# Package 'paws.analytics'

September 12, 2024

Title 'Amazon Web Services' Analytics Services

Version 0.7.0

**Description** Interface to 'Amazon Web Services' 'analytics' services, including 'Elastic MapReduce' 'Hadoop' and 'Spark' big data service, 'Elasticsearch' search engine, and more <a href="https://aws.amazon.com/">https://aws.amazon.com/</a>>.

**License** Apache License (>= 2.0)

URL https://github.com/paws-r/paws

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

**Imports** paws.common (>= 0.7.5)

 $Suggests \ \ test that$ 

**Encoding UTF-8** 

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Collate 'athena\_service.R' 'athena\_interfaces.R' 'athena\_operations.R'

'cloudsearch service.R' 'cloudsearch interfaces.R'

'cloudsearch\_operations.R' 'cloudsearchdomain\_service.R'

'cloudsearchdomain interfaces.R'

'cloudsearchdomain\_operations.R' 'datapipeline\_service.R'

'datapipeline\_interfaces.R' 'datapipeline\_operations.R'

'datazone\_service.R' 'datazone\_interfaces.R'

'datazone\_operations.R' 'elasticsearchservice\_service.R'

'elasticsearchservice interfaces.R'

'elasticsearchservice\_operations.R' 'emr\_service.R'

'emr\_interfaces.R' 'emr\_operations.R'

'entityresolution\_service.R' 'entityresolution\_interfaces.R'

'entityresolution\_operations.R' 'firehose\_service.R'

'firehose\_interfaces.R' 'firehose\_operations.R'

'glue\_service.R' 'glue\_interfaces.R' 'glue\_operations.R'

'gluedatabrew\_service.R' 'gluedatabrew\_interfaces.R'

'gluedatabrew operations.R' 'healthlake service.R'

'healthlake\_interfaces.R' 'healthlake\_operations.R'

'ivs\_service.R' 'ivs\_interfaces.R' 'ivs\_operations.R'

'ivsrealtime\_service.R' 'ivsrealtime\_interfaces.R'

2 Contents

'ivsrealtime_operations.R' 'kafka_service.R'		
'kafka_interfaces.R' 'kafka_operations.R'		
'kafkaconnect_service.R' 'kafkaconnect_interfaces.R'		
'kafkaconnect_operations.R' 'kendra_service.R'		
'kendra_interfaces.R' 'kendra_operations.R'		
'kendraranking_service.R' 'kendraranking_interfaces.R'		
'kendraranking_operations.R' 'kinesis_service.R'		
'kinesis_interfaces.R' 'kinesis_operations.R'		
'kinesisanalytics_service.R' 'kinesisanalytics_interfaces.R'		
'kinesisanalytics_operations.R' 'kinesisanalyticsv2_service.R'		
'kinesisanalyticsv2_interfaces.R'		
'kinesisanalyticsv2_operations.R' 'mturk_service.R'		
'mturk_interfaces.R' 'mturk_operations.R'		
'opensearchingestion_service.R'		
'opensearchingestion_interfaces.R'		
'opensearchingestion_operations.R'		
'opensearchservice_service.R' 'opensearchservice_interfaces.R'		
'opensearchservice_operations.R'		
'opensearchserviceserverless_service.R'		
'opensearchserviceserverless_interfaces.R'		
'opensearchserviceserverless_operations.R'		
'quicksight_service.R' 'quicksight_interfaces.R'		
'quicksight_operations.R' 'reexports_paws.common.R'		
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Contents		
athena	 	3
cloudsearch		7
cloudsearchdomain		
datapipeline		
datazone		
elasticsearchservice		
emr		
entityresolution		
firehose		
glue		
gluedatabrew		
healthlake	$\Delta'$	2

ather	na Amazon Athena	
Index		92
	quexignt	Ü.
	quicksight	
	opensearchserviceserverless	
	opensearchservice	
	opensearchingestion	
	mturk	
	kinesisanalyticsv2	
	kinesisanalytics	68
	kinesis	65
	kendraranking	62
	kendra	59
	kafkaconnect	56
	kafka	53
	ivsrealtime	50
	ivs	45

### **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.

# Usage

```
athena(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

Optional credentials shorthand for the config parameter

- · creds:
  - access\_key\_id: AWS access key ID
  - secret\_access\_key: AWS secret access key
  - session\_token: AWS temporary session token
- **profile**: The name of a profile to use. If not given, then the default profile is used.
- anonymous: Set anonymous credentials.

endpoint

Optional shorthand for complete URL to use for the constructed client.

region

Optional shorthand 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 <- 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**

get\_session

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 delete\_named\_query delete\_notebook delete\_prepared\_statement delete\_work\_group export\_notebook get\_calculation\_execution get\_calculation\_execution\_code get\_calculation\_execution\_status get\_capacity\_assignment\_configuration get\_capacity\_reservation get\_database get\_data\_catalog get\_named\_query get\_notebook\_metadata get\_prepared\_statement get\_query\_execution get\_query\_results get\_query\_runtime\_statistics

Returns the details of a single named query or a list of up to 50 queries, which you 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 dat 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

Deletes the named query if you have access to the workgroup in which the query was

Deletes the specified notebook

Deletes the prepared statement with the specified name from the specified workground

Deletes the workgroup with the specified name Exports the specified notebook and its metadata Describes a previously submitted calculation execution

Retrieves the unencrypted code that was executed for the calculation

Gets the status of a current calculation

Gets the capacity assignment configuration for a capacity reservation, if one exists

Returns information about the capacity reservation with the specified name Returns a database object for the specified database and data catalog

Returns the specified data catalog Returns information about a single query

Retrieves notebook metadata for the specified notebook ID

Retrieves the prepared statement with the specified name from the specified workgr 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 Returns query execution runtime statistics related to a single execution of a query if Gets the full details of a previously created session, including the session status and

get\_session\_status get\_table\_metadata get\_work\_group  $import\_notebook$ list\_application\_dpu\_sizes list\_calculation\_executions list\_capacity\_reservations list databases list\_data\_catalogs list\_engine\_versions list\_executors list\_named\_queries list\_notebook\_metadata list\_notebook\_sessions list\_prepared\_statements list\_query\_executions list\_sessions list\_table\_metadata list\_tags\_for\_resource list\_work\_groups put\_capacity\_assignment\_configuration start\_calculation\_execution start\_query\_execution start\_session stop\_calculation\_execution stop\_query\_execution tag\_resource terminate\_session untag\_resource update\_capacity\_reservation update\_data\_catalog update\_named\_query update\_notebook

Gets the current status of a session Returns table metadata for the specified catalog, database, and table Returns information about the workgroup with the specified name

Imports a single ipynb file to a Spark enabled workgroup

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

Lists the capacity reservations for the current account Lists the databases in the specified data catalog

Lists the data catalogs in the current Amazon Web Services account

Returns a list of engine versions that are available to choose from, including the Au

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

Displays the notebook files for the specified workgroup in paginated format

Lists, in descending order, the sessions that have been created in a notebook that are

Lists the prepared statements in the specified workgroup

Provides a list of available query execution IDs for the queries in the specified work Lists the sessions in a workgroup that are in an active state like CREATING, CREA

Lists the metadata for the tables in the specified data catalog database

Lists the tags associated with an Athena resource Lists available workgroups for the account

Puts a new capacity assignment configuration for a specified capacity reservation

Submits calculations for execution within a session Runs the SQL query statements contained in the Query Creates a session for running calculations within a workgroup

Requests the cancellation of a calculation

Stops a query execution

Adds one or more tags to an Athena resource

Terminates an active session

Removes one or more tags from an Athena resource

Updates the number of requested data processing units for the capacity reservation

Updates the data catalog that has the specified name

Updates a NamedQuery object

Updates the contents of a Spark notebook Updates the metadata for a notebook

Updates a prepared statement

Updates the workgroup with the specified name

#### **Examples**

```
## Not run:
svc <- athena()</pre>
svc$batch_get_named_query(
  Foo = 123
## End(Not run)
```

 $update\_notebook\_metadata$ update\_prepared\_statement

update\_work\_group

cloudsearch 7

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

8 cloudsearch

credentials Optional credentials shorthand for the config parameter

- · creds:
  - access\_key\_id: AWS access key ID
  - secret access key: AWS secret access key
  - session\_token: AWS temporary session token
- **profile**: The name of a profile to use. If not given, then the default profile is used.
- anonymous: Set anonymous credentials.

endpoint Optional shorthand for complete URL to use for the constructed client.

region Optional shorthand 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 <- 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",
```

cloudsearch 9

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

### **Operations**

build\_suggesters create\_domain define\_analysis\_scheme define\_expression define\_index\_field define\_suggester delete\_analysis\_scheme delete\_domain delete\_expression delete\_index\_field delete\_suggester describe\_analysis\_schemes describe\_availability\_options describe\_domain\_endpoint\_options describe\_domains describe\_expressions describe\_index\_fields describe\_scaling\_parameters describe\_service\_access\_policies describe\_suggesters index\_documents list\_domain\_names update\_availability\_options update\_domain\_endpoint\_options update\_scaling\_parameters update\_service\_access\_policies

Indexes the search suggestions
Creates a new search domain
Configures an analysis scheme that can be applied to a text or text-array field to define 1

Configures an Expression for the search domain Configures an IndexField for the search domain

Configures a suggester for a domain

Deletes an analysis scheme

Permanently deletes a search domain and all of its data Removes an Expression from the search domain Removes an IndexField from the search domain

Deletes a suggester

Gets the analysis schemes configured for a domain Gets the availability options configured for a domain

Returns the domain's endpoint options, specifically whether all requests to the domain i

Gets information about the search domains owned by this account

Gets the expressions configured for the search domain

Gets information about the index fields configured for the search domain

Gets the scaling parameters configured for a domain

Gets information about the access policies that control access to the domain's document

Gets the suggesters configured for a domain

Tells the search domain to start indexing its documents using the latest indexing options

Lists all search domains owned by an account Configures the availability options for a domain

Updates the domain's endpoint options, specifically whether all requests to the domain

Configures scaling parameters for a domain

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)</pre>
```

10 cloudsearchdomain

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 domain-specific. 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 Option

Optional credentials shorthand for the config parameter

cloudsearchdomain 11

- · creds:
  - access\_key\_id: AWS access key ID
  - secret\_access\_key: AWS secret access key
  - session\_token: AWS temporary session token
- **profile**: The name of a profile to use. If not given, then the default profile is used.
- anonymous: Set anonymous credentials.

endpoint

Optional shorthand for complete URL to use for the constructed client.

region

Optional shorthand 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 <- 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"
)
```

12 datapipeline

# **Operations**

search Retrieves a list of documents that match the specified search criteria suggest Retrieves autocomplete suggestions for a partial query string posts a batch of documents to a search domain for indexing

# **Examples**

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

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 (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
)
```

datapipeline 13

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

14 datapipeline

```
secret_access_key = "string",
        session_token = "string"
     ),
     profile = "string",
     anonymous = "logical"
   ),
   endpoint = "string",
   region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
    sts_regional_endpoint = "string"
  ),
  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 add\_tags create\_pipeline deactivate\_pipeline delete\_pipeline describe\_objects describe\_pipelines evaluate\_expression get\_pipeline\_definition list\_pipelines poll\_for\_task put\_pipeline\_definition query\_objects remove\_tags report\_task\_progress report\_task\_runner\_heartbeat set\_status set\_task\_status validate\_pipeline\_definition

Validates the specified pipeline and starts processing pipeline tasks

Adds or modifies tags for the specified pipeline

Creates a new, empty pipeline

Deactivates the specified running pipeline

Deletes a pipeline, its pipeline definition, and its run history

Gets the object definitions for a set of objects associated with the pipeline

Retrieves metadata about one or more pipelines

Task runners call EvaluateExpression to evaluate a string in the context of the specified object

Gets the definition of the specified pipeline

Lists the pipeline identifiers for all active pipelines that you have permission to access Task runners call PollForTask to receive a task to perform from AWS Data Pipeline

Adds tasks, schedules, and preconditions to the specified pipeline

Queries the specified pipeline for the names of objects that match the specified set of condition

Removes existing tags from the specified pipeline

Task runners call ReportTaskProgress when assigned a task to acknowledge that it has the tash Task runners call ReportTaskRunnerHeartbeat every 15 minutes to indicate that they are opera-Requests that the status of the specified physical or logical pipeline objects be updated in the s

Task runners call SetTaskStatus to notify AWS Data Pipeline that a task is completed and proving Validates the specified pipeline definition to ensure that it is well formed and can be run without

### **Examples**

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

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)
```

#### **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 <- datazone(</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\_predictions Accepts automatically generated business-friendly metadata for your Amazon accept\_subscription\_request Accepts a subscription request to a specific asset

accept\_subscription\_request Accepts a subscription request to a specific asset add\_entity\_owner Adds the owner of an entity (a domain unit)

add\_policy\_grant Adds a policy grant (an authorization policy) to a specified entity, including do

associate\_environment\_role Associates the environment role in Amazon DataZone

cancel\_metadata\_generation\_run Cancels the metadata generation run

cancel\_subscription Cancels the subscription to the specified asset create\_asset Creates an asset in Amazon DataZone catalog

create\_asset\_filterCreates a data asset filtercreate\_asset\_revisionCreates a revision of the assetcreate\_asset\_typeCreates a custom asset typecreate\_data\_productCreates a data productcreate\_data\_product\_revisionCreates a data product revision

create\_data\_source Creates an Amazon DataZone data source create\_domain Creates an Amazon DataZone domain Creates an Amazon DataZone domain Creates an Amazon DataZone

create\_environment Create an Amazon DataZone environment
create\_environment\_action Creates an action for the environment, for example, creates a console link for a

create\_environment\_profile Creates an Amazon DataZone environment profile

create\_glossary Creates an Amazon DataZone business glossary

create\_group\_profile Creates a group profile in Amazon DataZone

create\_listing\_change\_set Publishes a listing (a record of an asset at a given time) or removes a listing from

create\_project Creates an Amazon DataZone project

create\_project\_membership
creates a project membership in Amazon DataZone
create\_subscription\_grant
creates a subscription grant in Amazon DataZone
create\_subscription\_request
creates a subscription request in Amazon DataZone
create\_subscription\_target
Creates a subscription target in Amazon DataZone
Creates a subscription target in Amazon DataZone

create\_user\_profile Creates a user profile in Amazon DataZone delete\_asset Deletes an asset in Amazon DataZone

delete\_asset\_filter Deletes an asset filter

delete\_asset\_typeDeletes an asset type in Amazon DataZonedelete\_data\_productDeletes a data product in Amazon DataZonedelete\_data\_sourceDeletes a data source in Amazon DataZonedelete domainDeletes a Amazon DataZone domain

delete\_domain\_unit Deletes a domain unit

delete environment Deletes an environment in Amazon DataZone

delete\_environment\_action Deletes an action for the environment, for example, deletes a console link for a

delete\_environment\_blueprint\_configuration Deletes the blueprint configuration in Amazon DataZone

delete\_environment\_profile Deletes an environment profile in Amazon DataZone Delets and metadata form type in Amazon DataZone delete\_form\_type delete\_glossary Deletes a business glossary in Amazon DataZone delete\_glossary\_term Deletes a business glossary term in Amazon DataZone delete\_listing Deletes a listing (a record of an asset at a given time) delete\_project Deletes a project in Amazon DataZone delete project membership Deletes project membership in Amazon DataZone delete subscription grant Deletes and subscription grant in Amazon DataZone delete subscription request Deletes a subscription request in Amazon DataZone delete subscription target Deletes a subscription target in Amazon DataZone delete time series data points Deletes the specified time series form for the specified asset disassociate\_environment\_role Disassociates the environment role in Amazon DataZone Gets an Amazon DataZone asset get\_asset Gets an asset filter get\_asset\_filter Gets an Amazon DataZone asset type get\_asset\_type get\_data\_product Gets the data product get\_data\_source Gets an Amazon DataZone data source Gets an Amazon DataZone data source run get\_data\_source\_run get\_domain Gets an Amazon DataZone domain Gets the details of the specified domain unit get domain unit Gets an Amazon DataZone environment get\_environment get environment action Gets the specified environment action get\_environment\_blueprint Gets an Amazon DataZone blueprint get\_environment\_blueprint\_configuration Gets the blueprint configuration in Amazon DataZone get environment credentials Gets the credentials of an environment in Amazon DataZone get environment profile Gets an evinronment profile in Amazon DataZone get\_form\_type Gets a metadata form type in Amazon DataZone get\_glossary Gets a business glossary in Amazon DataZone Gets a business glossary term in Amazon DataZone get\_glossary\_term get\_group\_profile Gets a group profile in Amazon DataZone get\_iam\_portal\_login\_url Gets the data portal URL for the specified Amazon DataZone domain get\_lineage\_node Gets the data lineage node Gets a listing (a record of an asset at a given time) get\_listing Gets a metadata generation run in Amazon DataZone get\_metadata\_generation\_run Gets a project in Amazon DataZone get\_project get\_subscription Gets a subscription in Amazon DataZone get subscription grant Gets the subscription grant in Amazon DataZone get\_subscription\_request\_details Gets the details of the specified subscription request get subscription target Gets the subscription target in Amazon DataZone get\_time\_series\_data\_point Gets the existing data point for the asset Gets a user profile in Amazon DataZone get\_user\_profile list asset filters Lists asset filters list asset revisions Lists the revisions for the asset

Lists data product revisions

Lists data source run activities

Lists Amazon DataZone domains

Lists data source runs in Amazon DataZone

Lists data sources in Amazon DataZone

list\_data\_product\_revisions

list\_data\_source\_runs list\_data\_sources

list domains

list data source run activities

list\_domain\_units\_for\_parent Lists child domain units for the specified parent domain unit

list\_entity\_owners Lists the entity (domain units) owners Lists existing environment actions list\_environment\_actions

Lists blueprint configurations for a Amazon DataZone environment list\_environment\_blueprint\_configurations

Lists blueprints in an Amazon DataZone environment list\_environment\_blueprints Lists Amazon DataZone environment profiles list\_environment\_profiles list\_environments Lists Amazon DataZone environments

list\_lineage\_node\_history Lists the history of the specified data lineage node

list\_metadata\_generation\_runs Lists all metadata generation runs list\_notifications Lists all Amazon DataZone notifications

list\_policy\_grants Lists policy grants

list\_project\_memberships Lists all members of the specified project

Lists Amazon DataZone projects list\_projects

Lists subscription grants list\_subscription\_grants

list\_subscription\_requests Lists Amazon DataZone subscription requests list\_subscriptions Lists subscriptions in Amazon DataZone list\_subscription\_targets Lists subscription targets in Amazon DataZone

list\_tags\_for\_resource Lists tags for the specified resource in Amazon DataZone

list\_time\_series\_data\_points Lists time series data points post\_lineage\_event Posts a data lineage event

Posts time series data points to Amazon DataZone for the specified asset post\_time\_series\_data\_points

put\_environment\_blueprint\_configuration Writes the configuration for the specified environment blueprint in Amazon Da

reject\_predictions Rejects automatically generated business-friendly metadata for your Amazon I

Rejects the specified subscription request reject\_subscription\_request remove\_entity\_owner Removes an owner from an entity

remove\_policy\_grant Removes a policy grant

revoke\_subscription Revokes a specified subscription in Amazon DataZone

search Searches for assets in Amazon DataZone Searches group profiles in Amazon DataZone search\_group\_profiles

search\_listings Searches listings (records of an asset at a given time) in Amazon DataZone

Searches for types in Amazon DataZone search\_types 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 Tags a resource in Amazon DataZone tag\_resource Untags a resource in Amazon DataZone untag\_resource

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

Updates the specified environment in Amazon DataZone update\_environment

Updates an environment action update\_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

Updates the status of the specified subscription grant status in Amazon DataZo update\_subscription\_grant\_status

20 elasticsearchservice

```
update_subscription_request
update_subscription_target
update_user_profile
```

Updates a specified subscription request in Amazon DataZone Updates the specified subscription target in Amazon DataZone Updates the specified user profile in Amazon DataZone

# **Examples**

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

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:

elasticsearchservice 21

- \* access\_key\_id: AWS access key ID
- \* secret\_access\_key: AWS secret access key
- \* session\_token: AWS temporary session token
- **profile**: The name of a profile to use. If not given, then the default profile is used.
- anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region 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(
  config = list(
    credentials = list(
    creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
    ),
    profile = "string",
    anonymous = "logical"</pre>
```

22 elasticsearchservice

```
),
 endpoint = "string",
  region = "string",
  close_connection = "logical",
  timeout = "numeric",
  s3_force_path_style = "logical",
  sts_regional_endpoint = "string"
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\_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

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 to Cancels a pending configuration change on an Amazon OpenSearch Cancels a scheduled service software update for an Amazon ES domain 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 or 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

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 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

Lists available reserved Elasticsearch instance offerings

Returns information about reserved Elasticsearch instances for this ac Describes one or more Amazon OpenSearch Service-managed VPC of

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 performed Retrieves the latest status of the last upgrade or upgrade eligibility characteristic retrieves the name of all Elasticsearch domains owned by the current of

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

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)</pre>
```

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 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 <- 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"
  ),
  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
add\_instance\_groups
add\_job\_flow\_steps
add\_tags
cancel\_steps
create\_security\_configuration
create\_studio
create\_studio\_session\_mapping
delete\_security\_configuration
delete\_studio
delete\_studio\_session\_mapping
describe\_cluster
describe\_job\_flows

Adds an instance fleet to a running cluster

Deletes a security configuration

Adds one or more instance groups to a running cluster AddJobFlowSteps adds new steps to a running cluster

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

Creates a security configuration, which is stored in the service and can be specifie

Creates a new Amazon EMR Studio
Maps a user or group to the Amazon EMR Studio specified by StudioId, and appl

Removes an Amazon EMR Studio from the Studio metadata store

Removes a user or group from an Amazon EMR Studio

Provides cluster-level details including status, hardware and software configuration

This API is no longer supported and will eventually be removed

describe\_notebook\_execution describe\_release\_label describe\_security\_configuration describe\_step describe\_studio get\_auto\_termination\_policy get\_block\_public\_access\_configuration get\_cluster\_session\_credentials get\_managed\_scaling\_policy get\_studio\_session\_mapping list\_bootstrap\_actions list\_clusters list\_instance\_fleets list\_instance\_groups list\_instances list\_notebook\_executions list\_release\_labels list\_security\_configurations list\_steps list\_studios list\_studio\_session\_mappings list\_supported\_instance\_types modify\_cluster modify\_instance\_fleet modify\_instance\_groups put\_auto\_scaling\_policy put\_auto\_termination\_policy put\_block\_public\_access\_configuration put\_managed\_scaling\_policy remove\_auto\_scaling\_policy remove\_auto\_termination\_policy remove\_managed\_scaling\_policy remove\_tags run\_job\_flow set\_keep\_job\_flow\_alive\_when\_no\_steps set\_termination\_protection set\_unhealthy\_node\_replacement set\_visible\_to\_all\_users start\_notebook\_execution stop\_notebook\_execution terminate\_job\_flows update\_studio update\_studio\_session\_mapping

Provides details of a notebook execution

Provides Amazon EMR release label details, such as the releases available the Re Provides the details of a security configuration by returning the configuration JSO

Provides more detail about the cluster step

Returns details for the specified Amazon EMR Studio including ID, Name, VPC,

Returns the auto-termination policy for an Amazon EMR cluster

Returns the Amazon EMR block public access configuration for your Amazon Wo Provides temporary, HTTP basic credentials that are associated with a given runting Fetches the attached managed scaling policy for an Amazon EMR cluster

Fetches mapping details for the specified Amazon EMR Studio and identity (user Provides information about the bootstrap actions associated with a cluster

Provides the status of all clusters visible to this Amazon Web Services account

Lists all available details about the instance fleets in a cluster Provides all available details about the instance groups in a cluster

Provides information for all active Amazon EC2 instances and Amazon EC2 instances

Provides summaries of all notebook executions

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 Provides a list of steps for the cluster in reverse order unless you specify stepIds v Returns a list of all Amazon EMR Studios associated with the Amazon Web Servi Returns a list of all user or group session mappings for the Amazon EMR Studios A list of the instance types that Amazon EMR supports

Modifies the number of steps that can be executed concurrently for the cluster spe Modifies the target On-Demand and target Spot capacities for the instance fleet w. ModifyInstanceGroups modifies the number of nodes and configuration settings of Creates or updates an automatic scaling policy for a core instance group or task in

Auto-termination is supported in Amazon EMR releases 5

Creates or updates an Amazon EMR block public access configuration for your A Creates or updates a managed scaling policy for an Amazon EMR cluster

Removes an automatic scaling policy from a specified instance group within an A

Removes an auto-termination policy from an Amazon EMR cluster

Removes a managed scaling policy from a specified Amazon EMR cluster

Removes tags from an Amazon EMR resource, such as a cluster or Amazon EMR

RunJobFlow creates and starts running a new cluster (job flow)

You can use the SetKeepJobFlowAliveWhenNoSteps to configure a cluster (job fl SetTerminationProtection locks a cluster (job flow) so the Amazon EC2 instances Specify whether to enable unhealthy node replacement, which lets Amazon EMR The SetVisibleToAllUsers parameter is no longer supported

Starts a notebook execution Stops a notebook execution

TerminateJobFlows shuts a list of clusters (job flows) down

Updates an Amazon EMR Studio configuration, including attributes such as name Updates the session policy attached to the user or group for the specified Amazon

#### **Examples**

## Not run:

entityresolution 27

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

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.

28 entityresolution

- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region 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 <- 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"
```

entityresolution 29

```
),
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\_policy\_statement batch\_delete\_unique\_id create\_id\_mapping\_workflow create\_id\_namespace create\_matching\_workflow create\_schema\_mapping delete\_id\_mapping\_workflow delete\_id\_namespace delete\_matching\_workflow delete\_policy\_statement delete\_schema\_mapping get\_id\_mapping\_job get\_id\_mapping\_workflow get\_id\_namespace get\_match\_id get\_matching\_job get\_matching\_workflow get\_policy get\_provider\_service get\_schema\_mapping list\_id\_mapping\_jobs list\_id\_mapping\_workflows list\_id\_namespaces list\_matching\_jobs list\_matching\_workflows list\_provider\_services list\_schema\_mappings list\_tags\_for\_resource put\_policy start\_id\_mapping\_job

start\_matching\_job

tag\_resource

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 thei 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 Lists all ID mapping jobs for a given workflow

Returns a list of all the IdMappingWorkflows that have been created for an Amazon Web Ser

Returns a list of all ID namespaces Lists all jobs for a given workflow

Returns a list of all the MatchingWorkflows that have been created for an Amazon Web Serv Returns a list of all the ProviderServices that are available in this Amazon Web Services Reg Returns a list of all the SchemaMappings that have been created for an Amazon Web Services

Displays the tags associated with an Entity Resolution resource

Updates the resource-based policy Starts the IdMappingJob of a workflow Starts the MatchingJob of a workflow

Assigns one or more tags (key-value pairs) to the specified Entity Resolution resource

30 firehose

untag\_resource update\_id\_mapping\_workflow update\_id\_namespace update\_matching\_workflow update\_schema\_mapping Removes one or more tags from the specified Entity Resolution resource Updates an existing IdMappingWorkflow Updates an existing ID namespace Updates an existing MatchingWorkflow Updates a schema mapping

# **Examples**

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

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.

firehose 31

- region: The AWS Region 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 <- 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
delete\_delivery\_stream
describe\_delivery\_stream
list\_delivery\_streams
list\_tags\_for\_delivery\_stream
put\_record
put\_record\_batch
start\_delivery\_stream\_encryption
stop\_delivery\_stream\_encryption
tag\_delivery\_stream
untag\_delivery\_stream
update\_destination

Creates a Firehose delivery stream Deletes a delivery stream and its data

Describes the specified delivery stream and its status

Lists your delivery streams in alphabetical order of their names

Lists the tags for the specified delivery stream

Writes a single data record into an Amazon Firehose delivery stream

Writes multiple data records into a delivery stream in a single call, which can achieve high

Enables server-side encryption (SSE) for the delivery stream Disables server-side encryption (SSE) for the delivery stream

Adds or updates tags for the specified delivery stream Removes tags from the specified delivery stream

Updates the specified destination of the specified delivery stream

### **Examples**

```
## Not run:
svc <- firehose()
svc$create_delivery_stream(
   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 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 <- 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**

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

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

batch\_get\_triggers Returns a list of resource metadata for a given list of trigger names batch\_get\_workflows Returns a list of resource metadata for a given list of workflow names batch\_put\_data\_quality\_statistic\_annotation Annotate datapoints over time for a specific data quality statistic batch\_stop\_job\_run Stops one or more job runs for a specified job definition batch\_update\_partition Updates one or more partitions in a batch operation cancel\_data\_quality\_rule\_recommendation\_run Cancels the specified recommendation run that was being used to generate cancel data quality ruleset evaluation run Cancels a run where a ruleset is being evaluated against a data source cancel ml task run Cancels (stops) a task run cancel statement Cancels the statement check\_schema\_version\_validity Validates the supplied schema

create\_blueprint Registers a blueprint with Glue Creates a classifier in the user's account create\_classifier

Creates a connection definition in the Data Catalog create\_connection

Creates a new crawler with specified targets, role, configuration, and option create\_crawler

Creates a custom pattern that is used to detect sensitive data across the colu create\_custom\_entity\_type create\_database Creates a new database in a Data Catalog

 $create\_data\_quality\_rule set$ Creates a data quality ruleset with DQDL rules applied to a specified Glue to

create\_dev\_endpoint Creates a new development endpoint

Creates a new job definition create\_job

Creates an Glue machine learning transform create\_ml\_transform

create\_partition Creates a new partition

create\_partition\_index Creates a specified partition index in an existing table

create\_registry Creates a new registry which may be used to hold a collection of schemas

Creates a new schema set and registers the schema definition create\_schema Transforms a directed acyclic graph (DAG) into code create script

create\_security\_configuration Creates a new security configuration

create\_session Creates a new session

Creates a new table definition in the Data Catalog create\_table create\_table\_optimizer Creates a new table optimizer for a specific function

Creates a new trigger create\_trigger Creates an Glue usage profile

create\_usage\_profile

create\_user\_defined\_function Creates a new function definition in the Data Catalog

create\_workflow Creates a new workflow delete\_blueprint Deletes an existing blueprint

delete\_classifier Removes a classifier from the Data Catalog delete\_column\_statistics\_for\_partition Delete the partition column statistics of a column

delete\_column\_statistics\_for\_table Retrieves table statistics of columns delete\_connection Deletes a connection from the Data Catalog

delete crawler Removes a specified crawler from the Glue Data Catalog, unless the crawle delete\_custom\_entity\_type Deletes a custom pattern by specifying its name

Removes a specified database from a Data Catalog delete\_database

delete\_data\_quality\_ruleset Deletes a data quality ruleset

delete\_dev\_endpoint Deletes a specified development endpoint

Deletes a specified job definition delete\_job

 $delete\_ml\_transform$ Deletes an Glue machine learning transform

delete\_partition Deletes a specified partition

delete\_partition\_index Deletes a specified partition index from an existing table

Delete the entire registry including schema and all of its versions delete\_registry

Deletes a specified policy delete\_resource\_policy Deletes the entire schema set, including the schema set and all of its version delete\_schema delete\_schema\_versions Remove versions from the specified schema delete\_security\_configuration Deletes a specified security configuration delete\_session Deletes the session delete\_table Removes a table definition from the Data Catalog delete\_table\_optimizer Deletes an optimizer and all associated metadata for a table delete\_table\_version Deletes a specified version of a table delete trigger Deletes a specified trigger delete\_usage\_profile Deletes the Glue specified usage profile delete\_user\_defined\_function Deletes an existing function definition from the Data Catalog delete\_workflow Deletes a workflow get\_blueprint Retrieves the details of a blueprint get\_blueprint\_run Retrieves the details of a blueprint run get\_blueprint\_runs Retrieves the details of blueprint runs for a specified blueprint get\_catalog\_import\_status Retrieves the status of a migration operation get\_classifier Retrieve a classifier by name Lists all classifier objects in the Data Catalog get\_classifiers Retrieves partition statistics of columns get\_column\_statistics\_for\_partition get\_column\_statistics\_for\_table Retrieves table statistics of columns get\_column\_statistics\_task\_run Get the associated metadata/information for a task run, given a task run ID get\_column\_statistics\_task\_runs Retrieves information about all runs associated with the specified table get\_connection Retrieves a connection definition from the Data Catalog get\_connections Retrieves a list of connection definitions from the Data Catalog Retrieves metadata for a specified crawler get crawler get\_crawler\_metrics Retrieves metrics about specified crawlers get\_crawlers Retrieves metadata for all crawlers defined in the customer account get\_custom\_entity\_type Retrieves the details of a custom pattern by specifying its name get\_database Retrieves the definition of a specified database get\_databases Retrieves all databases defined in a given Data Catalog get\_data\_catalog\_encryption\_settings Retrieves the security configuration for a specified catalog get\_dataflow\_graph Transforms a Python script into a directed acyclic graph (DAG) get\_data\_quality\_model Retrieve the training status of the model along with more information (Com get\_data\_quality\_model\_result Retrieve a statistic's predictions for a given Profile ID get\_data\_quality\_result Retrieves the result of a data quality rule evaluation get\_data\_quality\_rule\_recommendation\_run Gets the specified recommendation run that was used to generate rules get\_data\_quality\_ruleset Returns an existing ruleset by identifier or name get\_data\_quality\_ruleset\_evaluation\_run Retrieves a specific run where a ruleset is evaluated against a data source get\_dev\_endpoint Retrieves information about a specified development endpoint get\_dev\_endpoints Retrieves all the development endpoints in this Amazon Web Services acco get\_job Retrieves an existing job definition get\_job\_bookmark Returns information on a job bookmark entry get\_job\_run Retrieves the metadata for a given job run Retrieves metadata for all runs of a given job definition get\_job\_runs get\_jobs Retrieves all current job definitions get\_mapping Creates mappings get\_ml\_task\_run Gets details for a specific task run on a machine learning transform

get\_ml\_task\_runs

Gets a list of runs for a machine learning transform

glue 37

get\_ml\_transform Gets an Glue machine learning transform artifact and all its corresponding i get\_ml\_transforms Gets a sortable, filterable list of existing Glue machine learning transforms get\_partition Retrieves information about a specified partition Retrieves the partition indexes associated with a table get\_partition\_indexes get\_partitions Retrieves information about the partitions in a table Gets code to perform a specified mapping get\_plan get\_registry Describes the specified registry in detail get\_resource\_policies Retrieves the resource policies set on individual resources by Resource Acc get\_resource\_policy Retrieves a specified resource policy get\_schema Describes the specified schema in detail get\_schema\_by\_definition Retrieves a schema by the SchemaDefinition Get the specified schema by its unique ID assigned when a version of the sc get\_schema\_version Fetches the schema version difference in the specified difference type between get\_schema\_versions\_diff get\_security\_configuration Retrieves a specified security configuration get\_security\_configurations Retrieves a list of all security configurations get\_session Retrieves the session Retrieves the statement get\_statement get\_table Retrieves the Table definition in a Data Catalog for a specified table Returns the configuration of all optimizers associated with a specified table get\_table\_optimizer Retrieves the definitions of some or all of the tables in a given Database get\_tables get\_table\_version Retrieves a specified version of a table get\_table\_versions Retrieves a list of strings that identify available versions of a specified table Retrieves a list of tags associated with a resource get\_tags get\_trigger Retrieves the definition of a trigger get\_triggers Gets all the triggers associated with a job get\_unfiltered\_partition\_metadata Retrieves partition metadata from the Data Catalog that contains unfiltered get\_unfiltered\_partitions\_metadata Retrieves partition metadata from the Data Catalog that contains unfiltered get\_unfiltered\_table\_metadata Allows a third-party analytical engine to retrieve unfiltered table metadata f Retrieves information about the specified Glue usage profile get\_usage\_profile get\_user\_defined\_function Retrieves a specified function definition from the Data Catalog get\_user\_defined\_functions Retrieves multiple function definitions from the Data Catalog get\_workflow Retrieves resource metadata for a workflow get\_workflow\_run Retrieves the metadata for a given workflow run get\_workflow\_run\_properties Retrieves the workflow run properties which were set during the run get\_workflow\_runs Retrieves metadata for all runs of a given workflow import\_catalog\_to\_glue Imports an existing Amazon Athena Data Catalog to Glue list\_blueprints Lists all the blueprint names in an account list\_column\_statistics\_task\_runs List all task runs for a particular account list\_crawlers Retrieves the names of all crawler resources in this Amazon Web Services a Returns all the crawls of a specified crawler list\_crawls list\_custom\_entity\_types Lists all the custom patterns that have been created Returns all data quality execution results for your account list\_data\_quality\_results list\_data\_quality\_rule\_recommendation\_runs Lists the recommendation runs meeting the filter criteria list\_data\_quality\_ruleset\_evaluation\_runs Lists all the runs meeting the filter criteria, where a ruleset is evaluated again list\_data\_quality\_rulesets Returns a paginated list of rulesets for the specified list of Glue tables list\_data\_quality\_statistic\_annotations Retrieve annotations for a data quality statistic list\_data\_quality\_statistics Retrieves a list of data quality statistics

Retrieves the names of all DevEndpoint resources in this Amazon Web Serv

list\_dev\_endpoints

38 glue

Retrieves the names of all job resources in this Amazon Web Services according

Retrieves a sortable, filterable list of existing Glue machine learning transformation Returns a list of registries that you have created, with minimal registry information of the control of the contro

Returns a list of schema versions that you have created, with minimal information of the schema versions and the schema versions are schema versions.

Retrieves the names of all trigger resources in this Amazon Web Services as

Lists the history of previous optimizer runs for a specific table

Returns a list of schemas with minimal details

Lists names of workflows created in the account

Sets the security configuration for a specified catalog

Retrieve a list of sessions

Lists statements for the session

List all the Glue usage profiles

Annotate all datapoints for a Profile

list\_jobs

list\_ml\_transforms

list\_schema\_versions

list\_table\_optimizer\_runs

put\_data\_catalog\_encryption\_settings

put\_data\_quality\_profile\_annotation

list\_registries

list\_schemas

list\_sessions

list\_triggers

list\_statements

list\_workflows

list\_usage\_profiles

put\_resource\_policy Sets the Data Catalog resource policy for access control put\_schema\_version\_metadata Puts the metadata key value pair for a specified schema version ID put\_workflow\_run\_properties Puts the specified workflow run properties for the given workflow run query\_schema\_version\_metadata Queries for the schema version metadata information Adds a new version to the existing schema register\_schema\_version remove\_schema\_version\_metadata Removes a key value pair from the schema version metadata for the specific reset\_job\_bookmark Resets a bookmark entry resume\_workflow\_run Restarts selected nodes of a previous partially completed workflow run and run\_statement Executes the statement Searches a set of tables based on properties in the table metadata as well as search\_tables start\_blueprint\_run Starts a new run of the specified blueprint Starts a column statistics task run, for a specified table and columns start\_column\_statistics\_task\_run start crawler Starts a crawl using the specified crawler, regardless of what is scheduled start\_crawler\_schedule Changes the schedule state of the specified crawler to SCHEDULED, unles start\_data\_quality\_rule\_recommendation\_run Starts a recommendation run that is used to generate rules when you don't k start\_data\_quality\_ruleset\_evaluation\_run Once you have a ruleset definition (either recommended or your own), you start\_export\_labels\_task\_run 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 start\_import\_labels\_task\_run start\_job\_run Starts a job run using a job definition Starts a task to estimate the quality of the transform start\_ml\_evaluation\_task\_run start\_ml\_labeling\_set\_generation\_task\_run Starts the active learning workflow for your machine learning transform to Starts an existing trigger start\_trigger start\_workflow\_run Starts a new run of the specified workflow stop\_column\_statistics\_task\_run Stops a task run for the specified table If the specified crawler is running, stops the crawl stop\_crawler stop\_crawler\_schedule Sets the schedule state of the specified crawler to NOT\_SCHEDULED, but Stops the session stop\_session stop\_trigger Stops a specified trigger Stops the execution of the specified workflow run stop\_workflow\_run tag\_resource Adds tags to a resource Removes tags from a resource untag\_resource update\_blueprint Updates a registered blueprint Modifies an existing classifier (a GrokClassifier, an XMLClassifier, a JsonC update\_classifier update\_column\_statistics\_for\_partition Creates or updates partition statistics of columns update\_column\_statistics\_for\_table Creates or updates table statistics of columns

```
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
```

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)</pre>
```

gluedatabrew

AWS Glue DataBrew

## **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 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 <- 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**

delete\_ruleset

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
create_ruleset	Creates a new ruleset that can be used in a profile job to validate the data quality of a dataset
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

Deletes a ruleset

delete\_schedule Deletes the specified DataBrew 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

describe\_project Returns the definition of a specific DataBrew project

describe\_recipe Returns the definition of a specific DataBrew recipe corresponding to a particular version

describe\_ruleset Retrieves detailed information about the ruleset describe schedule Returns the definition of a specific DataBrew schedule

list datasets Lists all of the DataBrew datasets

list\_job\_runs Lists all of the previous runs of a particular DataBrew job

list\_jobsLists all of the DataBrew jobs that are definedlist\_projectsLists all of the DataBrew projects that are definedlist\_recipesLists all of the DataBrew recipes that are defined

list\_recipe\_versions Lists the versions of a particular DataBrew recipe, except for LATEST\_WORKING

list\_schedulesLists the DataBrew schedules that are definedlist\_tags\_for\_resourceLists all the tags for a DataBrew resourcepublish\_recipePublishes a new version of a DataBrew recipe

send\_project\_session\_action Performs a recipe step within an interactive DataBrew session that's currently open

start\_job\_run Runs a DataBrew job

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\_resourceRemoves metadata tags from a DataBrew resourceupdate\_datasetModifies the definition of an existing DataBrew datasetupdate\_profile\_jobModifies the definition of an existing profile jobupdate\_projectModifies 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

#### **Examples**

```
## Not run:
svc <- gluedatabrew()
svc$batch_delete_recipe_version(
   Foo = 123
)
## End(Not run)</pre>
```

healthlake 43

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.
  - anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region 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

44 healthlake

- **profile**: The name of a profile to use. If not given, then the default profile is used.
- anonymous: Set anonymous credentials.

endpoint

Optional shorthand for complete URL to use for the constructed client.

region

Optional shorthand 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 <- 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",
      secret_access_key = "string",
      session_token = "string"
   ),
    profile = "string",
   anonymous = "logical"
  ),
  endpoint = "string",
  region = "string"
)
```

## **Operations**

create\_fhir\_datastore
delete\_fhir\_datastore
describe\_fhir\_datastore
describe\_fhir\_export\_job
describe\_fhir\_import\_job
list\_fhir\_datastores
list\_fhir\_export\_jobs
list\_fhir\_import\_jobs
list\_tags\_for\_resource
start\_fhir\_export\_job
start\_fhir\_import\_job
tag\_resource
untag\_resource

Creates a data store that can ingest and export FHIR formatted data

Deletes a data store

Gets the properties associated with the FHIR data store, including the data store ID, data store AR Displays the properties of a FHIR export job, including the ID, ARN, name, and the status of the Displays the properties of a FHIR import job, including the ID, ARN, name, and the status of the

Lists all FHIR data stores that are in the user's account, regardless of data store status

Lists all FHIR export jobs associated with an account and their statuses Lists all FHIR import jobs associated with an account and their statuses

Returns a list of all existing tags associated with a data store

Begins a FHIR export job Begins a FHIR Import job

Adds a user specified key and value tag to a data store

Removes tags from a data store

## **Examples**

```
## Not run:
svc <- healthlake()
svc$create_fhir_datastore(
  Foo = 123
)
## End(Not run)</pre>
```

ivs

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, deflateContent-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.

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 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 <- 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 Performs GetChannel on multiple ARNs simultaneously Performs GetStreamKey on multiple ARNs simultaneously batch\_get\_stream\_key Performs StartViewerSessionRevocation on multiple channel ARN and viewer ID pa batch\_start\_viewer\_session\_revocation Creates a new channel and an associated stream key to start streaming create\_channel create\_playback\_restriction\_policy Creates a new playback restriction policy, for constraining playback by countries and create\_recording\_configuration Creates a new recording configuration, used to enable recording to Amazon S3 create\_stream\_key Creates a stream key, used to initiate a stream, for the specified channel ARN delete\_channel Deletes the specified channel and its associated stream keys delete\_playback\_key\_pair Deletes a specified authorization key pair delete\_playback\_restriction\_policy Deletes the specified playback restriction policy delete\_recording\_configuration 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 delete\_stream\_key get\_channel Gets the channel configuration for the specified channel ARN get\_playback\_key\_pair Gets a specified playback authorization key pair and returns the arn and fingerprint Gets the specified playback restriction policy get\_playback\_restriction\_policy get\_recording\_configuration Gets the recording configuration for the specified ARN Gets information about the active (live) stream on a specified channel get\_stream Gets stream-key information for a specified ARN get\_stream\_key Gets metadata on a specified stream get\_stream\_session import\_playback\_key\_pair Imports the public portion of a new key pair and returns its arn and fingerprint list\_channels Gets summary information about all channels in your account, in the Amazon Web S list\_playback\_key\_pairs Gets summary information about playback key pairs list\_playback\_restriction\_policies Gets summary information about playback restriction policies list\_recording\_configurations Gets summary information about all recording configurations in your account, in the list\_stream\_keys Gets summary information about stream keys for the specified channel list streams 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 acco list\_stream\_sessions Gets information about Amazon Web Services tags for the specified ARN list\_tags\_for\_resource Inserts metadata into the active stream of the specified channel put\_metadata Starts the process of revoking the viewer session associated with a specified channel start\_viewer\_session\_revocation Disconnects the incoming RTMPS stream for the specified channel stop\_stream tag\_resource Adds or updates tags for the Amazon Web Services resource with the specified ARN untag\_resource Removes tags from the resource with the specified ARN Updates a channel's configuration update\_channel update\_playback\_restriction\_policy Updates a specified playback restriction policy

## **Examples**

```
## Not run:
svc <- ivs()
svc$batch_get_channel(
  Foo = 123
)
## End(Not run)</pre>
```

50 ivsrealtime

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
)
```

ivsrealtime 51

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

52 ivsrealtime

```
secret_access_key = "string",
        session_token = "string"
     ),
     profile = "string";
     anonymous = "logical"
   ),
   endpoint = "string",
   region = "string",
   close_connection = "logical",
    timeout = "numeric",
   s3_force_path_style = "logical",
    sts_regional_endpoint = "string"
  ),
  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 create\_participant\_token create\_stage create\_storage\_configuration delete\_encoder\_configuration delete\_public\_key delete\_stage delete\_storage\_configuration disconnect\_participant get composition get\_encoder\_configuration get\_participant get\_public\_key get\_stage get\_stage\_session get\_storage\_configuration import\_public\_key list compositions list\_encoder\_configurations list\_participant\_events

Creates a new stage (and optionally participant tokens) Creates a new storage configuration, used to enable recording to Amazon S3 Deletes an EncoderConfiguration resource Deletes the specified public key used to sign stage participant tokens Shuts down and deletes the specified stage (disconnecting all participants) Deletes the storage configuration for the specified ARN Disconnects a specified participant and revokes the participant permanently from a specified s Get information about the specified Composition resource Gets information about the specified EncoderConfiguration resource Gets information about the specified participant token Gets information for the specified public key Gets information for the specified stage

Gets information for the specified stage session Gets the storage configuration for the specified ARN Import a public key to be used for signing stage participant tokens

Creates an EncoderConfiguration object

Creates an additional token for a specified stage

Gets summary information about all Compositions in your account, in the AWS region where Gets summary information about all EncoderConfigurations in your account, in the AWS regi Lists events for a specified participant that occurred during a specified stage session

kafka 53

list\_participants
list\_public\_keys
list\_stages
list\_stage\_sessions
list\_storage\_configurations
list\_tags\_for\_resource
start\_composition
stop\_composition
tag\_resource
untag\_resource

Lists all participants in a specified stage session

Gets summary information about all public keys in your account, in the AWS region where th Gets summary information about all stages in your account, in the AWS region where the AP.

Gets all sessions for a specified stage

Gets summary information about all storage configurations in your account, in the AWS region

Gets information about AWS tags for the specified ARN

Starts a Composition from a stage based on the configuration provided in the request

Stops and deletes a Composition resource

Adds or updates tags for the AWS resource with the specified ARN

Removes tags from the resource with the specified ARN

Updates a stage's configuration

## **Examples**

update\_stage

```
## Not run:
svc <- ivsrealtime()
svc$create_encoder_configuration(
   Foo = 123
)
## End(Not run)</pre>
```

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, endpoint, and/or region.

- · credentials:
  - creds:
    - \* access\_key\_id: AWS access key ID
    - \* secret\_access\_key: AWS secret access key
    - \* session\_token: AWS temporary session token
  - profile: The name of a profile to use. If not given, then the default profile is used.

54 kafka

- anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region 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 <- kafka(
 config = list(
   credentials = list(
     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",
```

kafka 55

```
sts_regional_endpoint = "string"
 ),
  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\_cluster

Associates one or more Scram Secrets with an Amazon MSK cluster batch\_associate\_scram\_secret Disassociates one or more Scram Secrets from an Amazon MSK cluster batch\_disassociate\_scram\_secret

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

Deletes the MSK cluster policy specified by the Amazon Resource Name (ARN) in the rec delete\_cluster\_policy delete\_configuration Deletes an MSK Configuration Deletes a replicator delete\_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 Returns a description of the MSK cluster whose Amazon Resource Name (ARN) is specifi describe\_cluster\_v2

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 reques

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

Returns a list of all the operations that have been performed on the specified MSK cluster list\_cluster\_operations list\_cluster\_operations\_v2 Returns a list of all the operations that have been performed on the specified MSK cluster

Deletes the MSK cluster specified by the Amazon Resource Name (ARN) in the request

list clusters Returns a list of all the MSK clusters in the current Region Returns a list of all the MSK clusters in the current Region list\_clusters\_v2 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 56 kafkaconnect

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

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\_cluster\_configuration Updates the cluster with the configuration that is specified in the request body

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)</pre>
```

kafkaconnect

Managed Streaming for Kafka Connect

## **Description**

Managed Streaming for Kafka Connect

## Usage

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

kafkaconnect 57

```
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

credentials Optional credentials shorthand for the config parameter

- creds:
  - access\_key\_id: AWS access key ID
  - secret\_access\_key: AWS secret access key
  - session\_token: AWS temporary session token
- **profile**: The name of a profile to use. If not given, then the default profile is used.
- anonymous: Set anonymous credentials.

endpoint

Optional shorthand for complete URL to use for the constructed client.

region

Optional shorthand 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.

58 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
create\_custom\_plugin
create\_worker\_configuration
delete\_connector
delete\_custom\_plugin
delete\_worker\_configuration
describe\_connector
describe\_custom\_plugin
describe\_worker\_configuration
list\_connectors
list\_custom\_plugins
list\_tags\_for\_resource
list\_worker\_configurations

Creates a custom plugin using the specified properties
Creates a worker configuration using the specified properties
Deletes the specified connector
Deletes a custom plugin
Deletes the specified worker configuration
Returns summary information about the connector
A summary description of the custom plugin
Returns information about a worker configuration
Returns a list of all the connectors in this account and Region
Returns a list of all of the custom plugins in this account and Region
Lists all the tags attached to the specified resource
Returns a list of all of the worker configurations in this account and Region

kendra 59

tag\_resource untag\_resource update\_connector Attaches tags to the specified resource Removes tags from the specified resource Updates the specified connector

## **Examples**

```
## Not run:
svc <- kafkaconnect()
svc$create_connector(
  Foo = 123
)
## End(Not run)</pre>
```

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.

60 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 Option

Optional credentials shorthand for the config parameter

- creds
  - access\_key\_id: AWS access key ID
  - secret\_access\_key: AWS secret access key
  - session\_token: AWS temporary session token
- **profile**: The name of a profile to use. If not given, then the default profile is used.
- anonymous: Set anonymous credentials.

endpoint

Optional shorthand for complete URL to use for the constructed client.

region

Optional shorthand 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 61

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

#### **Operations**

associate\_entities\_to\_experience associate\_personas\_to\_entities batch\_delete\_document  $batch\_delete\_featured\_results\_set$ batch\_get\_document\_status batch\_put\_document clear\_query\_suggestions create\_access\_control\_configuration create\_data\_source create\_experience create\_faq create\_featured\_results\_set create\_index create\_query\_suggestions\_block\_list create\_thesaurus delete\_access\_control\_configuration delete\_data\_source delete\_experience delete\_faq delete\_index delete\_principal\_mapping delete\_query\_suggestions\_block\_list delete\_thesaurus describe\_access\_control\_configuration describe\_data\_source describe\_experience describe\_faq  $describe\_featured\_results\_set$ describe\_index describe\_principal\_mapping describe\_query\_suggestions\_block\_list describe\_query\_suggestions\_config describe\_thesaurus disassociate\_entities\_from\_experience disassociate\_personas\_from\_entities get\_query\_suggestions get\_snapshots list\_access\_control\_configurations list\_data\_sources

list\_data\_source\_sync\_jobs

Grants users or groups in your IAM Identity Center identity source access to your A Defines the specific permissions of users or groups in your IAM Identity Center iden Removes one or more documents from an index Removes one or more sets of featured results Returns the indexing status for one or more documents submitted with the BatchPut Adds one or more documents to an index Clears existing query suggestions from an index Creates an access configuration for your documents Creates a data source connector that you want to use with an Amazon Kendra index Creates an Amazon Kendra experience such as a search application Creates a set of frequently ask questions (FAQs) using a specified FAQ file stored in Creates a set of featured results to display at the top of the search results page Creates an Amazon Kendra index Creates a block list to exlcude certain queries from suggestions Creates a thesaurus for an index Deletes an access control configuration that you created for your documents in an in Deletes an Amazon Kendra data source connector Deletes your Amazon Kendra experience such as a search application Removes an FAO from an index Deletes an Amazon Kendra index Deletes a group so that all users and sub groups that belong to the group can no long Deletes a block list used for query suggestions for an index Deletes an Amazon Kendra thesaurus Gets information about an access control configuration that you created for your doc Gets information about an Amazon Kendra data source connector Gets information about your Amazon Kendra experience such as a search applicatio Gets information about an FAQ list Gets information about a set of featured results Gets information about an Amazon Kendra index Describes the processing of PUT and DELETE actions for mapping users to their gr Gets information about a block list used for query suggestions for an index Gets information on the settings of query suggestions for an index Gets information about an Amazon Kendra thesaurus Prevents users or groups in your IAM Identity Center identity source from accessing Removes the specific permissions of users or groups in your IAM Identity Center id

Fetches the queries that are suggested to your users

Lists the data source connectors that you have created

Lists one or more access control configurations for an index

Gets statistics about synchronizing a data source connector

Retrieves search metrics data

62 kendraranking

list\_entity\_personas list\_experience\_entities list\_experiences list\_faqs list\_featured\_results\_sets list\_groups\_older\_than\_ordering\_id list\_indices list\_query\_suggestions\_block\_lists list\_tags\_for\_resource list\_thesauri put\_principal\_mapping query retrieve start\_data\_source\_sync\_job stop\_data\_source\_sync\_job submit\_feedback tag\_resource untag\_resource update\_access\_control\_configuration update\_data\_source update\_experience update\_featured\_results\_set update\_index update\_query\_suggestions\_block\_list

update\_query\_suggestions\_config

Lists specific permissions of users and groups with access to your Amazon Kendra 6 Lists users or groups in your IAM Identity Center identity source that are granted ac Lists one or more Amazon Kendra experiences Gets a list of FAQ lists associated with an index Lists all your sets of featured results for a given index Provides a list of groups that are mapped to users before a given ordering or timesta Lists the Amazon Kendra indexes that you created Lists the block lists used for query suggestions for an index Gets a list of tags associated with a specified resource Lists the thesauri for an index Maps users to their groups so that you only need to provide the user ID when you is Searches an index given an input query Retrieves relevant passages or text excerpts given an input query Starts a synchronization job for a data source connector Stops a synchronization job that is currently running Enables you to provide feedback to Amazon Kendra to improve the performance of Adds the specified tag to the specified index, FAQ, or data source resource Removes a tag from an index, FAQ, or a data source Updates an access control configuration for your documents in an index Updates an Amazon Kendra data source connector

Updates your Amazon Kendra experience such as a search application Updates a set of featured results

Updates an Amazon Kendra index
Updates a block list used for query s

Updates a block list used for query suggestions for an index Updates the settings of query suggestions for an index

Updates a thesaurus for an index

## **Examples**

update\_thesaurus

```
## Not run:
svc <- kendra()
svc$associate_entities_to_experience(
   Foo = 123
)
## End(Not run)</pre>
```

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.

kendraranking 63

## 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 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.

64 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
delete\_rescore\_execution\_plan
describe\_rescore\_execution\_plan
list\_rescore\_execution\_plans
list\_tags\_for\_resource
rescore
tag\_resource
untag\_resource
update\_rescore\_execution\_plan

Creates a rescore execution plan
Deletes a rescore execution plan

Gets information about a rescore execution plan

Lists your rescore execution plans

Gets a list of tags associated with a specified resource

Rescores or re-ranks search results from a search service such as OpenSearch (self manag

Adds a specified tag to a specified rescore execution plan

Removes a tag from a rescore execution plan

Updates a rescore execution plan

kinesis 65

## **Examples**

```
## Not run:
svc <- kendraranking()
svc$create_rescore_execution_plan(
   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 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

66 kinesis

- · creds:
  - access\_key\_id: AWS access key ID
  - secret\_access\_key: AWS secret access key
  - session\_token: AWS temporary session token
- **profile**: The name of a profile to use. If not given, then the default profile is used.
- anonymous: Set anonymous credentials.

endpoint

Optional shorthand for complete URL to use for the constructed client.

region

Optional shorthand 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 67

#### **Operations**

add\_tags\_to\_stream

create stream Creates a Kinesis data stream Decreases the Kinesis data stream's retention period, which is the length of time data rec decrease\_stream\_retention\_period delete\_resource\_policy Delete a policy for the specified data stream or consumer Deletes a Kinesis data stream and all its shards and data delete\_stream To deregister a consumer, provide its ARN deregister\_stream\_consumer Describes the shard limits and usage for the account describe\_limits 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 Provides a summarized description of the specified Kinesis data stream without the shard describe\_stream\_summary Disables enhanced monitoring disable\_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 Lists your Kinesis data streams list streams Lists the tags for the specified Kinesis data stream list\_tags\_for\_stream merge\_shards Writes a single data record into an Amazon Kinesis data stream put\_record Writes multiple data records into a Kinesis data stream in a single call (also referred to as put\_records put\_resource\_policy

Adds or updates tags for the specified Kinesis data stream

register\_stream\_consumer

remove\_tags\_from\_stream

split\_shard

start\_stream\_encryption stop\_stream\_encryption update\_shard\_count update\_stream\_mode

Merges two adjacent shards in a Kinesis data stream and combines them into a single sha

Attaches a resource-based policy to a data stream or registered consumer

Registers a consumer with a Kinesis data stream

Removes tags from the specified Kinesis data stream

Splits a shard into two new shards in the Kinesis data stream, to increase the stream's cap Enables or updates server-side encryption using an Amazon Web Services KMS key for

Disables server-side encryption for a specified stream

Updates the shard count of the specified stream to the specified number of shards

Updates the capacity mode of the data stream

#### **Examples**

```
## Not run:
svc <- kinesis()</pre>
svc$add_tags_to_stream(
 Foo = 123
## End(Not run)
```

68 kinesisanalytics

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 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:

kinesisanalytics 69

- access\_key\_id: AWS access key ID
- secret\_access\_key: AWS secret access key
- session\_token: AWS temporary session token
- **profile**: The name of a profile to use. If not given, then the default profile is used.
- anonymous: Set anonymous credentials.

endpoint

Optional shorthand for complete URL to use for the constructed client.

region

Optional shorthand 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"
)
```

70 kinesisanalyticsv2

## **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
)
## End(Not run)</pre>
```

kinesisanalyticsv2

Amazon Kinesis Analytics

## **Description**

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 71

## Usage

```
kinesisanalyticsv2(
  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.

72 kinesisanalyticsv2

#### **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 configured Adds a streaming source to your SQL-based Kinesis Data Analytics approached an InputProcessingConfiguration to a SQL-based Kinesis Data Analytics Adds an external destination to your SQL-based Kinesis Data Analytics Adds a reference data source to an existing SQL-based Kinesis Data Analytics 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 an InputProcessingConfiguration from an input

Deletes the output destination configuration from your SQL-based Kine

mturk 73

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-batch 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 application Updates an existing Managed Service for Apache Flink application Updates the maintenance configuration of the Managed Service for Apache Flink application

## **Examples**

```
## Not run:
svc <- kinesisanalyticsv2()
svc$add_application_cloud_watch_logging_option(
   Foo = 123
)
## End(Not run)</pre>
```

mturk

Amazon Mechanical Turk

# Description

Amazon Mechanical Turk API Reference

#### Usage

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

74 mturk

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

mturk 75

```
secret_access_key = "string",
        session_token = "string"
     ),
     profile = "string"
     anonymous = "logical"
   ),
   endpoint = "string",
   region = "string",
   close_connection = "logical",
    timeout = "numeric",
   s3_force_path_style = "logical",
    sts_regional_endpoint = "string"
  ),
  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 number

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 to

The GetQualificationTypeoperation retrieves information about a Qualification type

The ListAssignmentsForHIT operation retrieves completed assignments for a HIT

76 opensearchingestion

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 particle ListQualificationTypes operation returns a list of Qualification types, filtered by The ListReviewableHITs operation retrieves the HITs with Status equal to Reviewath 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 spect The RejectAssignment operation rejects the results of a completed assignment

The RejectQualificationRequest operation rejects a user's request for a Qualificatio The SendBonus operation issues a payment of money from your account to a Work The SendTestEventNotification operation causes Amazon Mechanical Turk to send The UpdateExpirationForHIT operation allows you update the expiration time of a 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 n. The UpdateQualificationType operation modifies the attributes of an existing Quali

## **Examples**

```
## Not run:
svc <- mturk()
svc$accept_qualification_request(
   Foo = 123
)
## End(Not run)</pre>
```

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.

#### Usage

```
opensearchingestion(
  config = list(),
```

opensearchingestion 77

```
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.

78 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
delete\_pipeline
get\_pipeline
get\_pipeline\_blueprint
get\_pipeline\_change\_progress
list\_pipeline\_blueprints
list\_pipelines
list\_tags\_for\_resource
start\_pipeline
stop\_pipeline
tag\_resource
untag\_resource
update\_pipeline

Creates an OpenSearch Ingestion pipeline Deletes an OpenSearch Ingestion pipeline

Retrieves information about an OpenSearch Ingestion pipeline

Retrieves information about a specific blueprint for OpenSearch Ingestion

Returns progress information for the current change happening on an OpenSearch Ingestion

Retrieves a list of all available blueprints for Data Prepper

Lists all OpenSearch Ingestion pipelines in the current Amazon Web Services account and R

Lists all resource tags associated with an OpenSearch Ingestion pipeline

Starts an OpenSearch Ingestion pipeline Stops an OpenSearch Ingestion pipeline Tags an OpenSearch Ingestion pipeline

Removes one or more tags from an OpenSearch Ingestion pipeline

Updates an OpenSearch Ingestion pipeline

opensearchservice 79

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)</pre>
```

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 default profile is used.
  - anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.

80 opensearchservice

- region: The AWS Region 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 <- 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"
  ),
```

opensearchservice 81

```
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 dom

Creates an Amazon OpenSearch Service domain

Creates a new cross-cluster search connection from a source Amazon OpenSearch Search

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 existing of Deletes an Amazon OpenSearch Service domain owner to delete an existing of 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 Amazon

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, ultra Returns domain configuration information about the specified Amazon OpenSearch S Describes the progress of a pre-update dry run analysis on an Amazon OpenSearch Se 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 one or more Amazon OpenSearch Service-managed VPC endpoints Removes a package from the specified Amazon OpenSearch Service domain

get\_compatible\_versions get\_data\_source get\_domain\_maintenance\_status get\_package\_version\_history get\_upgrade\_history get\_upgrade\_status list\_data\_sources list\_domain\_maintenances list\_domain\_names list\_domains\_for\_package list\_instance\_type\_details list\_packages\_for\_domain list\_scheduled\_actions list\_tags list\_versions list\_vpc\_endpoint\_access list\_vpc\_endpoints list\_vpc\_endpoints\_for\_domain purchase\_reserved\_instance\_offering reject\_inbound\_connection remove\_tags revoke\_vpc\_endpoint\_access start\_domain\_maintenance start\_service\_software\_update update\_data\_source update\_domain\_config update\_package update\_scheduled\_action update\_vpc\_endpoint upgrade\_domain

Returns a map of OpenSearch or Elasticsearch versions and the versions you can upgr Retrieves information about a direct query data source

The status of the maintenance action

Returns a list of Amazon OpenSearch Service package versions, along with their crea Retrieves the complete history of the last 10 upgrades performed on an Amazon Oper Returns the most recent status of the last upgrade or upgrade eligibility check perform

Lists direct-query data sources for a specific domain

A list of maintenance actions for the domain

Returns the names of all Amazon OpenSearch Service domains owned by the current Lists all Amazon OpenSearch Service domains associated with a given package

Lists all instance types and available features for a given OpenSearch or Elasticsearch

Lists all packages associated with an Amazon OpenSearch Service domain Retrieves a list of configuration changes that are scheduled for a domain Returns all resource tags for an Amazon OpenSearch Service domain

Lists all versions of OpenSearch and Elasticsearch that Amazon OpenSearch Service Retrieves information about each Amazon Web Services principal that is allowed to a Retrieves all Amazon OpenSearch Service-managed VPC endpoints in the current Ar Retrieves all Amazon OpenSearch Service-managed VPC endpoints associated with a

Allows you to purchase Amazon OpenSearch Service Reserved Instances

Allows the remote Amazon OpenSearch Service domain owner to reject an inbound of Removes the specified set of tags from an Amazon OpenSearch Service domain

Revokes access to an Amazon OpenSearch Service domain that was provided through

Starts the node maintenance process on the data node

Schedules a service software update for an Amazon OpenSearch Service domain

Updates a direct-query data source

Modifies the cluster configuration of the specified Amazon OpenSearch Service doma

Updates a package for use with Amazon OpenSearch Service domains

Reschedules a planned domain configuration change for a later time

Modifies an Amazon OpenSearch Service-managed interface VPC endpoint

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)</pre>
```

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 profile is used.
- anonymous: Set anonymous credentials.

endpoint

Optional shorthand for complete URL to use for the constructed client.

region

Optional shorthand 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**

Returns attributes for one or more collections, including the collection endpoint and th batch\_get\_collection batch\_get\_effective\_lifecycle\_policy Returns a list of successful and failed retrievals for the OpenSearch Serverless indexes Returns one or more configured OpenSearch Serverless lifecycle policies batch\_get\_lifecycle\_policy batch\_get\_vpc\_endpoint Returns attributes for one or more VPC endpoints associated with the current account create\_access\_policy Creates a data access policy for OpenSearch Serverless create\_collection Creates a new OpenSearch Serverless collection Creates a lifecyle policy to be applied to OpenSearch Serverless indexes create\_lifecycle\_policy Specifies a security configuration for OpenSearch Serverless create\_security\_config create\_security\_policy Creates a security policy to be used by one or more OpenSearch Serverless collections Creates an OpenSearch Serverless-managed interface VPC endpoint create\_vpc\_endpoint delete\_access\_policy Deletes an OpenSearch Serverless access policy Deletes an OpenSearch Serverless collection delete\_collection delete\_lifecycle\_policy Deletes an OpenSearch Serverless lifecycle policy Deletes a security configuration for OpenSearch Serverless delete\_security\_config delete\_security\_policy Deletes an OpenSearch Serverless security policy delete\_vpc\_endpoint Deletes an OpenSearch Serverless-managed interface endpoint get\_access\_policy Returns an OpenSearch Serverless access policy get\_account\_settings Returns account-level settings related to OpenSearch Serverless get\_policies\_stats Returns statistical information about your OpenSearch Serverless access policies, secu Returns information about an OpenSearch Serverless security configuration get\_security\_config get\_security\_policy Returns information about a configured OpenSearch Serverless security policy list\_access\_policies Returns information about a list of OpenSearch Serverless access policies Lists all OpenSearch Serverless collections list\_collections list\_lifecycle\_policies Returns a list of OpenSearch Serverless lifecycle policies list\_security\_configs Returns information about configured OpenSearch Serverless security configurations list\_security\_policies Returns information about configured OpenSearch Serverless security policies list\_tags\_for\_resource Returns the tags for an OpenSearch Serverless resource list\_vpc\_endpoints Returns the OpenSearch Serverless-managed interface VPC endpoints associated with Associates tags with an OpenSearch Serverless resource tag\_resource Removes a tag or set of tags from an OpenSearch Serverless resource untag\_resource Updates an OpenSearch Serverless access policy update\_access\_policy update\_account\_settings Update the OpenSearch Serverless settings for the current Amazon Web Services acco Updates an OpenSearch Serverless collection update\_collection update\_lifecycle\_policy Updates an OpenSearch Serverless access policy update\_security\_config Updates a security configuration for OpenSearch Serverless update\_security\_policy Updates an OpenSearch Serverless security policy

Updates an OpenSearch Serverless-managed interface endpoint

# **Examples**

update\_vpc\_endpoint

```
## Not run:
svc <- opensearchserviceserverless()
svc$batch_get_collection(
   Foo = 123
)
## End(Not run)</pre>
```

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
)
```

#### 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 <- 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 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 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

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

delete\_topic Deletes a topic

delete\_topic\_refresh\_schedule Deletes a topic refresh schedule

delete\_user

Deletes a user identified by its principal ID 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

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

Deletes the Amazon QuickSight user that is associated with the identity of the IA

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

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 according

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

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\_schedu

list\_refresh\_schedules list\_role\_memberships 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

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 you 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

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 Identity

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

untag\_resource Removes a tag or tags from a resource Updates Amazon QuickSight customizations for the current Amazon Web Service update\_account\_customization update\_account\_settings Updates the Amazon QuickSight settings in your Amazon Web Services account Updates an analysis in Amazon QuickSight update\_analysis update\_analysis\_permissions Updates the read and write permissions for an analysis update\_dashboard Updates a dashboard in an Amazon Web Services account update\_dashboard\_links Updates the linked analyses on a dashboard update\_dashboard\_permissions Updates read and write permissions on a dashboard update\_dashboard\_published\_version Updates the published version of a dashboard Updates a dataset update\_data\_set update\_data\_set\_permissions Updates the permissions on a dataset update\_data\_source Updates a data source update\_data\_source\_permissions Updates the permissions to a data source update\_folder Updates the name of a folder Updates permissions of a folder update\_folder\_permissions update\_group Changes a group description update\_iam\_policy\_assignment Updates an existing IAM policy assignment Adds or updates services and authorized targets to configure what the Amazon Q update\_identity\_propagation\_config update\_ip\_restriction Updates the content and status of IP rules update\_key\_registration Updates a customer managed key in a Amazon QuickSight account update\_public\_sharing\_settings Use the UpdatePublicSharingSettings operation to turn on or turn off the public s update\_refresh\_schedule Updates a refresh schedule for a dataset Updates the custom permissions that are associated with a role update\_role\_custom\_permission 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 update\_topic\_permissions Updates the permissions of a topic Updates a topic refresh schedule update\_topic\_refresh\_schedule update\_user Updates an Amazon QuickSight user Updates a VPC connection update\_vpc\_connection

#### **Examples**

```
## Not run:
svc <- quicksight()
svc$batch_create_topic_reviewed_answer(
   Foo = 123
)
## End(Not run)</pre>
```

# **Index**

```
accept_inbound_connection, 81
                                               batch_delete_featured_results_set, 61
accept_inbound_cross_cluster_search_connectiobatch_delete_partition, 34
        22
                                               batch_delete_recipe_version, 41
accept_predictions, 17
                                               batch_delete_table, 34
accept_qualification_request, 75
                                               batch_delete_table_version, 34
accept_subscription_request, 17
                                               batch_delete_topic_reviewed_answer, 88
activate_pipeline, 14
                                                batch_delete_unique_id, 29
add_application_cloud_watch_logging_option,
                                               batch_disassociate_scram_secret, 55
        70, 72
                                               batch_get_blueprints, 34
add_application_input, 70, 72
                                                batch_get_channel, 49
\verb|add_application_input_processing_configuration| \\ \verb|atch_get_collection|, \\ 85
        70, 72
                                               batch_get_crawlers, 34
add_application_output, 70, 72
                                               batch_get_custom_entity_types, 34
add_application_reference_data_source,
                                               batch_get_data_quality_result, 34
        70, 72
                                               batch_get_dev_endpoints, 34
add_application_vpc_configuration, 72
                                               batch_get_document_status, 61
add_data_source, 81
                                               batch_get_effective_lifecycle_policy,
add_entity_owner, 17
                                                        85
add_instance_fleet, 25
                                               batch_get_jobs, 34
add_instance_groups, 25
                                               batch_get_lifecycle_policy, 85
add_job_flow_steps, 25
                                               batch_get_named_query, 5
add_policy_grant, 17
                                               batch_get_partition, 34
add_policy_statement, 29
                                               batch_get_prepared_statement, 5
add_tags, 14, 22, 25, 81
                                               batch_get_query_execution, 5
add_tags_to_stream, 67
                                               batch_get_stream_key, 49
approve_assignment, 75
                                               batch_get_table_optimizer, 34
associate_entities_to_experience, 61
                                               batch_get_triggers, 35
associate_environment_role, 17
                                               batch_get_vpc_endpoint, 85
associate_package, 22, 81
                                               batch_get_workflows, 35
associate_personas_to_entities, 61
                                               batch_put_data_quality_statistic_annotation,
associate_qualification_with_worker,
                                                        35
                                               batch_put_document, 61
athena, 3
                                               batch_start_viewer_session_revocation,
authorize_vpc_endpoint_access, 22, 81
                                                        49
                                               batch_stop_job_run, 35
batch_associate_scram_secret, 55
                                               batch_update_partition, 35
batch_create_partition, 34
                                               build_suggesters, 9
batch_create_topic_reviewed_answer, 88
batch_delete_connection, 34
batch_delete_document, 61
                                               cancel_capacity_reservation, 5
```

<pre>cancel_data_quality_rule_recommendation_run,</pre>	create_data_product, 17
35	<pre>create_data_product_revision, 17</pre>
<pre>cancel_data_quality_ruleset_evaluation_run,</pre>	<pre>create_data_quality_ruleset, 35</pre>
35	create_data_set, 88
<pre>cancel_domain_config_change, 22, 81</pre>	create_data_source, 17, 61, 88
<pre>cancel_elasticsearch_service_software_update</pre>	
22	create_dataset, 41
cancel_ingestion, 88	create_delivery_stream, 32
<pre>cancel_metadata_generation_run, 17</pre>	create_dev_endpoint, 35
<pre>cancel_ml_task_run, 35</pre>	create_domain, 9, 17, 81
<pre>cancel_service_software_update, 81</pre>	create_domain_unit, 17
cancel_statement, 35	<pre>create_elasticsearch_domain, 22</pre>
cancel_steps, 25	create_encoder_configuration, 52
cancel_subscription, 17	create_environment, 17
<pre>check_schema_version_validity, 35</pre>	<pre>create_environment_action, 17</pre>
clear_query_suggestions, 61	<pre>create_environment_profile, 17</pre>
cloudsearch, 7	create_experience, 61
cloudsearchdomain, 10	create_faq, 61
<pre>create_access_control_configuration,</pre>	<pre>create_featured_results_set, 61</pre>
61	create_fhir_datastore, 45
create_access_policy, 85	create_folder, 88
create_account_customization, 88	<pre>create_folder_membership, 88</pre>
create_account_subscription, 88	create_form_type, 17
<pre>create_additional_assignments_for_hit,</pre>	create_glossary, 17
75	create_glossary_term, 17
create_analysis, 88	create_group, 88
create_application, 70, 72	<pre>create_group_membership, 88</pre>
<pre>create_application_presigned_url, 72</pre>	<pre>create_group_profile, 17</pre>
create_application_snapshot, 72	create_hit, 75
create_asset, 17	create_hit_type, 75
create_asset_filter, 17	<pre>create_hit_with_hit_type, 75</pre>
create_asset_revision, 17	<pre>create_iam_policy_assignment, 88</pre>
create_asset_type, 17	<pre>create_id_mapping_workflow, 29</pre>
create_blueprint, 35	create_id_namespace, 29
$create\_capacity\_reservation, 5$	create_index, 61
create_channel, 49	create_ingestion, 88
create_classifier, 35	create_job, 35
create_cluster, 55	create_lifecycle_policy, 85
create_cluster_v2, 55	<pre>create_listing_change_set, 17</pre>
create_collection, 85	<pre>create_matching_workflow, 29</pre>
create_configuration, 55	create_ml_transform, 35
create_connection, 35	<pre>create_named_query, 5</pre>
create_connector, 58	create_namespace, 88
create_crawler, 35	create_notebook, 5
<pre>create_custom_entity_type, 35</pre>	${\tt create\_outbound\_connection}, {\it 81}$
create_custom_plugin, 58	${\tt create\_outbound\_cross\_cluster\_search\_connection}$
$create\_dashboard, 88$	22
create_data_catalog, 5	create_package, 22, 81

create_participant_token, 52	create_trigger, 35
create_partition, 35	create_usage_profile,35
create_partition_index, 35	$create\_user\_defined\_function, 35$
create_pipeline, 14, 78	create_user_profile, <i>17</i>
<pre>create_playback_restriction_policy, 49</pre>	create_vpc_connection, 55, 88
<pre>create_prepared_statement, 5</pre>	create_vpc_endpoint, 22, 81, 85
<pre>create_presigned_notebook_url, 5</pre>	create_work_group, 5
create_profile_job, 41	create_worker_block, 75
create_project, 17, 41	create_worker_configuration, $58$
<pre>create_project_membership, 17</pre>	create_workflow, 35
<pre>create_qualification_type, 75</pre>	
<pre>create_query_suggestions_block_list,</pre>	datapipeline, 12
61	datazone, 15
create_recipe, 41	deactivate_pipeline, <i>14</i>
create_recipe_job, 41	decrease_stream_retention_period, 67
create_recording_configuration, 49	define_analysis_scheme, 9
create_refresh_schedule, 88	define_expression, $9$
create_registry, 35	<pre>define_index_field, 9</pre>
create_replicator, 55	define_suggester,9
create_rescore_execution_plan, 64	delete_access_control_configuration,
create_rescore_execution_plan, 07	61
	delete_access_policy, $85$
create_ruleset, 41	$delete\_account\_customization, 88$
create_schedule, 41	delete_account_subscription, 88
create_schema, 35	delete_analysis, 88
create_schema_mapping, 29	delete_analysis_scheme, 9
create_script, 35	delete_application, 70, 72
create_security_config, 85	<pre>delete_application_cloud_watch_logging_option,</pre>
create_security_configuration, 25, 35	70, 72
create_security_policy, 85	<pre>delete_application_input_processing_configuration,</pre>
create_session, 35	70, 72
create_stage, 52	delete_application_output, 70, 72
create_storage_configuration, 52	delete_application_reference_data_source,
create_stream, 67	70, 73
create_stream_key, 49	delete_application_snapshot, 73
create_studio, 25	delete_application_vpc_configuration,
<pre>create_studio_session_mapping, 25</pre>	73
create_subscription_grant, 17	delete_asset, 17
<pre>create_subscription_request, 17</pre>	delete_asset_filter, 17
create_subscription_target, 17	delete_asset_type, 17
create_table, 35	delete_blueprint, 35
create_table_optimizer, 35	delete_capacity_reservation, 5
create_template, 88	delete_channel, 49
create_template_alias, 88	delete_classifier, 35
create_theme, 88	delete_cluster, 55
create_theme_alias, 88	delete_cluster_policy, 55
create_thesaurus, 61	delete_collection, 85
create_topic, 88	delete_column_statistics_for_partition,
create_topic_refresh_schedule, 88	35

<pre>delete_column_statistics_for_table, 35</pre>	delete_index_field, 9
delete_configuration, 55	delete_job, <i>35</i> , <i>41</i>
delete_connection, 35	delete_lifecycle_policy, 85
delete_connector, 58	delete_listing, 18
delete_crawler, 35	delete_matching_workflow, 29
delete_custom_entity_type, 35	delete_ml_transform, 35
delete_custom_plugin, 58	<pre>delete_named_query, 5</pre>
delete_dashboard, 88	delete_namespace, 88
delete_data_catalog, 5	delete_notebook, 5
delete_data_product, 17	delete_outbound_connection, 81
delete_data_quality_ruleset, 35	delete_outbound_cross_cluster_search_connection,
delete_data_set, 88	22
delete_data_set_refresh_properties, 88	delete_package, 22, 81
delete_data_source, 17, 61, 81, 88	delete_partition, 35
delete_database, 35	delete_partition_index, 35
delete_dataset, 41	delete_pipeline, 14, 78
delete_delivery_stream, 32	delete_playback_key_pair, 49
delete_dev_endpoint, 35	delete_playback_restriction_policy, 49
delete_domain, 9, 17, 81	delete_policy_statement, 29
delete_domain_unit, 17	delete_prepared_statement, 5
delete_elasticsearch_domain, 22	delete_principal_mapping, 61
delete_elasticsearch_service_role, 22	delete_project, 18, 41
delete_encoder_configuration, 52	delete_project_membership, 18
delete_environment, 17	delete_public_key, 52
delete_environment_action, 17	delete_qualification_type, 75
<pre>delete_environment_blueprint_configuration,</pre>	delete_query_suggestions_block_list,
17	61
<pre>delete_environment_profile, 18</pre>	delete_recipe_version, 41
delete_experience, 61	delete_recording_configuration, 49
delete_expression, 9	delete_refresh_schedule, 88
delete_faq, 61	delete_registry, 35
delete_fhir_datastore, 45	delete_replicator, 55
delete_folder, 88	delete_rescore_execution_plan, 64
delete_folder_membership, 88	delete_resource_policy, 36, 67
delete_form_type, 18	delete_role_custom_permission, 88
delete_glossary, 18	delete_role_membership, 88
delete_glossary_term, 18	delete_ruleset, 41
delete_group, 88	delete_schedule, 42
delete_group_membership, 88	delete_schema, 36
delete_hit, 75	delete_schema_mapping, 29
delete_iam_policy_assignment, 88	delete_schema_versions, 36
delete_id_mapping_workflow, 29	delete_security_config, 85
delete_id_namespace, 29	delete_security_configuration, 25, 36
delete_identity_propagation_config, 88	delete_security_policy, 85
delete_inbound_connection, 81	delete_session, 36
delete_inbound_cross_cluster_search_connection	
22	delete_storage_configuration, 52
delete_index, 61	delete_stream, 67

delete_stream_key, 49	describe_cluster_operation_v2,55
delete_studio, 25	describe_cluster_v2, 55
delete_studio_session_mapping, 25	describe_configuration, 55
delete_subscription_grant, 18	describe_configuration_revision, 55
delete_subscription_request, 18	describe_connector, 58
delete_subscription_target, 18	describe_custom_plugin, 58
delete_suggester, 9	describe_dashboard, 89
delete_table, 36	describe_dashboard_definition, 89
delete_table_optimizer, 36	describe_dashboard_permissions, 89
delete_table_version, 36	describe_dashboard_snapshot_job, 89
delete_template, 88	describe_dashboard_snapshot_job_result,
delete_template_alias, 88	89
delete_theme, 88	describe_data_set, 89
delete_theme_alias, 88	describe_data_set_permissions, 89
delete_thesaurus, 61	describe_data_set_refresh_properties,
delete_time_series_data_points, 18	89
delete_topic, 89	describe_data_source, 61,89
delete_topic_refresh_schedule, 89	describe_data_source_permissions, 89
delete_trigger, 36	describe_dataset, 42
delete_usage_profile, 36	describe_delivery_stream, 32
delete_user, 89	describe_domain, 81
delete_user_by_principal_id, 89	describe_domain_auto_tunes, 22, 81
delete_user_defined_function, 36	describe_domain_change_progress, 22, 81
delete_vpc_connection, 55, 89	describe_domain_config, 81
delete_vpc_endpoint, 22, 81, 85	<pre>describe_domain_endpoint_options, 9</pre>
delete_work_group, 5	describe_domain_health, 81
delete_worker_block, 75	describe_domain_nodes, 81
delete_worker_configuration, 58	describe_domains, 9, 81
delete_workflow, 36	describe_dry_run_progress, 81
deregister_stream_consumer, 67	describe_elasticsearch_domain, 22
describe_access_control_configuration,	describe_elasticsearch_domain_config,
61	22
describe_account_customization, 89	describe_elasticsearch_domains, 22
describe_account_settings, 89	<pre>describe_elasticsearch_instance_type_limits,</pre>
describe_account_subscription, 89	22
describe_analysis, 89	describe_experience, 61
describe_analysis_definition, 89	describe_expressions, 9
describe_analysis_permissions, 89	describe_faq, 61
describe_analysis_schemes, 9	<pre>describe_featured_results_set, 61</pre>
describe_application, 70, 73	describe_fhir_datastore, 45
describe_application_operation, 73	<pre>describe_fhir_export_job, 45</pre>
describe_application_snapshot, 73	<pre>describe_fhir_import_job, 45</pre>
describe_application_version, 73	describe_folder, 89
<pre>describe_asset_bundle_export_job, 89</pre>	describe_folder_permissions, 89
<pre>describe_asset_bundle_import_job, 89</pre>	describe_folder_resolved_permissions,
describe_availability_options, 9	89
describe_cluster, 25, 55	describe_group, 89
describe_cluster_operation, 55	describe_group_membership, 89

describe_iam_policy_assignment,89	describe_stream_summary,67
describe_inbound_connections, 81	describe_studio, 26
describe_inbound_cross_cluster_search_connec	ct <b>dess</b> ribe_suggesters, 9
22	describe_template, 89
describe_index, 61	describe_template_alias,89
describe_index_fields, 9	describe_template_definition, 89
describe_ingestion, 89	describe_template_permissions, 89
describe_instance_type_limits, 81	describe_theme, 89
describe_ip_restriction, 89	describe_theme_alias,89
describe_job, 42	describe_theme_permissions, 89
describe_job_flows, 25	describe_thesaurus, 61
describe_job_run, 42	describe_topic,89
describe_key_registration, 89	describe_topic_permissions, 89
describe_limits, 67	describe_topic_refresh,89
describe_namespace, 89	describe_topic_refresh_schedule,89
describe_notebook_execution, 26	describe_user,89
describe_objects, 14	describe_vpc_connection, 55, 89
describe outbound connections 81	describe_vpc_endpoints, 23, 81
describe_outbound_cross_cluster_search_conne	qescribe_worker_configuration,58
22	disable_enhanced_monitoring,67
describe_packages, 22, 81	disassociate_entities_from_experience,
describe_pipelines, 14	61
describe_principal_mapping, 61	disassociate_environment_role, 18
describe_project, 42	<pre>disassociate_personas_from_entities,</pre>
describe_query_suggestions_block_list,	61
61	disassociate_qualification_from_worker
describe_query_suggestions_config, 61	75
describe_recipe, 42	disconnect_participant, 52
describe_refresh_schedule, 89	discover_input_schema, 70, 73
describe_release_label, 26	dissociate_package, 23, 81
describe_replicator, 55	
describe_rescore_execution_plan, 64	elasticsearchservice, 20
describe reserved electric search instance of	emr, 23
describe_reserved_elasticsearch_instance_of	enable_enhanced_monitoring,67
	entityresolution, 27
describe_reserved_elasticsearch_instances, 23	evaluate_expression, 14
	export_notebook, $5$
describe_reserved_instance_offerings,	
81	firehose, 30
describe_reserved_instances, 81	
describe_role_custom_permission, 89	<pre>generate_embed_url_for_anonymous_user,</pre>
describe_ruleset, 42	90
describe_scaling_parameters, 9	generate_embed_url_for_registered_user
describe_schedule, 42	90
describe_security_configuration, 26	get_access_policy, 85
describe_service_access_policies,9	get_account_balance, 75
describe_step, 26	get_account_settings, 85
describe_stream, 67	get_asset, 18
describe_stream_consumer, 67	get_asset_filter, <i>18</i>

get_asset_type, 18	<pre>get_data_quality_ruleset_evaluation_run,</pre>
get_assignment, 75	36
<pre>get_auto_termination_policy, 26</pre>	get_data_source, 18,82
<pre>get_block_public_access_configuration,</pre>	get_data_source_run, 18
26	get_database, 5, 36
<pre>get_blueprint, 36</pre>	get_databases, 36
get_blueprint_run, 36	get_dataflow_graph, <i>36</i>
<pre>get_blueprint_runs, 36</pre>	<pre>get_dev_endpoint, 36</pre>
get_bootstrap_brokers, 55	get_dev_endpoints, 36
<pre>get_calculation_execution, 5</pre>	get_domain, <i>18</i>
<pre>get_calculation_execution_code, 5</pre>	get_domain_maintenance_status, 82
<pre>get_calculation_execution_status, 5</pre>	get_domain_unit, <i>18</i>
<pre>get_capacity_assignment_configuration,</pre>	<pre>get_encoder_configuration, 52</pre>
5	get_environment, 18
<pre>get_capacity_reservation, 5</pre>	<pre>get_environment_action, 18</pre>
<pre>get_catalog_import_status, 36</pre>	<pre>get_environment_blueprint, 18</pre>
<pre>get_channel, 49</pre>	<pre>get_environment_blueprint_configuration,</pre>
<pre>get_classifier, 36</pre>	18
<pre>get_classifiers, 36</pre>	<pre>get_environment_credentials, 18</pre>
<pre>get_cluster_policy, 55</pre>	<pre>get_environment_profile, 18</pre>
<pre>get_cluster_session_credentials, 26</pre>	get_file_upload_url, <i>75</i>
<pre>get_column_statistics_for_partition,</pre>	get_form_type, 18
36	get_glossary, <i>18</i>
<pre>get_column_statistics_for_table, 36</pre>	get_glossary_term, 18
<pre>get_column_statistics_task_run, 36</pre>	<pre>get_group_profile, 18</pre>
<pre>get_column_statistics_task_runs, 36</pre>	get_hit, <i>75</i>
<pre>get_compatible_elasticsearch_versions,</pre>	<pre>get_iam_portal_login_url, 18</pre>
23	<pre>get_id_mapping_job, 29</pre>
<pre>get_compatible_kafka_versions, 55</pre>	<pre>get_id_mapping_workflow, 29</pre>
<pre>get_compatible_versions, 82</pre>	<pre>get_id_namespace, 29</pre>
<pre>get_composition, 52</pre>	get_job, <i>36</i>
<pre>get_connection, 36</pre>	<pre>get_job_bookmark, 36</pre>
<pre>get_connections, 36</pre>	get_job_run, 36
get_crawler, 36	get_job_runs, 36
<pre>get_crawler_metrics, 36</pre>	get_jobs, 36
get_crawlers, 36	<pre>get_lineage_node, 18</pre>
<pre>get_custom_entity_type, 36</pre>	get_listing, 18
<pre>get_dashboard_embed_url, 90</pre>	<pre>get_managed_scaling_policy, 26</pre>
<pre>get_data_catalog, 5</pre>	get_mapping, 36
<pre>get_data_catalog_encryption_settings,</pre>	<pre>get_match_id, 29</pre>
36	<pre>get_matching_job, 29</pre>
<pre>get_data_product, 18</pre>	get_matching_workflow, 29
<pre>get_data_quality_model, 36</pre>	<pre>get_metadata_generation_run, 18</pre>
<pre>get_data_quality_model_result, 36</pre>	get_ml_task_run, 36
get_data_quality_result, 36	get_ml_task_runs, 36
<pre>get_data_quality_rule_recommendation_run,</pre>	get_ml_transform, 37
36	get_ml_transforms, 37
<pre>get_data_quality_ruleset, 36</pre>	<pre>get_named_query, 5</pre>

<pre>get_notebook_metadata, 5</pre>	get_stream, 49
<pre>get_package_version_history, 23, 82</pre>	get_stream_key, 49
<pre>get_participant, 52</pre>	<pre>get_stream_session, 49</pre>
<pre>get_partition, 37</pre>	<pre>get_studio_session_mapping, 26</pre>
<pre>get_partition_indexes, 37</pre>	get_subscription, 18
get_partitions, 37	<pre>get_subscription_grant, 18</pre>
get_pipeline, 78	<pre>get_subscription_request_details, 18</pre>
get_pipeline_blueprint, 78	<pre>get_subscription_target, 18</pre>
<pre>get_pipeline_change_progress, 78</pre>	get_table, 37
get_pipeline_definition, 14	<pre>get_table_metadata, 6</pre>
get_plan, 37	<pre>get_table_optimizer, 37</pre>
get_playback_key_pair, 49	<pre>get_table_version, 37</pre>
<pre>get_playback_restriction_policy, 49</pre>	<pre>get_table_versions, 37</pre>
get_policies_stats, 85	get_tables, 37
get_policy, 29	get_tags, 37
<pre>get_prepared_statement, 5</pre>	<pre>get_time_series_data_point, 18</pre>
get_project, 18	get_trigger, 37
get_provider_service, 29	get_triggers, 37
get_public_key, 52	<pre>get_unfiltered_partition_metadata, 37</pre>
get_qualification_score, 75	${\tt get\_unfiltered\_partitions\_metadata}, {\it 37}$
get_qualification_type, 75	<pre>get_unfiltered_table_metadata, 37</pre>
get_query_execution, 5	get_upgrade_history, 23, 82
get_query_results, 5	get_upgrade_status, 23, 82
get_query_runtime_statistics, 5	<pre>get_usage_profile, 37</pre>
get_query_suggestions, 61	<pre>get_user_defined_function, 37</pre>
get_recording_configuration, 49	<pre>get_user_defined_functions, 37</pre>
get_records, 67	get_user_profile, 18
get_registry, 37	<pre>get_work_group, 6</pre>
get_resource_policies, 37	<pre>get_workflow, 37</pre>
get_resource_policy, 37, 67	<pre>get_workflow_run, 37</pre>
get_schema, 37	<pre>get_workflow_run_properties, 37</pre>
	<pre>get_workflow_runs, 37</pre>
<pre>get_schema_by_definition, 37 get_schema_mapping, 29</pre>	glue, 32
	gluedatabrew, 39
get_schema_version, 37	
get_schema_versions_diff, 37	healthlake, 43
get_security_config, 85	
get_security_configuration, 37	<pre>import_catalog_to_glue, 37</pre>
get_security_configurations, 37	<pre>import_notebook, 6</pre>
get_security_policy, 85	<pre>import_playback_key_pair, 49</pre>
get_session, 5, 37	<pre>import_public_key, 52</pre>
get_session_embed_url, 90	<pre>increase_stream_retention_period, 67</pre>
get_session_status, 6	index_documents, 9
get_shard_iterator, 67	ivs, 45
get_snapshots, 61	ivsrealtime, 50
get_stage, 52	
get_stage_session, 52	kafka, 53
get_statement, 37	kafkaconnect, 56
<pre>get_storage_configuration, 52</pre>	kendra, 59

kendraranking, 62	list_data_quality_statistic_annotations,
kinesis, 65	37
kinesisanalytics, 68	list_data_quality_statistics, 37
kinesisanalyticsv2, 70	list_data_sets, 90
	list_data_source_run_activities, 18
list_access_control_configurations, 61	list_data_source_runs, 18
list_access_policies, 85	list_data_source_sync_jobs, 61
list_analyses, 90	list_data_sources, 18, 61, 82, 90
list_application_dpu_sizes, 6	list_databases, 6
list_application_operations, 73	list_datasets, 42
list_application_snapshots, 73	list_delivery_streams, 32
list_application_versions, 73	list_dev_endpoints, 37
list_applications, 70, 73	list_domain_maintenances, 82
list_asset_bundle_export_jobs, 90	list_domain_names, 9, 23, 82
<pre>list_asset_bundle_import_jobs, 90</pre>	list_domain_units_for_parent, 19
list_asset_filters, 18	list_domains, 18
list_asset_revisions, <i>18</i>	list_domains_for_package, 23, 82
list_assignments_for_hit, 75	list_elasticsearch_instance_types, 23
list_blueprints, 37	list_elasticsearch_versions, 23
list_bonus_payments, 76	list_encoder_configurations, 52
list_bootstrap_actions, 26	list_engine_versions, 6
list_calculation_executions, $6$	list_entity_owners, 19
list_capacity_reservations, 6	list_entity_personas, 62
list_channels, 49	list_environment_actions, 19
list_client_vpc_connections, 55	list_environment_blueprint_configurations
list_cluster_operations, 55	19
list_cluster_operations_v2, 55	list_environment_blueprints, 19
list_clusters, 26, 55	list_environment_profiles, 19
list_clusters_v2, 55	
list_collections, 85	list_environments, 19
list_column_statistics_task_runs, 37	list_executors, 6
list_compositions, 52	list_experience_entities, 62
list_configuration_revisions, 55	list_experiences, 62
list_configurations, 55	list_faqs, 62
list_connectors, 58	list_featured_results_sets, 62
list_crawlers, 37	list_fhir_datastores, 45
list_crawls, 37	list_fhir_export_jobs, 45
list_custom_entity_types, 37	list_fhir_import_jobs, 45
list_custom_plugins, 58	list_folder_members, 90
list_dashboard_versions, $90$	list_folders, 90
list_dashboards, 90	list_group_memberships, 90
list_data_catalogs, 6	list_groups, 90
list_data_product_revisions, 18	list_groups_older_than_ordering_id, 62
list_data_quality_results, 37	list_hi_ts, 76
$list\_data\_quality\_rule\_recommendation\_runs,$	list_hi_ts_for_qualification_type, 76
37	list_iam_policy_assignments, $90$
list_data_quality_ruleset_evaluation_runs, 37	list_iam_policy_assignments_for_user, 90
list data quality rulesets. 37	list_id_mapping_jobs, 29

list_id_mapping_workflows, 29	list_replicators, 56
list_id_namespaces, 29	list_rescore_execution_plans, 64
list_identity_propagation_configs, 90	list_review_policy_results_for_hit,76
list_indices, 62	list_reviewable_hi_ts, 76
list_ingestions, 90	list_role_memberships,90
list_instance_fleets, 26	list_rulesets, 42
list_instance_groups, 26	list_scheduled_actions, 82
list_instance_type_details, 82	list_schedules, 42
list_instances, 26	list_schema_mappings, 29
list_job_runs, 42	list_schema_versions, 38
list_jobs, <i>38</i> , <i>42</i>	list_schemas, 38
list_kafka_versions, 55	list_scram_secrets, 56
list_lifecycle_policies, 85	list_security_configs,85
list_lineage_node_history, 19	list_security_configurations, 26
list_matching_jobs, 29	list_security_policies, 85
list_matching_workflows, 29	list_sessions, $6,38$
list_metadata_generation_runs, 19	list_shards, 67
list_ml_transforms, 38	list_stage_sessions, 53
list_named_queries, 6	list_stages, 53
list_namespaces, 90	list_statements, 38
list_nodes, 56	list_steps, 26
list_notebook_executions, 26	list_storage_configurations, 53
list_notebook_metadata, $6$	list_stream_consumers, 67
list_notebook_sessions, $6$	list_stream_keys, 49
list_notifications, 19	list_stream_sessions, 49
list_packages_for_domain, 23, 82	list_streams, 49,67
list_participant_events, 52	list_studio_session_mappings, 26
list_participants, 53	list_studios, 26
list_pipeline_blueprints, 78	list_subscription_grants, 19
list_pipelines, 14, 78	list_subscription_requests, 19
list_playback_key_pairs,49	list_subscription_targets, 19
list_playback_restriction_policies, 49	list_subscriptions, 19
list_policy_grants, 19	list_supported_instance_types, 26
list_prepared_statements, 6	list_table_metadata, $6$
list_project_memberships, 19	list_table_optimizer_runs, 38
list_projects, 19, 42	list_tags, 23, 82
list_provider_services, 29	list_tags_for_delivery_stream, 32
list_public_keys, 53	list_tags_for_resource, 6, 19, 29, 42, 45,
list_qualification_requests, 76	46, 49, 50, 53, 56, 58, 62, 64, 70, 73,
list_qualification_types, 76	78, 85, 90
list_query_executions, $6$	list_tags_for_stream,67
list_query_suggestions_block_lists, 62	list_template_aliases, 90
list_recipe_versions, 42	list_template_versions, $90$
list_recipes, 42	list_templates, $90$
list_recording_configurations, 49	list_theme_aliases, $90$
list_refresh_schedules, $90$	list_theme_versions, $90$
list_registries, 38	list_themes, $90$
list_release_labels, <u>26</u>	list_thesauri, 62

list_time_series_data_points, 19	<pre>put_data_quality_profile_annotation,</pre>
list_topic_refresh_schedules, 90	38
list_topic_reviewed_answers, 90	<pre>put_data_set_refresh_properties, 90</pre>
list_topics, 90	<pre>put_environment_blueprint_configuration,</pre>
list_triggers, 38	19
list_usage_profiles, 38	<pre>put_managed_scaling_policy, 26</pre>
list_user_groups, 90	put_metadata, 49
list_users, 90	<pre>put_pipeline_definition, 14</pre>
list_versions, 82	<pre>put_policy, 29</pre>
list_vpc_connections, 56, 90	<pre>put_principal_mapping, 62</pre>
list_vpc_endpoint_access, 23, 82	put_record, <i>32</i> , <i>67</i>
list_vpc_endpoints, 23, 82, 85	put_record_batch, 32
list_vpc_endpoints_for_domain, 23, 82	put_records, 67
list_work_groups, 6	<pre>put_resource_policy, 38, 67</pre>
list_worker_blocks, 76	<pre>put_schema_version_metadata, 38</pre>
list_worker_configurations, 58	<pre>put_workflow_run_properties, 38</pre>
list_workers_with_qualification_type,	
76	query, <i>62</i>
list_workflows, 38	query_objects, <i>14</i>
	query_schema_version_metadata, $38$
merge_shards, 67	quicksight, 86
modify_cluster, 26	
<pre>modify_instance_fleet, 26</pre>	reboot_broker, 56
modify_instance_groups, 26	register_schema_version, 38
mturk, 73	register_stream_consumer,67
	register_user, 90
notify_workers, 76	reject_assignment, 76
	reject_client_vpc_connection, 56
opensearchingestion, 76	reject_inbound_connection, 82
opensearchservice, 79	<pre>reject_inbound_cross_cluster_search_connection,</pre>
opensearchserviceserverless, 82	23
	reject_predictions, $19$
poll_for_task, 14	reject_qualification_request,76
post_lineage_event, 19	reject_subscription_request, 19
post_time_series_data_points, 19	remove_auto_scaling_policy, 26
publish_recipe, 42	remove_auto_termination_policy, 26
purchase_reserved_elasticsearch_instance_of	
23	remove_managed_scaling_policy, 26
<pre>purchase_reserved_instance_offering,</pre>	remove_policy_grant, 19
82	remove_schema_version_metadata, 38
put_auto_scaling_policy, 26	remove_tags, <i>14</i> , <i>23</i> , <i>26</i> , <i>82</i>
<pre>put_auto_termination_policy, 26</pre>	remove_tags_from_stream,67
<pre>put_block_public_access_configuration,</pre>	report_task_progress, <i>14</i>
26	report_task_runner_heartbeat, 14
<pre>put_capacity_assignment_configuration,</pre>	rescore, 64
6	reset_job_bookmark, 38
<pre>put_cluster_policy, 56</pre>	restore_analysis, $90$
<pre>put_data_catalog_encryption_settings,</pre>	resume_workflow_run, 38
38	retrieve, 62

revoke_subscription, 19	start_export_labels_task_run, 38
revoke_vpc_endpoint_access, 23, 82	start_fhir_export_job,45
rollback_application, 73	start_fhir_import_job,45
run_job_flow, 26	start_id_mapping_job, 29
run_statement, 38	start_import_labels_task_run, 38
	start_job_run, <i>38</i> , <i>42</i>
search, 10, 12, 19	start_matching_job, 29
search_analyses, 90	start_metadata_generation_run, 19
$search\_dashboards, 90$	start_ml_evaluation_task_run, 38
search_data_sets, 90	start_ml_labeling_set_generation_task_run
search_data_sources, 90	38
search_folders, 90	start_notebook_execution, 26
search_group_profiles, 19	start_pipeline, 78
search_groups, 90	start_project_session, 42
search_listings, 19	start_query_execution, 6
search_tables, 38	start_service_software_update, 82
search_types, 19	start_session, 6
search_user_profiles, 19	start_stream_encryption, 67
send_bonus, 76	start_trigger, 38
send_project_session_action, 42	start_viewer_session_revocation, 49
send_test_event_notification, 76	start_workflow_run, 38
<pre>set_keep_job_flow_alive_when_no_steps,</pre>	stop_application, 70, 73
26	stop_calculation_execution, 6
set_status, 14	stop_column_statistics_task_run, 38
set_task_status, 14	stop_composition, 53
set_termination_protection, 26	stop_crawler, 38
set_unhealthy_node_replacement, 26	stop_crawler_schedule, 38
set_visible_to_all_users, 26	stop_data_source_sync_job, 62
split_shard, 67	stop_delivery_stream_encryption, 32
start_application, 70, 73	stop_job_run, 42
$start_asset_bundle_export_job, 90$	stop_notebook_execution, 26
start_asset_bundle_import_job, 90	stop_pipeline, 78
start_blueprint_run, 38	stop_query_execution, 6
$start\_calculation\_execution, 6$	stop_session, 38
start_column_statistics_task_run, 38	stop_stream, 49
start_composition, 53	stop_stream_encryption, 67
start_crawler, 38	stop_trigger, 38
start_crawler_schedule, 38	stop_workflow_run, 38
start_dashboard_snapshot_job, 90	submit_feedback, 62
<pre>start_data_quality_rule_recommendation_run,</pre>	suggest, 10, 12
38	
start_data_quality_ruleset_evaluation_run,	tag_delivery_stream, 32
38	tag_resource, 6, 19, 29, 38, 42, 45, 46, 49,
start_data_source_run, 19	50, 53, 56, 59, 62, 64, 70, 73, 78, 85,
start_data_source_sync_job, 62	90
start_delivery_stream_encryption, 32	terminate_job_flows, 26
start_domain_maintenance, 82	terminate_session, 6
start_elasticsearch_service_software_update,	•
23	untag delivery stream, 32

untag_resource, 6, 19, 30, 38, 42, 45, 46, 49,	update_domain, 19
50, 53, 56, 59, 62, 64, 70, 73, 78, 85,	update_domain_config, 82
91	<pre>update_domain_endpoint_options, 9</pre>
update_access_control_configuration,	update_domain_unit, 19
62	<pre>update_elasticsearch_domain_config, 23</pre>
update_access_policy, 85	update_environment, 19
update_account_customization, 91	update_environment_action, 19
update_account_settings, 85, 91	<pre>update_environment_profile, 19</pre>
update_analysis, 91	update_experience, 62
update_analysis_permissions, 91	update_expiration_for_hit, 76
update_application, 70, 73	<pre>update_featured_results_set, 62</pre>
update_application_maintenance_configuration	update_folder, 91
73	update_folder_permissions, 91
update_asset_filter, <i>19</i>	update_glossary, 19
${\tt update\_availability\_options}, 9$	update_glossary_term, 19
update_blueprint, 38	update_group, 91
update_broker_count, 56	update_group_profile, 19
update_broker_storage, 56	update_hit_review_status, 76
update_broker_type, 56	update_hit_type_of_hit, 76
update_capacity_reservation, $oldsymbol{6}$	update_iam_policy_assignment, 91
update_channel, 49	update_id_mapping_workflow, 30
update_classifier, 38	update_id_namespace, 30
update_cluster_configuration, 56	${\tt update\_identity\_propagation\_config}, {\tt 91}$
update_cluster_kafka_version, 56	update_index, 62
update_collection, 85	update_ip_restriction, 91
<pre>update_column_statistics_for_partition,</pre>	update_job, 39
38	<pre>update_job_from_source_control, 39</pre>
update_column_statistics_for_table, 38	update_key_registration, 91
update_configuration, 56	update_lifecycle_policy, 85
update_connection, 39	update_matching_workflow, 30
update_connectivity, 56	update_ml_transform, 39
update_connector, 59	update_monitoring, 56
update_crawler, 39	update_named_query, 6
update_crawler_schedule, 39	update_notebook, $6$
update_dashboard, 91	update_notebook_metadata, 6
update_dashboard_links, 91	update_notification_settings, 76
${\tt update\_dashboard\_permissions}, 91$	update_package, 23, 82
${\tt update\_dashboard\_published\_version}, {\tt 91}$	update_partition, 39
update_data_catalog, 6	update_pipeline, 78
update_data_quality_ruleset, 39	${\tt update\_playback\_restriction\_policy}, {\tt 49}$
update_data_set, 91	update_prepared_statement, 6
update_data_set_permissions, 91	update_profile_job, 42
update_data_source, 19, 62, 82, 91	update_project, 19, 42
update_data_source_permissions, 91	update_public_sharing_settings, 91
update_database, 39	update_qualification_type, 76
update_dataset, 42	<pre>update_query_suggestions_block_list,</pre>
update_destination, 32	62
<pre>update_dev_endpoint, 39</pre>	<pre>update_query_suggestions_config, 62</pre>

update_recipe, 42
update_recipe_job, 42
update_refresh_schedule, 91
update_registry, 39
update_replication_info, 56
update_rescore_execution_plan, 64
update_role_custom_permission, 91
update_ruleset, 42
update_scaling_parameters,9
update_schedule, 42
update_scheduled_action, 82
update_schema, 39
update_schema_mapping, 30
update_security, 56
update_security_config, 85
update_security_policy, 85
<pre>update_service_access_policies, 9</pre>
update_shard_count, 67
update_source_control_from_job, 39
update_spice_capacity_configuration,
91
update_stage, 53
update_storage, 56
update_stream_mode, 67
update_studio, 26
update_studio_session_mapping, 26
update_subscription_grant_status, 19
update_subscription_request, 20
update_subscription_target, 20
update_table, 39
update_table_optimizer, 39
update_template, 91
update_template_alias, 91
update_template_permissions, 91
update_theme, 91
update_theme_alias, 91
update_theme_permissions, 91
update_thesaurus, 62
update_topic, 91
update_topic_permissions, 91
update_topic_refresh_schedule, 91
update_trigger, 39
update_usage_profile, 39
update_user, 91
update_user_defined_function, 39
update_user_profile, 20
apaa 00_a00p. 0.110, 20
update_vpc_connection, 91

update\_work\_group, 6 update\_workflow, 39 upgrade\_domain, 82 upgrade\_elasticsearch\_domain, 23 upload\_documents, 10, 12 validate\_pipeline, 79 validate\_pipeline\_definition, 14