creates a Server Message Block (SMB) file share on an existing S3 File Gat
create_snapshot	Initiates a snapshot of a volume
create_snapshot_from_volume_recovery_point	Initiates a snapshot of a gateway from a volume recovery point
create_storedi_scsi_volume	Creates a volume on a specified gateway
create_tape_pool	Creates a new custom tape pool
create_tapes	Creates one or more virtual tapes
create_tape_with_barcode	Creates a virtual tape by using your own barcode
delete_automatic_tape_creation_policy	Deletes the automatic tape creation policy of a gateway
delete_bandwidth_rate_limit	Deletes the bandwidth rate limits of a gateway
delete_chap_credentials	Deletes Challenge-Handshake Authentication Protocol (CHAP) credentials
delete_file_share	Deletes a file share from an S3 File Gateway
delete_gateway	Deletes a gateway
delete_snapshot_schedule	Deletes a snapshot of a volume
delete_tape	Deletes the specified virtual tape
delete_tape_archive	Deletes the specified virtual tape from the virtual tape shelf (VTS)
delete_tape_pool	Delete a custom tape pool
delete_volume	Deletes the specified storage volume that you previously created using the C
describe_availability_monitor_test	Returns information about the most recent high availability monitoring test t
describe_bandwidth_rate_limit	Returns the bandwidth rate limits of a gateway
describe_bandwidth_rate_limit_schedule	Returns information about the bandwidth rate limit schedule of a gateway
describe_cache	Returns information about the cache of a gateway
describe_cachedi_scsi_volumes	Returns a description of the gateway volumes specified in the request
describe_chap_credentials	Returns an array of Challenge-Handshake Authentication Protocol (CHAP)
describe_file_system_associations	Gets the file system association information

storagegateway

describe_gateway_information describe_maintenance_start_time describe_nfs_file_shares describe_smb_file_shares describe_smb_settings describe_snapshot_schedule describe_storedi_scsi_volumes describe_tape_archives describe_tape_recovery_points describe_tapes describe_upload_buffer describe_vtl_devices describe_working_storage detach_volume disable_gateway disassociate_file_system join_domain list_automatic_tape_creation_policies list_file_shares list_file_system_associations list_gateways list_local_disks list_tags_for_resource list_tape_pools list tapes list_volume_initiators list_volume_recovery_points list_volumes notify_when_uploaded refresh_cache remove_tags_from_resource reset_cache retrieve_tape_archive retrieve_tape_recovery_point set_local_console_password set_smb_guest_password shutdown_gateway start_availability_monitor_test start_gateway update_automatic_tape_creation_policy update_bandwidth_rate_limit update_bandwidth_rate_limit_schedule update_chap_credentials update_file_system_association update_gateway_information update_gateway_software_now update_maintenance_start_time update_nfs_file_share

Returns metadata about a gateway such as its name, network interfaces, time Returns your gateway's maintenance window schedule information, with val Gets a description for one or more Network File System (NFS) file shares fr Gets a description for one or more Server Message Block (SMB) file shares Gets a description of a Server Message Block (SMB) file share settings from Describes the snapshot schedule for the specified gateway volume Returns the description of the gateway volumes specified in the request Returns a description of specified virtual tapes in the virtual tape shelf (VTS Returns a list of virtual tape recovery points that are available for the specific Returns a description of virtual tapes that correspond to the specified Amazo Returns information about the upload buffer of a gateway Returns a description of virtual tape library (VTL) devices for the specified to Returns information about the working storage of a gateway Disconnects a volume from an iSCSI connection and then detaches the volu Disables a tape gateway when the gateway is no longer functioning Disassociates an Amazon FSx file system from the specified gateway Adds a file gateway to an Active Directory domain Lists the automatic tape creation policies for a gateway Gets a list of the file shares for a specific S3 File Gateway, or the list of file s Gets a list of FileSystemAssociationSummary objects Lists gateways owned by an Amazon Web Services account in an Amazon V Returns a list of the gateway's local disks Lists the tags that have been added to the specified resource Lists custom tape pools Lists virtual tapes in your virtual tape library (VTL) and your virtual tape sh Lists iSCSI initiators that are connected to a volume Lists the recovery points for a specified gateway Lists the iSCSI stored volumes of a gateway Sends you notification through CloudWatch Events when all files written to Refreshes the cached inventory of objects for the specified file share Removes one or more tags from the specified resource Resets all cache disks that have encountered an error and makes the disks av Retrieves an archived virtual tape from the virtual tape shelf (VTS) to a tape Retrieves the recovery point for the specified virtual tape Sets the password for your VM local console Sets the password for the guest user smbguest Shuts down a Tape Gateway or Volume Gateway Start a test that verifies that the specified gateway is configured for High Ava Starts a gateway that you previously shut down (see ShutdownGateway) Updates the automatic tape creation policy of a gateway Updates the bandwidth rate limits of a gateway Updates the bandwidth rate limit schedule for a specified gateway Updates the Challenge-Handshake Authentication Protocol (CHAP) credent Updates a file system association Updates a gateway's metadata, which includes the gateway's name, time zor Updates the gateway virtual machine (VM) software Updates a gateway's maintenance window schedule, with settings for month Updates a Network File System (NFS) file share

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Updates a Server Message Block (SMB) file share Controls whether the shares on an S3 File Gateway are visible in a net view Updates the list of Active Directory users and groups that have special perm Updates the SMB security strategy level for an Amazon S3 file gateway Updates a snapshot schedule configured for a gateway volume Updates the type of medium changer in a tape gateway

Examples

```
## Not run:
svc <- storagegateway()
# Activates the gateway you previously deployed on your host.
svc$activate_gateway(
    ActivationKey = "29AV1-30FV9-VVIUB-NKT0I-LR06V",
    GatewayName = "My_Gateway",
    GatewayRegion = "us-east-1",
    GatewayRegion = "us-east-1",
    GatewayTimezone = "GMT-12:00",
    GatewayType = "STORED",
    MediumChangerType = "AWS-Gateway-VTL",
    TapeDriveType = "IBM-ULT3580-TD5"
)
```

End(Not run)

sts

AWS Security Token Service

Description

Security Token Service

Security Token Service (STS) enables you to request temporary, limited-privilege credentials for users. This guide provides descriptions of the STS API. For more information about using this service, see Temporary Security Credentials.

Usage

```
sts(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

update_smb_file_share

update_smb_local_groups update_smb_security_strategy

update_snapshot_schedule

update_vtl_device_type

update_smb_file_share_visibility

sts

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

sts

```
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

assume_role	Returns a set of temporary security credentials that you can use to access Amazon Web Ser
assume_role_with_saml	Returns a set of temporary security credentials for users who have been authenticated via a
assume_role_with_web_identity	Returns a set of temporary security credentials for users who have been authenticated in a r
decode_authorization_message	Decodes additional information about the authorization status of a request from an encoded
get_access_key_info	Returns the account identifier for the specified access key ID
get_caller_identity	Returns details about the IAM user or role whose credentials are used to call the operation
get_federation_token	Returns a set of temporary security credentials (consisting of an access key ID, a secret acc
get_session_token	Returns a set of temporary credentials for an Amazon Web Services account or IAM user

Examples

```
## Not run:
svc <- sts()
#
svc$assume_role(
  ExternalId = "123ABC",
  Policy = "{\"Version\":\"2012-10-17\",\"Statement\":[{\"Sid\":\"Stmt1\",\"Effect\":\"A...",
  RoleArn = "arn:aws:iam::123456789012:role/demo",
  RoleSessionName = "testAssumeRoleSession",
  Tags = list(
    list(
        Key = "Project",
        Value = "Unicorn"
    ),
    list(
        Key = "Team",
```

support

```
Value = "Automation"
),
list(
   Key = "Cost-Center",
   Value = "12345"
)
),
TransitiveTagKeys = list(
   "Project",
   "Cost-Center"
)
)
```

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.

support

• 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.
- 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 <- 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 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 su Returns the current list of Amazon Web Services services and a list of services

supportapp

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 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

AWS Support App

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

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

supportapp

• profile : The name of a profile to use. If not given, then the default pro 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 <- supportapp(</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

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

....f

Examples

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

End(Not run)

swf

Amazon Simple Workflow Service

Description

The Amazon Simple Workflow Service (Amazon SWF) makes it easy to build applications that use Amazon's cloud to coordinate work across distributed components. In Amazon SWF, a *task* represents a logical unit of work that is performed by a component of your workflow. Coordinating tasks in a workflow involves managing intertask dependencies, scheduling, and concurrency in accordance with the logical flow of the application.

Amazon SWF gives you full control over implementing tasks and coordinating them without worrying about underlying complexities such as tracking their progress and maintaining their state.

This documentation serves as reference only. For a broader overview of the Amazon SWF programming model, see the *AmazonSWF Developer Guide*.

Usage

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

Arguments

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

```
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

)

count_closed_workflow_executions count_open_workflow_executions count_pending_activity_tasks count_pending_decision_tasks delete_activity_type delete_workflow_type deprecate_activity_type deprecate_domain deprecate_workflow_type describe_activity_type describe_domain describe_workflow_execution describe_workflow_type get_workflow_execution_history list_activity_types list_closed_workflow_executions list domains list_open_workflow_executions list_tags_for_resource list_workflow_types

Returns the number of closed workflow executions within the given domain that meet t Returns the number of open workflow executions within the given domain that meet th Returns the estimated number of activity tasks in the specified task list Returns the estimated number of decision tasks in the specified task list Deletes the specified activity type Deletes the specified workflow type Deprecates the specified activity type Deprecates the specified domain Deprecates the specified workflow type Returns information about the specified activity type Returns information about the specified domain, including description and status Returns information about the specified workflow execution including its type and som Returns information about the specified workflow type Returns the history of the specified workflow execution Returns information about all activities registered in the specified domain that match the Returns a list of closed workflow executions in the specified domain that meet the filter Returns the list of domains registered in the account Returns a list of open workflow executions in the specified domain that meet the filterin List tags for a given domain Returns information about workflow types in the specified domain

synthetics

poll_for_activity_task poll_for_decision_task record_activity_task_heartbeat register_activity_type register_domain register_workflow_type request_cancel_workflow_execution respond_activity_task_canceled respond_activity_task_completed respond_activity_task_failed respond_decision_task_completed signal_workflow_execution start_workflow_execution tag_resource terminate_workflow_execution	Used by workers to get an ActivityTask from the specified activity taskList Used by deciders to get a DecisionTask from the specified decision taskList Used by activity workers to report to the service that the ActivityTask represented by th Registers a new activity type along with its configuration settings in the specified domain Registers a new workflow type and its configuration settings in the specified domain Records a WorkflowExecutionCancelRequested event in the currently running workflov Used by workers to tell the service that the ActivityTask identified by the taskToken wa Used by workers to tell the service that the ActivityTask identified by the taskToken co Used by workers to tell the service that the ActivityTask identified by the taskToken ha Used by deciders to tell the service that the DecisionTask identified by the taskToken ha Used by deciders to tell the service that the DecisionTask identified by the taskToken ha Records a WorkflowExecutionSignaled event in the workflow execution history and cre Starts an execution of the workflow type in the specified domain using the provided wo Add a tag to a Amazon SWF domain Records a WorkflowExecutionTerminated event and forces closure of the workflow execution Records a WorkflowExecutionTerminated event and forces closure of the workflow execution
signal_workflow_execution	Records a WorkflowExecutionSignaled event in the workflow execution history and cre
start_workflow_execution	Starts an execution of the workflow type in the specified domain using the provided wo
tag_resource	Add a tag to a Amazon SWF domain
terminate_workflow_execution	Records a WorkflowExecutionTerminated event and forces closure of the workflow exe
undeprecate_activity_type	Undeprecates a previously deprecated activity type
undeprecate_domain	Undeprecates a previously deprecated domain
undeprecate_workflow_type	Undeprecates a previously deprecated workflow type
untag_resource	Remove a tag from a Amazon SWF domain

Examples

```
## Not run:
svc <- swf()
svc$count_closed_workflow_executions(
  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 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.

synthetics

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 <- 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

Removes a canary from a group
Retrieves complete information about one canary
Retrieves a list of runs for a specified canary
Returns information about one group
Returns a list of the groups that the specified canary is associated with
This operation returns a list of the ARNs of the canaries that are associated with the specified g
Returns a list of all groups in the account, displaying their names, unique IDs, and ARNs
Displays the tags associated with a canary or group
Use this operation to run a canary that has already been created
Stops the canary to prevent all future runs
Assigns one or more tags (key-value pairs) to the specified canary or group
Removes one or more tags from the specified resource
Updates the configuration of a canary that has already been created

Examples

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

telconetworkbuilder AWS Telco Network Builder

Description

Amazon Web Services Telco Network Builder (TNB) is a network automation service that helps you deploy and manage telecom networks. AWS TNB helps you with the lifecycle management of your telecommunication network functions throughout planning, deployment, and post-deployment activities.

Usage

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

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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 <- telconetworkbuilder(</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

)

cancel_sol_network_operation	Cancels a network operation
create_sol_function_package	Creates a function package
create_sol_network_instance	Creates a network instance
create_sol_network_package	Creates a network package
delete_sol_function_package	Deletes a function package
delete_sol_network_instance	Deletes a network instance
delete_sol_network_package	Deletes network package
get_sol_function_instance	Gets the details of a network function instance, including the instantiation state and
get_sol_function_package	Gets the details of an individual function package, such as the operational state and
get_sol_function_package_content	Gets the contents of a function package
get_sol_function_package_descriptor	Gets a function package descriptor in a function package
get_sol_network_instance	Gets the details of the network instance
get_sol_network_operation	Gets the details of a network operation, including the tasks involved in the network
get_sol_network_package	Gets the details of a network package
get_sol_network_package_content	Gets the contents of a network package
get_sol_network_package_descriptor	Gets the content of the network service descriptor
instantiate_sol_network_instance	Instantiates a network instance
list_sol_function_instances	Lists network function instances
list_sol_function_packages	Lists information about function packages
list_sol_network_instances	Lists your network instances

textract

list_sol_network_operations	Lists details for a network operation, including when the operation started and the s
list_sol_network_packages	Lists network packages
list_tags_for_resource	Lists tags for AWS TNB resources
put_sol_function_package_content	Uploads the contents of a function package
put_sol_network_package_content	Uploads the contents of a network package
tag_resource	Tags an AWS TNB resource
terminate_sol_network_instance	Terminates a network instance
untag_resource	Untags an AWS TNB resource
update_sol_function_package	Updates the operational state of function package
update_sol_network_instance	Update a network instance
update_sol_network_package	Updates the operational state of a network package
validate_sol_function_package_content	Validates function package content
validate_sol_network_package_content	Validates network package content

Examples

```
## Not run:
svc <- telconetworkbuilder()
svc$cancel_sol_network_operation(
  Foo = 123
)
## End(Not run)
```

textract

Amazon Textract

Description

Amazon Textract detects and analyzes text in documents and converts it into machine-readable text. This is the API reference documentation for Amazon Textract.

Usage

```
textract(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 <- textract(
    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",</pre>
```

textract

```
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

analyze_document	Analyzes an input document for relationships between detected items
analyze_expense	AnalyzeExpense synchronously analyzes an input document for financially related relation
analyze_id	Analyzes identity documents for relevant information
create_adapter	Creates an adapter, which can be fine-tuned for enhanced performance on user provided do
create_adapter_version	Creates a new version of an adapter
delete_adapter	Deletes an Amazon Textract adapter
delete_adapter_version	Deletes an Amazon Textract adapter version
detect_document_text	Detects text in the input document
get_adapter	Gets configuration information for an adapter specified by an AdapterId, returning informat
get_adapter_version	Gets configuration information for the specified adapter version, including: AdapterId, Ada
get_document_analysis	Gets the results for an Amazon Textract asynchronous operation that analyzes text in a doct
get_document_text_detection	Gets the results for an Amazon Textract asynchronous operation that detects text in a docur
get_expense_analysis	Gets the results for an Amazon Textract asynchronous operation that analyzes invoices and
get_lending_analysis	Gets the results for an Amazon Textract asynchronous operation that analyzes text in a lend
get_lending_analysis_summary	Gets summarized results for the StartLendingAnalysis operation, which analyzes text in a
list_adapters	Lists all adapters that match the specified filtration criteria
list_adapter_versions	List all version of an adapter that meet the specified filtration criteria
list_tags_for_resource	Lists all tags for an Amazon Textract resource
start_document_analysis	Starts the asynchronous analysis of an input document for relationships between detected it
start_document_text_detection	Starts the asynchronous detection of text in a document
start_expense_analysis	Starts the asynchronous analysis of invoices or receipts for data like contact information, ite
start_lending_analysis	Starts the classification and analysis of an input document
tag_resource	Adds one or more tags to the specified resource
untag_resource	Removes any tags with the specified keys from the specified resource
update_adapter	Update the configuration for an adapter

Examples

```
## Not run:
svc <- textract()
svc$analyze_document(
  Foo = 123
)
## End(Not run)
```

timestreamquery Amazon Timestream Query

Description

Amazon Timestream Query

Usage

```
timestreamquery(
  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 <- timestreamquery(</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

cancel_query	Cancels a query that has been issued
create_scheduled_query	Create a scheduled query that will be run on your behalf at the configured schedule
delete_scheduled_query	Deletes a given scheduled query
describe_account_settings	Describes the settings for your account that include the query pricing model and the configured n
describe_endpoints	DescribeEndpoints returns a list of available endpoints to make Timestream API calls against
describe_scheduled_query	Provides detailed information about a scheduled query
execute_scheduled_query	You can use this API to run a scheduled query manually
list_scheduled_queries	Gets a list of all scheduled queries in the caller's Amazon account and Region
list_tags_for_resource	List all tags on a Timestream query resource
prepare_query	A synchronous operation that allows you to submit a query with parameters to be stored by Time
query	Query is a synchronous operation that enables you to run a query against your Amazon Timestre
tag_resource	Associate a set of tags with a Timestream resource
untag_resource	Removes the association of tags from a Timestream query resource
update_account_settings	Transitions your account to use TCUs for query pricing and modifies the maximum query compu
update_scheduled_query	Update a scheduled query

Examples

```
## Not run:
svc <- timestreamquery()
svc$cancel_query(
  Foo = 123
)
## End(Not run)
```

timestreamwrite Amazon Timestream Write

Description

Amazon Timestream is a fast, scalable, fully managed time-series database service that makes it easy to store and analyze trillions of time-series data points per day. With Timestream, you can easily store and analyze IoT sensor data to derive insights from your IoT applications. You can analyze industrial telemetry to streamline equipment management and maintenance. You can also store and analyze log data and metrics to improve the performance and availability of your applications.

timestreamwrite

Timestream is built from the ground up to effectively ingest, process, and store time-series data. It organizes data to optimize query processing. It automatically scales based on the volume of data ingested and on the query volume to ensure you receive optimal performance while inserting and querying data. As your data grows over time, Timestream's adaptive query processing engine spans across storage tiers to provide fast analysis while reducing costs.

Usage

```
timestreamwrite(
  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 <- timestreamwrite(</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_batch_load_task	Creates a new Timestream batch load task
create_database	Creates a new Timestream database
create_table	Adds a new table to an existing database in your account
delete_database	Deletes a given Timestream database
delete_table	Deletes a given Timestream table
describe_batch_load_task	Returns information about the batch load task, including configurations, mappings, progress, and
describe_database	Returns information about the database, including the database name, time that the database was
describe_endpoints	Returns a list of available endpoints to make Timestream API calls against

transcribeservice

describe_table	Returns information about the table, including the table name, database name, retention duration
list_batch_load_tasks	Provides a list of batch load tasks, along with the name, status, when the task is resumable until, a
list_databases	Returns a list of your Timestream databases
list_tables	Provides a list of tables, along with the name, status, and retention properties of each table
list_tags_for_resource	Lists all tags on a Timestream resource
resume_batch_load_task	Resume batch load task
tag_resource	Associates a set of tags with a Timestream resource
untag_resource	Removes the association of tags from a Timestream resource
update_database	Modifies the KMS key for an existing database
update_table	Modifies the retention duration of the memory store and magnetic store for your Timestream table
write_records	Enables you to write your time-series data into Timestream

Examples

```
## Not run:
svc <- timestreamwrite()
svc$create_batch_load_task(
  Foo = 123
)
## End(Not run)
```

transcribeservice Amazon Transcribe Service

Description

Amazon Transcribe offers three main types of batch transcription: **Standard**, **Medical**, and **Call Analytics**.

- Standard transcriptions are the most common option. Refer to for details.
- **Medical transcriptions** are tailored to medical professionals and incorporate medical terms. A common use case for this service is transcribing doctor-patient dialogue into after-visit notes. Refer to for details.
- **Call Analytics transcriptions** are designed for use with call center audio on two different channels; if you're looking for insight into customer service calls, use this option. Refer to for details.

Usage

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

Arguments

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

transcribeservice

```
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 call analytics category create language model create_medical_vocabulary create_vocabulary create_vocabulary_filter delete_call_analytics_category delete_call_analytics_job delete_language_model delete_medical_scribe_job delete medical transcription job delete_medical_vocabulary delete transcription job delete_vocabulary delete vocabulary filter describe_language_model get call analytics category get call analytics job get medical scribe job get_medical_transcription_job get_medical_vocabulary

Creates a new Call Analytics category Creates a new custom language model Creates a new custom medical vocabulary Creates a new custom vocabulary Creates a new custom vocabulary filter Deletes a Call Analytics category Deletes a Call Analytics job Deletes a custom language model Deletes a Medical Scribe job Deletes a medical transcription job Deletes a custom medical vocabulary Deletes a transcription job Deletes a custom vocabulary Deletes a custom vocabulary filter Provides information about the specified custom language model Provides information about the specified Call Analytics category Provides information about the specified Call Analytics job Provides information about the specified Medical Scribe job Provides information about the specified medical transcription job Provides information about the specified custom medical vocabulary

translate

get_transcription_job	Provides information about the specified transcription job
get_vocabulary	Provides information about the specified custom vocabulary
get_vocabulary_filter	Provides information about the specified custom vocabulary filter
list_call_analytics_categories	Provides a list of Call Analytics categories, including all rules that make up each category
list_call_analytics_jobs	Provides a list of Call Analytics jobs that match the specified criteria
list_language_models	Provides a list of custom language models that match the specified criteria
list_medical_scribe_jobs	Provides a list of Medical Scribe jobs that match the specified criteria
list_medical_transcription_jobs	Provides a list of medical transcription jobs that match the specified criteria
list_medical_vocabularies	Provides a list of custom medical vocabularies that match the specified criteria
list_tags_for_resource	Lists all tags associated with the specified transcription job, vocabulary, model, or resourc
list_transcription_jobs	Provides a list of transcription jobs that match the specified criteria
list_vocabularies	Provides a list of custom vocabularies that match the specified criteria
list_vocabulary_filters	Provides a list of custom vocabulary filters that match the specified criteria
start_call_analytics_job	Transcribes the audio from a customer service call and applies any additional Request Par
start_medical_scribe_job	Transcribes patient-clinician conversations and generates clinical notes
start_medical_transcription_job	Transcribes the audio from a medical dictation or conversation and applies any additional
start_transcription_job	Transcribes the audio from a media file and applies any additional Request Parameters you
tag_resource	Adds one or more custom tags, each in the form of a key:value pair, to the specified resour
untag_resource	Removes the specified tags from the specified Amazon Transcribe resource
update_call_analytics_category	Updates the specified Call Analytics category with new rules
update_medical_vocabulary	Updates an existing custom medical vocabulary with new values
update_vocabulary	Updates an existing custom vocabulary with new values
update_vocabulary_filter	Updates an existing custom vocabulary filter with a new list of words

Examples

```
## Not run:
svc <- transcribeservice()
svc$create_call_analytics_category(
  Foo = 123
)
## End(Not run)
```

translate

Amazon Translate

Description

Provides translation of the input content from the source language to the target language.

translate

Usage

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

Arguments

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

translate

Service syntax

```
svc <- translate(</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_parallel_data	Creates a parallel data resource in Amazon Translate by importing an input file from Amazon
delete_parallel_data	Deletes a parallel data resource in Amazon Translate
delete_terminology	A synchronous action that deletes a custom terminology
describe_text_translation_job	Gets the properties associated with an asynchronous batch translation job including name, ID,
get_parallel_data	Provides information about a parallel data resource
get_terminology	Retrieves a custom terminology
import_terminology	Creates or updates a custom terminology, depending on whether one already exists for the giv
list_languages	Provides a list of languages (RFC-5646 codes and names) that Amazon Translate supports
list_parallel_data	Provides a list of your parallel data resources in Amazon Translate
list_tags_for_resource	Lists all tags associated with a given Amazon Translate resource
list_terminologies	Provides a list of custom terminologies associated with your account
list_text_translation_jobs	Gets a list of the batch translation jobs that you have submitted
start_text_translation_job	Starts an asynchronous batch translation job

verifiedpermissions

stop_text_translation_job	Stops an asynchronous batch translation job that is in progress
tag_resource	Associates a specific tag with a resource
translate_document	Translates the input document from the source language to the target language
translate_text	Translates input text from the source language to the target language
untag_resource	Removes a specific tag associated with an Amazon Translate resource
update_parallel_data	Updates a previously created parallel data resource by importing a new input file from Amazo

Examples

```
## Not run:
svc <- translate()
svc$create_parallel_data(
  Foo = 123
)
## End(Not run)
```

verifiedpermissions Amazon Verified Permissions

Description

Amazon Verified Permissions is a permissions management service from Amazon Web Services. You can use Verified Permissions to manage permissions for your application, and authorize user access based on those permissions. Using Verified Permissions, application developers can grant access based on information about the users, resources, and requested actions. You can also evaluate additional information like group membership, attributes of the resources, and session context, such as time of request and IP addresses. Verified Permissions manages these permissions by letting you create and store authorization policies for your applications, such as consumer-facing web sites and enterprise business systems.

Verified Permissions uses Cedar as the policy language to express your permission requirements. Cedar supports both role-based access control (RBAC) and attribute-based access control (ABAC) authorization models.

For more information about configuring, administering, and using Amazon Verified Permissions in your applications, see the Amazon Verified Permissions User Guide.

For more information about the Cedar policy language, see the Cedar Policy Language Guide.

When you write Cedar policies that reference principals, resources and actions, you can define the unique identifiers used for each of those elements. We strongly recommend that you follow these best practices:

• Use values like universally unique identifiers (UUIDs) for all principal and resource identifiers. For example, if user jane leaves the company, and you later let someone else use the name jane, then that new user automatically gets access to everything granted by policies that still reference User::"jane". Cedar can't distinguish between the new user and the old. This applies to both principal and resource identifiers. Always use identifiers that are guaranteed unique and never reused to ensure that you don't unintentionally grant access because of the presence of an old identifier in a policy.

Where you use a UUID for an entity, we recommend that you follow it with the // comment specifier and the 'friendly' name of your entity. This helps to make your policies easier to understand. For example: principal == User::"a1b2c3d4-e5f6-a1b2-c3d4-EXAMPLE11111", // alice

• Do not include personally identifying, confidential, or sensitive information as part of the unique identifier for your principals or resources. These identifiers are included in log entries shared in CloudTrail trails.

Several operations return structures that appear similar, but have different purposes. As new functionality is added to the product, the structure used in a parameter of one operation might need to change in a way that wouldn't make sense for the same parameter in a different operation. To help you understand the purpose of each, the following naming convention is used for the structures:

- Parameter type structures that end in Detail are used in Get operations.
- Parameter type structures that end in Item are used in List operations.
- Parameter type structures that use neither suffix are used in the mutating (create and update) operations.

Usage

```
verifiedpermissions(
  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 <- verifiedpermissions(</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_is_authorized	Makes a series of decisions about multiple authorization requests for one principal or resource
batch_is_authorized_with_token	Makes a series of decisions about multiple authorization requests for one token
create_identity_source	Adds an identity source to a policy store-an Amazon Cognito user pool or OpenID Connec
create_policy	Creates a Cedar policy and saves it in the specified policy store
create_policy_store	Creates a policy store
create_policy_template	Creates a policy template
delete_identity_source	Deletes an identity source that references an identity provider (IdP) such as Amazon Cogn
delete_policy	Deletes the specified policy from the policy store
delete_policy_store	Deletes the specified policy store
delete_policy_template	Deletes the specified policy template from the policy store
get_identity_source	Retrieves the details about the specified identity source
get_policy	Retrieves information about the specified policy
get_policy_store	Retrieves details about a policy store
get_policy_template	Retrieve the details for the specified policy template in the specified policy store
get_schema	Retrieve the details for the specified schema in the specified policy store
is_authorized	Makes an authorization decision about a service request described in the parameters
is_authorized_with_token	Makes an authorization decision about a service request described in the parameters
list_identity_sources	Returns a paginated list of all of the identity sources defined in the specified policy store
list_policies	Returns a paginated list of all policies stored in the specified policy store
list_policy_stores	Returns a paginated list of all policy stores in the calling Amazon Web Services account
list_policy_templates	Returns a paginated list of all policy templates in the specified policy store
put_schema	Creates or updates the policy schema in the specified policy store
update_identity_source	Updates the specified identity source to use a new identity provider (IdP), or to change the
update_policy	Modifies a Cedar static policy in the specified policy store
update_policy_store	Modifies the validation setting for a policy store
update_policy_template	Updates the specified policy template

Examples

```
## Not run:
svc <- verifiedpermissions()
svc$batch_is_authorized(
  Foo = 123
)
```

voiceid

End(Not run)

voiceid

Amazon Voice ID

Description

Amazon Connect Voice ID provides real-time caller authentication and fraud risk detection, which make voice interactions in contact centers more secure and efficient.

Usage

voiceid(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 <- voiceid(</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_fraudster	Associates the fraudsters with the watchlist specified in the same domain
create_domain	Creates a domain that contains all Amazon Connect Voice ID data, such as speakers, fra
create_watchlist	Creates a watchlist that fraudsters can be a part of
delete_domain	Deletes the specified domain from Voice ID
delete_fraudster	Deletes the specified fraudster from Voice ID
delete_speaker	Deletes the specified speaker from Voice ID
delete_watchlist	Deletes the specified watchlist from Voice ID
describe_domain	Describes the specified domain

vpclattice

describe_fraudster	Describes the specified fraudster
describe_fraudster_registration_job	Describes the specified fraudster registration job
describe_speaker	Describes the specified speaker
describe_speaker_enrollment_job	Describes the specified speaker enrollment job
describe_watchlist	Describes the specified watchlist
disassociate_fraudster	Disassociates the fraudsters from the watchlist specified
evaluate_session	Evaluates a specified session based on audio data accumulated during a streaming Amaz
list_domains	Lists all the domains in the Amazon Web Services account
list_fraudster_registration_jobs	Lists all the fraudster registration jobs in the domain with the given JobStatus
list_fraudsters	Lists all fraudsters in a specified watchlist or domain
list_speaker_enrollment_jobs	Lists all the speaker enrollment jobs in the domain with the specified JobStatus
list_speakers	Lists all speakers in a specified domain
list_tags_for_resource	Lists all tags associated with a specified Voice ID resource
list_watchlists	Lists all watchlists in a specified domain
opt_out_speaker	Opts out a speaker from Voice ID
start_fraudster_registration_job	Starts a new batch fraudster registration job using provided details
start_speaker_enrollment_job	Starts a new batch speaker enrollment job using specified details
tag_resource	Tags a Voice ID resource with the provided list of tags
untag_resource	Removes specified tags from a specified Amazon Connect Voice ID resource
update_domain	Updates the specified domain
update_watchlist	Updates the specified watchlist

Examples

```
## Not run:
svc <- voiceid()
svc$associate_fraudster(
  Foo = 123
)
## End(Not run)
```

vpclattice

Amazon VPC Lattice

Description

Amazon VPC Lattice is a fully managed application networking service that you use to connect, secure, and monitor all of your services across multiple accounts and virtual private clouds (VPCs). Amazon VPC Lattice interconnects your microservices and legacy services within a logical boundary, so that you can discover and manage them more efficiently. For more information, see the Amazon VPC Lattice User Guide

Usage

```
vpclattice(
  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.

vpclattice

Service syntax

```
svc <- vpclattice(</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_update_rule	Updates the listener rules in a batch
create_access_log_subscription	Enables access logs to be sent to Amazon CloudWatch, Amazon S3, and Amaz
create_listener	Creates a listener for a service
create_rule	Creates a listener rule
create_service	Creates a service
create_service_network	Creates a service network
create_service_network_service_association	Associates a service with a service network
create_service_network_vpc_association	Associates a VPC with a service network
create_target_group	Creates a target group
delete_access_log_subscription	Deletes the specified access log subscription
delete_auth_policy	Deletes the specified auth policy
delete_listener	Deletes the specified listener
delete_resource_policy	Deletes the specified resource policy

vpclattice

delete_rule delete_service delete_service_network delete_service_network_service_association delete_service_network_vpc_association delete_target_group deregister_targets get_access_log_subscription get_auth_policy get_listener get_resource_policy get_rule get_service get_service_network get_service_network_service_association get_service_network_vpc_association get_target_group list_access_log_subscriptions list_listeners list_rules list_service_networks list_service_network_service_associations list_service_network_vpc_associations list services list_tags_for_resource list_target_groups list_targets put_auth_policy put_resource_policy register_targets tag_resource untag_resource update_access_log_subscription update_listener update_rule update_service update_service_network update_service_network_vpc_association update_target_group

Deletes a listener rule Deletes a service Deletes a service network Deletes the association between a specified service and the specific service net Disassociates the VPC from the service network Deletes a target group Deregisters the specified targets from the specified target group Retrieves information about the specified access log subscription Retrieves information about the auth policy for the specified service or service Retrieves information about the specified listener for the specified service Retrieves information about the resource policy Retrieves information about listener rules Retrieves information about the specified service Retrieves information about the specified service network Retrieves information about the specified association between a service networ Retrieves information about the association between a service network and a V Retrieves information about the specified target group Lists all access log subscriptions for the specified service network or service Lists the listeners for the specified service Lists the rules for the listener Lists the service networks owned by the caller account or shared with the caller Lists the associations between the service network and the service Lists the service network and VPC associations Lists the services owned by the caller account or shared with the caller account Lists the tags for the specified resource Lists your target groups Lists the targets for the target group Creates or updates the auth policy Attaches a resource-based permission policy to a service or service network Registers the targets with the target group Adds the specified tags to the specified resource Removes the specified tags from the specified resource Updates the specified access log subscription Updates the specified listener for the specified service Updates a rule for the listener Updates the specified service Updates the specified service network Updates the service network and VPC association Updates the specified target group

Examples

```
## Not run:
svc <- vpclattice()
svc$batch_update_rule(
  Foo = 123
)
```

waf

End(Not run)

AWS WAF

Description

waf

This is **AWS WAF Classic** documentation. For more information, see **AWS WAF Classic** in the developer guide.

For the latest version of AWS WAF, use the AWS WAFV2 API and see the AWS WAF Developer Guide. With the latest version, AWS WAF has a single set of endpoints for regional and global use.

This is the AWS WAF Classic API Reference for using AWS WAF Classic with Amazon Cloud-Front. The AWS WAF Classic actions and data types listed in the reference are available for protecting Amazon CloudFront distributions. You can use these actions and data types via the endpoint *waf.amazonaws.com*. This guide is for developers who need detailed information about the AWS WAF Classic API actions, data types, and errors. For detailed information about AWS WAF Classic features and an overview of how to use the AWS WAF Classic API, see the AWS WAF Classic in the developer guide.

Usage

waf(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 <- waf(</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",
```

waf

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

Operations

This is AWS WAF Classic documentation create byte match set create_geo_match_set This is AWS WAF Classic documentation This is AWS WAF Classic documentation create_ip_set create_rate_based_rule This is AWS WAF Classic documentation create_regex_match_set This is AWS WAF Classic documentation This is AWS WAF Classic documentation create_regex_pattern_set create_rule This is AWS WAF Classic documentation create_rule_group This is AWS WAF Classic documentation This is AWS WAF Classic documentation create_size_constraint_set create_sql_injection_match_set This is AWS WAF Classic documentation This is AWS WAF Classic documentation create_web_acl Creates an AWS CloudFormation WAFV2 template for the specified web ACL in the specified web ACL create_web_acl_migration_stack create xss match set This is AWS WAF Classic documentation delete_byte_match_set This is AWS WAF Classic documentation delete geo match set This is AWS WAF Classic documentation delete_ip_set This is AWS WAF Classic documentation delete_logging_configuration This is AWS WAF Classic documentation This is AWS WAF Classic documentation delete permission policy delete rate based rule This is AWS WAF Classic documentation delete_regex_match_set This is AWS WAF Classic documentation delete_regex_pattern_set This is AWS WAF Classic documentation delete rule This is AWS WAF Classic documentation This is AWS WAF Classic documentation delete_rule_group delete_size_constraint_set This is AWS WAF Classic documentation This is AWS WAF Classic documentation delete_sql_injection_match_set This is AWS WAF Classic documentation delete_web_acl delete_xss_match_set This is AWS WAF Classic documentation This is AWS WAF Classic documentation get_byte_match_set get_change_token This is AWS WAF Classic documentation get change token status This is AWS WAF Classic documentation get_geo_match_set This is AWS WAF Classic documentation get_ip_set This is AWS WAF Classic documentation get_logging_configuration This is AWS WAF Classic documentation get_permission_policy This is AWS WAF Classic documentation get_rate_based_rule This is AWS WAF Classic documentation get rate based rule managed keys This is AWS WAF Classic documentation This is AWS WAF Classic documentation get_regex_match_set This is AWS WAF Classic documentation get_regex_pattern_set This is AWS WAF Classic documentation get_rule get_rule_group This is AWS WAF Classic documentation

get_sampled_requests get_size_constraint_set get_sql_injection_match_set get_web_acl get_xss_match_set list_activated_rules_in_rule_group list_byte_match_sets list geo match sets list ip sets list_logging_configurations list_rate_based_rules list_regex_match_sets list_regex_pattern_sets list_rule_groups list rules list_size_constraint_sets list_sql_injection_match_sets list_subscribed_rule_groups list_tags_for_resource list_web_ac_ls list_xss_match_sets put_logging_configuration put_permission_policy tag_resource untag resource update byte match set update_geo_match_set update_ip_set update_rate_based_rule update_regex_match_set update_regex_pattern_set update_rule update_rule_group update_size_constraint_set update_sql_injection_match_set update_web_acl update_xss_match_set

This is AWS WAF Classic documentation This is AWS WAF Classic documentation

Examples

```
## Not run:
svc <- waf()
# The following example creates an IP match set named MyIPSetFriendlyName.
svc$create_ip_set(
   ChangeToken = "abcd12f2-46da-4fdb-b8d5-fbd4c466928f",
   Name = "MyIPSetFriendlyName"
)
```

wafregional

End(Not run)

wafregional AWS WAF Regional

Description

This is **AWS WAF Classic Regional** documentation. For more information, see **AWS WAF Classic** in the developer guide.

For the latest version of AWS WAF, use the AWS WAFV2 API and see the AWS WAF Developer Guide. With the latest version, AWS WAF has a single set of endpoints for regional and global use.

This is the AWS WAF Regional Classic API Reference for using AWS WAF Classic with the AWS resources, Elastic Load Balancing (ELB) Application Load Balancers and API Gateway APIs. The AWS WAF Classic actions and data types listed in the reference are available for protecting Elastic Load Balancing (ELB) Application Load Balancers and API Gateway APIs. You can use these actions and data types by means of the endpoints listed in AWS Regions and Endpoints. This guide is for developers who need detailed information about the AWS WAF Classic API actions, data types, and errors. For detailed information about AWS WAF Classic features and an overview of how to use the AWS WAF Classic API, see the AWS WAF Classic in the developer guide.

Usage

```
wafregional(
  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 <- wafregional(</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",
```

wafregional

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

Operations

associate_web_acl This is AWS WAF Classic Regional documentation This is AWS WAF Classic documentation create_byte_match_set This is AWS WAF Classic documentation create_geo_match_set create_ip_set This is AWS WAF Classic documentation create_rate_based_rule This is AWS WAF Classic documentation create_regex_match_set This is AWS WAF Classic documentation This is AWS WAF Classic documentation create_regex_pattern_set This is AWS WAF Classic documentation create_rule create_rule_group This is AWS WAF Classic documentation create_size_constraint_set This is AWS WAF Classic documentation create_sql_injection_match_set This is AWS WAF Classic documentation create_web_acl This is AWS WAF Classic documentation create_web_acl_migration_stack Creates an AWS CloudFormation WAFV2 template for the specified web ACL in the specified web ACL This is AWS WAF Classic documentation create xss match set delete byte match set This is AWS WAF Classic documentation delete_geo_match_set This is AWS WAF Classic documentation delete ip set This is AWS WAF Classic documentation delete_logging_configuration This is AWS WAF Classic documentation delete_permission_policy This is AWS WAF Classic documentation delete_rate_based_rule This is AWS WAF Classic documentation This is AWS WAF Classic documentation delete_regex_match_set delete_regex_pattern_set This is AWS WAF Classic documentation delete_rule This is AWS WAF Classic documentation This is AWS WAF Classic documentation delete_rule_group delete_size_constraint_set This is AWS WAF Classic documentation delete_sql_injection_match_set This is AWS WAF Classic documentation delete_web_acl This is AWS WAF Classic documentation delete_xss_match_set This is AWS WAF Classic documentation disassociate_web_acl This is AWS WAF Classic Regional documentation get_byte_match_set This is AWS WAF Classic documentation get_change_token This is AWS WAF Classic documentation get change token status This is AWS WAF Classic documentation This is AWS WAF Classic documentation get_geo_match_set This is AWS WAF Classic documentation get_ip_set get_logging_configuration This is AWS WAF Classic documentation get_permission_policy This is AWS WAF Classic documentation

get_rate_based_rule get_rate_based_rule_managed_keys get_regex_match_set get_regex_pattern_set get_rule get_rule_group get_sampled_requests get size constraint set get sql injection match set get web acl get_web_acl_for_resource get_xss_match_set list_activated_rules_in_rule_group list_byte_match_sets list_geo_match_sets list_ip_sets list_logging_configurations list_rate_based_rules list_regex_match_sets list_regex_pattern_sets list_resources_for_web_acl list_rule_groups list_rules list_size_constraint_sets list sql injection match sets list subscribed rule groups list_tags_for_resource list web ac ls list_xss_match_sets put_logging_configuration put_permission_policy tag_resource untag_resource update_byte_match_set update_geo_match_set update_ip_set update rate based rule update_regex_match_set update regex pattern set update_rule update_rule_group update size constraint set update sql injection match set update_web_acl update_xss_match_set

This is AWS WAF Classic documentation This is AWS WAF Classic Regional documentation This is AWS WAF Classic Regional documentation This is AWS WAF Classic documentation

wafv2

Examples

```
## Not run:
svc <- wafregional()
# The following example creates an IP match set named MyIPSetFriendlyName.
svc$create_ip_set(
    ChangeToken = "abcd12f2-46da-4fdb-b8d5-fbd4c466928f",
    Name = "MyIPSetFriendlyName"
)
## End(Not run)
```

wafv2

AWS WAFV2

Description

WAF

This is the latest version of the **WAF** API, released in November, 2019. The names of the entities that you use to access this API, like endpoints and namespaces, all have the versioning information added, like "V2" or "v2", to distinguish from the prior version. We recommend migrating your resources to this version, because it has a number of significant improvements.

If you used WAF prior to this release, you can't use this WAFV2 API to access any WAF resources that you created before. You can access your old rules, web ACLs, and other WAF resources only through the WAF Classic APIs. The WAF Classic APIs have retained the prior names, endpoints, and namespaces.

For information, including how to migrate your WAF resources to this version, see the WAF Developer Guide.

WAF is a web application firewall that lets you monitor the HTTP and HTTPS requests that are forwarded to an Amazon CloudFront distribution, Amazon API Gateway REST API, Application Load Balancer, AppSync GraphQL API, Amazon Cognito user pool, App Runner service, or Amazon Web Services Verified Access instance. WAF also lets you control access to your content, to protect the Amazon Web Services resource that WAF is monitoring. Based on conditions that you specify, such as the IP addresses that requests originate from or the values of query strings, the protected resource responds to requests with either the requested content, an HTTP 403 status code (Forbidden), or with a custom response.

This API guide is for developers who need detailed information about WAF API actions, data types, and errors. For detailed information about WAF features and guidance for configuring and using WAF, see the WAF Developer Guide.

You can make calls using the endpoints listed in WAF endpoints and quotas.

 For regional applications, you can use any of the endpoints in the list. A regional application can be an Application Load Balancer (ALB), an Amazon API Gateway REST API, an App-Sync GraphQL API, an Amazon Cognito user pool, an App Runner service, or an Amazon Web Services Verified Access instance. • For Amazon CloudFront applications, you must use the API endpoint listed for US East (N. Virginia): us-east-1.

Alternatively, you can use one of the Amazon Web Services SDKs to access an API that's tailored to the programming language or platform that you're using. For more information, see Amazon Web Services SDKs.

We currently provide two versions of the WAF API: this API and the prior versions, the classic WAF APIs. This new API provides the same functionality as the older versions, with the following major improvements:

- You use one API for both global and regional applications. Where you need to distinguish the scope, you specify a Scope parameter and set it to CLOUDFRONT or REGIONAL.
- You can define a web ACL or rule group with a single call, and update it with a single call. You define all rule specifications in JSON format, and pass them to your rule group or web ACL calls.
- The limits WAF places on the use of rules more closely reflects the cost of running each type of rule. Rule groups include capacity settings, so you know the maximum cost of a rule group when you use it.

Usage

wafv2(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 <- wafv2(</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_web_acl check_capacity create_api_key create_ip_set create_regex_pattern_set create_rule_group create_web_acl delete_api_key delete_firewall_manager_rule_groups delete_ip_set delete_logging_configuration delete_permission_policy delete_regex_pattern_set delete_rule_group delete_web_acl describe_all_managed_products describe_managed_products_by_vendor describe_managed_rule_group disassociate_web_acl generate_mobile_sdk_release_url get_decrypted_api_key get_ip_set get_logging_configuration get_managed_rule_set get_mobile_sdk_release get_permission_policy get_rate_based_statement_managed_keys get_regex_pattern_set get_rule_group get_sampled_requests get_web_acl get_web_acl_for_resource list_api_keys list_available_managed_rule_groups list_available_managed_rule_group_versions list_ip_sets list_logging_configurations list_managed_rule_sets list_mobile_sdk_releases list_regex_pattern_sets list_resources_for_web_acl list_rule_groups list_tags_for_resource list_web_ac_ls put_logging_configuration put_managed_rule_set_versions

Associates a web ACL with a regional application resource, to protect the re-Returns the web ACL capacity unit (WCU) requirements for a specified sco Creates an API key that contains a set of token domains Creates an IPSet, which you use to identify web requests that originate from Creates a RegexPatternSet, which you reference in a RegexPatternSetReference Creates a RuleGroup per the specifications provided Creates a WebACL per the specifications provided Deletes the specified API key Deletes all rule groups that are managed by Firewall Manager for the specif Deletes the specified IPSet Deletes the LoggingConfiguration from the specified web ACL Permanently deletes an IAM policy from the specified rule group Deletes the specified RegexPatternSet Deletes the specified RuleGroup Deletes the specified WebACL Provides high-level information for the Amazon Web Services Managed Ru Provides high-level information for the managed rule groups owned by a sp Provides high-level information for a managed rule group, including description Disassociates the specified regional application resource from any existing Generates a presigned download URL for the specified release of the mobil-Returns your API key in decrypted form Retrieves the specified IPSet Returns the LoggingConfiguration for the specified web ACL Retrieves the specified managed rule set Retrieves information for the specified mobile SDK release, including relea Returns the IAM policy that is attached to the specified rule group Retrieves the IP addresses that are currently blocked by a rate-based rule ins Retrieves the specified RegexPatternSet Retrieves the specified RuleGroup Gets detailed information about a specified number of requests-a sample-th Retrieves the specified WebACL Retrieves the WebACL for the specified resource Retrieves a list of the API keys that you've defined for the specified scope Retrieves an array of managed rule groups that are available for you to use Returns a list of the available versions for the specified managed rule group Retrieves an array of IPSetSummary objects for the IP sets that you manage Retrieves an array of your LoggingConfiguration objects Retrieves the managed rule sets that you own Retrieves a list of the available releases for the mobile SDK and the specifie Retrieves an array of RegexPatternSetSummary objects for the regex pattern Retrieves an array of the Amazon Resource Names (ARNs) for the regional Retrieves an array of RuleGroupSummary objects for the rule groups that y Retrieves the TagInfoForResource for the specified resource Retrieves an array of WebACLSummary objects for the web ACLs that you Enables the specified LoggingConfiguration, to start logging from a web AG

Defines the versions of your managed rule set that you are offering to the cu

wafv2

wellarchitected

put_permission_policy	Use this to share a rule group with other accounts
tag_resource	Associates tags with the specified Amazon Web Services resource
untag_resource	Disassociates tags from an Amazon Web Services resource
update_ip_set	Updates the specified IPSet
update_managed_rule_set_version_expiry_date	Updates the expiration information for your managed rule set
update_regex_pattern_set	Updates the specified RegexPatternSet
update_rule_group	Updates the specified RuleGroup
update_web_acl	Updates the specified WebACL

Examples

```
## Not run:
svc <- wafv2()
svc$associate_web_acl(
  Foo = 123
)
## End(Not run)
```

wellarchitected AWS Well-Architected Tool

Description

Well-Architected Tool

This is the *Well-Architected Tool API Reference*. The WA Tool API provides programmatic access to the Well-Architected Tool in the Amazon Web Services Management Console. For information about the Well-Architected Tool, see the Well-Architected Tool User Guide.

Usage

```
wellarchitected(
   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

e

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

wellarchitected

```
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 lenses associate profiles create_lens_share create lens version create milestone create profile create_profile_share create review template create_template_share create_workload create_workload_share delete_lens delete_lens_share delete_profile delete_profile_share delete_review_template delete template share delete_workload delete workload share disassociate_lenses disassociate_profiles export_lens get answer get_consolidated_report get_global_settings get_lens get_lens_review

Associate a lens to a workload Associate a profile with a workload Create a lens share Create a new lens version Create a milestone for an existing workload Create a profile Create a profile share Create a review template Create a review template share Create a new workload Create a workload share Delete an existing lens Delete a lens share Delete a profile Delete a profile share Delete a review template Delete a review template share Delete an existing workload Delete a workload share Disassociate a lens from a workload Disassociate a profile from a workload Export an existing lens Get the answer to a specific question in a workload review Get a consolidated report of your workloads Global settings for all workloads Get an existing lens Get lens review

wellarchitected

get_lens_review_report get_lens_version_difference get milestone get_profile get_profile_template get_review_template get_review_template_answer get review template lens review get workload import_lens list answers list_check_details list_check_summaries list lenses list_lens_review_improvements list_lens_reviews list_lens_shares list_milestones list notifications list_profile_notifications list_profiles list_profile_shares list_review_template_answers list_review_templates list share invitations list_tags_for_resource list_template_shares list workloads list_workload_shares tag_resource untag_resource update_answer update_global_settings update_integration update_lens_review update_profile update_review_template update_review_template_answer update_review_template_lens_review update_share_invitation update_workload update_workload_share upgrade lens review upgrade_profile_version upgrade_review_template_lens_review

Get lens review report Get lens version differences Get a milestone for an existing workload Get profile information Get profile template Get review template Get review template answer Get a lens review associated with a review template Get an existing workload Import a new custom lens or update an existing custom lens List of answers for a particular workload and lens List of Trusted Advisor check details by account related to the workload List of Trusted Advisor checks summarized for all accounts related to the workload List the available lenses List the improvements of a particular lens review List lens reviews for a particular workload List the lens shares associated with the lens List all milestones for an existing workload List lens notifications List profile notifications List profiles List profile shares List the answers of a review template List review templates List the share invitations List the tags for a resource List review template shares Paginated list of workloads List the workload shares associated with the workload Adds one or more tags to the specified resource Deletes specified tags from a resource Update the answer to a specific question in a workload review Update whether the Amazon Web Services account is opted into organization sharin Update integration features Update lens review for a particular workload Update a profile Update a review template Update a review template answer Update a lens review associated with a review template Update a workload or custom lens share invitation Update an existing workload Update a workload share Upgrade lens review for a particular workload Upgrade a profile Upgrade the lens review of a review template

workdocs

Examples

```
## Not run:
svc <- wellarchitected()
svc$associate_lenses(
  Foo = 123
)
## End(Not run)
```

workdocs

Amazon WorkDocs

Description

The Amazon WorkDocs API is designed for the following use cases:

- File Migration: File migration applications are supported for users who want to migrate their files from an on-premises or off-premises file system or service. Users can insert files into a user directory structure, as well as allow for basic metadata changes, such as modifications to the permissions of files.
- Security: Support security applications are supported for users who have additional security needs, such as antivirus or data loss prevention. The API actions, along with CloudTrail, allow these applications to detect when changes occur in Amazon WorkDocs. Then, the application can take the necessary actions and replace the target file. If the target file violates the policy, the application can also choose to email the user.
- eDiscovery/Analytics: General administrative applications are supported, such as eDiscovery and analytics. These applications can choose to mimic or record the actions in an Amazon WorkDocs site, along with CloudTrail, to replicate data for eDiscovery, backup, or analytical applications.

All Amazon WorkDocs API actions are Amazon authenticated and certificate-signed. They not only require the use of the Amazon Web Services SDK, but also allow for the exclusive use of IAM users and roles to help facilitate access, trust, and permission policies. By creating a role and allowing an IAM user to access the Amazon WorkDocs site, the IAM user gains full administrative visibility into the entire Amazon WorkDocs site (or as set in the IAM policy). This includes, but is not limited to, the ability to modify file permissions and upload any file to any user. This allows developers to perform the three use cases above, as well as give users the ability to grant access on a selective basis using the IAM model.

The pricing for Amazon WorkDocs APIs varies depending on the API call type for these actions:

- READ (Get*)
- WRITE (Activate*, Add*, Create*, Deactivate*, Initiate*, Update*)
- LIST (Describe*)
- DELETE*, CANCEL

For information about Amazon WorkDocs API pricing, see Amazon WorkDocs Pricing.

Usage

workdocs(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.

workdocs

Service syntax

```
svc <- workdocs(</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

abort_document_version_upload	Aborts the upload of the specified document version that was previously initiated by Ini
activate_user	Activates the specified user
add_resource_permissions	Creates a set of permissions for the specified folder or document
create_comment	Adds a new comment to the specified document version
create_custom_metadata	Adds one or more custom properties to the specified resource (a folder, document, or ve
create_folder	Creates a folder with the specified name and parent folder
create_labels	Adds the specified list of labels to the given resource (a document or folder)
create_notification_subscription	Configure Amazon WorkDocs to use Amazon SNS notifications
create_user	Creates a user in a Simple AD or Microsoft AD directory
deactivate_user	Deactivates the specified user, which revokes the user's access to Amazon WorkDocs
delete_comment	Deletes the specified comment from the document version
delete_custom_metadata	Deletes custom metadata from the specified resource
delete_document	Permanently deletes the specified document and its associated metadata

workdocs

delete_document_version Deletes a specific version of a document delete folder Permanently deletes the specified folder and its contents delete_folder_contents Deletes the contents of the specified folder delete_labels Deletes the specified list of labels from a resource delete_notification_subscription Deletes the specified subscription from the specified organization delete_user Deletes the specified user from a Simple AD or Microsoft AD directory describe activities Describes the user activities in a specified time period describe comments List all the comments for the specified document version describe_document_versions Retrieves the document versions for the specified document describe_folder_contents Describes the contents of the specified folder, including its documents and subfolders describe_groups Describes the groups specified by the query describe_notification_subscriptions Lists the specified notification subscriptions describe_resource_permissions Describes the permissions of a specified resource Describes the current user's special folders; the RootFolder and the RecycleBin describe_root_folders Describes the specified users describe_users get_current_user Retrieves details of the current user for whom the authentication token was generated get_document Retrieves details of a document Retrieves the path information (the hierarchy from the root folder) for the requested doc get_document_path get_document_version Retrieves version metadata for the specified document get_folder Retrieves the metadata of the specified folder get_folder_path Retrieves the path information (the hierarchy from the root folder) for the specified fold get_resources Retrieves a collection of resources, including folders and documents Creates a new document object and version object initiate_document_version_upload remove_all_resource_permissions Removes all the permissions from the specified resource Removes the permission for the specified principal from the specified resource remove_resource_permission restore document versions Recovers a deleted version of an Amazon WorkDocs document search_resources Searches metadata and the content of folders, documents, document versions, and comm Updates the specified attributes of a document update_document update_document_version Changes the status of the document version to ACTIVE update_folder Updates the specified attributes of the specified folder Updates the specified attributes of the specified user, and grants or revokes administrativ update_user

Examples

```
## Not run:
svc <- workdocs()
svc$abort_document_version_upload(
  Foo = 123
)
```

End(Not run)

worklink

Description

Amazon WorkLink is a cloud-based service that provides secure access to internal websites and web apps from iOS and Android phones. In a single step, your users, such as employees, can access internal websites as efficiently as they access any other public website. They enter a URL in their web browser, or choose a link to an internal website in an email. Amazon WorkLink authenticates the user's access and securely renders authorized internal web content in a secure rendering service in the AWS cloud. Amazon WorkLink doesn't download or store any internal web content on mobile devices.

Usage

```
worklink(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 <- worklink(</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

worklink

associate_domain associate_website_authorization_provider associate_website_certificate_authority create_fleet delete_fleet describe_audit_stream_configuration describe company network configuration describe device describe_device_policy_configuration describe_domain describe_fleet_metadata describe_identity_provider_configuration describe_website_certificate_authority disassociate_domain disassociate_website_authorization_provider disassociate_website_certificate_authority list_devices list_domains list_fleets list_tags_for_resource list_website_authorization_providers list_website_certificate_authorities restore_domain_access revoke_domain_access sign_out_user tag_resource untag_resource update_audit_stream_configuration update_company_network_configuration update_device_policy_configuration update_domain_metadata update_fleet_metadata update_identity_provider_configuration

Specifies a domain to be associated to Amazon WorkLink Associates a website authorization provider with a specified fleet Imports the root certificate of a certificate authority (CA) used to obtain TLS c Creates a fleet Deletes a fleet Describes the configuration for delivering audit streams to the customer accou Describes the networking configuration to access the internal websites associa Provides information about a user's device Describes the device policy configuration for the specified fleet Provides information about the domain Provides basic information for the specified fleet, excluding identity provider, Describes the identity provider configuration of the specified fleet Provides information about the certificate authority Disassociates a domain from Amazon WorkLink Disassociates a website authorization provider from a specified fleet Removes a certificate authority (CA) Retrieves a list of devices registered with the specified fleet Retrieves a list of domains associated to a specified fleet Retrieves a list of fleets for the current account and Region Retrieves a list of tags for the specified resource Retrieves a list of website authorization providers associated with a specified f Retrieves a list of certificate authorities added for the current account and Regi Moves a domain to ACTIVE status if it was in the INACTIVE status Moves a domain to INACTIVE status if it was in the ACTIVE status Signs the user out from all of their devices Adds or overwrites one or more tags for the specified resource, such as a fleet Removes one or more tags from the specified resource Updates the audit stream configuration for the fleet Updates the company network configuration for the fleet Updates the device policy configuration for the fleet Updates domain metadata, such as DisplayName Updates fleet metadata, such as DisplayName Updates the identity provider configuration for the fleet

Examples

```
## Not run:
svc <- worklink()
svc$associate_domain(
  Foo = 123
)
```

End(Not run)

workmail

Description

WorkMail is a secure, managed business email and calendaring service with support for existing desktop and mobile email clients. You can access your email, contacts, and calendars using Microsoft Outlook, your browser, or other native iOS and Android email applications. You can integrate WorkMail with your existing corporate directory and control both the keys that encrypt your data and the location in which your data is stored.

The WorkMail API is designed for the following scenarios:

- Listing and describing organizations
- · Managing users
- · Managing groups
- · Managing resources

All WorkMail API operations are Amazon-authenticated and certificate-signed. They not only require the use of the AWS SDK, but also allow for the exclusive use of AWS Identity and Access Management users and roles to help facilitate access, trust, and permission policies. By creating a role and allowing an IAM user to access the WorkMail site, the IAM user gains full administrative visibility into the entire WorkMail organization (or as set in the IAM policy). This includes, but is not limited to, the ability to create, update, and delete users, groups, and resources. This allows developers to perform the scenarios listed above, as well as give users the ability to grant access on a selective basis using the IAM model.

Usage

```
workmail(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 <- workmail(</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_delegate_to_resource Adds a member (user or group) to the resource's set of delegates Adds a member (user or group) to the group's set associate_member_to_group Assumes an impersonation role for the given WorkMail organization assume_impersonation_role cancel_mailbox_export_job Cancels a mailbox export job Adds an alias to the set of a given member (user or group) of WorkMail create_alias create_availability_configuration Creates an AvailabilityConfiguration for the given WorkMail organization and do Creates a group that can be used in WorkMail by calling the RegisterToWorkMai create_group Creates an impersonation role for the given WorkMail organization create_impersonation_role create_mobile_device_access_rule Creates a new mobile device access rule for the specified WorkMail organization Creates a new WorkMail organization create_organization create_resource Creates a new WorkMail resource create_user Creates a user who can be used in WorkMail by calling the RegisterToWorkMail delete_access_control_rule Deletes an access control rule for the specified WorkMail organization delete_alias Remove one or more specified aliases from a set of aliases for a given user delete_availability_configuration Deletes the AvailabilityConfiguration for the given WorkMail organization and de delete_email_monitoring_configuration Deletes the email monitoring configuration for a specified organization delete_group Deletes a group from WorkMail delete_impersonation_role Deletes an impersonation role for the given WorkMail organization Deletes permissions granted to a member (user or group) delete_mailbox_permissions delete_mobile_device_access_override Deletes the mobile device access override for the given WorkMail organization, u Deletes a mobile device access rule for the specified WorkMail organization delete_mobile_device_access_rule delete_organization Deletes an WorkMail organization and all underlying AWS resources managed by delete_resource Deletes the specified resource delete_retention_policy Deletes the specified retention policy from the specified organization delete_user Deletes a user from WorkMail and all subsequent systems Mark a user, group, or resource as no longer used in WorkMail deregister_from_work_mail deregister_mail_domain Removes a domain from WorkMail, stops email routing to WorkMail, and remov describe_email_monitoring_configuration Describes the current email monitoring configuration for a specified organization describe_entity Returns basic details about an entity in WorkMail describe_group Returns the data available for the group describe_inbound_dmarc_settings Lists the settings in a DMARC policy for a specified organization describe_mailbox_export_job Describes the current status of a mailbox export job describe_organization Provides more information regarding a given organization based on its identifier describe_resource Returns the data available for the resource describe_user Provides information regarding the user disassociate_delegate_from_resource Removes a member from the resource's set of delegates

workmail

disassociate_member_from_group get_access_control_effect get_default_retention_policy get_impersonation_role get_impersonation_role_effect get_mailbox_details get_mail_domain get_mobile_device_access_effect get_mobile_device_access_override list_access_control_rules list aliases list_availability_configurations list_group_members list_groups list_groups_for_entity list_impersonation_roles list_mailbox_export_jobs list_mailbox_permissions list_mail_domains list_mobile_device_access_overrides list_mobile_device_access_rules list_organizations list_resource_delegates list_resources list_tags_for_resource list users put_access_control_rule put_email_monitoring_configuration put_inbound_dmarc_settings put_mailbox_permissions put_mobile_device_access_override put_retention_policy register_mail_domain register_to_work_mail reset_password start_mailbox_export_job tag_resource test_availability_configuration untag_resource update_availability_configuration update_default_mail_domain update_group update_impersonation_role update_mailbox_quota update_mobile_device_access_rule update_primary_email_address update_resource update_user

Removes a member from a group Gets the effects of an organization's access control rules as they apply to a specifi Gets the default retention policy details for the specified organization Gets the impersonation role details for the given WorkMail organization Tests whether the given impersonation role can impersonate a target user Requests a user's mailbox details for a specified organization and user Gets details for a mail domain, including domain records required to configure yo Simulates the effect of the mobile device access rules for the given attributes of a Gets the mobile device access override for the given WorkMail organization, user Lists the access control rules for the specified organization Creates a paginated call to list the aliases associated with a given entity List all the AvailabilityConfiguration's for the given WorkMail organization Returns an overview of the members of a group Returns summaries of the organization's groups Returns all the groups to which an entity belongs Lists all the impersonation roles for the given WorkMail organization Lists the mailbox export jobs started for the specified organization within the last Lists the mailbox permissions associated with a user, group, or resource mailbox Lists the mail domains in a given WorkMail organization Lists all the mobile device access overrides for any given combination of WorkM Lists the mobile device access rules for the specified WorkMail organization Returns summaries of the customer's organizations Lists the delegates associated with a resource Returns summaries of the organization's resources Lists the tags applied to an WorkMail organization resource Returns summaries of the organization's users Adds a new access control rule for the specified organization Creates or updates the email monitoring configuration for a specified organization Enables or disables a DMARC policy for a given organization Sets permissions for a user, group, or resource Creates or updates a mobile device access override for the given WorkMail organ Puts a retention policy to the specified organization Registers a new domain in WorkMail and SES, and configures it for use by Work Registers an existing and disabled user, group, or resource for WorkMail use by a Allows the administrator to reset the password for a user Starts a mailbox export job to export MIME-format email messages and calendar Applies the specified tags to the specified WorkMailorganization resource Performs a test on an availability provider to ensure that access is allowed Untags the specified tags from the specified WorkMail organization resource Updates an existing AvailabilityConfiguration for the given WorkMail organization Updates the default mail domain for an organization Updates attibutes in a group Updates an impersonation role for the given WorkMail organization Updates a user's current mailbox quota for a specified organization and user Updates a mobile device access rule for the specified WorkMail organization Updates the primary email for a user, group, or resource Updates data for the resource Updates data for the user

Examples

```
## Not run:
svc <- workmail()
svc$associate_delegate_to_resource(
  Foo = 123
)
## End(Not run)
```

workmailmessageflow Amazon WorkMail Message Flow

Description

The WorkMail Message Flow API provides access to email messages as they are being sent and received by a WorkMail organization.

Usage

```
workmailmessageflow(
   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 <- workmailmessageflow(</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

get_raw_message_contentRetrieves the raw content of an in-transit email message, in MIME formatput_raw_message_contentUpdates the raw content of an in-transit email message, in MIME format

Examples

```
## Not run:
svc <- workmailmessageflow()
svc$get_raw_message_content(
  Foo = 123
)
## End(Not run)
```

workspaces

Amazon WorkSpaces

Description

Amazon WorkSpaces Service

Amazon WorkSpaces enables you to provision virtual, cloud-based Microsoft Windows or Amazon Linux desktops for your users, known as *WorkSpaces*. WorkSpaces eliminates the need to procure and deploy hardware or install complex software. You can quickly add or remove users as your needs change. Users can access their virtual desktops from multiple devices or web browsers.

This API Reference provides detailed information about the actions, data types, parameters, and errors of the WorkSpaces service. For more information about the supported Amazon Web Services Regions, endpoints, and service quotas of the Amazon WorkSpaces service, see WorkSpaces endpoints and quotas in the *Amazon Web Services General Reference*.

You can also manage your WorkSpaces resources using the WorkSpaces console, Command Line Interface (CLI), and SDKs. For more information about administering WorkSpaces, see the Amazon WorkSpaces Administration Guide. For more information about using the Amazon WorkSpaces client application or web browser to access provisioned WorkSpaces, see the Amazon WorkSpaces User Guide. For more information about using the CLI to manage your WorkSpaces resources, see the WorkSpaces section of the CLI Reference.

```
934
```

workspaces

Usage

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

Arguments

	Ontional conformation of and article on desire and/on mation
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.

workspaces

Service syntax

```
svc <- workspaces(</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_account_link_invitation	Accepts the account link invitation
associate_connection_alias	Associates the specified connection alias with the specified directory to enable cr
associate_ip_groups	Associates the specified IP access control group with the specified directory
associate_workspace_application	Associates the specified application to the specified WorkSpace
authorize_ip_rules	Adds one or more rules to the specified IP access control group
copy_workspace_image	Copies the specified image from the specified Region to the current Region
create_account_link_invitation	Creates the account link invitation
create_connect_client_add_in	Creates a client-add-in for Amazon Connect within a directory
create_connection_alias	Creates the specified connection alias for use with cross-Region redirection
create_ip_group	Creates an IP access control group
create_standby_workspaces	Creates a standby WorkSpace in a secondary Region
create_tags	Creates the specified tags for the specified WorkSpaces resource
create_updated_workspace_image	Creates a new updated WorkSpace image based on the specified source image

workspaces

create_workspace_bundle create_workspace_image create_workspaces create_workspaces_pool delete_account_link_invitation delete_client_branding delete_connect_client_add_in delete_connection_alias delete_ip_group delete_tags delete_workspace_bundle delete_workspace_image deploy_workspace_applications deregister_workspace_directory describe_account describe_account_modifications describe_application_associations describe_applications describe_bundle_associations describe_client_branding describe_client_properties describe_connect_client_add_ins describe_connection_aliases describe_connection_alias_permissions describe_image_associations describe_ip_groups describe_tags describe_workspace_associations describe_workspace_bundles describe_workspace_directories describe_workspace_image_permissions describe_workspace_images describe_workspaces describe_workspaces_connection_status describe_workspace_snapshots describe_workspaces_pools describe_workspaces_pool_sessions disassociate_connection_alias disassociate_ip_groups disassociate_workspace_application get_account_link import_client_branding import_workspace_image list_account_links list_available_management_cidr_ranges migrate_workspace modify_account modify_certificate_based_auth_properties Creates the specified WorkSpace bundle Creates a new WorkSpace image from an existing WorkSpace Creates one or more WorkSpaces Creates a pool of WorkSpaces Deletes the account link invitation Deletes customized client branding Deletes a client-add-in for Amazon Connect that is configured within a directory Deletes the specified connection alias Deletes the specified IP access control group Deletes the specified tags from the specified WorkSpaces resource Deletes the specified WorkSpace bundle Deletes the specified image from your account Deploys associated applications to the specified WorkSpace Deregisters the specified directory Retrieves a list that describes the configuration of Bring Your Own License (BYC Retrieves a list that describes modifications to the configuration of Bring Your Ov Describes the associations between the application and the specified associated re Describes the specified applications by filtering based on their compute types, lic Describes the associations between the applications and the specified bundle Describes the specified client branding Retrieves a list that describes one or more specified Amazon WorkSpaces clients Retrieves a list of Amazon Connect client add-ins that have been created Retrieves a list that describes the connection aliases used for cross-Region redired Describes the permissions that the owner of a connection alias has granted to ano Describes the associations between the applications and the specified image Describes one or more of your IP access control groups Describes the specified tags for the specified WorkSpaces resource Describes the associations betweens applications and the specified WorkSpace Retrieves a list that describes the available WorkSpace bundles Describes the available directories that are registered with Amazon WorkSpaces Describes the permissions that the owner of an image has granted to other Amazo Retrieves a list that describes one or more specified images, if the image identifie Describes the specified WorkSpaces Describes the connection status of the specified WorkSpaces Describes the snapshots for the specified WorkSpace Describes the specified WorkSpaces Pools Retrieves a list that describes the streaming sessions for a specified pool Disassociates a connection alias from a directory Disassociates the specified IP access control group from the specified directory Disassociates the specified application from a WorkSpace Retrieves account link information Imports client branding Imports the specified Windows 10 or 11 Bring Your Own License (BYOL) image Lists all account links Retrieves a list of IP address ranges, specified as IPv4 CIDR blocks, that you can Migrates a WorkSpace from one operating system or bundle type to another, while Modifies the configuration of Bring Your Own License (BYOL) for the specified Modifies the properties of the certificate-based authentication you want to use wi

modify_client_properties Modifies the properties of the specified Amazon WorkSpaces clients modify_saml_properties Modifies multiple properties related to SAML 2 modify_selfservice_permissions Modifies the self-service WorkSpace management capabilities for your users modify_streaming_properties Modifies the specified streaming properties modify_workspace_access_properties Specifies which devices and operating systems users can use to access their Work modify_workspace_creation_properties Modify the default properties used to create WorkSpaces modify_workspace_properties Modifies the specified WorkSpace properties modify_workspace_state Sets the state of the specified WorkSpace reboot_workspaces Reboots the specified WorkSpaces rebuild_workspaces Rebuilds the specified WorkSpace register_workspace_directory Registers the specified directory reject_account_link_invitation Rejects the account link invitation restore_workspace Restores the specified WorkSpace to its last known healthy state Removes one or more rules from the specified IP access control group revoke_ip_rules start_workspaces Starts the specified WorkSpaces start_workspaces_pool Starts the specified pool stop_workspaces Stops the specified WorkSpaces Stops the specified pool stop_workspaces_pool terminate_workspaces Terminates the specified WorkSpaces terminate_workspaces_pool Terminates the specified pool terminate_workspaces_pool_session Terminates the pool session update_connect_client_add_in Updates a Amazon Connect client add-in update_connection_alias_permission Shares or unshares a connection alias with one account by specifying whether that update_rules_of_ip_group Replaces the current rules of the specified IP access control group with the specif update_workspace_bundle Updates a WorkSpace bundle with a new image update_workspace_image_permission Shares or unshares an image with one account in the same Amazon Web Services update_workspaces_pool Updates the specified pool

Examples

```
## Not run:
svc <- workspaces()
svc$accept_account_link_invitation(
  Foo = 123
)
```

End(Not run)

workspacesweb

Amazon WorkSpaces Web

Description

Amazon WorkSpaces Secure Browser is a low cost, fully managed WorkSpace built specifically to facilitate secure, web-based workloads. WorkSpaces Secure Browser makes it easy for customers to safely provide their employees with access to internal websites and SaaS web applications without the administrative burden of appliances or specialized client software. WorkSpaces Secure Browser provides simple policy tools tailored for user interactions, while offloading common tasks like capacity management, scaling, and maintaining browser images.

Usage

```
workspacesweb(
  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 <- workspacesweb(</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_browser_settings associate_ip_access_settings associate_network_settings Associates a browser settings resource with a web portal Associates an IP access settings resource with a web portal Associates a network settings resource with a web portal

associate_trust_store associate_user_access_logging_settings associate user settings create_browser_settings create_identity_provider create_ip_access_settings create_network_settings create_portal create trust store create_user_access_logging_settings create_user_settings delete_browser_settings delete_identity_provider delete_ip_access_settings delete_network_settings delete_portal delete_trust_store delete_user_access_logging_settings delete_user_settings disassociate browser settings disassociate_ip_access_settings disassociate network settings disassociate_trust_store disassociate_user_access_logging_settings disassociate user settings get browser settings get_identity_provider get_ip_access_settings get_network_settings get_portal get_portal_service_provider_metadata get_trust_store get_trust_store_certificate get_user_access_logging_settings get_user_settings list_browser_settings list_identity_providers list_ip_access_settings list_network_settings list_portals list_tags_for_resource list trust store certificates list trust stores list_user_access_logging_settings list_user_settings tag_resource untag_resource update_browser_settings

Associates a trust store with a web portal Associates a user access logging settings resource with a web portal Associates a user settings resource with a web portal Creates a browser settings resource that can be associated with a web portal Creates an identity provider resource that is then associated with a web portal Creates an IP access settings resource that can be associated with a web portal Creates a network settings resource that can be associated with a web portal Creates a web portal Creates a trust store that can be associated with a web portal Creates a user access logging settings resource that can be associated with a web Creates a user settings resource that can be associated with a web portal Deletes browser settings Deletes the identity provider Deletes IP access settings Deletes network settings Deletes a web portal Deletes the trust store Deletes user access logging settings Deletes user settings Disassociates browser settings from a web portal Disassociates IP access settings from a web portal Disassociates network settings from a web portal Disassociates a trust store from a web portal Disassociates user access logging settings from a web portal Disassociates user settings from a web portal Gets browser settings Gets the identity provider Gets the IP access settings Gets the network settings Gets the web portal Gets the service provider metadata Gets the trust store Gets the trust store certificate Gets user access logging settings Gets user settings Retrieves a list of browser settings Retrieves a list of identity providers for a specific web portal Retrieves a list of IP access settings Retrieves a list of network settings Retrieves a list or web portals Retrieves a list of tags for a resource Retrieves a list of trust store certificates Retrieves a list of trust stores Retrieves a list of user access logging settings Retrieves a list of user settings Adds or overwrites one or more tags for the specified resource Removes one or more tags from the specified resource Updates browser settings

update_identity_provider	Updates the identity provider
update_ip_access_settings	Updates IP access settings
update_network_settings	Updates network settings
update_portal	Updates a web portal
update_trust_store	Updates the trust store
update_user_access_logging_settings	Updates the user access logging settings
update_user_settings	Updates the user settings

Examples

```
## Not run:
svc <- workspacesweb()
svc$associate_browser_settings(
  Foo = 123
)
```

End(Not run)

xray

AWS X-Ray

Description

Amazon Web Services X-Ray provides APIs for managing debug traces and retrieving service maps and other data created by processing those traces.

Usage

xray(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 <- xray(</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_traces	Retrieves a list of traces specified by ID
create_group	Creates a group resource with a name and a filter expression
create_sampling_rule	Creates a rule to control sampling behavior for instrumented applications
delete_group	Deletes a group resource
delete_resource_policy	Deletes a resource policy from the target Amazon Web Services account
delete_sampling_rule	Deletes a sampling rule
get_encryption_config	Retrieves the current encryption configuration for X-Ray data
get_group	Retrieves group resource details
get_groups	Retrieves all active group details
get_insight	Retrieves the summary information of an insight
get_insight_events	X-Ray reevaluates insights periodically until they're resolved, and records each intermed
get_insight_impact_graph	Retrieves a service graph structure filtered by the specified insight
get_insight_summaries	Retrieves the summaries of all insights in the specified group matching the provided filter
get_sampling_rules	Retrieves all sampling rules
get_sampling_statistic_summaries	Retrieves information about recent sampling results for all sampling rules
get_sampling_targets	Requests a sampling quota for rules that the service is using to sample requests
get_service_graph	Retrieves a document that describes services that process incoming requests, and downst
get_time_series_service_statistics	Get an aggregation of service statistics defined by a specific time range
get_trace_graph	Retrieves a service graph for one or more specific trace IDs
get_trace_summaries	Retrieves IDs and annotations for traces available for a specified time frame using an op
list_resource_policies	Returns the list of resource policies in the target Amazon Web Services account
list_tags_for_resource	Returns a list of tags that are applied to the specified Amazon Web Services X-Ray grou
put_encryption_config	Updates the encryption configuration for X-Ray data
put_resource_policy	Sets the resource policy to grant one or more Amazon Web Services services and account
put_telemetry_records	Used by the Amazon Web Services X-Ray daemon to upload telemetry
put_trace_segments	Uploads segment documents to Amazon Web Services X-Ray
tag_resource	Applies tags to an existing Amazon Web Services X-Ray group or sampling rule
untag_resource	Removes tags from an Amazon Web Services X-Ray group or sampling rule
update_group	Updates a group resource
update_sampling_rule	Modifies a sampling rule's configuration

xray

Examples

```
## Not run:
svc <- xray()
svc$batch_get_traces(
  Foo = 123
)
```

End(Not run)

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