# Package 'paws.end.user.computing'

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Title 'Amazon Web Services' End User Computing Services

Version 0.9.0

**Description** Interface to 'Amazon Web Services' end user computing services, including collaborative document editing, mobile intranet, and more <a href="https://aws.amazon.com/>">https://aws.amazon.com/></a>.

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

https://paws-r.r-universe.dev/paws.end.user.computing

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

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## Index

appstream

Amazon AppStream

## Description

Amazon AppStream 2.0

This is the *Amazon AppStream 2.0 API Reference*. This documentation provides descriptions and syntax for each of the actions and data types in AppStream 2.0. AppStream 2.0 is a fully managed, secure application streaming service that lets you stream desktop applications to users without rewriting applications. AppStream 2.0 manages the AWS resources that are required to host and run your applications, scales automatically, and provides access to your users on demand.

You can call the AppStream 2.0 API operations by using an interface VPC endpoint (interface endpoint). For more information, see Access AppStream 2.0 API Operations and CLI Commands Through an Interface VPC Endpoint in the Amazon AppStream 2.0 Administration Guide.

To learn more about AppStream 2.0, see the following resources:

- Amazon AppStream 2.0 product page
- Amazon AppStream 2.0 documentation

## Usage

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

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#### appstream

#### 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 vc operation(...), where vc is the name you've assigned to the client. The available operations are listed in the Operations section.

## Service syntax

```
svc <- appstream(
    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**

)

associate\_app\_block\_builder\_app\_block associate\_application\_fleet associate\_application\_to\_entitlement associate\_fleet batch\_associate\_user\_stack batch\_disassociate\_user\_stack copy\_image create\_app\_block create\_app\_block\_builder create\_app\_block\_builder\_streaming\_url create\_application create\_directory\_config create\_entitlement create fleet create\_image\_builder create\_image\_builder\_streaming\_url create\_stack create\_streaming\_url create\_theme\_for\_stack create\_updated\_image

Associates the specified app block builder with the specified app block Associates the specified application with the specified fleet Associates an application to entitle Associates the specified fleet with the specified stack Associates the specified users with the specified stacks Disassociates the specified users from the specified stacks Copies the image within the same region or to a new region within the Creates an app block Creates an app block builder Creates a URL to start a create app block builder streaming session Creates an application Creates a Directory Config object in AppStream 2 Creates a new entitlement Creates a fleet Creates an image builder Creates a URL to start an image builder streaming session Creates a stack to start streaming applications to users Creates a temporary URL to start an AppStream 2 Creates custom branding that customizes the appearance of the stream Creates a new image with the latest Windows operating system update

#### appstream

create\_usage\_report\_subscription create\_user delete\_app\_block delete\_app\_block\_builder delete\_application delete\_directory\_config delete\_entitlement delete\_fleet delete\_image delete\_image\_builder delete\_image\_permissions delete\_stack delete\_theme\_for\_stack delete\_usage\_report\_subscription delete\_user describe\_app\_block\_builder\_app\_block\_associations describe\_app\_block\_builders describe\_app\_blocks describe\_application\_fleet\_associations describe\_applications describe\_directory\_configs describe\_entitlements describe\_fleets describe\_image\_builders describe\_image\_permissions describe\_images describe\_sessions describe\_stacks describe\_theme\_for\_stack describe\_usage\_report\_subscriptions describe\_users describe\_user\_stack\_associations disable\_user disassociate\_app\_block\_builder\_app\_block disassociate\_application\_fleet disassociate\_application\_from\_entitlement disassociate fleet enable\_user expire\_session list\_associated\_fleets list\_associated\_stacks list\_entitled\_applications list\_tags\_for\_resource start\_app\_block\_builder start\_fleet start\_image\_builder stop\_app\_block\_builder stop\_fleet

Creates a usage report subscription Creates a new user in the user pool Deletes an app block Deletes an app block builder Deletes an application Deletes the specified Directory Config object from AppStream 2 Deletes the specified entitlement Deletes the specified fleet Deletes the specified image Deletes the specified image builder and releases the capacity Deletes permissions for the specified private image Deletes the specified stack Deletes custom branding that customizes the appearance of the stream Disables usage report generation Deletes a user from the user pool Retrieves a list that describes one or more app block builder association Retrieves a list that describes one or more app block builders Retrieves a list that describes one or more app blocks Retrieves a list that describes one or more application fleet association Retrieves a list that describes one or more applications Retrieves a list that describes one or more specified Directory Config Retrieves a list that describes one of more entitlements Retrieves a list that describes one or more specified fleets, if the fleet r Retrieves a list that describes one or more specified image builders, if Retrieves a list that describes the permissions for shared AWS account Retrieves a list that describes one or more specified images, if the ima Retrieves a list that describes the streaming sessions for a specified sta Retrieves a list that describes one or more specified stacks, if the stack Retrieves a list that describes the theme for a specified stack Retrieves a list that describes one or more usage report subscriptions Retrieves a list that describes one or more specified users in the user p Retrieves a list that describes the UserStackAssociation objects Disables the specified user in the user pool Disassociates a specified app block builder from a specified app block Disassociates the specified application from the fleet Deletes the specified application from the specified entitlement Disassociates the specified fleet from the specified stack Enables a user in the user pool Immediately stops the specified streaming session Retrieves the name of the fleet that is associated with the specified star Retrieves the name of the stack with which the specified fleet is associ Retrieves a list of entitled applications Retrieves a list of all tags for the specified AppStream 2 Starts an app block builder Starts the specified fleet Starts the specified image builder Stops an app block builder Stops the specified fleet

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chatbot
Stops the specified image builder
Adds or overwrites one or more tags for the specified AppStream 2
Disassociates one or more specified tags from the specified AppStream
Updates an app block builder
Updates the specified application
Updates the specified Directory Config object in AppStream 2
Updates the specified entitlement
Updates the specified fleet
Adds or updates permissions for the specified private image

Updates the specified fields for the specified stack

Updates custom branding that customizes the appearance of the stream

```
Examples
```

update\_stack

update\_theme\_for\_stack

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

## End(Not run)

chatbot

AWS Chatbot

## Description

The AWS Chatbot API Reference provides descriptions, API request parameters, and the XML response for each of the AWS Chatbot API actions.

AWS Chatbot APIs are currently available in the following Regions:

- US East (Ohio) us-east-2
- US West (Oregon) us-west-2
- Asia Pacific (Singapore) ap-southeast-1
- Europe (Ireland) eu-west-1

The AWS Chatbot console can only be used in US East (Ohio). Your configuration data however, is stored in each of the relevant available Regions.

Your AWS CloudTrail events are logged in whatever Region you call from, not US East (N. Virginia) by default.

## Usage

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

# chatbot

# A

rguments	
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
	<ul> <li>profile: The name of a profile to use. If not given, then the default profile is used.</li> </ul>
	– 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.
	• <b>timeout</b> : The time in seconds till a timeout exception is thrown when at- tempting to make a connection. The default is 60 seconds.
	• <b>s3_force_path_style</b> : Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
	<ul> <li>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</li> </ul>
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
	• <b>profile</b> : 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 <- chatbot(</pre>
 config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
```

chatbot

```
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\_to\_configuration create\_chime\_webhook\_configuration create\_custom\_action create\_microsoft\_teams\_channel\_configuration create\_slack\_channel\_configuration delete\_chime\_webhook\_configuration delete\_custom\_action delete\_microsoft\_teams\_channel\_configuration delete\_microsoft\_teams\_configured\_team delete\_microsoft\_teams\_user\_identity delete\_slack\_channel\_configuration delete\_slack\_user\_identity delete\_slack\_workspace\_authorization describe\_chime\_webhook\_configurations describe\_slack\_channel\_configurations describe\_slack\_user\_identities describe\_slack\_workspaces disassociate\_from\_configuration get\_account\_preferences get\_custom\_action

Links a resource (for example, a custom action) to a channel configuration Creates an AWS Chatbot configuration for Amazon Chime Creates a custom action that can be invoked as an alias or as a button on a r Creates an AWS Chatbot configuration for Microsoft Teams Creates an AWS Chatbot confugration for Slack Deletes a Amazon Chime webhook configuration for AWS Chatbot Deletes a custom action Deletes a Microsoft Teams channel configuration for AWS Chatbot Deletes the Microsoft Teams team authorization allowing for channels to b Identifes a user level permission for a channel configuration Deletes a Slack channel configuration for AWS Chatbot Deletes a user level permission for a Slack channel configuration Deletes the Slack workspace authorization that allows channels to be config Lists Amazon Chime webhook configurations optionally filtered by ChatCo Lists Slack channel configurations optionally filtered by ChatConfiguration Lists all Slack user identities with a mapped role List all authorized Slack workspaces connected to the AWS Account onboa Unlink a resource, for example a custom action, from a channel configurati Returns AWS Chatbot account preferences Returns a custom action

## ivschat

get_microsoft_teams_channel_configuration	Returns a Microsoft Teams channel configuration in an AWS account
list_associations	Lists resources associated with a channel configuration
list_custom_actions	Lists custom actions defined in this account
list_microsoft_teams_channel_configurations	Lists all AWS Chatbot Microsoft Teams channel configurations in an AWS
list_microsoft_teams_configured_teams	Lists all authorized Microsoft Teams for an AWS Account
list_microsoft_teams_user_identities	A list all Microsoft Teams user identities with a mapped role
list_tags_for_resource	Lists all of the tags associated with the Amazon Resource Name (ARN) that
tag_resource	Attaches a key-value pair to a resource, as identified by its Amazon Resour
untag_resource	Detaches a key-value pair from a resource, as identified by its Amazon Res
update_account_preferences	Updates AWS Chatbot account preferences
update_chime_webhook_configuration	Updates a Amazon Chime webhook configuration
update_custom_action	Updates a custom action
update_microsoft_teams_channel_configuration	Updates an Microsoft Teams channel configuration
update_slack_channel_configuration	Updates a Slack channel configuration

## Examples

```
## Not run:
svc <- chatbot()
svc$associate_to_configuration(
  Foo = 123
)
```

## End(Not run)

ivschat

Amazon Interactive Video Service Chat

### Description

#### Introduction

The Amazon IVS Chat control-plane API enables you to create and manage Amazon IVS Chat resources. You also need to integrate with the Amazon IVS Chat Messaging API, to enable users to interact with chat rooms in real time.

The API is an AWS regional service. For a list of supported regions and Amazon IVS Chat HTTPS service endpoints, see the Amazon IVS Chat information on the Amazon IVS page in the AWS General Reference.

This document describes HTTP operations. There is a separate *messaging* API for managing Chat resources; see the Amazon IVS Chat Messaging API Reference.

#### Notes on terminology:

• You create service applications using the Amazon IVS Chat API. We refer to these as *applications*.

• You create front-end client applications (browser and Android/iOS apps) using the Amazon IVS Chat Messaging API. We refer to these as *clients*.

#### Resources

The following resources are part of Amazon IVS Chat:

- LoggingConfiguration A configuration that allows customers to store and record sent messages in a chat room. See the Logging Configuration endpoints for more information.
- **Room** The central Amazon IVS Chat resource through which clients connect to and exchange chat messages. See the Room endpoints for more information.

#### Tagging

A *tag* is a metadata label that you assign to an AWS resource. A tag comprises a *key* and a *value*, both set by you. For example, you might set a tag as topic:nature to label a particular video category. See Best practices and strategies in *Tagging Amazon Web Services Resources and Tag Editor* for details, including restrictions that apply to tags and "Tag naming limits and requirements"; Amazon IVS Chat has no service-specific constraints beyond what is documented there.

Tags can help you identify and organize your AWS resources. For example, you can use the same tag for different resources to indicate that they are related. You can also use tags to manage access (see Access Tags).

The Amazon IVS Chat API has these tag-related operations: tag\_resource, untag\_resource, and list\_tags\_for\_resource. The following resource supports tagging: Room.

At most 50 tags can be applied to a resource.

#### **API Access Security**

Your Amazon IVS Chat applications (service applications and clients) must be authenticated and authorized to access Amazon IVS Chat resources. Note the differences between these concepts:

- *Authentication* is about verifying identity. Requests to the Amazon IVS Chat API must be signed to verify your identity.
- *Authorization* is about granting permissions. Your IAM roles need to have permissions for Amazon IVS Chat API requests.

Users (viewers) connect to a room using secure access tokens that you create using the create\_chat\_token operation through the AWS SDK. You call CreateChatToken for every user's chat session, passing identity and authorization information about the user.

### Signing API Requests

HTTP API requests must be signed with an AWS SigV4 signature using your AWS security credentials. The AWS Command Line Interface (CLI) and the AWS SDKs take care of signing the underlying API calls for you. However, if your application calls the Amazon IVS Chat HTTP API directly, it's your responsibility to sign the requests.

You generate a signature using valid AWS credentials for an IAM role that has permission to perform the requested action. For example, DeleteMessage requests must be made using an IAM role that has the ivschat:DeleteMessage permission.

For more information:

• Authentication and generating signatures — See Authenticating Requests (Amazon Web Services Signature Version 4) in the Amazon Web Services General Reference.

#### ivschat

 Managing Amazon IVS permissions — See Identity and Access Management on the Security page of the Amazon IVS User Guide.

#### Amazon Resource Names (ARNs)

ARNs uniquely identify AWS resources. An ARN is required when you need to specify a resource unambiguously across all of AWS, such as in IAM policies and API calls. For more information, see Amazon Resource Names in the AWS General Reference.

## Usage

```
ivschat(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 <- ivschat(</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_chat_token	Creates an encrypted token that is used by a chat participant to establish an individual WebSo
create_logging_configuration	Creates a logging configuration that allows clients to store and record sent messages
create_room	Creates a room that allows clients to connect and pass messages
delete_logging_configuration	Deletes the specified logging configuration
delete_message	Sends an event to a specific room which directs clients to delete a specific message; that is, u
delete_room	Deletes the specified room
disconnect_user	Disconnects all connections using a specified user ID from a room
get_logging_configuration	Gets the specified logging configuration

#### workdocs

get_room	Gets the specified room
list_logging_configurations	Gets summary information about all your logging configurations in the AWS region where th
list_rooms	Gets summary information about all your rooms in the AWS region where the API request is
list_tags_for_resource	Gets information about AWS tags for the specified ARN
send_event	Sends an event to a room
tag_resource	Adds or updates tags for the AWS resource with the specified ARN
untag_resource	Removes tags from the resource with the specified ARN
update_logging_configuration	Updates a specified logging configuration
update_room	Updates a room's configuration

#### Examples

```
## Not run:
svc <- ivschat()
svc$create_chat_token(
  Foo = 123
)
## End(Not run)
```

workdocs

Amazon WorkDocs

#### Description

The Amazon WorkDocs API is designed for the following use cases:

- File Migration: File migration applications are supported for users who want to migrate their files from an on-premises or off-premises file system or service. Users can insert files into a user directory structure, as well as allow for basic metadata changes, such as modifications to the permissions of files.
- Security: Support security applications are supported for users who have additional security needs, such as antivirus or data loss prevention. The API actions, along with CloudTrail, allow these applications to detect when changes occur in Amazon WorkDocs. Then, the application can take the necessary actions and replace the target file. If the target file violates the policy, the application can also choose to email the user.
- eDiscovery/Analytics: General administrative applications are supported, such as eDiscovery and analytics. These applications can choose to mimic or record the actions in an Amazon WorkDocs site, along with CloudTrail, to replicate data for eDiscovery, backup, or analytical applications.

All Amazon WorkDocs API actions are Amazon authenticated and certificate-signed. They not only require the use of the Amazon Web Services SDK, but also allow for the exclusive use of IAM users and roles to help facilitate access, trust, and permission policies. By creating a role and allowing

an IAM user to access the Amazon WorkDocs site, the IAM user gains full administrative visibility into the entire Amazon WorkDocs site (or as set in the IAM policy). This includes, but is not limited to, the ability to modify file permissions and upload any file to any user. This allows developers to perform the three use cases above, as well as give users the ability to grant access on a selective basis using the IAM model.

The pricing for Amazon WorkDocs APIs varies depending on the API call type for these actions:

- READ (Get\*)
- WRITE (Activate\*, Add\*, Create\*, Deactivate\*, Initiate\*, Update\*)
- LIST (Describe\*)
- DELETE\*, CANCEL

For information about Amazon WorkDocs API pricing, see Amazon WorkDocs Pricing.

#### Usage

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

# Arguments config

onfig	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.

## workdocs

• 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 vc operation(...), where vc is the name you've assigned to the client. The available operations are listed in the Operations section.

## Service syntax

```
svc <- workdocs(</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

abort_document_version_upload	Aborts the upload of the specified document version that was previously initiated by Initiated b
activate_user	Activates the specified user
add_resource_permissions	Creates a set of permissions for the specified folder or document

workdocs

create\_comment Adds a new comment to the specified document version Adds one or more custom properties to the specified resource (a folder, document, or ve create\_custom\_metadata Creates a folder with the specified name and parent folder create folder Adds the specified list of labels to the given resource (a document or folder) create\_labels create\_notification\_subscription Configure Amazon WorkDocs to use Amazon SNS notifications create\_user Creates a user in a Simple AD or Microsoft AD directory deactivate\_user Deactivates the specified user, which revokes the user's access to Amazon WorkDocs Deletes the specified comment from the document version delete\_comment delete\_custom\_metadata Deletes custom metadata from the specified resource Permanently deletes the specified document and its associated metadata delete\_document delete\_document\_version Deletes a specific version of a document delete\_folder Permanently deletes the specified folder and its contents delete\_folder\_contents Deletes the contents of the specified folder Deletes the specified list of labels from a resource delete\_labels delete\_notification\_subscription Deletes the specified subscription from the specified organization delete\_user Deletes the specified user from a Simple AD or Microsoft AD directory describe\_activities Describes the user activities in a specified time period List all the comments for the specified document version describe\_comments describe\_document\_versions Retrieves the document versions for the specified document describe\_folder\_contents Describes the contents of the specified folder, including its documents and subfolders describe\_groups Describes the groups specified by the query describe\_notification\_subscriptions Lists the specified notification subscriptions describe\_resource\_permissions Describes the permissions of a specified resource Describes the current user's special folders; the RootFolder and the RecycleBin describe\_root\_folders describe users Describes the specified users get\_current\_user Retrieves details of the current user for whom the authentication token was generated get\_document Retrieves details of a document get\_document\_path Retrieves the path information (the hierarchy from the root folder) for the requested doc get\_document\_version Retrieves version metadata for the specified document get\_folder Retrieves the metadata of the specified folder get\_folder\_path Retrieves the path information (the hierarchy from the root folder) for the specified fold get\_resources Retrieves a collection of resources, including folders and documents initiate\_document\_version\_upload Creates a new document object and version object remove\_all\_resource\_permissions Removes all the permissions from the specified resource Removes the permission for the specified principal from the specified resource remove\_resource\_permission Recovers a deleted version of an Amazon WorkDocs document restore\_document\_versions Searches metadata and the content of folders, documents, document versions, and comn search resources update\_document Updates the specified attributes of a document update\_document\_version Changes the status of the document version to ACTIVE update\_folder Updates the specified attributes of the specified folder Updates the specified attributes of the specified user, and grants or revokes administrativ update\_user

## Examples

## Not run: svc <- workdocs() svc\$abort\_document\_version\_upload(

#### workmail

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

workmail

## Amazon WorkMail

## Description

WorkMail is a secure, managed business email and calendaring service with support for existing desktop and mobile email clients. You can access your email, contacts, and calendars using Microsoft Outlook, your browser, or other native iOS and Android email applications. You can integrate WorkMail with your existing corporate directory and control both the keys that encrypt your data and the location in which your data is stored.

The WorkMail API is designed for the following scenarios:

- · Listing and describing organizations
- Managing users
- · Managing groups
- · Managing resources

All WorkMail API operations are Amazon-authenticated and certificate-signed. They not only require the use of the AWS SDK, but also allow for the exclusive use of AWS Identity and Access Management users and roles to help facilitate access, trust, and permission policies. By creating a role and allowing an IAM user to access the WorkMail site, the IAM user gains full administrative visibility into the entire WorkMail organization (or as set in the IAM policy). This includes, but is not limited to, the ability to create, update, and delete users, groups, and resources. This allows developers to perform the scenarios listed above, as well as give users the ability to grant access on a selective basis using the IAM model.

### Usage

```
workmail(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.
	• <b>timeout</b> : The time in seconds till a timeout exception is thrown when at- tempting to make a connection. The default is 60 seconds.
	<ul> <li>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.</li> </ul>
	<ul> <li>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</li> </ul>
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
	• <b>profile</b> : 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 vc operation(...), where vc is the name you've assigned to the client. The available operations are listed in the Operations section.

## Service syntax

```
svc <- workmail(</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",
```

#### workmail

```
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\_delegate\_to\_resource associate\_member\_to\_group assume\_impersonation\_role cancel\_mailbox\_export\_job create\_alias create\_availability\_configuration create\_group create\_identity\_center\_application create\_impersonation\_role create\_mobile\_device\_access\_rule create\_organization create\_resource create\_user delete\_access\_control\_rule delete\_alias delete\_availability\_configuration delete\_email\_monitoring\_configuration delete\_group delete\_identity\_center\_application delete\_identity\_provider\_configuration delete\_impersonation\_role delete\_mailbox\_permissions delete\_mobile\_device\_access\_override delete\_mobile\_device\_access\_rule delete\_organization delete\_personal\_access\_token delete\_resource delete\_retention\_policy delete\_user deregister\_from\_work\_mail deregister\_mail\_domain

Adds a member (user or group) to the resource's set of delegates Adds a member (user or group) to the group's set Assumes an impersonation role for the given WorkMail organization Cancels a mailbox export job Adds an alias to the set of a given member (user or group) of WorkMail Creates an AvailabilityConfiguration for the given WorkMail organization and do Creates a group that can be used in WorkMail by calling the RegisterToWorkMai Creates the WorkMail application in IAM Identity Center that can be used later in Creates an impersonation role for the given WorkMail organization Creates a new mobile device access rule for the specified WorkMail organization Creates a new WorkMail organization Creates a new WorkMail resource Creates a user who can be used in WorkMail by calling the RegisterToWorkMail Deletes an access control rule for the specified WorkMail organization Remove one or more specified aliases from a set of aliases for a given user Deletes the AvailabilityConfiguration for the given WorkMail organization and de Deletes the email monitoring configuration for a specified organization Deletes a group from WorkMail Deletes the IAM Identity Center application from WorkMail Disables the integration between IdC and WorkMail Deletes an impersonation role for the given WorkMail organization Deletes permissions granted to a member (user or group) Deletes the mobile device access override for the given WorkMail organization, u Deletes a mobile device access rule for the specified WorkMail organization Deletes an WorkMail organization and all underlying AWS resources managed by Deletes the Personal Access Token from the provided WorkMail Organization Deletes the specified resource Deletes the specified retention policy from the specified organization Deletes a user from WorkMail and all subsequent systems Mark a user, group, or resource as no longer used in WorkMail Removes a domain from WorkMail, stops email routing to WorkMail, and remov

workmail

describe\_email\_monitoring\_configuration Describes the current email monitoring configuration for a specified organization describe\_entity describe\_group describe\_identity\_provider\_configuration describe\_inbound\_dmarc\_settings describe\_mailbox\_export\_job describe\_organization describe\_resource describe user disassociate\_delegate\_from\_resource disassociate\_member\_from\_group get\_access\_control\_effect get\_default\_retention\_policy get\_impersonation\_role get\_impersonation\_role\_effect get\_mailbox\_details get\_mail\_domain get\_mobile\_device\_access\_effect get\_mobile\_device\_access\_override get\_personal\_access\_token\_metadata list\_access\_control\_rules list\_aliases list\_availability\_configurations list\_group\_members list\_groups list\_groups\_for\_entity list\_impersonation\_roles list\_mailbox\_export\_jobs list\_mailbox\_permissions list\_mail\_domains list\_mobile\_device\_access\_overrides list\_mobile\_device\_access\_rules list\_organizations list\_personal\_access\_tokens list\_resource\_delegates list\_resources list\_tags\_for\_resource list\_users put\_access\_control\_rule put\_email\_monitoring\_configuration put\_identity\_provider\_configuration put\_inbound\_dmarc\_settings put\_mailbox\_permissions put\_mobile\_device\_access\_override put\_retention\_policy register\_mail\_domain register\_to\_work\_mail reset\_password

Returns basic details about an entity in WorkMail Returns the data available for the group Returns detailed information on the current IdC setup for the WorkMail organizat Lists the settings in a DMARC policy for a specified organization Describes the current status of a mailbox export job Provides more information regarding a given organization based on its identifier Returns the data available for the resource Provides information regarding the user Removes a member from the resource's set of delegates Removes a member from a group Gets the effects of an organization's access control rules as they apply to a specifi Gets the default retention policy details for the specified organization Gets the impersonation role details for the given WorkMail organization Tests whether the given impersonation role can impersonate a target user Requests a user's mailbox details for a specified organization and user Gets details for a mail domain, including domain records required to configure yo Simulates the effect of the mobile device access rules for the given attributes of a Gets the mobile device access override for the given WorkMail organization, user Requests details of a specific Personal Access Token within the WorkMail organi Lists the access control rules for the specified organization Creates a paginated call to list the aliases associated with a given entity List all the AvailabilityConfiguration's for the given WorkMail organization Returns an overview of the members of a group Returns summaries of the organization's groups Returns all the groups to which an entity belongs Lists all the impersonation roles for the given WorkMail organization Lists the mailbox export jobs started for the specified organization within the last Lists the mailbox permissions associated with a user, group, or resource mailbox Lists the mail domains in a given WorkMail organization Lists all the mobile device access overrides for any given combination of WorkM Lists the mobile device access rules for the specified WorkMail organization Returns summaries of the customer's organizations Returns a summary of your Personal Access Tokens Lists the delegates associated with a resource Returns summaries of the organization's resources Lists the tags applied to an WorkMail organization resource Returns summaries of the organization's users Adds a new access control rule for the specified organization Creates or updates the email monitoring configuration for a specified organization Enables integration between IAM Identity Center (IdC) and WorkMail to proxy a Enables or disables a DMARC policy for a given organization Sets permissions for a user, group, or resource Creates or updates a mobile device access override for the given WorkMail organ Puts a retention policy to the specified organization Registers a new domain in WorkMail and SES, and configures it for use by Work Registers an existing and disabled user, group, or resource for WorkMail use by a Allows the administrator to reset the password for a user

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## workmailmessageflow

start_mailbox_export_job	Starts a mailbox export job to export MIME-format email messages and calendar
tag_resource	Applies the specified tags to the specified WorkMailorganization resource
test_availability_configuration	Performs a test on an availability provider to ensure that access is allowed
untag_resource	Untags the specified tags from the specified WorkMail organization resource
update_availability_configuration	Updates an existing AvailabilityConfiguration for the given WorkMail organization
update_default_mail_domain	Updates the default mail domain for an organization
update_group	Updates attributes in a group
update_impersonation_role	Updates an impersonation role for the given WorkMail organization
update_mailbox_quota	Updates a user's current mailbox quota for a specified organization and user
update_mobile_device_access_rule	Updates a mobile device access rule for the specified WorkMail organization
update_primary_email_address	Updates the primary email for a user, group, or resource
update_resource	Updates data for the resource
update_user	Updates data for the user

# Examples

```
## Not run:
svc <- workmail()
svc$associate_delegate_to_resource(
  Foo = 123
)
## End(Not run)
```

workmailmessageflow Amazon WorkMail Message Flow

# Description

The WorkMail Message Flow API provides access to email messages as they are being sent and received by a WorkMail organization.

## Usage

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

# Arguments

rguments	
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
	<ul> <li>profile: The name of a profile to use. If not given, then the default profile is used.</li> </ul>
	- 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.
	• <b>timeout</b> : The time in seconds till a timeout exception is thrown when at- tempting to make a connection. The default is 60 seconds.
	• <b>s3_force_path_style</b> : Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
	<ul> <li>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</li> </ul>
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
	• <b>profile</b> : 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 vc operation(...), where vc is the name you've assigned to the client. The available operations are listed in the Operations section.

# Service syntax

```
svc <- workmailmessageflow(
  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**

)

get\_raw\_message\_contentRetrieves the raw content of an in-transit email message, in MIME formatput\_raw\_message\_contentUpdates the raw content of an in-transit email message, in MIME format

## Examples

```
## Not run:
svc <- workmailmessageflow()
svc$get_raw_message_content(
  Foo = 123
)
```

## End(Not run)

workspaces

#### Description

Amazon WorkSpaces Service

Amazon WorkSpaces enables you to provision virtual, cloud-based Microsoft Windows or Amazon Linux desktops for your users, known as *WorkSpaces*. WorkSpaces eliminates the need to procure and deploy hardware or install complex software. You can quickly add or remove users as your needs change. Users can access their virtual desktops from multiple devices or web browsers.

This API Reference provides detailed information about the actions, data types, parameters, and errors of the WorkSpaces service. For more information about the supported Amazon Web Services Regions, endpoints, and service quotas of the Amazon WorkSpaces service, see WorkSpaces endpoints and quotas in the *Amazon Web Services General Reference*.

You can also manage your WorkSpaces resources using the WorkSpaces console, Command Line Interface (CLI), and SDKs. For more information about administering WorkSpaces, see the Amazon WorkSpaces Administration Guide. For more information about using the Amazon WorkSpaces client application or web browser to access provisioned WorkSpaces, see the Amazon WorkSpaces User Guide. For more information about using the CLI to manage your WorkSpaces resources, see the WorkSpaces section of the CLI Reference.

#### Usage

```
workspaces(
  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.

	<ul> <li>timeout: The time in seconds till a timeout exception is thrown when attempting to make a connection. The default is 60 seconds.</li> <li>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.</li> </ul>
	<ul> <li>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</li> </ul>
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
	• <b>profile</b> : 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 <- workspaces(</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",
```

workspaces

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

#### Operations

accept\_account\_link\_invitation associate\_connection\_alias associate\_ip\_groups associate\_workspace\_application authorize\_ip\_rules copy\_workspace\_image create\_account\_link\_invitation create\_connect\_client\_add\_in create\_connection\_alias create\_ip\_group create\_standby\_workspaces create\_tags create\_updated\_workspace\_image create\_workspace\_bundle create\_workspace\_image create\_workspaces create\_workspaces\_pool delete\_account\_link\_invitation delete\_client\_branding delete\_connect\_client\_add\_in delete\_connection\_alias delete\_ip\_group delete\_tags delete\_workspace\_bundle delete\_workspace\_image deploy\_workspace\_applications deregister\_workspace\_directory describe\_account describe\_account\_modifications describe\_application\_associations describe\_applications describe\_bundle\_associations describe\_client\_branding describe\_client\_properties describe\_connect\_client\_add\_ins describe\_connection\_aliases

Accepts the account link invitation Associates the specified connection alias with the specified directory to enable cr Associates the specified IP access control group with the specified directory Associates the specified application to the specified WorkSpace Adds one or more rules to the specified IP access control group Copies the specified image from the specified Region to the current Region Creates the account link invitation Creates a client-add-in for Amazon Connect within a directory Creates the specified connection alias for use with cross-Region redirection Creates an IP access control group Creates a standby WorkSpace in a secondary Region Creates the specified tags for the specified WorkSpaces resource Creates a new updated WorkSpace image based on the specified source image Creates the specified WorkSpace bundle Creates a new WorkSpace image from an existing WorkSpace Creates one or more WorkSpaces Creates a pool of WorkSpaces Deletes the account link invitation Deletes customized client branding Deletes a client-add-in for Amazon Connect that is configured within a directory Deletes the specified connection alias Deletes the specified IP access control group Deletes the specified tags from the specified WorkSpaces resource Deletes the specified WorkSpace bundle Deletes the specified image from your account Deploys associated applications to the specified WorkSpace Deregisters the specified directory Retrieves a list that describes the configuration of Bring Your Own License (BYC Retrieves a list that describes modifications to the configuration of Bring Your Ov Describes the associations between the application and the specified associated re-Describes the specified applications by filtering based on their compute types, lic Describes the associations between the applications and the specified bundle Describes the specified client branding Retrieves a list that describes one or more specified Amazon WorkSpaces clients Retrieves a list of Amazon Connect client add-ins that have been created Retrieves a list that describes the connection aliases used for cross-Region redired

#### workspaces

describe\_connection\_alias\_permissions describe\_image\_associations describe\_ip\_groups describe\_tags describe\_workspace\_associations describe\_workspace\_bundles describe\_workspace\_directories describe\_workspace\_image\_permissions describe\_workspace\_images describe\_workspaces describe\_workspaces\_connection\_status describe\_workspace\_snapshots describe\_workspaces\_pools describe\_workspaces\_pool\_sessions disassociate\_connection\_alias disassociate\_ip\_groups disassociate\_workspace\_application get\_account\_link import\_client\_branding import\_workspace\_image list\_account\_links list\_available\_management\_cidr\_ranges migrate\_workspace modify\_account modify\_certificate\_based\_auth\_properties modify\_client\_properties modify\_saml\_properties modify\_selfservice\_permissions modify\_streaming\_properties modify\_workspace\_access\_properties modify\_workspace\_creation\_properties modify\_workspace\_properties modify\_workspace\_state reboot\_workspaces rebuild\_workspaces register\_workspace\_directory reject\_account\_link\_invitation restore\_workspace revoke\_ip\_rules start\_workspaces start\_workspaces\_pool stop\_workspaces stop\_workspaces\_pool terminate\_workspaces terminate\_workspaces\_pool terminate\_workspaces\_pool\_session update\_connect\_client\_add\_in update\_connection\_alias\_permission

Describes the permissions that the owner of a connection alias has granted to ano Describes the associations between the applications and the specified image Describes one or more of your IP access control groups Describes the specified tags for the specified WorkSpaces resource Describes the associations betweens applications and the specified WorkSpace Retrieves a list that describes the available WorkSpace bundles Describes the available directories that are registered with Amazon WorkSpaces Describes the permissions that the owner of an image has granted to other Amazo Retrieves a list that describes one or more specified images, if the image identifie Describes the specified WorkSpaces Describes the connection status of the specified WorkSpaces Describes the snapshots for the specified WorkSpace Describes the specified WorkSpaces Pools Retrieves a list that describes the streaming sessions for a specified pool Disassociates a connection alias from a directory Disassociates the specified IP access control group from the specified directory Disassociates the specified application from a WorkSpace Retrieves account link information Imports client branding Imports the specified Windows 10 or 11 Bring Your Own License (BYOL) image Lists all account links Retrieves a list of IP address ranges, specified as IPv4 CIDR blocks, that you can Migrates a WorkSpace from one operating system or bundle type to another, while Modifies the configuration of Bring Your Own License (BYOL) for the specified Modifies the properties of the certificate-based authentication you want to use wi Modifies the properties of the specified Amazon WorkSpaces clients Modifies multiple properties related to SAML 2 Modifies the self-service WorkSpace management capabilities for your users Modifies the specified streaming properties Specifies which devices and operating systems users can use to access their Work Modify the default properties used to create WorkSpaces Modifies the specified WorkSpace properties Sets the state of the specified WorkSpace Reboots the specified WorkSpaces Rebuilds the specified WorkSpace Registers the specified directory Rejects the account link invitation Restores the specified WorkSpace to its last known healthy state Removes one or more rules from the specified IP access control group Starts the specified WorkSpaces Starts the specified pool Stops the specified WorkSpaces Stops the specified pool Terminates the specified WorkSpaces Terminates the specified pool Terminates the pool session Updates a Amazon Connect client add-in Shares or unshares a connection alias with one account by specifying whether that

## workspacesweb

update\_rules\_of\_ip\_group update\_workspace\_bundle update\_workspace\_image\_permission update\_workspaces\_pool Replaces the current rules of the specified IP access control group with the specif Updates a WorkSpace bundle with a new image

Shares or unshares an image with one account in the same Amazon Web Services Updates the specified pool

## Examples

```
## Not run:
svc <- workspaces()
svc$accept_account_link_invitation(
  Foo = 123
)
## End(Not run)
```

workspacesweb

Amazon WorkSpaces Web

#### Description

Amazon WorkSpaces Secure Browser is a low cost, fully managed WorkSpace built specifically to facilitate secure, web-based workloads. WorkSpaces Secure Browser makes it easy for customers to safely provide their employees with access to internal websites and SaaS web applications without the administrative burden of appliances or specialized client software. WorkSpaces Secure Browser provides simple policy tools tailored for user interactions, while offloading common tasks like capacity management, scaling, and maintaining browser images.

#### Usage

```
workspacesweb(
   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

	<ul> <li>profile: The name of a profile to use. If not given, then the default profile is used.</li> </ul>
	– 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.
	• <b>timeout</b> : The time in seconds till a timeout exception is thrown when at- tempting to make a connection. The default is 60 seconds.
	• <b>s3_force_path_style</b> : Set this to true to force the request to use path-style addressing, i.e. http://s3.amazonaws.com/BUCKET/KEY.
	<ul> <li>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</li> </ul>
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
	• <b>profile</b> : 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 vc operation(...), where vc is the name you've assigned to the client. The available operations are listed in the Operations section.

# Service syntax

```
svc <- workspacesweb(
  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\_browser\_settings associate\_data\_protection\_settings associate\_ip\_access\_settings associate\_network\_settings associate\_trust\_store associate\_user\_access\_logging\_settings associate\_user\_settings create\_browser\_settings create\_data\_protection\_settings create\_identity\_provider create\_ip\_access\_settings create\_network\_settings create\_portal create\_trust\_store create\_user\_access\_logging\_settings create\_user\_settings delete\_browser\_settings delete\_data\_protection\_settings delete\_identity\_provider delete\_ip\_access\_settings delete\_network\_settings delete\_portal delete\_trust\_store delete\_user\_access\_logging\_settings delete user settings disassociate\_browser\_settings disassociate\_data\_protection\_settings disassociate\_ip\_access\_settings disassociate\_network\_settings

Associates a browser settings resource with a web portal Associates a data protection settings resource with a web portal Associates an IP access settings resource with a web portal Associates a network settings resource with a web portal Associates a trust store with a web portal Associates a user access logging settings resource with a web portal Associates a user settings resource with a web portal Creates a browser settings resource that can be associated with a web portal Creates a data protection settings resource that can be associated with a web port Creates an identity provider resource that is then associated with a web portal Creates an IP access settings resource that can be associated with a web portal Creates a network settings resource that can be associated with a web portal Creates a web portal Creates a trust store that can be associated with a web portal Creates a user access logging settings resource that can be associated with a web Creates a user settings resource that can be associated with a web portal Deletes browser settings Deletes data protection settings Deletes the identity provider Deletes IP access settings Deletes network settings Deletes a web portal Deletes the trust store Deletes user access logging settings Deletes user settings Disassociates browser settings from a web portal Disassociates data protection settings from a web portal Disassociates IP access settings from a web portal Disassociates network settings from a web portal

#### workspacesweb

disassociate\_trust\_store disassociate\_user\_access\_logging\_settings disassociate user settings expire\_session get\_browser\_settings get\_data\_protection\_settings get identity provider get ip access settings get network settings get portal get\_portal\_service\_provider\_metadata get\_session get\_trust\_store get\_trust\_store\_certificate get\_user\_access\_logging\_settings get\_user\_settings list\_browser\_settings list\_data\_protection\_settings list\_identity\_providers list\_ip\_access\_settings list\_network\_settings list portals list\_sessions list\_tags\_for\_resource list trust store certificates list trust stores list\_user\_access\_logging\_settings list\_user\_settings tag\_resource untag\_resource update\_browser\_settings update\_data\_protection\_settings update\_identity\_provider update\_ip\_access\_settings update\_network\_settings update\_portal update trust store update\_user\_access\_logging\_settings update\_user\_settings

Disassociates a trust store from a web portal Disassociates user access logging settings from a web portal Disassociates user settings from a web portal Expires an active secure browser session Gets browser settings Gets the data protection settings Gets the identity provider Gets the IP access settings Gets the network settings Gets the web portal Gets the service provider metadata Gets information for a secure browser session Gets the trust store Gets the trust store certificate Gets user access logging settings Gets user settings Retrieves a list of browser settings Retrieves a list of data protection settings Retrieves a list of identity providers for a specific web portal Retrieves a list of IP access settings Retrieves a list of network settings Retrieves a list or web portals Lists information for multiple secure browser sessions from a specific portal Retrieves a list of tags for a resource Retrieves a list of trust store certificates Retrieves a list of trust stores Retrieves a list of user access logging settings Retrieves a list of user settings Adds or overwrites one or more tags for the specified resource Removes one or more tags from the specified resource Updates browser settings Updates data protection settings Updates the identity provider Updates IP access settings Updates network settings Updates a web portal Updates the trust store Updates the user access logging settings Updates the user settings

## Examples

```
## Not run:
svc <- workspacesweb()
svc$associate_browser_settings(
  Foo = 123
)
```

workspacesweb

## End(Not run)

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