Package 'paws.cost.management'

May 16, 2024

Title 'Amazon Web Services' Cost Management Services

Version 0.6.1

Description Interface to 'Amazon Web Services' cost management services, including cost and usage reports, budgets, pricing, and more

<https://aws.amazon.com/>.

License Apache License (>= 2.0)

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

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

Imports paws.common (>= 0.6.0)

Suggests testthat

Encoding UTF-8

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Collate 'billingconductor_service.R' 'billingconductor_interfaces.R'

'billingconductor operations.R' 'budgets service.R'

'budgets_interfaces.R' 'budgets_operations.R'

'costandusagereportservice service.R'

'costandusagereportservice_interfaces.R'

'costandusagereportservice_operations.R'

'costexplorer_service.R' 'costexplorer_interfaces.R'

'costexplorer_operations.R' 'marketplacecatalog_service.R'

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NeedsCompilation no

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AWSBillingConductor

Description

billingconductor

Amazon Web Services Billing Conductor is a fully managed service that you can use to customize a proforma version of your billing data each month, to accurately show or chargeback your end customers. Amazon Web Services Billing Conductor doesn't change the way you're billed by Amazon Web Services each month by design. Instead, it provides you with a mechanism to configure, generate, and display rates to certain customers over a given billing period. You can also analyze the difference between the rates you apply to your accounting groupings relative to your actual rates

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from Amazon Web Services. As a result of your Amazon Web Services Billing Conductor configuration, the payer account can also see the custom rate applied on the billing details page of the Amazon Web Services Billing console, or configure a cost and usage report per billing group.

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

Usage

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

Arguments

config

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

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

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endpoint Optional shorthand for complete URL to use for the constructed client. region Optional shorthand 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 <- billingconductor(</pre>
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
    ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
    sts_regional_endpoint = "string"
  ),
  credentials = list(
    creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
    ),
    profile = "string",
    anonymous = "logical"
  ),
  endpoint = "string",
  region = "string"
)
```

Operations

```
associate_accounts
associate_pricing_rules
batch_associate_resources_to_custom_line_item
batch_disassociate_resources_from_custom_line_item
```

Connects an array of account IDs in a consolidated billing family to Connects an array of PricingRuleArns to a defined PricingPlan Associates a batch of resources to a percentage custom line item Disassociates a batch of resources from a percentage custom line item

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

Creates a billing group that resembles a consolidated billing family to Creates a custom line item that can be used to create a one-time fixed Creates a pricing plan that is used for computing Amazon Web Servi Creates a pricing rule can be associated to a pricing plan, or a set of public a billing group

Deletes the custom line item identified by the given ARN in the curred Deletes a pricing plan

Deletes the pricing rule that's identified by the input Amazon Resour Removes the specified list of account IDs from the given billing grou Disassociates a list of pricing rules from a pricing plan

Retrieves the margin summary report, which includes the Amazon W This is a paginated call to list linked accounts that are linked to the p A paginated call to retrieve a summary report of actual Amazon Web A paginated call to retrieve a list of billing groups for the given billing A paginated call to get a list of all custom line items (FFLIs) for the A paginated call to get a list of all custom line item versions

A paginated call to get a list of all custom line item versions A paginated call to get pricing plans for the given billing period A list of the pricing plans that are associated with a pricing rule

Describes a pricing rule that can be associated to a pricing plan, or so Lists the pricing rules that are associated with a pricing plan List the resources that are associated to a custom line item

A list the tags for a resource

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

This updates an existing billing group

Update an existing custom line item in the current or previous billing

This updates an existing pricing plan

Updates an existing pricing rule

Examples

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

Description

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

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

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

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

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

Service Endpoint

The Amazon Web Services Budgets API provides the following endpoint:

• https://budgets.amazonaws.com

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

Usage

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

Arguments

config

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

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

- region: The AWS Region used in instantiating the client.
- **close_connection**: Immediately close all HTTP connections.
- **timeout**: The time in seconds till a timeout exception is thrown when 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 <- budgets(</pre>
  config = list(
   credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
   ),
    endpoint = "string",
    region = "string",
   close_connection = "logical",
    timeout = "numeric",
   s3_force_path_style = "logical",
   sts_regional_endpoint = "string"
  ),
```

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

Operations

create_budget create_budget_action create_notification create_subscriber delete_budget delete budget action delete notification delete subscriber describe_budget describe_budget_action describe_budget_action_histories describe budget actions for account describe_budget_actions_for_budget describe budget notifications for account describe_budget_performance_history describe_budgets describe_notifications_for_budget describe_subscribers_for_notification execute_budget_action update_budget update_budget_action update_notification update_subscriber

Creates a budget and, if included, notifications and subscribers

Creates a budget action Creates a notification Creates a subscriber Deletes a budget Deletes a budget action Deletes a notification Deletes a subscriber Describes a budget

Describes a budget action detail

Describes a budget action history detail

Describes all of the budget actions for an account Describes all of the budget actions for a budget

Lists the budget names and notifications that are associated with an account Describes the history for DAILY, MONTHLY, and QUARTERLY budgets

Lists the budgets that are associated with an account Lists the notifications that are associated with a budget Lists the subscribers that are associated with a notification

Executes a budget action

Updates a budget

Updates a budget action Updates a notification

Updates a subscriber

Examples

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

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

costandusagereportservice

AWS Cost and Usage Report Service

Description

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

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

Service Endpoint

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

· cur.us-east-1.amazonaws.com

Usage

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

Arguments

config

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

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

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

Operations

delete_report_definition
describe_report_definitions
list_tags_for_resource
modify_report_definition
put_report_definition
tag_resource
untag_resource

Deletes the specified report

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

Examples

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

costexplorer

AWS Cost Explorer Service

Description

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

Service Endpoint

The Cost Explorer API provides the following endpoint:

• https://ce.us-east-1.amazonaws.com

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

Usage

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

Arguments

config

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

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

credentials

Optional credentials shorthand for the config parameter

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

endpoint

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

region

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

Operations

create_anomaly_monitor
create_anomaly_subscription
create_cost_category_definition
delete_anomaly_monitor
delete_anomaly_subscription
delete_cost_category_definition
describe_cost_category_definition
get_anomalies

Creates a new cost anomaly detection monitor with the requested Adds an alert subscription to a cost anomaly detection monitor Creates a new Cost Category with the requested name and rules Deletes a cost anomaly monitor

Deletes a cost anomaly subscription

Defetes a cost allomary subscrip

Deletes a Cost Category

Returns the name, Amazon Resource Name (ARN), rules, defin Retrieves all of the cost anomalies detected on your account dur

```
get_anomaly_monitors
get_anomaly_subscriptions
get_approximate_usage_records
get_cost_and_usage
get_cost_and_usage_with_resources
get_cost_categories
get_cost_forecast
get_dimension_values
get_reservation_coverage
get_reservation_purchase_recommendation
get_reservation_utilization
get_rightsizing_recommendation
get_savings_plan_purchase_recommendation_details
get_savings_plans_coverage
get_savings_plans_purchase_recommendation
get_savings_plans_utilization
get_savings_plans_utilization_details
get_tags
get_usage_forecast
list_cost_allocation_tag_backfill_history
list_cost_allocation_tags
list_cost_category_definitions
list\_savings\_plans\_purchase\_recommendation\_generation
list_tags_for_resource
provide_anomaly_feedback
start_cost_allocation_tag_backfill
start_savings_plans_purchase_recommendation_generation
tag_resource
untag_resource
update_anomaly_monitor
update_anomaly_subscription
update_cost_allocation_tags_status
update_cost_category_definition
```

Retrieves the cost anomaly monitor definitions for your account Retrieves the cost anomaly subscription objects for your account Retrieves estimated usage records for hourly granularity or reso Retrieves cost and usage metrics for your account

Retrieves cost and usage metrics with resources for your accour Retrieves an array of Cost Category names and values incurred Retrieves a forecast for how much Amazon Web Services predic Retrieves all available filter values for a specified filter over a pe Retrieves the reservation coverage for your account, which you

Gets recommendations for reservation purchases

Retrieves the reservation utilization for your account

Creates recommendations that help you save cost by identifying Retrieves the details for a Savings Plan recommendation

Retrieves the Savings Plans covered for your account

Retrieves the Savings Plans recommendations for your account Retrieves the Savings Plans utilization for your account across of Retrieves attribute data along with aggregate utilization and sav

Queries for available tag keys and tag values for a specified peri Retrieves a forecast for how much Amazon Web Services predic

Retrieves a list of your historical cost allocation tag backfill requ Get a list of cost allocation tags

Returns the name, Amazon Resource Name (ARN), NumberOf Retrieves a list of your historical recommendation generations v Returns a list of resource tags associated with the resource spec

Modifies the feedback property of a given cost anomaly

Request a cost allocation tag backfill

Requests a Savings Plans recommendation generation

An API operation for adding one or more tags (key-value pairs)

Removes one or more tags from a resource Updates an existing cost anomaly monitor Updates an existing cost anomaly subscription

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

Updates an existing Cost Category

Examples

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

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marketplacecatalog

AWS Marketplace Catalog Service

Description

Catalog API actions allow you to manage your entities through list, describe, and update capabilities. An entity can be a product or an offer on AWS Marketplace.

You can automate your entity update process by integrating the AWS Marketplace Catalog API with your AWS Marketplace product build or deployment pipelines. You can also create your own applications on top of the Catalog API to manage your products on AWS Marketplace.

Usage

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

Arguments

config

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

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

credentials

Optional credentials shorthand for the config parameter

- · creds:
 - access_key_id: AWS access key ID

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

endpoint

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

region

Optional shorthand for AWS Region used in instantiating the client.

Value

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

Service syntax

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

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Operations

batch_describe_entities Returns metadata and content for multiple entities cancel_change_set Used to cancel an open change request Deletes a resource-based policy on an entity that is identified by its resource ARN delete_resource_policy describe_change_set Provides information about a given change set describe_entity Returns the metadata and content of the entity get_resource_policy Gets a resource-based policy of an entity that is identified by its resource ARN Returns the list of change sets owned by the account being used to make the call list change sets list entities Provides the list of entities of a given type list_tags_for_resource Lists all tags that have been added to a resource (either an entity or change set) Attaches a resource-based policy to an entity put_resource_policy start_change_set Allows you to request changes for your entities Tags a resource (either an entity or change set) tag_resource untag_resource Removes a tag or list of tags from a resource (either an entity or change set)

Examples

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

marketplacecommerceanalytics

AWS Marketplace Commerce Analytics

Description

Provides AWS Marketplace business intelligence data on-demand.

Usage

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

Arguments

config

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

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

generate_data_set start_support_data_export Given a data set type and data set publication date, asynchronously publishes the requested data set. This target has been deprecated

Examples

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

 ${\it marketplace}$ entitlementservice

AWS Marketplace Entitlement Service

Description

This reference provides descriptions of the AWS Marketplace Entitlement Service API.

AWS Marketplace Entitlement Service is used to determine the entitlement of a customer to a given product. An entitlement represents capacity in a product owned by the customer. For example, a customer might own some number of users or seats in an SaaS application or some amount of data capacity in a multi-tenant database.

Getting Entitlement Records

• GetEntitlements- Gets the entitlements for a Marketplace product.

Usage

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

Arguments

config

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

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

Operations

get_entitlements GetEntitlements retrieves entitlement values for a given product

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Examples

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

marketplacemetering

AWSMarketplace Metering

Description

AWS Marketplace Metering Service

This reference provides descriptions of the low-level AWS Marketplace Metering Service API.

AWS Marketplace sellers can use this API to submit usage data for custom usage dimensions.

For information on the permissions you need to use this API, see AWS Marketplace metering and entitlement API permissions in the AWS Marketplace Seller Guide.

Submitting Metering Records

- *MeterUsage* Submits the metering record for an AWS Marketplace product. meter_usage is called from an EC2 instance or a container running on EKS or ECS.
- BatchMeterUsage Submits the metering record for a set of customers. batch_meter_usage is called from a software-as-a-service (SaaS) application.

Accepting New Customers

• ResolveCustomer - Called by a SaaS application during the registration process. When a buyer visits your website during the registration process, the buyer submits a Registration Token through the browser. The Registration Token is resolved through this API to obtain a CustomerIdentifier along with the CustomerAWSAccountId and ProductCode.

Entitlement and Metering for Paid Container Products

Paid container software products sold through AWS Marketplace must integrate with the AWS
 Marketplace Metering Service and call the register_usage operation for software entitle ment and metering. Free and BYOL products for Amazon ECS or Amazon EKS aren't re quired to call register_usage, but you can do so if you want to receive usage data in your
 seller reports. For more information on using the register_usage operation, see Container Based Products.

batch_meter_usage API calls are captured by AWS CloudTrail. You can use Cloudtrail to verify that the SaaS metering records that you sent are accurate by searching for records with the eventName of batch_meter_usage. You can also use CloudTrail to audit records over time. For more information, see the AWS CloudTrail User Guide.

Usage

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

Arguments

config

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

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

marketplacemetering

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

Operations

batch_meter_usage meter_usage register_usage resolve_customer BatchMeterUsage is called from a SaaS application listed on AWS Marketplace to post metering records API to emit metering records

Paid container software products sold through AWS Marketplace must integrate with the AWS Marketpl ResolveCustomer is called by a SaaS application during the registration process

Examples

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

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

paymentcryptographycontrolplane

Payment Cryptography Control Plane

Description

Amazon Web Services Payment Cryptography Control Plane APIs manage encryption keys for use during payment-related cryptographic operations. You can create, import, export, share, manage, and delete keys. You can also manage Identity and Access Management (IAM) policies for keys. For more information, see Identity and access management in the Amazon Web Services Payment Cryptography User Guide.

To use encryption keys for payment-related transaction processing and associated cryptographic operations, you use the Amazon Web Services Payment Cryptography Data Plane. You can perform actions like encrypt, decrypt, generate, and verify payment-related data.

All Amazon Web Services Payment Cryptography API calls must be signed and transmitted using Transport Layer Security (TLS). We recommend you always use the latest supported TLS version for logging API requests.

Amazon Web Services Payment Cryptography supports CloudTrail for control plane operations, a service that logs Amazon Web Services API calls and related events for your Amazon Web Services account and delivers them to an Amazon S3 bucket you specify. By using the information collected by CloudTrail, you can determine what requests were made to Amazon Web Services Payment Cryptography, who made the request, when it was made, and so on. If you don't configure a trail, you can still view the most recent events in the CloudTrail console. For more information, see the CloudTrail User Guide.

Usage

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

Arguments

config

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

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

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

credentials

Optional credentials shorthand for the config parameter

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

endpoint

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

region

Optional shorthand for AWS Region used in instantiating the client.

Value

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

Service syntax

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

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

Operations

create alias create_key delete_alias delete_key export_key get_alias get_key get_parameters_for_export get_parameters_for_import get_public_key_certificate import_key list_aliases list_keys list_tags_for_resource restore_key start_key_usage stop_key_usage tag_resource untag_resource

Creates an alias, or a friendly name, for an Amazon Web Services Payment Cryptography key Creates an Amazon Web Services Payment Cryptography key, a logical representation of a cryp Deletes the alias, but doesn't affect the underlying key

Deletes the key material and metadata associated with Amazon Web Services Payment Cryptog

Exports a key from Amazon Web Services Payment Cryptography

Gets the Amazon Web Services Payment Cryptography key associated with the alias

Gets the key material for an Amazon Web Services Payment Cryptography key, including the in Gets the export token and the signing key certificate to initiate a TR-34 key export from Amazon Gets the import token and the wrapping key certificate in PEM format (base64 encoded) to initiate Gets the public key certificate of the asymmetric key pair that exists within Amazon Web Service Imports symmetric keys and public key certificates in PEM format (base64 encoded) into Amaz Lists the aliases for all keys in the caller's Amazon Web Services account and Amazon Web Services.

Lists the keys in the caller's Amazon Web Services account and Amazon Web Services Region

Lists the tags for an Amazon Web Services resource

Cancels a scheduled key deletion during the waiting period

Enables an Amazon Web Services Payment Cryptography key, which makes it active for cryptography key, which makes it inactive within Amazon Web Services Payment Cryptography key, which makes it inactive within Amazon Web Services Payment Cryptography key, which makes it inactive within Amazon Web Services Payment Cryptography key, which makes it inactive within Amazon Web Services Payment Cryptography key, which makes it active for cryptography key, which makes it inactive within Amazon Web Services Payment Cryptography key, which makes it inactive within Amazon Web Services Payment Cryptography key, which makes it inactive within Amazon Web Services Payment Cryptography key, which makes it inactive within Amazon Web Services Payment Cryptography key, which makes it inactive within Amazon Web Services Payment Cryptography key, which makes it inactive within Amazon Web Services Payment Cryptography key, which makes it inactive within Amazon Web Services Payment Cryptography key, which makes it inactive within Amazon Web Services Payment Cryptography key, which makes it inactive within Amazon Web Services Payment Cryptography key, which makes it inactive within Amazon Web Services Payment Cryptography key, which makes it inactive within Amazon Web Services Payment Cryptography key, which makes it inactive within Amazon Web Services Payment Cryptography key, which makes it inactive within Amazon Web Services Payment Cryptography key, which makes it inactive within Amazon Web Services Payment Cryptography key, which makes it inactive within Amazon Web Services Payment Cryptography key, which makes it inactive within Amazon Web Services Payment Cryptography key, which makes it inactive within Amazon Web Services Payment Cryptography key, which makes it inactive within Amazon Web Services Payment Cryptography key, which makes it inactive within Amazon Web Services Payment Cryptography key, which makes it inactive within Amazon Web Services Payment Cryptography key, which with the Cryptography key with the Cryptography

Adds or edits tags on an Amazon Web Services Payment Cryptography key Deletes a tag from an Amazon Web Services Payment Cryptography key

Associates an existing Amazon Web Services Payment Cryptography alias with a different key

Examples

update_alias

```
## Not run:
svc <- paymentcryptographycontrolplane()
svc$create_alias(</pre>
```

```
Foo = 123
)
## End(Not run)
```

paymentcryptographydataplane

Payment Cryptography Data Plane

Description

You use the Amazon Web Services Payment Cryptography Data Plane to manage how encryption keys are used for payment-related transaction processing and associated cryptographic operations. You can encrypt, decrypt, generate, verify, and translate payment-related cryptographic operations in Amazon Web Services Payment Cryptography. For more information, see Data operations in the Amazon Web Services Payment Cryptography User Guide.

To manage your encryption keys, you use the Amazon Web Services Payment Cryptography Control Plane. You can create, import, export, share, manage, and delete keys. You can also manage Identity and Access Management (IAM) policies for keys.

Usage

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

Arguments

config

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

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

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

Operations

decrypt_data
encrypt_data
generate_card_validation_data
generate_mac
generate_pin_data
re_encrypt_data
translate_pin_data
verify_auth_request_cryptogram
verify_card_validation_data
verify_mac
verify_pin_data

Decrypts ciphertext data to plaintext using a symmetric (TDES, AES), asymmetric (RSA), Encrypts plaintext data to ciphertext using a symmetric (TDES, AES), asymmetric (RSA), Generates card-related validation data using algorithms such as Card Verification Values (Generates a Message Authentication Code (MAC) cryptogram within Amazon Web Servic Generates pin-related data such as PIN, PIN Verification Value (PVV), PIN Block, and PIN Re-encrypt ciphertext using DUKPT, Symmetric and Asymmetric Data Encryption Keys Translates encrypted PIN block from and to ISO 9564 formats 0,1,3,4

Verifies Authorization Request Cryptogram (ARQC) for a EMV chip payment card author Verifies card-related validation data using algorithms such as Card Verification Values (CV Verifies a Message Authentication Code (MAC)

Verifies pin-related data such as PIN and PIN Offset using algorithms including VISA PV

Examples

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

pricing

AWS Price List Service

Description

The Amazon Web Services Price List API is a centralized and convenient way to programmatically query Amazon Web Services for services, products, and pricing information. The Amazon Web Services Price List uses standardized product attributes such as Location, Storage Class, and Operating System, and provides prices at the SKU level. You can use the Amazon Web Services Price List to do the following:

Build cost control and scenario planning tools

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- Reconcile billing data
- Forecast future spend for budgeting purposes
- Provide cost benefit analysis that compare your internal workloads with Amazon Web Services

Use GetServices without a service code to retrieve the service codes for all Amazon Web Services, then GetServices with a service code to retrieve the attribute names for that service. After you have the service code and attribute names, you can use get_attribute_values to see what values are available for an attribute. With the service code and an attribute name and value, you can use get_products to find specific products that you're interested in, such as an AmazonEC2 instance, with a Provisioned IOPS volumeType.

For more information, see Using the Amazon Web Services Price List API in the Billing User Guide.

Usage

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

Arguments

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

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

credentials Optional credentials shorthand for the config parameter

- · creds:
 - access_key_id: AWS access key ID
 - secret_access_key: AWS secret access 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 <- pricing(</pre>
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string",
      anonymous = "logical"
    ),
    endpoint = "string",
    region = "string",
    close_connection = "logical",
    timeout = "numeric",
    s3_force_path_style = "logical",
    sts_regional_endpoint = "string"
  ),
  credentials = list(
    creds = list(
      access_key_id = "string",
      secret_access_key = "string",
      session_token = "string"
    ),
   profile = "string",
    anonymous = "logical"
 endpoint = "string",
  region = "string"
)
```

Operations

describe_services
get_attribute_values
get_price_list_file_url

Returns the metadata for one service or a list of the metadata for all services Returns a list of attribute values

This feature is in preview release and is subject to change

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get_products
list_price_lists

Returns a list of all products that match the filter criteria This feature is in preview release and is subject to change

Examples

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

savingsplans

AWS Savings Plans

Description

Savings Plans are a pricing model that offer significant savings on Amazon Web Services usage (for example, on Amazon EC2 instances). You commit to a consistent amount of usage per hour, in the specified currency, for a term of one or three years, and receive a lower price for that usage. For more information, see the Amazon Web Services Savings Plans User Guide.

Usage

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

Arguments

config

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

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

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

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```
),
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_savings_plan
delete_queued_savings_plan
describe_savings_plan_rates
describe_savings_plans
describe_savings_plans_offering_rates
describe_savings_plans_offerings
list_tags_for_resource
return_savings_plan
tag_resource
untag_resource
```

Creates a Savings Plan
Deletes the queued purchase for the specified Savings Plan
Describes the rates for the specified Savings Plan
Describes the specified Savings Plans
Describes the offering rates for the specified Savings Plans
Describes the offerings for the specified Savings Plans
Lists the tags for the specified resource
Returns the specified Savings Plan
Adds the specified tags to the specified resource

Removes the specified tags from the specified resource

Examples

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

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