Package 'paws.database'

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Title 'Amazon Web Services' Database Services

Version 0.7.0

Description Interface to 'Amazon Web Services' database services, including 'Relational Database Service' ('RDS'), 'DynamoDB' 'NoSQL' database, and more https://aws.amazon.com/>.

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

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

Imports paws.common (>= 0.7.5)

 ${\bf Suggests} \ \ {\bf test that}$

Encoding UTF-8

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Collate 'dax_service.R' 'dax_interfaces.R' 'dax_operations.R' 'docdb service.R' 'docdb interfaces.R' 'docdb operations.R' 'docdbelastic service.R' 'docdbelastic interfaces.R' 'docdbelastic operations.R' 'dynamodb service.R' 'dynamodb_interfaces.R' 'dynamodb_operations.R' 'dynamodbstreams service.R' 'dynamodbstreams interfaces.R' 'dynamodbstreams_operations.R' 'elasticache_service.R' 'elasticache_interfaces.R' 'elasticache_operations.R' 'keyspaces service.R' 'keyspaces interfaces.R' 'keyspaces_operations.R' 'lakeformation_service.R' 'lakeformation_interfaces.R' 'lakeformation_operations.R' 'memorydb_service.R' 'memorydb_interfaces.R' 'memorydb_operations.R' 'neptune_service.R' 'neptune_interfaces.R' 'neptune_operations.R' 'neptunedata service.R' 'neptunedata interfaces.R' 'neptunedata_operations.R' 'qldb_service.R' 'qldb_interfaces.R' 'qldb operations.R' 'qldbsession service.R' 'qldbsession_interfaces.R' 'qldbsession_operations.R' 'rds_service.R' 'rds_operations.R' 'rds_custom.R' 'rds_interfaces.R' 'rdsdataservice_service.R'

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dax

Amazon DynamoDB Accelerator (DAX)

Description

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

Usage

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

Arguments

config

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

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

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• anonymous: Set anonymous credentials.

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

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

Operations

decrease_replication_factor

delete_cluster

delete_parameter_group delete_subnet_group describe_clusters

describe_default_parameters

describe events

describe_parameter_groups describe_parameters

describe_subnet_groups
increase_replication_factor

list_tags reboot_node tag_resource untag_resource

update_cluster update_parameter_group

update_subnet_group

Removes one or more nodes from a DAX cluster Deletes a previously provisioned DAX cluster Deletes the specified parameter group

Deletes a subnet group

Returns information about all provisioned DAX clusters if no cluster identifier is specified, or a

Returns the default system parameter information for the DAX caching software

Returns events related to DAX clusters and parameter groups

Returns a list of parameter group descriptions

Returns the detailed parameter list for a particular parameter group

Returns a list of subnet group descriptions Adds one or more nodes to a DAX cluster List all of the tags for a DAX cluster Reboots a single node of a DAX cluster Associates a set of tags with a DAX resource

Removes the association of tags from a DAX resource

Modifies the settings for a DAX cluster Modifies the parameters of a parameter group

Modifies an existing subnet group

Examples

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

docdb

Amazon DocumentDB with MongoDB compatibility

Description

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

Usage

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

Arguments

config

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

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

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

Operations

add_source_identifier_to_subscription add_tags_to_resource apply_pending_maintenance_action copy_db_cluster_parameter_group copy_db_cluster_snapshot create_db_cluster create_db_cluster_parameter_group create_db_cluster_snapshot create_db_instance create_db_subnet_group create_event_subscription create_global_cluster delete_db_cluster delete_db_cluster_parameter_group delete_db_cluster_snapshot delete_db_instance delete_db_subnet_group delete_event_subscription delete_global_cluster describe_certificates

Adds a source identifier to an existing event notification subscription

Adds metadata tags to an Amazon DocumentDB resource

Applies a pending maintenance action to a resource (for example, to an Amazo

Copies the specified cluster parameter group

Copies a snapshot of a cluster

Creates a new Amazon DocumentDB cluster

Creates a new cluster parameter group

Creates a snapshot of a cluster

Creates a new instance

Creates a new subnet group

Creates an Amazon DocumentDB event notification subscription

Creates an Amazon DocumentDB global cluster that can span multiple multip

Deletes a previously provisioned cluster

Deletes a specified cluster parameter group

Deletes a cluster snapshot

Deletes a previously provisioned instance

Deletes a subnet group

Deletes an Amazon DocumentDB event notification subscription

Deletes a global cluster

Returns a list of certificate authority (CA) certificates provided by Amazon Do

describe_db_cluster_parameter_groups describe_db_cluster_parameters describe_db_clusters describe_db_cluster_snapshot_attributes describe_db_cluster_snapshots describe_db_engine_versions describe_db_instances describe_db_subnet_groups describe_engine_default_cluster_parameters describe_event_categories describe_events describe_event_subscriptions $describe_global_clusters$ describe_orderable_db_instance_options describe_pending_maintenance_actions failover_db_cluster failover_global_cluster list_tags_for_resource modify_db_cluster modify_db_cluster_parameter_group modify_db_cluster_snapshot_attribute modify_db_instance modify_db_subnet_group modify_event_subscription modify_global_cluster reboot_db_instance remove_from_global_cluster $remove_source_identifier_from_subscription$ remove_tags_from_resource reset_db_cluster_parameter_group restore_db_cluster_from_snapshot restore_db_cluster_to_point_in_time start_db_cluster stop_db_cluster switchover_global_cluster

Returns a list of DBClusterParameterGroup descriptions Returns the detailed parameter list for a particular cluster parameter group Returns information about provisioned Amazon DocumentDB clusters Returns a list of cluster snapshot attribute names and values for a manual DB Returns information about cluster snapshots Returns a list of the available engines Returns information about provisioned Amazon DocumentDB instances Returns a list of DBSubnetGroup descriptions Returns the default engine and system parameter information for the cluster da Displays a list of categories for all event source types, or, if specified, for a specified Returns events related to instances, security groups, snapshots, and DB parameters Lists all the subscription descriptions for a customer account Returns information about Amazon DocumentDB global clusters Returns a list of orderable instance options for the specified engine Returns a list of resources (for example, instances) that have at least one pendi Forces a failover for a cluster Promotes the specified secondary DB cluster to be the primary DB cluster in the Lists all tags on an Amazon DocumentDB resource Modifies a setting for an Amazon DocumentDB cluster Modifies the parameters of a cluster parameter group Adds an attribute and values to, or removes an attribute and values from, a ma Modifies settings for an instance Modifies an existing subnet group Modifies an existing Amazon DocumentDB event notification subscription

Modify a setting for an Amazon DocumentDB global cluster

You might need to reboot your instance, usually for maintenance reasons Detaches an Amazon DocumentDB secondary cluster from a global cluster

Removes a source identifier from an existing Amazon DocumentDB event not

Removes metadata tags from an Amazon DocumentDB resource

Modifies the parameters of a cluster parameter group to the default value

Creates a new cluster from a snapshot or cluster snapshot

Restores a cluster to an arbitrary point in time

Restarts the stopped cluster that is specified by DBClusterIdentifier Stops the running cluster that is specified by DBClusterIdentifier

Switches over the specified secondary Amazon DocumentDB cluster to be the

Examples

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

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docdbelastic

Amazon DocumentDB Elastic Clusters

Description

Amazon DocumentDB elastic clusters

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

Amazon DocumentDB elastic-clusters were created to:

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

Usage

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

Arguments

config

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

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

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- **s3_force_path_style**: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
- sts_regional_endpoint: Set sts regional endpoint resolver to 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 <- docdbelastic(</pre>
 config = list(
   credentials = list(
     creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
     ),
     profile = "string",
     anonymous = "logical"
   ),
   endpoint = "string",
   region = "string",
   close_connection = "logical",
    timeout = "numeric",
   s3_force_path_style = "logical",
   sts_regional_endpoint = "string"
  ),
  credentials = list(
   creds = list(
     access_key_id = "string",
     secret_access_key = "string",
     session_token = "string"
```

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

Operations

copy_cluster_snapshot Copies a snapshot of an elastic cluster

create_cluster_snapshot Creates a snapshot of an elastic cluster

delete_cluster Delete an elastic cluster

delete cluster snapshot Delete an elastic cluster snapshot

get_cluster Returns information about a specific elastic cluster

get_cluster_snapshot Returns information about a specific elastic cluster snapshot

list_clusters Returns information about provisioned Amazon DocumentDB elastic clusters

list_cluster_snapshots Returns information about snapshots for a specified elastic cluster

list_tags_for_resource Lists all tags on a elastic cluster resource

restore_cluster_from_snapshot Restores an elastic cluster from a snapshot

start_cluster Restarts the stopped elastic cluster that is specified by clusterARN stop_cluster Stops the running elastic cluster that is specified by clusterArn

tag_resource Adds metadata tags to an elastic cluster resource

untag_resource Removes metadata tags from an elastic cluster resource

update cluster Modifies an elastic cluster

Examples

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

Description

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

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

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

Usage

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

Arguments

config

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

- · credentials:
 - creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key
 - * **session_token**: AWS temporary session token
 - profile: The name of a profile to use. If not given, then the default profile is used.
 - **anonymous**: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.
- close_connection: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when 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 <- dynamodb(</pre>
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
    ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
    sts_regional_endpoint = "string"
  ),
  credentials = list(
    creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
   ),
    profile = "string",
   anonymous = "logical"
  ),
  endpoint = "string",
  region = "string"
)
```

Operations

batch_execute_statement This operation allows you to perform batch reads or writes on data stored in Dynam The BatchGetItem operation returns the attributes of one or more items from one or batch_get_item batch_write_item The BatchWriteItem operation puts or deletes multiple items in one or more tables Creates a backup for an existing table create_backup create_global_table Creates a global table from an existing table create_table The CreateTable operation adds a new table to your account delete_backup Deletes an existing backup of a table Deletes a single item in a table by primary key delete_item Deletes the resource-based policy attached to the resource, which can be a table or delete_resource_policy delete_table The DeleteTable operation deletes a table and all of its items describe_backup Describes an existing backup of a table describe_continuous_backups Checks the status of continuous backups and point in time recovery on the specified Returns information about contributor insights for a given table or global secondary describe_contributor_insights describe_endpoints Returns the regional endpoint information describe_export Describes an existing table export describe_global_table Returns information about the specified global table describe_global_table_settings Describes Region-specific settings for a global table describe_import Represents the properties of the import describe_kinesis_streaming_destination Returns information about the status of Kinesis streaming describe_limits Returns the current provisioned-capacity quotas for your Amazon Web Services acc describe_table Returns information about the table, including the current status of the table, when describe_table_replica_auto_scaling Describes auto scaling settings across replicas of the global table at once Gives a description of the Time to Live (TTL) status on the specified table describe_time_to_live disable_kinesis_streaming_destination Stops replication from the DynamoDB table to the Kinesis data stream

Starts table data replication to the specified Kinesis data stream at a timestamp chos This operation allows you to perform reads and singleton writes on data stored in D This operation allows you to perform transactional reads or writes on data stored in

Exports table data to an S3 bucket

The GetItem operation returns a set of attributes for the item with the given primary Returns the resource-based policy document attached to the resource, which can be

Imports table data from an S3 bucket List DynamoDB backups that are associated with an Amazon Web Services accoun

Returns a list of ContributorInsightsSummary for a table and all its global secondar Lists completed exports within the past 90 days

Lists all global tables that have a replica in the specified Region

Lists completed imports within the past 90 days

Returns an array of table names associated with the current account and endpoint

List all tags on an Amazon DynamoDB resource

Creates a new item, or replaces an old item with a new item

Attaches a resource-based policy document to the resource, which can be a table or

You must provide the name of the partition key attribute and a single value for that

Creates a new table from an existing backup

Restores the specified table to the specified point in time within EarliestRestorableI The Scan operation returns one or more items and item attributes by accessing ever

Associate a set of tags with an Amazon DynamoDB resource

TransactGetItems is a synchronous operation that atomically retrieves multiple item TransactWriteItems is a synchronous write operation that groups up to 100 action re

Removes the association of tags from an Amazon DynamoDB resource

enable_kinesis_streaming_destination

execute statement execute_transaction

export_table_to_point_in_time

get_item

get_resource_policy import_table list_backups

list_contributor_insights list_exports

list_global_tables list_imports

list tables list_tags_of_resource

put_item

put_resource_policy

restore_table_from_backup restore_table_to_point_in_time

scan

tag_resource transact_get_items transact_write_items untag_resource

```
update_continuous_backups
update_contributor_insights
update_global_table
update_global_table_settings
update_item
update_kinesis_streaming_destination
update_table
update_table_replica_auto_scaling
update_time_to_live
```

UpdateContinuousBackups enables or disables point in time recovery for the specif Updates the status for contributor insights for a specific table or index

Adds or removes replicas in the specified global table

Updates settings for a global table

Edits an existing item's attributes, or adds a new item to the table if it does not already

The command to update the Kinesis stream destination

Modifies the provisioned throughput settings, global secondary indexes, or Dynamo Updates auto scaling settings on your global tables at once

The UpdateTimeToLive method enables or disables Time to Live (TTL) for the spe

Examples

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

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

dynamodbstreams

Amazon DynamoDB Streams

Description

Amazon DynamoDB

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

Usage

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

Arguments

config

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

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

credentials Optional credentials shorthand for the config parameter

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

endpoint

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

region

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

Operations

describe_stream
get_records
get_shard_iterator

Returns information about a stream, including the current status of the stream, its Amazon Resource Nan
get_shard_iterator

Returns information about a stream, including the current status of the stream, its Amazon Resource Nan
get_shard_iterator

list_streams Returns an array of stream ARNs associated with the current account and endpoint

Examples

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

elasticache

Amazon ElastiCache

Description

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

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

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

Usage

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

Arguments

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

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

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

Operations

```
add_tags_to_resource
authorize_cache_security_group_ingress
batch_apply_update_action
batch_stop_update_action
complete_migration
copy_serverless_cache_snapshot
copy_snapshot
create_cache_cluster
create_cache_parameter_group
create_cache_security_group
create_cache_subnet_group
create_global_replication_group
create_replication_group
create_serverless_cache
create_serverless_cache_snapshot
create_snapshot
create_user
create_user_group
decrease_node_groups_in_global_replication_group
decrease_replica_count
```

Allows network ingress to a cache security group Apply the service update Stop the service update Complete the migration of data Creates a copy of an existing serverless cache's snapshot Makes a copy of an existing snapshot Creates a cluster Creates a new Amazon ElastiCache cache parameter group Creates a new cache security group

A tag is a key-value pair where the key and value are case-sensitive

Creates a new cache subnet group Global Datastore for Redis OSS offers fully managed, fast, reliable and

Creates a Redis OSS (cluster mode disabled) or a Redis OSS (cluster mode disabled) Creates a serverless cache

This API creates a copy of an entire ServerlessCache at a specific mor Creates a copy of an entire cluster or replication group at a specific mo

For Redis OSS engine version 6 For Redis OSS engine version 6

Decreases the number of node groups in a Global datastore

Dynamically decreases the number of replicas in a Redis OSS (cluster

delete_cache_cluster Deletes a previously provisioned cluster delete_cache_parameter_group Deletes the specified cache parameter group Deletes a cache security group delete_cache_security_group delete_cache_subnet_group Deletes a cache subnet group delete_global_replication_group Deleting a Global datastore is a two-step process: delete_replication_group Deletes an existing replication group Deletes a specified existing serverless cache delete_serverless_cache delete_serverless_cache_snapshot Deletes an existing serverless cache snapshot delete_snapshot Deletes an existing snapshot For Redis OSS engine version 6 delete_user delete_user_group For Redis OSS engine version 6 describe_cache_clusters Returns information about all provisioned clusters if no cluster identification describe_cache_engine_versions Returns a list of the available cache engines and their versions describe_cache_parameter_groups Returns a list of cache parameter group descriptions describe_cache_parameters Returns the detailed parameter list for a particular cache parameter gro describe_cache_security_groups Returns a list of cache security group descriptions describe_cache_subnet_groups Returns a list of cache subnet group descriptions describe_engine_default_parameters Returns the default engine and system parameter information for the sp Returns events related to clusters, cache security groups, and cache par describe_events describe_global_replication_groups Returns information about a particular global replication group Returns information about a particular replication group describe_replication_groups describe_reserved_cache_nodes Returns information about reserved cache nodes for this account, or ab describe_reserved_cache_nodes_offerings Lists available reserved cache node offerings describe_serverless_caches Returns information about a specific serverless cache describe_serverless_cache_snapshots Returns information about serverless cache snapshots describe_service_updates Returns details of the service updates describe_snapshots Returns information about cluster or replication group snapshots describe_update_actions Returns details of the update actions describe_user_groups Returns a list of user groups describe_users Returns a list of users disassociate_global_replication_group Remove a secondary cluster from the Global datastore using the Globa export_serverless_cache_snapshot Provides the functionality to export the serverless cache snapshot data failover_global_replication_group Used to failover the primary region to a secondary region increase_node_groups_in_global_replication_group Increase the number of node groups in the Global datastore Dynamically increases the number of replicas in a Redis OSS (cluster) increase_replica_count Lists all available node types that you can scale your Redis OSS cluste list_allowed_node_type_modifications list_tags_for_resource Lists all tags currently on a named resource modify_cache_cluster Modifies the settings for a cluster modify_cache_parameter_group Modifies the parameters of a cache parameter group modify_cache_subnet_group Modifies an existing cache subnet group modify_global_replication_group Modifies the settings for a Global datastore modify_replication_group Modifies the settings for a replication group modify_replication_group_shard_configuration Modifies a replication group's shards (node groups) by allowing you to modify_serverless_cache This API modifies the attributes of a serverless cache modify_user Changes user password(s) and/or access string Changes the list of users that belong to the user group modify_user_group purchase_reserved_cache_nodes_offering Allows you to purchase a reserved cache node offering

Redistribute slots to ensure uniform distribution across existing shards

rebalance_slots_in_global_replication_group

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```
reboot_cache_cluster
remove_tags_from_resource
reset_cache_parameter_group
revoke_cache_security_group_ingress
start_migration
test_failover
test_migration
```

Reboots some, or all, of the cache nodes within a provisioned cluster Removes the tags identified by the TagKeys list from the named resour Modifies the parameters of a cache parameter group to the engine or sy Revokes ingress from a cache security group Start the migration of data

Represents the input of a TestFailover operation which tests automatic Async API to test connection between source and target replication gro

Examples

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

keyspaces

Amazon Keyspaces

Description

Amazon Keyspaces (for Apache Cassandra) is a scalable, highly available, and managed Apache Cassandra-compatible database service. Amazon Keyspaces makes it easy to migrate, run, and scale Cassandra workloads in the Amazon Web Services Cloud. With just a few clicks on the Amazon Web Services Management Console or a few lines of code, you can create keyspaces and tables in Amazon Keyspaces, without deploying any infrastructure or installing software.

In addition to supporting Cassandra Query Language (CQL) requests via open-source Cassandra drivers, Amazon Keyspaces supports data definition language (DDL) operations to manage keyspaces and tables using the Amazon Web Services SDK and CLI, as well as infrastructure as code (IaC) services and tools such as CloudFormation and Terraform. This API reference describes the supported DDL operations in detail.

For the list of all supported CQL APIs, see Supported Cassandra APIs, operations, and data types in Amazon Keyspaces in the Amazon Keyspaces Developer Guide.

To learn how Amazon Keyspaces API actions are recorded with CloudTrail, see Amazon Keyspaces information in CloudTrail in the *Amazon Keyspaces Developer Guide*.

For more information about Amazon Web Services APIs, for example how to implement retry logic or how to sign Amazon Web Services API requests, see Amazon Web Services APIs in the *General Reference*.

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Usage

```
keyspaces(
  config = list(),
  credentials = 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.

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Service syntax

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

Operations

create_keyspace
create_table
delete_keyspace
delete_table
get_keyspace
get_table
get_table_auto_scaling_settings
list_keyspaces
list_tables
list_tags_for_resource
restore_table
tag_resource
untag_resource

The CreateKeyspace operation adds a new keyspace to your account The CreateTable operation adds a new table to the specified keyspace The DeleteKeyspace operation deletes a keyspace and all of its tables

The DeleteTable operation deletes a table and all of its data

Returns the name and the Amazon Resource Name (ARN) of the specified table

Returns information about the table, including the table's name and current status, the keys

Returns auto scaling related settings of the specified table in JSON format

Returns a list of keyspaces

Returns a list of tables for a specified keyspace

Returns a list of all tags associated with the specified Amazon Keyspaces resource

Restores the table to the specified point in time within the earliest_restorable_timestamp an

Associates a set of tags with a Amazon Keyspaces resource

Removes the association of tags from a Amazon Keyspaces resource

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update_table

Adds new columns to the table or updates one of the table's settings, for example capacity i

Examples

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

lakeformation

AWS Lake Formation

Description

Lake Formation

Defines the public endpoint for the Lake Formation service.

Usage

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

Arguments

config

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

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

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- **timeout**: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds.
- **s3_force_path_style**: Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
- sts_regional_endpoint: Set sts regional endpoint resolver to regional or legacy https://docs.aws.amazon.com/sdkref/latest/guide/feature-sts-regionalized-e html

credentials O

Optional credentials shorthand for the config parameter

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

endpoint

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

region

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

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

Operations

```
add_lf_tags_to_resource
assume_decorated_role_with_saml
batch_grant_permissions
batch_revoke_permissions
cancel_transaction
commit_transaction
create_data_cells_filter
create_lake_formation_identity_center_configuration
create_lake_formation_opt_in
create_lf_tag
delete_data_cells_filter
delete_lake_formation_identity_center_configuration
delete_lake_formation_opt_in
delete_lf_tag
delete_objects_on_cancel
deregister_resource
describe_lake_formation_identity_center_configuration
describe resource
describe_transaction
extend_transaction
get_data_cells_filter
get_data_lake_principal
get_data_lake_settings
get_effective_permissions_for_path
get_lf_tag
get_query_state
get_query_statistics
get_resource_lf_tags
get_table_objects
get_temporary_glue_partition_credentials
get_temporary_glue_table_credentials
get_work_unit_results
get_work_units
grant_permissions
list_data_cells_filter
list_lake_formation_opt_ins
```

Attaches one or more LF-tags to an existing resource
Allows a caller to assume an IAM role decorated as the SAML user
Batch operation to grant permissions to the principal
Batch operation to revoke permissions from the principal
Attempts to cancel the specified transaction
Attempts to commit the specified transaction
Creates a data cell filter to allow one to grant access to certain colur
Creates an IAM Identity Center connection with Lake Formation to
Enforce Lake Formation permissions for the given databases, tables
Creates an LF-tag with the specified name and values
Deletes a data cell filter
Deletes an IAM Identity Center connection with Lake Formation
Remove the Lake Formation permissions enforcement of the given

Deregisters the resource as managed by the Data Catalog Retrieves the instance ARN and application ARN for the connection Retrieves the current data access role for the given resource register Returns the details of a single transaction

For a specific governed table, provides a list of Amazon S3 objects

Indicates to the service that the specified transaction is still active at

Returns a data cells filter

Returns the identity of the invoking principal

Deletes the specified LF-tag given a key name

Retrieves the list of the data lake administrators of a Lake Formatio Returns the Lake Formation permissions for a specified table or data

Returns an LF-tag definition

Returns the state of a query previously submitted

Retrieves statistics on the planning and execution of a query

Returns the LF-tags applied to a resource

Returns the set of Amazon S3 objects that make up the specified go This API is identical to GetTemporaryTableCredentials except that Allows a caller in a secure environment to assume a role with permit

Returns the work units resulting from the query

Retrieves the work units generated by the StartQueryPlanning opera Grants permissions to the principal to access metadata in the Data C

Lists all the data cell filters on a table

Retrieve the current list of resources and principals that are opt in to

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```
list_lf_tags
list_permissions
list_resources
list_table_storage_optimizers
list_transactions
put_data_lake_settings
register_resource
remove_lf_tags_from_resource
revoke_permissions
search_databases_by_lf_tags
search_tables_by_lf_tags
start_query_planning
start_transaction
update_data_cells_filter
update_lake_formation_identity_center_configuration
update_lf_tag
update_resource
update_table_objects
update_table_storage_optimizer
```

Lists LF-tags that the requester has permission to view Returns a list of the principal permissions on the resource, filtered b Lists the resources registered to be managed by the Data Catalog Returns the configuration of all storage optimizers associated with a Returns metadata about transactions and their status Sets the list of data lake administrators who have admin privileges of Registers the resource as managed by the Data Catalog Removes an LF-tag from the resource Revokes permissions to the principal to access metadata in the Data This operation allows a search on DATABASE resources by TagCor This operation allows a search on TABLE resources by LFTags Submits a request to process a query statement Starts a new transaction and returns its transaction ID Updates a data cell filter Updates the IAM Identity Center connection parameters Updates the list of possible values for the specified LF-tag key Updates the data access role used for vending access to the given (re

Updates the manifest of Amazon S3 objects that make up the specif Updates the configuration of the storage optimizers for a table

Examples

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

memorydb

Amazon MemoryDB

Description

MemoryDB is a fully managed, Redis OSS-compatible, in-memory database that delivers ultra-fast performance and Multi-AZ durability for modern applications built using microservices architectures. MemoryDB stores the entire database in-memory, enabling low latency and high throughput data access. It is compatible with Redis OSS, a popular open source data store, enabling you to leverage Redis OSS' flexible and friendly data structures, APIs, and commands.

Usage

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

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Arguments

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

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

credentials Optional credentials shorthand for the config parameter

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

endpoint

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

region

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

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

Operations

batch_update_cluster Apply the service update to a list of clusters supplied copy_snapshot Makes a copy of an existing snapshot create_acl Creates an Access Control List create_cluster Creates a cluster Creates a new MemoryDB parameter group create_parameter_group Creates a copy of an entire cluster at a specific moment in time create_snapshot create_subnet_group Creates a subnet group Creates a MemoryDB user create_user delete_acl Deletes an Access Control List delete cluster Deletes a cluster delete_parameter_group Deletes the specified parameter group delete_snapshot Deletes an existing snapshot delete_subnet_group Deletes a subnet group delete user Deletes a user describe_ac_ls Returns a list of ACLs describe clusters Returns information about all provisioned clusters if no cluster identifier is specified, or Returns a list of the available Redis OSS engine versions describe_engine_versions describe events Returns events related to clusters, security groups, and parameter groups describe_parameter_groups Returns a list of parameter group descriptions describe_parameters Returns the detailed parameter list for a particular parameter group

describe_reserved_nodes describe_reserved_nodes_offerings describe_service_updates describe_snapshots describe_subnet_groups describe_users failover shard list_allowed_node_type_updates list tags

purchase_reserved_nodes_offering reset_parameter_group tag_resource

untag_resource update_acl update_cluster update_parameter_group

update_subnet_group

update_user

Returns information about reserved nodes for this account, or about a specified reserved

Lists available reserved node offerings Returns details of the service updates Returns information about cluster snapshots Returns a list of subnet group descriptions

Returns a list of users Used to failover a shard

Lists all available node types that you can scale to from your cluster's current node type

Lists all tags currently on a named resource Allows you to purchase a reserved node offering

Modifies the parameters of a parameter group to the engine or system default value

A tag is a key-value pair where the key and value are case-sensitive

Use this operation to remove tags on a resource

Changes the list of users that belong to the Access Control List

Modifies the settings for a cluster

Updates the parameters of a parameter group

Updates a subnet group

Changes user password(s) and/or access string

Examples

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

neptune

Amazon Neptune

Description

Amazon Neptune is a fast, reliable, fully-managed graph database service that makes it easy to build and run applications that work with highly connected datasets. The core of Amazon Neptune is a purpose-built, high-performance graph database engine optimized for storing billions of relationships and querying the graph with milliseconds latency. Amazon Neptune supports popular graph models Property Graph and W3C's RDF, and their respective query languages Apache TinkerPop Gremlin and SPARQL, allowing you to easily build queries that efficiently navigate highly connected datasets. Neptune powers graph use cases such as recommendation engines, fraud detection, knowledge graphs, drug discovery, and network security.

This interface reference for Amazon Neptune contains documentation for a programming or command line interface you can use to manage Amazon Neptune. Note that Amazon Neptune is asynchronous, which means that some interfaces might require techniques such as polling or callback

functions to determine when a command has been applied. In this reference, the parameter descriptions indicate whether a command is applied immediately, on the next instance reboot, or during the maintenance window. The reference structure is as follows, and we list following some related topics from the user guide.

Usage

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

Arguments

config

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

- credentials:
 - creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key
 - * session_token: AWS temporary session token
 - profile: The name of a profile to use. If not given, then the default profile is used.
 - anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.
- close_connection: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when 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 <- neptune(</pre>
 config = list(
   credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
   ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
   sts_regional_endpoint = "string"
 ),
  credentials = list(
   creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
   ),
   profile = "string",
   anonymous = "logical"
 endpoint = "string",
  region = "string"
)
```

Operations

```
add_role_to_db_cluster
add_source_identifier_to_subscription
add_tags_to_resource
apply_pending_maintenance_action
copy_db_cluster_parameter_group
copy_db_cluster_snapshot
copy_db_parameter_group
create_db_cluster
create_db_cluster_endpoint
create_db_cluster_parameter_group
create_db_cluster_snapshot
create_db_cluster_snapshot
create_db_instance
create_db_parameter_group
```

Adds a source identifier to an existing event notification subscription
Adds metadata tags to an Amazon Neptune resource
Applies a pending maintenance action to a resource (for example, to a DB inst
Copies the specified DB cluster parameter group
Copies a snapshot of a DB cluster
Copies the specified DB parameter group
Creates a new Amazon Neptune DB cluster
Creates a new custom endpoint and associates it with an Amazon Neptune DB
Creates a new DB cluster parameter group
Creates a snapshot of a DB cluster
Creates a new DB instance

Creates a new DB parameter group

Associates an Identity and Access Management (IAM) role with an Neptune I

create_db_subnet_group create_event_subscription create_global_cluster delete_db_cluster $delete_db_cluster_endpoint$ delete_db_cluster_parameter_group delete_db_cluster_snapshot delete_db_instance delete_db_parameter_group delete_db_subnet_group delete_event_subscription delete_global_cluster describe_db_cluster_endpoints describe_db_cluster_parameter_groups describe_db_cluster_parameters describe_db_clusters $describe_db_cluster_snapshot_attributes$ describe_db_cluster_snapshots describe_db_engine_versions describe_db_instances describe_db_parameter_groups describe_db_parameters describe_db_subnet_groups describe_engine_default_cluster_parameters describe_engine_default_parameters describe_event_categories describe_events describe_event_subscriptions describe_global_clusters describe_orderable_db_instance_options describe_pending_maintenance_actions describe_valid_db_instance_modifications failover_db_cluster failover_global_cluster list_tags_for_resource modify_db_cluster modify_db_cluster_endpoint modify_db_cluster_parameter_group modify_db_cluster_snapshot_attribute modify_db_instance modify_db_parameter_group modify_db_subnet_group

modify_event_subscription

remove_from_global_cluster

remove_role_from_db_cluster

promote_read_replica_db_cluster

modify_global_cluster

reboot_db_instance

Creates a new DB subnet group Creates an event notification subscription Creates a Neptune global database spread across multiple Amazon Regions The DeleteDBCluster action deletes a previously provisioned DB cluster Deletes a custom endpoint and removes it from an Amazon Neptune DB cluster Deletes a specified DB cluster parameter group Deletes a DB cluster snapshot The DeleteDBInstance action deletes a previously provisioned DB instance Deletes a specified DBParameterGroup Deletes a DB subnet group Deletes an event notification subscription Deletes a global database Returns information about endpoints for an Amazon Neptune DB cluster Returns a list of DBClusterParameterGroup descriptions Returns the detailed parameter list for a particular DB cluster parameter group Returns information about provisioned DB clusters, and supports pagination

Returns information about DB cluster snapshots
Returns a list of the available DB engines
Returns information about provisioned instances, and supports pagination

Returns a list of DB cluster snapshot attribute names and values for a manual l

Returns a list of DBParameterGroup descriptions
Returns the detailed parameter list for a particular DB parameter group

Returns a list of DBSubnetGroup descriptions

Returns the default engine and system parameter information for the cluster da Returns the default engine and system parameter information for the specified Displays a list of categories for all event source types, or, if specified, for a spe Returns events related to DB instances, DB security groups, DB snapshots, an

Lists all the subscription descriptions for a customer account Returns information about Neptune global database clusters Returns a list of orderable DB instance options for the specified engine

Returns a list of resources (for example, DB instances) that have at least one p You can call DescribeValidDBInstanceModifications to learn what modification

Forces a failover for a DB cluster

Initiates the failover process for a Neptune global database

Lists all tags on an Amazon Neptune resource

Modify a setting for a DB cluster

Modifies the properties of an endpoint in an Amazon Neptune DB cluster

Modifies the parameters of a DB cluster parameter group

Adds an attribute and values to, or removes an attribute and values from, a ma

Modifies settings for a DB instance

Modifies the parameters of a DB parameter group

Modifies an existing DB subnet group

Modifies an existing event notification subscription Modify a setting for an Amazon Neptune global cluster

Not supported

You might need to reboot your DB instance, usually for maintenance reasons

Detaches a Neptune DB cluster from a Neptune global database

Disassociates an Identity and Access Management (IAM) role from a DB clus

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```
remove_source_identifier_from_subscription
remove_tags_from_resource
reset_db_cluster_parameter_group
reset_db_parameter_group
restore_db_cluster_from_snapshot
restore_db_cluster_to_point_in_time
start_db_cluster
stop_db_cluster
```

Removes a source identifier from an existing event notification subscription
Removes metadata tags from an Amazon Neptune resource
Modifies the parameters of a DB cluster parameter group to the default value
Modifies the parameters of a DB parameter group to the engine/system default
Creates a new DB cluster from a DB snapshot or DB cluster snapshot
Restores a DB cluster to an arbitrary point in time
Starts an Amazon Neptune DB cluster that was stopped using the Amazon cor
Stops an Amazon Neptune DB cluster

Examples

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

neptunedata

Amazon NeptuneData

Description

Neptune Data API

The Amazon Neptune data API provides SDK support for more than 40 of Neptune's data operations, including data loading, query execution, data inquiry, and machine learning. It supports the Gremlin and openCypher query languages, and is available in all SDK languages. It automatically signs API requests and greatly simplifies integrating Neptune into your applications.

Usage

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

Arguments

config

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

- credentials:
 - creds:

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

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

Operations

cancel_gremlin_query cancel_loader_job cancel_ml_data_processing_job cancel_ml_model_training_job cancel_ml_model_transform_job cancel_open_cypher_query create_ml_endpoint delete_ml_endpoint delete_propertygraph_statistics delete_sparql_statistics execute_fast_reset execute_gremlin_explain_query execute_gremlin_profile_query execute_gremlin_query execute_open_cypher_explain_query execute_open_cypher_query get_engine_status get_gremlin_query_status get_loader_job_status get_ml_data_processing_job get_ml_endpoint get_ml_model_training_job get_ml_model_transform_job get_open_cypher_query_status get_propertygraph_statistics

Cancels a Gremlin query Cancels a specified load job

Cancels a Neptune ML data processing job Cancels a Neptune ML model training job Cancels a specified model transform job Cancels a specified openCypher query

Creates a new Neptune ML inference endpoint that lets you query one specific model

Cancels the creation of a Neptune ML inference endpoint

Deletes statistics for Gremlin and openCypher (property graph) data

Deletes SPARQL statistics

The fast reset REST API lets you reset a Neptune graph quicky and easily, removing a

Executes a Gremlin Explain query

Executes a Gremlin Profile query, which runs a specified traversal, collects various me

This commands executes a Gremlin query Executes an openCypher explain request

Executes an openCypher query

Retrieves the status of the graph database on the host

Gets the status of a specified Gremlin query Gets status information about a specified load job

Retrieves information about a specified data processing job

Retrieves details about an inference endpoint

Retrieves information about a Neptune ML model training job Gets information about a specified model transform job Retrieves the status of a specified openCypher query Gets property graph statistics (Gremlin and openCypher) 38 qldb

get_propertygraph_stream get_propertygraph_summary get_rdf_graph_summary get_sparql_statistics get_sparql_stream list_gremlin_queries list_loader_jobs list_ml_data_processing_jobs list_ml_endpoints list_ml_model_training_jobs list_ml_model_transform_jobs list_open_cypher_queries manage_propertygraph_statistics manage_sparql_statistics start_loader_job start_ml_data_processing_job start_ml_model_training_job start_ml_model_transform_job

Gets a stream for a property graph Gets a graph summary for a property graph Gets a graph summary for an RDF graph Gets RDF statistics (SPARQL)

Gets a stream for an RDF graph Lists active Gremlin queries

Retrieves a list of the loadIds for all active loader jobs Returns a list of Neptune ML data processing jobs

Lists existing inference endpoints Lists Neptune ML model-training jobs Returns a list of model transform job IDs

Lists active openCypher queries

Manages the generation and use of property graph statistics Manages the generation and use of RDF graph statistics

Starts a Neptune bulk loader job to load data from an Amazon S3 bucket into a Nepture Creates a new Neptune ML data processing job for processing the graph data exported

Creates a new Neptune ML model training job

Creates a new model transform job

Examples

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

qldb

Amazon QLDB

Description

The resource management API for Amazon QLDB

Usage

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

Arguments

config

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

· credentials:

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

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

Operations

cancel_journal_kinesis_stream create_ledger delete_ledger describe_journal_kinesis_stream describe_journal_s3_export describe_ledger export_journal_to_s3 get_block get_digest get_revision list_journal_kinesis_streams_for_ledger list_journal_s3_exports $list_journal_s3_exports_for_ledger$ list_ledgers list_tags_for_resource stream_journal_to_kinesis tag_resource untag_resource update_ledger $update_ledger_permissions_mode$

Ends a given Amazon QLDB journal stream

Creates a new ledger in your Amazon Web Services account in the current Region

Deletes a ledger and all of its contents

Returns detailed information about a given Amazon QLDB journal stream

Returns information about a journal export job, including the ledger name, export I

Returns information about a ledger, including its state, permissions mode, encryptic

Exports journal contents within a date and time range from a ledger into a specified

Returns a block object at a specified address in a journal

Returns the digest of a ledger at the latest committed block in the journal Returns a revision data object for a specified document ID and block address

Returns all Amazon QLDB journal streams for a given ledger

Returns all journal export jobs for all ledgers that are associated with the current A

Returns all journal export jobs for a specified ledger

Returns all ledgers that are associated with the current Amazon Web Services according

Returns all tags for a specified Amazon QLDB resource

Creates a journal stream for a given Amazon QLDB ledger

Adds one or more tags to a specified Amazon QLDB resource

Removes one or more tags from a specified Amazon QLDB resource

Updates properties on a ledger

Updates the permissions mode of a ledger

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Examples

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

qldbsession

Amazon QLDB Session

Description

The transactional data APIs for Amazon QLDB

Instead of interacting directly with this API, we recommend using the QLDB driver or the QLDB shell to execute data transactions on a ledger.

- If you are working with an AWS SDK, use the QLDB driver. The driver provides a high-level abstraction layer above this *QLDB Session* data plane and manages send_command API calls for you. For information and a list of supported programming languages, see Getting started with the driver in the *Amazon QLDB Developer Guide*.
- If you are working with the AWS Command Line Interface (AWS CLI), use the QLDB shell. The shell is a command line interface that uses the QLDB driver to interact with a ledger. For information, see Accessing Amazon QLDB using the QLDB shell.

Usage

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

Arguments

config

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

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

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- anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region 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 <- qldbsession(</pre>
 config = list(
   credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
   ),
    endpoint = "string",
   region = "string",
   close_connection = "logical",
    timeout = "numeric",
   s3_force_path_style = "logical",
```

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

Operations

send_command Sends a command to an Amazon QLDB ledger

Examples

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

rds

Amazon Relational Database Service

Description

Amazon Relational Database Service (Amazon RDS) is a web service that makes it easier to set up, operate, and scale a relational database in the cloud. It provides cost-efficient, resizeable capacity for an industry-standard relational database and manages common database administration tasks, freeing up developers to focus on what makes their applications and businesses unique.

Amazon RDS gives you access to the capabilities of a MySQL, MariaDB, PostgreSQL, Microsoft SQL Server, Oracle, Db2, or Amazon Aurora database server. These capabilities mean that the code, applications, and tools you already use today with your existing databases work with Amazon RDS without modification. Amazon RDS automatically backs up your database and maintains the database software that powers your DB instance. Amazon RDS is flexible: you can scale your DB instance's compute resources and storage capacity to meet your application's demand. As with all

Amazon Web Services, there are no up-front investments, and you pay only for the resources you use.

This interface reference for Amazon RDS contains documentation for a programming or command line interface you can use to manage Amazon RDS. Amazon RDS is asynchronous, which means that some interfaces might require techniques such as polling or callback functions to determine when a command has been applied. In this reference, the parameter descriptions indicate whether a command is applied immediately, on the next instance reboot, or during the maintenance window. The reference structure is as follows, and we list following some related topics from the user guide.

Amazon RDS API Reference

- For the alphabetical list of API actions, see API Actions.
- For the alphabetical list of data types, see Data Types.
- For a list of common query parameters, see Common Parameters.
- For descriptions of the error codes, see Common Errors.

Amazon RDS User Guide

- For a summary of the Amazon RDS interfaces, see Available RDS Interfaces.
- For more information about how to use the Query API, see Using the Query API.

Usage

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

Arguments

config

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

- credentials:
 - creds:
 - * access_key_id: AWS access key ID
 - * secret access key: AWS secret access key
 - * session_token: AWS temporary session token
 - **profile**: The name of a profile to use. If not given, then the default profile is used.
 - anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region 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 <- rds(</pre>
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string";
      anonymous = "logical"
    ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
    sts_regional_endpoint = "string"
  ),
  credentials = list(
    creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
    profile = "string",
    anonymous = "logical"
 endpoint = "string",
  region = "string"
)
```

Operations

add_role_to_db_cluster Associates an Identity and Access Management (IAM) role with a DB cl add_role_to_db_instance Associates an Amazon Web Services Identity and Access Management (Adds a source identifier to an existing RDS event notification subscription add_source_identifier_to_subscription add_tags_to_resource Adds metadata tags to an Amazon RDS resource Applies a pending maintenance action to a resource (for example, to a Di apply_pending_maintenance_action authorize_db_security_group_ingress Enables ingress to a DBSecurityGroup using one of two forms of authority backtrack_db_cluster Backtracks a DB cluster to a specific time, without creating a new DB cl Return an authentication token for a database connection build_auth_token cancel_export_task Cancels an export task in progress that is exporting a snapshot or cluster Copies the specified DB cluster parameter group copy_db_cluster_parameter_group copy_db_cluster_snapshot Copies a snapshot of a DB cluster copy_db_parameter_group Copies the specified DB parameter group copy_db_snapshot Copies the specified DB snapshot copy_option_group Copies the specified option group create_blue_green_deployment Creates a blue/green deployment Creates a custom DB engine version (CEV) create_custom_db_engine_version create_db_cluster Creates a new Amazon Aurora DB cluster or Multi-AZ DB cluster create_db_cluster_endpoint Creates a new custom endpoint and associates it with an Amazon Aurora create_db_cluster_parameter_group Creates a new DB cluster parameter group $create_db_cluster_snapshot$ Creates a snapshot of a DB cluster create_db_instance Creates a new DB instance create_db_instance_read_replica Creates a new DB instance that acts as a read replica for an existing sour create_db_parameter_group Creates a new DB parameter group create_db_proxy Creates a new DB proxy create_db_proxy_endpoint Creates a DBProxyEndpoint create_db_security_group Creates a new DB security group Creates a new DB shard group for Aurora Limitless Database create_db_shard_group create_db_snapshot Creates a snapshot of a DB instance Creates a new DB subnet group create_db_subnet_group create_event_subscription Creates an RDS event notification subscription Creates an Aurora global database spread across multiple Amazon Web S create_global_cluster create_integration Creates a zero-ETL integration with Amazon Redshift create_option_group Creates a new option group create_tenant_database Creates a tenant database in a DB instance that uses the multi-tenant con delete_blue_green_deployment Deletes a blue/green deployment delete_custom_db_engine_version Deletes a custom engine version delete_db_cluster The DeleteDBCluster action deletes a previously provisioned DB cluster delete_db_cluster_automated_backup Deletes automated backups using the DbClusterResourceId value of the delete_db_cluster_endpoint Deletes a custom endpoint and removes it from an Amazon Aurora DB c delete_db_cluster_parameter_group Deletes a specified DB cluster parameter group delete_db_cluster_snapshot Deletes a DB cluster snapshot delete_db_instance Deletes a previously provisioned DB instance Deletes automated backups using the DbiResourceId value of the source delete_db_instance_automated_backup delete_db_parameter_group Deletes a specified DB parameter group delete_db_proxy Deletes an existing DB proxy delete_db_proxy_endpoint Deletes a DBProxyEndpoint

delete_db_security_group delete_db_shard_group delete_db_snapshot delete_db_subnet_group delete_event_subscription delete_global_cluster delete_integration delete_option_group delete_tenant_database deregister_db_proxy_targets describe_account_attributes describe_blue_green_deployments describe_certificates describe_db_cluster_automated_backups describe_db_cluster_backtracks describe_db_cluster_endpoints describe_db_cluster_parameter_groups describe_db_cluster_parameters describe_db_clusters describe_db_cluster_snapshot_attributes describe_db_cluster_snapshots describe_db_engine_versions describe_db_instance_automated_backups describe_db_instances describe_db_log_files describe_db_parameter_groups describe_db_parameters describe_db_proxies describe_db_proxy_endpoints describe_db_proxy_target_groups describe_db_proxy_targets describe_db_recommendations describe_db_security_groups describe_db_shard_groups describe_db_snapshot_attributes describe_db_snapshots describe_db_snapshot_tenant_databases describe_db_subnet_groups describe_engine_default_cluster_parameters describe_engine_default_parameters describe_event_categories describe_events describe_event_subscriptions describe_export_tasks describe_global_clusters describe_integrations describe_option_group_options describe_option_groups

Deletes a DB security group Deletes an Aurora Limitless Database DB shard group Deletes a DB snapshot Deletes a DB subnet group Deletes an RDS event notification subscription Deletes a global database cluster Deletes a zero-ETL integration with Amazon Redshift Deletes an existing option group Deletes a tenant database from your DB instance Remove the association between one or more DBProxyTarget data struct Lists all of the attributes for a customer account Describes one or more blue/green deployments Lists the set of certificate authority (CA) certificates provided by Amazo Displays backups for both current and deleted DB clusters Returns information about backtracks for a DB cluster Returns information about endpoints for an Amazon Aurora DB cluster Returns a list of DBClusterParameterGroup descriptions Returns the detailed parameter list for a particular DB cluster parameter Describes existing Amazon Aurora DB clusters and Multi-AZ DB cluste Returns a list of DB cluster snapshot attribute names and values for a ma Returns information about DB cluster snapshots Describes the properties of specific versions of DB engines Displays backups for both current and deleted instances Describes provisioned RDS instances Returns a list of DB log files for the DB instance Returns a list of DBParameterGroup descriptions Returns the detailed parameter list for a particular DB parameter group Returns information about DB proxies Returns information about DB proxy endpoints Returns information about DB proxy target groups, represented by DBPr Returns information about DBProxyTarget objects Describes the recommendations to resolve the issues for your DB instance Returns a list of DBSecurityGroup descriptions Describes existing Aurora Limitless Database DB shard groups Returns a list of DB snapshot attribute names and values for a manual DI Returns information about DB snapshots Describes the tenant databases that exist in a DB snapshot Returns a list of DBSubnetGroup descriptions Returns the default engine and system parameter information for the clus Returns the default engine and system parameter information for the spec Displays a list of categories for all event source types, or, if specified, for Returns events related to DB instances, DB clusters, DB parameter group Lists all the subscription descriptions for a customer account Returns information about a snapshot or cluster export to Amazon S3 Returns information about Aurora global database clusters

Describe one or more zero-ETL integrations with Amazon Redshift

Describes all available options for the specified engine

Describes the available option groups

describe_orderable_db_instance_options describe_pending_maintenance_actions describe_reserved_db_instances describe_reserved_db_instances_offerings describe_source_regions describe_tenant_databases describe_valid_db_instance_modifications disable_http_endpoint download_db_log_file_portion enable_http_endpoint failover_db_cluster failover_global_cluster list_tags_for_resource modify_activity_stream modify_certificates modify_current_db_cluster_capacity modify_custom_db_engine_version modify_db_cluster modify_db_cluster_endpoint modify_db_cluster_parameter_group modify_db_cluster_snapshot_attribute modify_db_instance modify_db_parameter_group $modify_db_proxy$ modify_db_proxy_endpoint modify_db_proxy_target_group modify_db_recommendation modify_db_shard_group modify_db_snapshot modify_db_snapshot_attribute modify_db_subnet_group modify_event_subscription modify_global_cluster modify_integration modify_option_group modify_tenant_database promote_read_replica promote_read_replica_db_cluster purchase_reserved_db_instances_offering reboot_db_cluster reboot_db_instance reboot_db_shard_group register_db_proxy_targets remove_from_global_cluster remove_role_from_db_cluster remove_role_from_db_instance remove_source_identifier_from_subscription remove_tags_from_resource

Describes the orderable DB instance options for a specified DB engine Returns a list of resources (for example, DB instances) that have at least Returns information about reserved DB instances for this account, or about Lists available reserved DB instance offerings

Returns a list of the source Amazon Web Services Regions where the cur Describes the tenant databases in a DB instance that uses the multi-tenan You can call DescribeValidDBInstanceModifications to learn what modificables the HTTP endpoint for the specified DB cluster

Downloads all or a portion of the specified log file, up to 1 MB in size Enables the HTTP endpoint for the DB cluster

Forces a failover for a DB cluster

Promotes the specified secondary DB cluster to be the primary DB cluster Lists all tags on an Amazon RDS resource

Changes the audit policy state of a database activity stream to either lock Override the system-default Secure Sockets Layer/Transport Layer Secure Set the capacity of an Aurora Serverless v1 DB cluster to a specific value Modifies the status of a custom engine version (CEV)

Modifies the settings of an Amazon Aurora DB cluster or a Multi-AZ DI Modifies the properties of an endpoint in an Amazon Aurora DB cluster

Modifies the parameters of a DB cluster parameter group

Adds an attribute and values to, or removes an attribute and values from, Modifies settings for a DB instance

Modifies the parameters of a DB parameter group Changes the settings for an existing DB proxy

Changes the settings for an existing DB proxy endpoint Modifies the properties of a DBProxyTargetGroup

Updates the recommendation status and recommended action status for t Modifies the settings of an Aurora Limitless Database DB shard group

Updates a manual DB snapshot with a new engine version

Adds an attribute and values to, or removes an attribute and values from,

Modifies an existing DB subnet group

Modifies an existing RDS event notification subscription

Modifies a setting for an Amazon Aurora global database cluster

Modifies a zero-ETL integration with Amazon Redshift

Modifies an existing option group

Modifies an existing tenant database in a DB instance

Promotes a read replica DB instance to a standalone DB instance Promotes a read replica DB cluster to a standalone DB cluster

Purchases a reserved DB instance offering

You might need to reboot your DB cluster, usually for maintenance reason a resolution of the property of the p

Removes the asssociation of an Amazon Web Services Identity and Acceding Disassociates an Amazon Web Services Identity and Access Managemer

Removes a source identifier from an existing RDS event notification sub-

Removes metadata tags from an Amazon RDS resource

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```
reset_db_cluster_parameter_group
reset_db_parameter_group
restore_db_cluster_from_s3
restore_db_cluster_from_snapshot
restore_db_cluster_to_point_in_time
restore_db_instance_from_db_snapshot
restore_db_instance_from_s3
restore_db_instance_to_point_in_time
revoke_db_security_group_ingress
start_activity_stream
start_db_cluster
start_db_instance
start_db_instance_automated_backups_replication
start_export_task
stop_activity_stream
stop_db_cluster
stop_db_instance
stop_db_instance_automated_backups_replication
switchover_blue_green_deployment
switchover_global_cluster
switchover_read_replica
```

Modifies the parameters of a DB cluster parameter group to the default v Modifies the parameters of a DB parameter group to the engine/system of Creates an Amazon Aurora DB cluster from MySQL data stored in an A Creates a new DB cluster from a DB snapshot or DB cluster snapshot Restores a DB cluster to an arbitrary point in time

Creates a new DB instance from a DB snapshot

Amazon Relational Database Service (Amazon RDS) supports importing Restores a DB instance to an arbitrary point in time

Revokes ingress from a DBSecurityGroup for previously authorized IP restarts a database activity stream to monitor activity on the database Starts an Amazon Aurora DB cluster that was stopped using the Amazon Starts an Amazon RDS DB instance that was stopped using the Amazon

Enables replication of automated backups to a different Amazon Web Se Starts an export of DB snapshot or DB cluster data to Amazon S3

Stops a database activity stream that was started using the Amazon Web Stops an Amazon Aurora DB cluster Stops an Amazon RDS DB instance

Stops automated backup replication for a DB instance

Switches over a blue/green deployment

Switches over the specified secondary DB cluster to be the new primary Switches over an Oracle standby database in an Oracle Data Guard envir

Examples

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

rdsdataservice

AWS RDS DataService

Description

RDS Data API

Amazon RDS provides an HTTP endpoint to run SQL statements on an Amazon Aurora DB cluster. To run these statements, you use the RDS Data API (Data API).

Data API is available with the following types of Aurora databases:

- Aurora PostgreSQL Serverless v2, Serverless v1, and provisioned
- Aurora MySQL Serverless v1 only

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For more information about the Data API, see Using RDS Data API in the Amazon Aurora User Guide.

Usage

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

Arguments

config

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

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

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

Operations

batch_execute_statement Runs a batch SQL statement over an array of data

begin_transaction Starts a SQL transaction

execute_sql Runs one or more SQL statements

execute_statement Runs a SQL statement against a database rollback_transaction Performs a rollback of a transaction

Examples

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

redshift

Amazon Redshift

Description

Overview

This is an interface reference for Amazon Redshift. It contains documentation for one of the programming or command line interfaces you can use to manage Amazon Redshift clusters. Note that Amazon Redshift is asynchronous, which means that some interfaces may require techniques, such as polling or asynchronous callback handlers, to determine when a command has been applied. In this reference, the parameter descriptions indicate whether a change is applied immediately, on the next instance reboot, or during the next maintenance window. For a summary of the Amazon Redshift cluster management interfaces, go to Using the Amazon Redshift Management Interfaces.

Amazon Redshift manages all the work of setting up, operating, and scaling a data warehouse: provisioning capacity, monitoring and backing up the cluster, and applying patches and upgrades to the Amazon Redshift engine. You can focus on using your data to acquire new insights for your business and customers.

If you are a first-time user of Amazon Redshift, we recommend that you begin by reading the Amazon Redshift Getting Started Guide.

If you are a database developer, the Amazon Redshift Database Developer Guide explains how to design, build, query, and maintain the databases that make up your data warehouse.

Usage

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

Arguments

config

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

- · credentials:
 - creds:
 - * access_key_id: AWS access key ID
 - * secret_access_key: AWS secret access key
 - * session_token: AWS temporary session token

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

credentials

Optional credentials shorthand for the config parameter

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

endpoint

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

region

Optional shorthand for AWS Region used in instantiating the client.

Value

A client for the service. You can call the service's operations using syntax like 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 <- redshift(
  config = list(
    credentials = list(
      creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
    ),
    profile = "string",
    anonymous = "logical"
    ),
  endpoint = "string",
  region = "string",
  close_connection = "logical",</pre>
```

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

Operations

accept_reserved_node_exchange add_partner associate_data_share_consumer authorize_cluster_security_group_ingress authorize_data_share authorize_endpoint_access authorize_snapshot_access batch_delete_cluster_snapshots batch_modify_cluster_snapshots cancel_resize copy_cluster_snapshot create_authentication_profile create_cluster create_cluster_parameter_group create_cluster_security_group create_cluster_snapshot create_cluster_subnet_group create_custom_domain_association create_endpoint_access create_event_subscription create_hsm_client_certificate create_hsm_configuration create_redshift_idc_application create_scheduled_action create_snapshot_copy_grant create_snapshot_schedule create_tags create_usage_limit deauthorize_data_share

Exchanges a DC1 Reserved Node for a DC2 Reserved Node with no c Adds a partner integration to a cluster

From a datashare consumer account, associates a datashare with the ac Adds an inbound (ingress) rule to an Amazon Redshift security group From a data producer account, authorizes the sharing of a datashare wi Grants access to a cluster

Authorizes the specified Amazon Web Services account to restore the Deletes a set of cluster snapshots

Modifies the settings for a set of cluster snapshots

Cancels a resize operation for a cluster

Copies the specified automated cluster snapshot to a new manual cluster

Creates an authentication profile with the specified parameters

Creates a new cluster with the specified parameters

Creates an Amazon Redshift parameter group

Creates a new Amazon Redshift security group

Creates a manual snapshot of the specified cluster

Creates a new Amazon Redshift subnet group

Used to create a custom domain name for a cluster

Creates a Redshift-managed VPC endpoint

Creates an Amazon Redshift event notification subscription

Creates an HSM client certificate that an Amazon Redshift cluster will Creates an HSM configuration that contains the information required by

Creates an Amazon Redshift application for use with IAM Identity Ce Creates a scheduled action

Creates a snapshot copy grant that permits Amazon Redshift to use an Create a snapshot schedule that can be associated to a cluster and which

Adds tags to a cluster

Creates a usage limit for a specified Amazon Redshift feature on a clus From a datashare producer account, removes authorization from the sp

delete_authentication_profile delete_cluster delete_cluster_parameter_group delete_cluster_security_group delete_cluster_snapshot delete_cluster_subnet_group delete_custom_domain_association delete_endpoint_access delete_event_subscription delete_hsm_client_certificate delete_hsm_configuration delete_partner delete_redshift_idc_application delete_resource_policy delete_scheduled_action delete_snapshot_copy_grant delete_snapshot_schedule delete_tags delete_usage_limit describe_account_attributes describe_authentication_profiles describe_cluster_db_revisions describe_cluster_parameter_groups describe_cluster_parameters describe_clusters describe_cluster_security_groups describe_cluster_snapshots describe_cluster_subnet_groups describe_cluster_tracks describe_cluster_versions describe_custom_domain_associations describe_data_shares describe_data_shares_for_consumer $describe_data_shares_for_producer$ describe_default_cluster_parameters describe_endpoint_access describe_endpoint_authorization describe_event_categories describe_events describe_event_subscriptions describe_hsm_client_certificates describe_hsm_configurations describe_inbound_integrations describe_logging_status describe_node_configuration_options describe_orderable_cluster_options describe_partners

describe_redshift_idc_applications

Deletes an authentication profile Deletes a previously provisioned cluster without its final snapshot bein Deletes a specified Amazon Redshift parameter group Deletes an Amazon Redshift security group Deletes the specified manual snapshot Deletes the specified cluster subnet group Contains information about deleting a custom domain association for a Deletes a Redshift-managed VPC endpoint Deletes an Amazon Redshift event notification subscription Deletes the specified HSM client certificate Deletes the specified Amazon Redshift HSM configuration Deletes a partner integration from a cluster Deletes an Amazon Redshift IAM Identity Center application Deletes the resource policy for a specified resource Deletes a scheduled action Deletes the specified snapshot copy grant Deletes a snapshot schedule Deletes tags from a resource Deletes a usage limit from a cluster Returns a list of attributes attached to an account Describes an authentication profile Returns an array of ClusterDbRevision objects Returns a list of Amazon Redshift parameter groups, including parame Returns a detailed list of parameters contained within the specified Arr Returns properties of provisioned clusters including general cluster pro-Returns information about Amazon Redshift security groups Returns one or more snapshot objects, which contain metadata about y Returns one or more cluster subnet group objects, which contain metad Returns a list of all the available maintenance tracks

Returns descriptions of the available Amazon Redshift cluster versions Contains information about custom domain associations for a cluster Shows the status of any inbound or outbound datashares available in the Returns a list of datashares where the account identifier being called is Returns a list of datashares when the account identifier being called is Returns a list of parameter settings for the specified parameter group fa Describes a Redshift-managed VPC endpoint

Describes an endpoint authorization

Displays a list of event categories for all event source types, or for a sp Returns events related to clusters, security groups, snapshots, and para Lists descriptions of all the Amazon Redshift event notification subscri Returns information about the specified HSM client certificate Returns information about the specified Amazon Redshift HSM config

Returns a list of inbound integrations

Describes whether information, such as queries and connection attemp Returns properties of possible node configurations such as node type, i Returns a list of orderable cluster options

Returns information about the partner integrations defined for a cluster

Lists the Amazon Redshift IAM Identity Center applications

describe_snapshot_copy_grants describe_snapshot_schedules describe_storage describe_table_restore_status describe_tags describe_usage_limits disable_logging disable_snapshot_copy disassociate_data_share_consumer enable_logging enable_snapshot_copy failover_primary_compute get_cluster_credentials get_cluster_credentials_with_iam get_reserved_node_exchange_configuration_options get_reserved_node_exchange_offerings get_resource_policy list_recommendations modify_aqua_configuration modify_authentication_profile modify_cluster modify_cluster_db_revision modify_cluster_iam_roles modify_cluster_maintenance modify_cluster_parameter_group modify_cluster_snapshot modify_cluster_snapshot_schedule modify_cluster_subnet_group modify_custom_domain_association modify_endpoint_access modify_event_subscription modify_redshift_idc_application modify_scheduled_action modify_snapshot_copy_retention_period modify_snapshot_schedule modify_usage_limit pause_cluster purchase_reserved_node_offering put_resource_policy reboot_cluster reject_data_share

reset_cluster_parameter_group

resize_cluster

describe_reserved_node_exchange_status

describe_reserved_node_offerings

describe_reserved_nodes

describe_scheduled_actions

describe_resize

Returns a list of the available reserved node offerings by Amazon Reds Returns the descriptions of the reserved nodes Returns information about the last resize operation for the specified clu Describes properties of scheduled actions Returns a list of snapshot copy grants owned by the Amazon Web Serv Returns a list of snapshot schedules Returns account level backups storage size and provisional storage Lists the status of one or more table restore requests made using the Re Returns a list of tags Shows usage limits on a cluster Stops logging information, such as queries and connection attempts, for Disables the automatic copying of snapshots from one region to another From a datashare consumer account, remove association for the specific Starts logging information, such as queries and connection attempts, for Enables the automatic copy of snapshots from one region to another re Fails over the primary compute unit of the specified Multi-AZ cluster t

Returns exchange status details and associated metadata for a reserved

Gets the configuration options for the reserved-node exchange Returns an array of DC2 ReservedNodeOfferings that matches the pay Get the resource policy for a specified resource List the Amazon Redshift Advisor recommendations for one or multip This operation is retired

Returns a database user name and temporary password with temporary

Returns a database user name and temporary password with temporary

Modifies an authentication profile Modifies the settings for a cluster Modifies the database revision of a cluster

Modifies the list of Identity and Access Management (IAM) roles that

Modifies the maintenance settings of a cluster Modifies the parameters of a parameter group

Modifies the settings for a snapshot Modifies a snapshot schedule for a cluster

Modifies a cluster subnet group to include the specified list of VPC sul Contains information for changing a custom domain association

Modifies a Redshift-managed VPC endpoint

Modifies an existing Amazon Redshift event notification subscription Changes an existing Amazon Redshift IAM Identity Center application

Modifies a scheduled action

Modifies the number of days to retain snapshots in the destination Ama

Modifies a snapshot schedule Modifies a usage limit in a cluster

Pauses a cluster

Allows you to purchase reserved nodes

Updates the resource policy for a specified resource

Reboots a cluster

From a datashare consumer account, rejects the specified datashare Sets one or more parameters of the specified parameter group to their of

Changes the size of the cluster

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```
restore_from_cluster_snapshot
restore_table_from_cluster_snapshot
resume_cluster
revoke_cluster_security_group_ingress
revoke_endpoint_access
revoke_snapshot_access
rotate_encryption_key
update_partner_status
```

Creates a new cluster from a snapshot

Creates a new table from a table in an Amazon Redshift cluster snapsh Resumes a paused cluster

Revokes an ingress rule in an Amazon Redshift security group for a pr Revokes access to a cluster

Removes the ability of the specified Amazon Web Services account to Rotates the encryption keys for a cluster

Updates the status of a partner integration

Examples

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

redshiftdataapiservice

Redshift Data API Service

Description

You can use the Amazon Redshift Data API to run queries on Amazon Redshift tables. You can run SQL statements, which are committed if the statement succeeds.

For more information about the Amazon Redshift Data API and CLI usage examples, see Using the Amazon Redshift Data API in the Amazon Redshift Management Guide.

Usage

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

Arguments

config

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

- credentials:
 - creds:

- * access_key_id: AWS access key ID
- * secret_access_key: AWS secret access key
- * session_token: AWS temporary session token
- **profile**: The name of a profile to use. If not given, then the default profile is used.
- anonymous: Set anonymous credentials.
- endpoint: The complete URL to use for the constructed client.
- region: The AWS Region used in instantiating the client.
- close connection: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when 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 <- redshiftdataapiservice(
  config = list(
    credentials = list(
    creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
    ),
    profile = "string",
    anonymous = "logical"</pre>
```

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

Operations

batch_execute_statement Runs one or more SQL statements, which can be data manipulation language (DML) or data defini cancel_statement Cancels a running query Describes the details about a specific instance when a query was run by the Amazon Redshift Data describe_statement describe_table Describes the detailed information about a table from metadata in the cluster Runs an SQL statement, which can be data manipulation language (DML) or data definition language execute_statement get_statement_result Fetches the temporarily cached result of an SQL statement list_databases List the databases in a cluster Lists the schemas in a database list_schemas List of SQL statements list statements List the tables in a database list_tables

Examples

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

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redshiftserverless

Redshift Serverless

Description

This is an interface reference for Amazon Redshift Serverless. It contains documentation for one of the programming or command line interfaces you can use to manage Amazon Redshift Serverless.

Amazon Redshift Serverless automatically provisions data warehouse capacity and intelligently scales the underlying resources based on workload demands. Amazon Redshift Serverless adjusts capacity in seconds to deliver consistently high performance and simplified operations for even the most demanding and volatile workloads. Amazon Redshift Serverless lets you focus on using your data to acquire new insights for your business and customers.

To learn more about Amazon Redshift Serverless, see What is Amazon Redshift Serverless.

Usage

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

Arguments

config

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

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

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credentials Optional credentials shorthand for the config parameter

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

endpoint

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

region

Optional shorthand for AWS Region used in instantiating the client.

Value

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

Service syntax

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

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```
region = "string"
```

Operations

convert_recovery_point_to_snapshot Converts a recovery point to a snapshot create_custom_domain_association Creates a custom domain association for Amazon Redshift Serverless

Creates an Amazon Redshift Serverless managed VPC endpoint create_endpoint_access create namespace Creates a namespace in Amazon Redshift Serverless

Creates a scheduled action

create scheduled action

create_snapshot Creates a snapshot of all databases in a namespace

create_snapshot_copy_configuration Creates a snapshot copy configuration that lets you copy snapshots to another Amazon

Creates a usage limit for a specified Amazon Redshift Serverless usage type create_usage_limit

Creates an workgroup in Amazon Redshift Serverless create_workgroup

delete_custom_domain_association Deletes a custom domain association for Amazon Redshift Serverless delete_endpoint_access Deletes an Amazon Redshift Serverless managed VPC endpoint

delete_namespace Deletes a namespace from Amazon Redshift Serverless

delete_resource_policy Deletes the specified resource policy

Deletes a scheduled action delete_scheduled_action

delete_snapshot Deletes a snapshot from Amazon Redshift Serverless

Deletes a snapshot copy configuration delete_snapshot_copy_configuration

delete_usage_limit Deletes a usage limit from Amazon Redshift Serverless

delete_workgroup Deletes a workgroup

get_credentials Returns a database user name and temporary password with temporary authorization t Gets information about a specific custom domain association

get_custom_domain_association Returns information, such as the name, about a VPC endpoint get_endpoint_access

get_namespace Returns information about a namespace in Amazon Redshift Serverless

Returns information about a recovery point get_recovery_point

get_resource_policy Returns a resource policy

get_scheduled_action Returns information about a scheduled action get_snapshot Returns information about a specific snapshot

Returns information about a TableRestoreStatus object get_table_restore_status

get_usage_limit Returns information about a usage limit get_workgroup Returns information about a specific workgroup

list_custom_domain_associations Lists custom domain associations for Amazon Redshift Serverless Returns an array of EndpointAccess objects and relevant information list_endpoint_access

Returns information about a list of specified namespaces list_namespaces

list_recovery_points Returns an array of recovery points list_scheduled_actions Returns a list of scheduled actions

list_snapshot_copy_configurations Returns a list of snapshot copy configurations

list_snapshots Returns a list of snapshots

list_table_restore_status Returns information about an array of TableRestoreStatus objects

list_tags_for_resource Lists the tags assigned to a resource

list usage limits Lists all usage limits within Amazon Redshift Serverless list_workgroups Returns information about a list of specified workgroups

put_resource_policy Creates or updates a resource policy restore_from_recovery_point Restore the data from a recovery point restore_from_snapshot Restores a namespace from a snapshot simpledb 63

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restore_table_from_snapshot
tag_resource
untag_resource
update_custom_domain_association
update_endpoint_access
update_namespace
update_scheduled_action
update_snapshot
update_snapshot_copy_configuration
update_usage_limit
update_workgroup

Restores a table from a recovery point to your Amazon Redshift Serverless instance Restores a table from a snapshot to your Amazon Redshift Serverless instance

Assigns one or more tags to a resource Removes a tag or set of tags from a resource

Updates an Amazon Redshift Serverless certificate associated with a custom domain

Updates an Amazon Redshift Serverless managed endpoint

Updates a namespace with the specified settings

Updates a scheduled action

Updates a snapshot

Updates a snapshot copy configuration

Update a usage limit in Amazon Redshift Serverless

Updates a workgroup with the specified configuration settings

Examples

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

simpledb

Amazon SimpleDB

Description

Amazon SimpleDB is a web service providing the core database functions of data indexing and querying in the cloud. By offloading the time and effort associated with building and operating a web-scale database, SimpleDB provides developers the freedom to focus on application development.

A traditional, clustered relational database requires a sizable upfront capital outlay, is complex to design, and often requires extensive and repetitive database administration. Amazon SimpleDB is dramatically simpler, requiring no schema, automatically indexing your data and providing a simple API for storage and access. This approach eliminates the administrative burden of data modeling, index maintenance, and performance tuning. Developers gain access to this functionality within Amazon's proven computing environment, are able to scale instantly, and pay only for what they use.

Visit http://aws.amazon.com/simpledb/ for more information.

Usage

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

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Arguments

config

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

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

credentials

Optional credentials shorthand for the config parameter

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

endpoint

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

region

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

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

Operations

batch_delete_attributes Performs multiple DeleteAttributes operations in a single call, which reduces round trips and latencies batch_put_attributes The BatchPutAttributes operation creates or replaces attributes within one or more items create_domain The CreateDomain operation creates a new domain delete_attributes Deletes one or more attributes associated with an item delete_domain The DeleteDomain operation deletes a domain domain_metadata Returns information about the domain, including when the domain was created, the number of items get_attributes Returns all of the attributes associated with the specified item list_domains The ListDomains operation lists all domains associated with the Access Key ID put_attributes The PutAttributes operation creates or replaces attributes in an item select The Select operation returns a set of attributes for ItemNames that match the select expression

Examples

```
## Not run:
svc <- simpledb()
svc$batch_delete_attributes(
   Foo = 123
)</pre>
```

66 timestreamquery

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

timestreamquery

Amazon Timestream Query

Description

Amazon Timestream Query

Usage

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

Arguments

config

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

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

credentials

Optional credentials shorthand for the config parameter

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

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

endpoint

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

region

Optional shorthand for AWS Region used in instantiating the client.

Value

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

Service syntax

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

Operations

cancel_query
create_scheduled_query
delete_scheduled_query
describe_account_settings
describe_endpoints
describe_scheduled_query
execute_scheduled_query
list_scheduled_queries
list_tags_for_resource
prepare_query
query
tag_resource
untag_resource
update_account_settings
update_scheduled_query

Cancels a query that has been issued

Create a scheduled query that will be run on your behalf at the configured schedule

Deletes a given scheduled query

Describes the settings for your account that include the query pricing model and the configured r

DescribeEndpoints returns a list of available endpoints to make Timestream API calls against

Provides detailed information about a scheduled query You can use this API to run a scheduled query manually

Gets a list of all scheduled queries in the caller's Amazon account and Region

List all tags on a Timestream query resource

A synchronous operation that allows you to submit a query with parameters to be stored by Time Query is a synchronous operation that enables you to run a query against your Amazon Timestre

Associate a set of tags with a Timestream resource

Removes the association of tags from a Timestream query resource

Transitions your account to use TCUs for query pricing and modifies the maximum query compu

Update a scheduled query

Examples

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

timestreamwrite

Amazon Timestream Write

Description

Amazon Timestream is a fast, scalable, fully managed time-series database service that makes it easy to store and analyze trillions of time-series data points per day. With Timestream, you can easily store and analyze IoT sensor data to derive insights from your IoT applications. You can analyze industrial telemetry to streamline equipment management and maintenance. You can also store and analyze log data and metrics to improve the performance and availability of your applications.

Timestream is built from the ground up to effectively ingest, process, and store time-series data. It organizes data to optimize query processing. It automatically scales based on the volume of data ingested and on the query volume to ensure you receive optimal performance while inserting and querying data. As your data grows over time, Timestream's adaptive query processing engine spans across storage tiers to provide fast analysis while reducing costs.

Usage

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

Arguments

config

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

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

credentials

Optional credentials shorthand for the config parameter

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

endpoint

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

region

Optional shorthand for AWS Region used in instantiating the client.

Value

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

Service syntax

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

Operations

create_batch_load_task
create_database
create_table
delete_database
delete_table
describe_batch_load_task
describe_endpoints
describe_table
list_batch_load_tasks
list_databases
list_tables
list_tags_for_resource

Creates a new Timestream batch load task Creates a new Timestream database

Adds a new table to an existing database in your account

Deletes a given Timestream database Deletes a given Timestream table

Returns information about the batch load task, including configurations, mappings, progress, and Returns information about the database, including the database name, time that the database was Returns a list of available endpoints to make Timestream API calls against

Returns information about the table, including the table name, database name, retention duration Provides a list of batch load tasks, along with the name, status, when the task is resumable until, a

Returns a list of your Timestream databases

Provides a list of tables, along with the name, status, and retention properties of each table

Lists all tags on a Timestream resource

resume_batch_load_task Resume batch load task

tag_resource Associates a set of tags with a Timestream resource

untag_resource Removes the association of tags from a Timestream resource

update_database Modifies the KMS key for an existing database

update_table Modifies the retention duration of the memory store and magnetic store for your Timestream table

write_records Enables you to write your time-series data into Timestream

Examples

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

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