## Package 'paws.cost.management'

August 23, 2021

Title 'Amazon Web Services' Cost Management Services

Version 0.1.12

**Description** Interface to 'Amazon Web Services' cost management services, including cost and usage reports, budgets, pricing, and more <<u>https://aws.amazon.com/></u>.

License Apache License (>= 2.0)

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

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

**Imports** paws.common (>= 0.3.0)

Suggests testthat

Encoding UTF-8

RoxygenNote 7.1.1

Collate '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' 'marketplacecommerceanalytics\_service.R' 'marketplacecommerceanalytics\_interfaces.R' 'marketplacecommerceanalytics\_operations.R' 'marketplaceentitlementservice\_service.R' 'marketplaceentitlementservice\_interfaces.R' 'marketplaceentitlementservice\_operations.R' 'marketplacemetering service.R' 'marketplacemetering\_interfaces.R' 'marketplacemetering\_operations.R' 'pricing\_service.R' 'pricing\_interfaces.R' 'pricing\_operations.R'

## NeedsCompilation no

Author David Kretch [aut, cre], Adam Banker [aut], Amazon.com, Inc. [cph] Maintainer David Kretch <david.kretch@gmail.com> Repository CRAN Date/Publication 2021-08-23 07:11:00 UTC

## **R** topics documented:

budgets	2
costandusagereportservice	4
costexplorer	6
marketplacecommerceanalytics	8
marketplaceentitlementservice	9
marketplacemetering	10
pricing	12
	14

## Index

```
budgets
```

AWS Budgets

#### Description

The AWS Budgets API enables you to use AWS Budgets to plan your service usage, service costs, and instance reservations. The API reference provides descriptions, syntax, and usage examples for each of the actions and data types for AWS Budgets.

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 AWS, and how much your predicted usage will accrue in charges by the end of the month
- How much of your budget has been used

AWS 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 AWS Budgets API provides the following endpoint:

## budgets

• https://budgets.amazonaws.com

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

#### Usage

```
budgets(config = list())
```

## Arguments

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

## Value

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

## Service syntax

```
svc <- budgets(
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string"
      ),
      endpoint = "string"
      )
)
```

## Operations

create_budget Creates a budget and, if included, notifications and s	subscribers
create_budget_action Creates a budget action	
create_notification Creates a notification	
create_subscriber Creates a subscriber	
delete_budget Deletes a budget	
delete_budget_action Deletes a budget action	
delete_notification Deletes a notification	
delete_subscriber Deletes a subscriber	
describe_budget Describes a budget	
describe_budget_action Describes a budget action detail	
describe_budget_action_histories Describes a budget action history detail	

describe_budget_actions_for_account	Describes all of the budget actions for an account
describe_budget_actions_for_budget	Describes all of the budget actions for a budget
describe_budget_performance_history	Describes the history for DAILY, MONTHLY, and QUARTERLY budgets
describe_budgets	Lists the budgets that are associated with an account
describe_notifications_for_budget	Lists the notifications that are associated with a budget
describe_subscribers_for_notification	Lists the subscribers that are associated with a notification
execute_budget_action	Executes a budget action
update_budget	Updates a budget
update_budget_action	Updates a budget action
update_notification	Updates a notification
update_subscriber	Updates a subscriber

#### Examples

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

## End(Not run)

costandusagereportservice

AWS Cost and Usage Report Service

## Description

The AWS Cost and Usage Report API enables you to programmatically create, query, and delete AWS Cost and Usage report definitions.

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

Service Endpoint

The AWS Cost and Usage Report API provides the following endpoint:

cur.us-east-1.amazonaws.com

#### Usage

```
costandusagereportservice(config = list())
```

#### Arguments

config

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

#### Value

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

## Service syntax

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

#### Operations

delete_report_definition	Deletes the specified report
describe_report_definitions	Lists the AWS Cost and Usage reports available to this account
modify_report_definition	Allows you to programatically update your report preferences
put_report_definition	Creates a new report using the description that you provide

#### Examples

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

costexplorer

#### Description

The Cost Explorer API enables you 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, such as 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 costs associated with the Cost Explorer API, see AWS Cost Management Pricing.

#### Usage

```
costexplorer(config = list())
```

## Arguments

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

#### Value

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

#### Service syntax

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

#### costexplorer

#### Operations

create\_anomaly\_monitor create\_anomaly\_subscription create\_cost\_category\_definition delete\_anomaly\_monitor delete\_anomaly\_subscription delete\_cost\_category\_definition describe\_cost\_category\_definition get\_anomalies get\_anomaly\_monitors get\_anomaly\_subscriptions get\_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\_plans\_coverage get\_savings\_plans\_purchase\_recommendation get\_savings\_plans\_utilization get\_savings\_plans\_utilization\_details get\_tags get\_usage\_forecast list\_cost\_category\_definitions provide\_anomaly\_feedback update\_anomaly\_monitor update\_anomaly\_subscription update\_cost\_category\_definition

Creates a new cost anomaly detection monitor with the requested type and m Adds a subscription to a cost anomaly detection monitor Creates a new Cost Category with the requested name and rules Deletes a cost anomaly monitor Deletes a cost anomaly subscription Deletes a Cost Category Returns the name, ARN, rules, definition, and effective dates of a Cost Categ Retrieves all of the cost anomalies detected on your account, during the time Retrieves the cost anomaly monitor definitions for your account Retrieves the cost anomaly subscription objects for your account Retrieves cost and usage metrics for your account Retrieves cost and usage metrics with resources for your account Retrieves an array of Cost Category names and values incurred cost Retrieves a forecast for how much Amazon Web Services predicts that you w Retrieves all available filter values for a specified filter over a period of time Retrieves the reservation coverage for your account Gets recommendations for which reservations to purchase Retrieves the reservation utilization for your account Creates recommendations that help you save cost by identifying idle and und Retrieves the Savings Plans covered for your account Retrieves your request parameters, Savings Plan Recommendations Summar Retrieves the Savings Plans utilization for your account across date ranges w Retrieves attribute data along with aggregate utilization and savings data for Queries for available tag keys and tag values for a specified period Retrieves a forecast for how much Amazon Web Services predicts that you w Returns the name, ARN, NumberOfRules and effective dates of all Cost Cate Modifies the feedback property of a given cost anomaly Updates an existing cost anomaly monitor Updates an existing cost anomaly monitor subscription Updates an existing Cost Category

#### Examples

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

## End(Not run)

marketplacecommerceanalytics

AWS Marketplace Commerce Analytics

#### Description

Provides AWS Marketplace business intelligence data on-demand.

#### Usage

```
marketplacecommerceanalytics(config = list())
```

## Arguments

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

## Value

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

#### Service syntax

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

#### Operations

generate\_data\_set Given a data set type and data set publication date, asynchronously publishes the requested data set start\_support\_data\_export Given a data set type and a from date, asynchronously publishes the requested customer support of the set of

#### marketplaceentitlementservice

#### Examples

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

marketplaceentitlementservice
AWS Marketplace Entitlement Service

#### Description

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

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

#### **Getting Entitlement Records**

• GetEntitlements- Gets the entitlements for a Marketplace product.

#### Usage

```
marketplaceentitlementservice(config = list())
```

#### Arguments

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

## Value

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

#### Service syntax

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

```
session_token = "string"
),
profile = "string"
),
endpoint = "string",
region = "string"
)
)
```

#### Operations

get\_entitlements GetEntitlements retrieves entitlement values for a given product

#### Examples

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

marketplacemetering AWSMarketplace Metering

## Description

AWS Marketplace Metering Service

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

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

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

#### **Submitting Metering Records**

- *MeterUsage* Submits the metering record for a Marketplace product. MeterUsage is called from an EC2 instance or a container running on EKS or ECS.
- *BatchMeterUsage* Submits the metering record for a set of customers. BatchMeterUsage 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 and Product Code.

#### **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 RegisterUsage operation for software entitlement and metering. Free and BYOL products for Amazon ECS or Amazon EKS aren't required to call RegisterUsage, but you can do so if you want to receive usage data in your seller reports. For more information on using the RegisterUsage operation, see Container-Based Products.

BatchMeterUsage 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 BatchMeterUsage. You can also use CloudTrail to audit records over time. For more information, see the *AWS CloudTrail User Guide*.

#### Usage

```
marketplacemetering(config = list())
```

#### Arguments

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

#### Value

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

#### Service syntax

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

#### **Operations**

pricing

batch\_meter\_usageBatchMeterUsage is called from a SaaS application listed on the AWS Marketplace to post metering recordsmeter\_usageAPI to emit metering recordsregister\_usagePaid container software products sold through AWS Marketplace must integrate with the AWS Marketplresolve\_customerResolveCustomer is called by a SaaS application during the registration process

#### Examples

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

pricing

AWS Price List Service

#### Description

AWS Price List Service API (AWS Price List Service) is a centralized and convenient way to programmatically query Amazon Web Services for services, products, and pricing information. The AWS Price List Service uses standardized product attributes such as Location, Storage Class, and Operating System, and provides prices at the SKU level. You can use the AWS Price List Service to build cost control and scenario planning tools, reconcile billing data, forecast future spend for budgeting purposes, and provide cost benefit analysis that compare your internal workloads with AWS.

Use GetServices without a service code to retrieve the service codes for all AWS 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.

Service Endpoint

AWS Price List Service API provides the following two endpoints:

- https://api.pricing.us-east-1.amazonaws.com
- https://api.pricing.ap-south-1.amazonaws.com

#### Usage

pricing(config = list())

## pricing

#### Arguments

config

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

#### Value

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

## Service syntax

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

## Operations

describe_services	Returns the metadata for one service or a list of the metadata for all services
get_attribute_values	Returns a list of attribute values
get_products	Returns a list of all products that match the filter criteria

#### Examples

```
## Not run:
svc <- pricing()
svc$describe_services(
  FormatVersion = "aws_v1",
  MaxResults = 1L,
  ServiceCode = "AmazonEC2"
)
```

## End(Not run)

# Index

```
batch_meter_usage, 12
budgets, 2
costandusagereportservice, 4
costexplorer, 6
create_anomaly_monitor, 7
create_anomaly_subscription, 7
create_budget, 3
create_budget_action, 3
create_cost_category_definition, 7
create_notification, 3
create_subscriber, 3
delete_anomaly_monitor, 7
delete_anomaly_subscription, 7
delete_budget, 3
delete_budget_action, 3
delete_cost_category_definition, 7
delete_notification, 3
delete_report_definition, 5
delete_subscriber, 3
describe_budget, 3
describe_budget_action, 3
describe_budget_action_histories, 3
describe_budget_actions_for_account, 4
describe_budget_actions_for_budget, 4
describe_budget_performance_history, 4
describe_budgets, 4
describe_cost_category_definition, 7
describe_notifications_for_budget, 4
describe_report_definitions, 5
describe_services, 13
describe_subscribers_for_notification,
        4
```

generate\_data\_set,8 get\_anomalies,7 get\_anomaly\_monitors,7

execute\_budget\_action, 4

get\_anomaly\_subscriptions, 7 get\_attribute\_values, 12, 13 get\_cost\_and\_usage, 7 get\_cost\_and\_usage\_with\_resources, 7 get\_cost\_categories, 7 get\_cost\_forecast, 7 get\_dimension\_values, 7 get\_entitlements, 10 get\_products, *12*, *13* get\_reservation\_coverage, 7 get\_reservation\_purchase\_recommendation, 7 get\_reservation\_utilization, 7 get\_rightsizing\_recommendation, 7 get\_savings\_plans\_coverage, 7 get\_savings\_plans\_purchase\_recommendation, 7 get\_savings\_plans\_utilization, 7 get\_savings\_plans\_utilization\_details, 7 get\_tags, 7 get\_usage\_forecast, 7

list\_cost\_category\_definitions, 7

marketplacecommerceanalytics, 8
marketplaceentitlementservice, 9
marketplacemetering, 10
meter\_usage, 12
modify\_report\_definition, 5

pricing, 12
provide\_anomaly\_feedback, 7
put\_report\_definition, 5

register\_usage, 12
resolve\_customer, 12

start\_support\_data\_export, 8

```
update_anomaly_monitor, 7
```

## INDEX

update\_anomaly\_subscription, 7 update\_budget, 4 update\_budget\_action, 4 update\_cost\_category\_definition, 7 update\_notification, 4 update\_subscriber, 4