Package ‘paws.application.integration’

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Description Interface to 'Amazon Web Services' application integration services, including 'Simple Queue Service' ('SQS') message queue, 'Simple Notification Service' ('SNS') publish/subscribe messaging, and more <https://aws.amazon.com/>.
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Amazon EventBridge helps you to respond to state changes in your AWS resources. When your resources change state, they automatically send events into an event stream. You can create rules that match selected events in the stream and route them to targets to take action. You can also use rules to take action on a predetermined schedule. For example, you can configure rules to:

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

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

Usage

eventbridge(config = list())

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.
eventbridge

Service syntax

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

Operations

- `activate_event_source`: Activates a partner event source that has been deactivated
- `cancel_replay`: Cancels the specified replay
- `create_archive`: Creates an archive of events with the specified settings
- `create_event_bus`: Creates a new event bus within your account
- `create_partner_event_source`: Called by an SaaS partner to create a partner event source
- `deactivate_event_source`: You can use this operation to temporarily stop receiving events from the specified partner event source
- `delete_archive`: Deletes the specified archive
- `delete_event_bus`: Deletes the specified custom event bus or partner event bus
- `delete_partner_event_source`: This operation is used by SaaS partners to delete a partner event source
- `delete_rule`: Deletes the specified rule
- `describe_archive`: Retrieves details about an archive
- `describe_event_bus`: Displays details about an event bus in your account
- `describe_event_source`: This operation lists details about a partner event source that is shared with your account
- `describe_partner_event_source`: An SaaS partner can use this operation to list details about a partner event source that they have created
- `describe_replay`: Retrieves details about a replay
- `describe_rule`: Describes the specified rule
- `disable_rule`: Disables the specified rule
- `enable_rule`: Enables the specified rule
- `list_archives`: Lists your archives
- `list_event_buses`: Lists all the event buses in your account, including the default event bus, custom event buses, and partner event buses
- `list_event_sources`: You can use this to see all the partner event sources that have been shared with your AWS account
- `list_partner_event_source_accounts`: An SaaS partner can use this operation to display the AWS account ID that a particular partner event source is associated with
- `list_partner_event_sources`: An SaaS partner can use this operation to list all the partner event source names that they have created
- `list_replays`: Lists your replays
- `list_rule_names_by_target`: Lists the rules for the specified target
- `list_rules`: Lists your Amazon EventBridge rules
- `list_tags_for_resource`: Displays the tags associated with an EventBridge resource
- `list_targets_by_rule`: Lists the targets assigned to the specified rule
- `put_events`: Sends custom events to Amazon EventBridge so that they can be matched to rules
- `put_partner_events`: This is used by SaaS partners to write events to a customer's partner event bus
Running PutPermission permits the specified AWS account or AWS organization to put events to the specified event bus

Create or updates the specified rule

Adds the specified targets to the specified rule, or updates the targets if they are already associated with the rule

Revokes the permission of another AWS account to be able to put events to the specified event bus

Removes the specified targets from the specified rule

Starts the specified replay

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

Tests whether the specified event pattern matches the provided event

Removes one or more tags from the specified EventBridge resource

Updates the specified archive

Examples

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

## End(Not run)
```

---

**Description**

Amazon MQ is a managed message broker service for Apache ActiveMQ and RabbitMQ that makes it easy to set up and operate message brokers in the cloud. A message broker allows software applications and components to communicate using various programming languages, operating systems, and formal messaging protocols.

**Usage**

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

Operations

- `create_broker`: Creates a broker
- `create_configuration`: Creates a new configuration for the specified configuration name
- `create_tags`: Add a tag to a resource
- `create_user`: Creates an ActiveMQ user
- `delete_broker`: Deletes a broker
- `delete_tags`: Removes a tag from a resource
- `delete_user`: Deletes an ActiveMQ user
- `describe_broker`: Returns information about the specified broker
- `describe_broker_engine_types`: Describe available engine types and versions
- `describe_broker_instance_options`: Describe available broker instance options
- `describe_configuration`: Returns information about the specified configuration
- `describe_configuration_revision`: Returns the specified configuration revision for the specified configuration
- `describe_user`: Returns information about an ActiveMQ user
- `list_brokers`: Returns a list of all brokers
- `list_configuration_revisions`: Returns a list of all revisions for the specified configuration
- `list_configurations`: Returns a list of all configurations
- `list_tags`: Lists tags for a resource
- `list_users`: Returns a list of all ActiveMQ users
- `reboot_broker`: Reboots a broker
- `update_broker`: Adds a pending configuration change to a broker
- `update_configuration`: Updates the specified configuration
- `update_user`: Updates the information for an ActiveMQ user

Examples

```
## Not run:
svc <- mq()
svc$create_broker()
```
AWS Step Functions is a service that lets you coordinate the components of distributed applications and microservices using visual workflows.

You can use Step Functions to build applications from individual components, each of which performs a discrete function, or task, allowing you to scale and change applications quickly. Step Functions provides a console that helps visualize the components of your application as a series of steps. Step Functions automatically triggers and tracks each step, and retries steps when there are errors, so your application executes predictably and in the right order every time. Step Functions logs the state of each step, so you can quickly diagnose and debug any issues.

Step Functions manages operations and underlying infrastructure to ensure your application is available at any scale. You can run tasks on AWS, your own servers, or any system that has access to AWS. You can access and use Step Functions using the console, the AWS SDKs, or an HTTP API. For more information about Step Functions, see the AWS Step Functions Developer Guide.

Usage

```r
sfn(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

```r
svc <- sfn(
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      )
    )
  )
)
```
sfn

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

Operations

create_activity Creates an activity
create_state_machine Creates a state machine
delete_activity Deletes an activity
delete_state_machine Deletes a state machine
describe_activity Describes an activity
describe_execution Describes an execution
describe_state_machine Describes a state machine
describe_state_machine_for_execution Describes the state machine associated with a specific execution
get_activity_task Used by workers to retrieve a task (with the specified activity ARN) which has been scheduled for execution
get_execution_history Returns the history of the specified execution as a list of events
list_activities Lists the existing activities
list_executions Lists the executions of a state machine that meet the filtering criteria
list_state_machines Lists the existing state machines
list_tags_for_resource List tags for a given resource
send_task_failure Used by activity workers and task states using the callback pattern to report that the task identified by the taskToken failed
send_task_heartbeat Used by activity workers and task states using the callback pattern to report to Step Functions that the task represented by the specified taskToken is still making progress
send_task_success Used by activity workers and task states using the callback pattern to report that the task identified by the taskToken completed successfully
start_execution Starts a state machine execution
start_sync_execution Starts a Synchronous Express state machine execution
stop_execution Stops an execution
tag_resource Add a tag to a Step Functions resource
untag_resource Remove a tag from a Step Functions resource
update_state_machine Updates an existing state machine by modifying its definition, roleArn, or loggingConfiguration

Examples

## Not run:
svc <- sfn()
svc$create_activity(
  Foo = 123
)

## End(Not run)
Amazon Simple Notification Service

Description

Amazon Simple Notification Service (Amazon SNS) is a web service that enables you to build distributed web-enabled applications. Applications can use Amazon SNS to easily push real-time notification messages to interested subscribers over multiple delivery protocols. For more information about this product see https://aws.amazon.com/sns. For detailed information about Amazon SNS features and their associated API calls, see the Amazon SNS Developer Guide.

For information on the permissions you need to use this API, see Identity and access management in Amazon SNS in the Amazon SNS Developer Guide.

We also provide SDKs that enable you to access Amazon SNS from your preferred programming language. The SDKs contain functionality that automatically takes care of tasks such as: cryptographically signing your service requests, retrying requests, and handling error responses. For a list of available SDKs, go to Tools for Amazon Web Services.

Usage

sns(config = list())

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 <- sns(
config = list(
credentials = list(
creds = list(
access_key_id = "string",
secret_access_key = "string",
session_token = "string"
),
profile = "string"
),
endpoint = "string",
region = "string"
)
)}
**Operations**

- `add_permission` Adds a statement to a topic’s access control policy, granting access for the specified AWS accounts to the specified actions.
- `check_if_phone_number_is_opted_out` Accepts a phone number and indicates whether the phone holder has opted out of receiving SMS messages from your account.
- `confirm_subscription` Verifies an endpoint owner’s intent to receive messages by validating the token sent to the endpoint by an earlier Subscribe action.
- `create_platform_application` Creates a platform application object for one of the supported push notification services, such as APNS and GCM (Firebase Cloud Messaging), to which devices and mobile apps may register.
- `create_platform_endpoint` Creates an endpoint for a device and mobile app on one of the supported push notification services, such as GCM (Firebase Cloud Messaging) and APNS.
- `create_topic` Creates a topic to which notifications can be published.
- `delete_endpoint` Deletes the endpoint for a device and mobile app from Amazon SNS.
- `delete_platform_application` Deletes a platform application object for one of the supported push notification services, such as APNS and GCM (Firebase Cloud Messaging).
- `delete_topic` Deletes a topic and all its subscriptions.
- `get_endpoint_attributes` Retrieves the endpoint attributes for a device on one of the supported push notification services, such as GCM (Firebase Cloud Messaging) and APNS.
- `get_platform_application_attributes` Retrieves the attributes of the platform application object for the supported push notification services, such as APNS and GCM (Firebase Cloud Messaging).
- `get_sms_attributes` Returns the settings for sending SMS messages from your account.
- `get_subscription_attributes` Returns all of the properties of a subscription.
- `get_topic_attributes` Returns all of the properties of a topic.
- `list_endpoints_by_platform_application` Lists the endpoints and endpoint attributes for devices in a supported push notification service, such as GCM (Firebase Cloud Messaging) and APNS.
- `list_phone_numbers_opted_out` Returns a list of phone numbers that are opted out, meaning you cannot send SMS messages to them.
- `list_platform_applications` Lists the platform application objects for the supported push notification services, such as APNS and GCM (Firebase Cloud Messaging).
- `list_subscriptions` Returns a list of the requester’s subscriptions.
- `list_subscriptions_by_topic` Returns a list of the subscriptions to a specific topic.
- `list_tags_for_resource` List all tags added to the specified Amazon SNS topic.
- `list_topics` Returns a list of the requester’s topics.
- `opt_in_phone_number` Use this request to opt in a phone number that is opted out, which enables you to resume sending SMS messages to the number.
- `publish` Sends a message to an Amazon SNS topic, a text message (SMS message) directly to a phone number, or a message to a mobile platform endpoint (when you specify the TargetArn).
- `remove_permission` Removes a statement from a topic’s access control policy.
- `set_endpoint_attributes` Sets the attributes for an endpoint for a device on one of the supported push notification services, such as GCM (Firebase Cloud Messaging) and APNS.
- `set_platform_application_attributes` Sets the attributes of the platform application object for the supported push notification services, such as APNS and GCM (Firebase Cloud Messaging).
- `set_sms_attributes` Use this request to set the default settings for sending SMS messages and receiving daily SMS usage reports.
- `set_subscription_attributes` Allows a subscription owner to set an attribute of the subscription to a new value.
- `set_topic_attributes` Allows a topic owner to set an attribute of the topic to a new value.
- `subscribe` Subscribes an endpoint to an Amazon SNS topic.
- `tag_resource` Add tags to the specified Amazon SNS topic.
- `unsubscribe` Deletes a subscription.
- `untag_resource` Remove tags from the specified Amazon SNS topic.

**Examples**

```r
## Not run:
svc <- sns()
svc$add_permission(
  Foo = 123
)

## End(Not run)
```
Description

Welcome to the Amazon Simple Queue Service API Reference.

Amazon Simple Queue Service (Amazon SQS) is a reliable, highly-scalable hosted queue for storing messages as they travel between applications or microservices. Amazon SQS moves data between distributed application components and helps you decouple these components.

For information on the permissions you need to use this API, see Identity and access management in the Amazon Simple Queue Service Developer Guide.

You can use AWS SDKs to access Amazon SQS using your favorite programming language. The SDKs perform tasks such as the following automatically:

• Cryptographically sign your service requests
• Retry requests
• Handle error responses

Additional Information

• Amazon SQS Product Page
• Amazon Simple Queue Service Developer Guide
  – Making API Requests
  – Amazon SQS Message Attributes
  – Amazon SQS Dead-Letter Queues
• Amazon SQS in the AWS CLI Command Reference
• Amazon Web Services General Reference
  – Regions and Endpoints

Usage

sqs(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

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

Operations

- `add_permission` Adds a permission to a queue for a specific principal
- `change_message_visibility` Changes the visibility timeout of a specified message in a queue to a new value
- `change_message_visibility_batch` Changes the visibility timeout of multiple messages
- `create_queue` Creates a new standard or FIFO queue
- `delete_message` Deletes the specified message from the specified queue
- `delete_message_batch` Deletes up to ten messages from the specified queue
- `delete_queue` Deletes the queue specified by the QueueUrl, regardless of the queue’s contents
- `get_queue_attributes` Gets attributes for the specified queue
- `get_queue_url` Returns the URL of an existing Amazon SQS queue
- `list_dead_letter_source_queues` Returns a list of your queues that have the RedrivePolicy queue attribute configured with a dead-letter queue
- `list_queues` Returns a list of your queues in the current region
- `list_queue_tags` List all cost allocation tags added to the specified Amazon SQS queue
- `purge_queue` Deletes the messages in a queue specified by the QueueURL parameter
- `receive_message` Retrieves one or more messages (up to 10), from the specified queue
- `remove_permission` Revokes any permissions in the queue policy that matches the specified Label parameter
- `send_message` Delivers a message to the specified queue
- `send_message_batch` Delivers up to ten messages to the specified queue
- `set_queue_attributes` Sets the value of one or more queue attributes
- `tag_queue` Add cost allocation tags to the specified Amazon SQS queue
- `untag_queue` Remove cost allocation tags from the specified Amazon SQS queue

Examples

```r
## Not run:
svc <- sqs()
svc$add_permission(
  Foo = 123
)
```
Amazon Simple Workflow Service

Description

The Amazon Simple Workflow Service (Amazon SWF) makes it easy to build applications that use Amazon’s cloud to coordinate work across distributed components. In Amazon SWF, a task represents a logical unit of work that is performed by a component of your workflow. Coordinating tasks in a workflow involves managing intertask dependencies, scheduling, and concurrency in accordance with the logical flow of the application.

Amazon SWF gives you full control over implementing tasks and coordinating them without worrying about underlying complexities such as tracking their progress and maintaining their state.

This documentation serves as reference only. For a broader overview of the Amazon SWF programming model, see the Amazon SWF Developer Guide.

Usage

```
swf(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 <- swf(
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string"
    ),
    endpoint = "string",
    region = "string"
  )
)
```
**Operations**

- `count_closed_workflow_executions` Returns the number of closed workflow executions within the given domain that meet the specified filtering criteria.
- `count_open_workflow_executions` Returns the number of open workflow executions within the given domain that meet the specified filtering criteria.
- `count_pending_activity_tasks` Returns the estimated number of activity tasks in the specified task list.
- `count_pending_decision_tasks` Returns the estimated number of decision tasks in the specified task list.
- `deprecate_activity_type` Deprecates the specified activity type.
- `deprecate_domain` Deprecates the specified domain.
- `deprecate_workflow_type` Deprecates the specified workflow type.
- `describe_activity_type` Returns information about the specified activity type.
- `describe_domain` Returns information about the specified domain, including description and status.
- `describe_workflow_execution` Returns information about the specified workflow execution including its type and some statistics.
- `describe_workflow_type` Returns information about the specified workflow type.
- `get_workflow_execution_history` Returns the history of the specified workflow execution.
- `list_activity_types` Returns information about all activities registered in the specified domain that match the specified name and registration status.
- `list_closed_workflow_executions` Returns a list of closed workflow executions in the specified domain that meet the filtering criteria.
- `list_domains` Returns the list of domains registered in the account.
- `list_open_workflow_executions` Returns a list of open workflow executions in the specified domain that meet the filtering criteria.
- `list_tags_for_resource` List tags for a given domain.
- `list_workflow_types` Returns information about workflow types in the specified domain.
- `poll_for_activity_task` Used by workers to get an ActivityTask from the specified activity taskList.
- `poll_for_decision_task` Used by deciders to get a DecisionTask from the specified decision taskList.
- `record_activity_task_heartbeat` Used by activity workers to report to the service that the ActivityTask represented by the taskToken is still making progress.
- `register_activity_type` Registers a new activity type along with its configuration settings in the specified domain.
- `register_domain` Registers a new domain.
- `register_workflow_type` Registers a new workflow type and its configuration settings in the specified domain.
- `request_cancel_workflow_execution` Records a WorkflowExecutionCancelRequested event in the currently running workflow.
- `respond_activity_task_canceled` Used by workers to tell the service that the ActivityTask identified by the taskToken was successfully canceled.
- `respond_activity_task_completed` Used by workers to tell the service that the ActivityTask identified by the taskToken completed successfully with a result (if provided).
- `respond_activity_task_failed` Used by workers to tell the service that the ActivityTask identified by the taskToken has failed with reason (if specified).
- `respond_decision_task_completed` Used by deciders to tell the service that the DecisionTask identified by the taskToken has successfully completed.
- `signal_workflow_execution` Records a WorkflowExecutionSignaled event in the workflow execution history and creates a decision task for the workflow execution.
- `start_workflow_execution` Starts an execution of the workflow type in the specified domain using the provided workflowId and input data.
- `tag_resource` Add a tag to a Amazon SWF domain.
- `terminate_workflow_execution` Records a WorkflowExecutionTerminated event and forces closure of the workflow execution identified by the given domain, runId, and workflowId.
- `undeprecate_activity_type` Undeprecates a previously deprecated activity type.
- `undeprecate_domain` Undeprecates a previously deprecated domain.
- `undeprecate_workflow_type` Undeprecates a previously deprecated workflow type.
- `untag_resource` Remove a tag from a Amazon SWF domain.

**Examples**

```r
## Not run:
svc <- swf()
svc$count_closed_workflow_executions(
  Foo = 123
)
```
## End (Not run)
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