# Package 'paws.storage'

August 22, 2021

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Title 'Amazon Web Services' Storage Services
Version 0.1.12
Description Interface to 'Amazon Web Services' storage services,
     including 'Simple Storage Service' ('S3') and more
     <https://aws.amazon.com/>.
License Apache License (>= 2.0)
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     'efs_service.R' 'efs_interfaces.R' 'efs_operations.R'
     'fsx_service.R' 'fsx_interfaces.R' 'fsx_operations.R'
     'glacier_service.R' 'glacier_interfaces.R'
     'glacier_operations.R' 's3_service.R' 's3_operations.R'
     's3_custom.R' 's3_interfaces.R' 's3control_service.R'
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Author David Kretch [aut, cre],
     Adam Banker [aut],
     Amazon.com, Inc. [cph]
Maintainer David Kretch <david.kretch@gmail.com>
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```

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backup

AWS Backup

## **Description**

AWS Backup is a unified backup service designed to protect AWS services and their associated data. AWS Backup simplifies the creation, migration, restoration, and deletion of backups, while also providing reporting and auditing.

## Usage

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

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```
region = "string"
)
```

## **Operations**

create\_backup\_plan create\_backup\_selection create\_backup\_vault delete\_backup\_plan delete\_backup\_selection delete\_backup\_vault delete\_backup\_vault\_access\_policy delete\_backup\_vault\_notifications delete\_recovery\_point describe\_backup\_job describe\_backup\_vault describe\_copy\_job describe\_global\_settings describe\_protected\_resource describe\_recovery\_point describe\_region\_settings describe\_restore\_job export\_backup\_plan\_template get\_backup\_plan get\_backup\_plan\_from\_json get\_backup\_plan\_from\_template get\_backup\_selection get\_backup\_vault\_access\_policy get\_backup\_vault\_notifications get\_recovery\_point\_restore\_metadata get\_supported\_resource\_types list\_backup\_jobs list\_backup\_plans list\_backup\_plan\_templates list\_backup\_plan\_versions list\_backup\_selections list\_backup\_vaults list\_copy\_jobs list\_protected\_resources list\_recovery\_points\_by\_backup\_vault list\_recovery\_points\_by\_resource list\_restore\_jobs list tags put\_backup\_vault\_access\_policy put\_backup\_vault\_notifications start\_backup\_job

start\_copy\_job

Creates a backup plan using a backup plan name and backup rules

Creates a JSON document that specifies a set of resources to assign to a backup plan

Creates a logical container where backups are stored

Deletes a backup plan

Deletes the resource selection associated with a backup plan that is specified by the S

Deletes the backup vault identified by its name

Deletes the policy document that manages permissions on a backup vault

Deletes event notifications for the specified backup vault Deletes the recovery point specified by a recovery point ID Returns backup job details for the specified BackupJobId Returns metadata about a backup vault specified by its name Returns metadata associated with creating a copy of a resource

The current feature settings for the AWS Account

Returns information about a saved resource, including the last time it was backed up

Returns metadata associated with a recovery point, including ID, status, encryption,

Returns the current service opt-in settings for the Region

Returns metadata associated with a restore job that is specified by a job ID Returns the backup plan that is specified by the plan ID as a backup template

Returns BackupPlan details for the specified BackupPlanId

Returns a valid JSON document specifying a backup plan or an error

Returns the template specified by its templateId as a backup plan

Returns selection metadata and a document in JSON format that specifies a list of re-Returns the access policy document that is associated with the named backup vault

Returns event notifications for the specified backup vault

Returns a set of metadata key-value pairs that were used to create the backup

Returns the AWS resource types supported by AWS Backup Returns a list of existing backup jobs for an authenticated account Returns a list of existing backup plans for an authenticated account

Returns metadata of your saved backup plan templates, including the template ID, na Returns version metadata of your backup plans, including Amazon Resource Names Returns an array containing metadata of the resources associated with the target back

Returns a list of recovery point storage containers along with information about then

Returns metadata about your copy jobs

Returns an array of resources successfully backed up by AWS Backup, including the

Returns detailed information about the recovery points stored in a backup vault

Returns detailed information about recovery points of the type specified by a resource Returns a list of jobs that AWS Backup initiated to restore a saved resource, includin Returns a list of key-value pairs assigned to a target recovery point, backup plan, or limited to a target recovery point, backup plan, or limited to a target recovery point, backup plan, or limited to a target recovery point, backup plan, or limited to a target recovery point, backup plan, or limited to a target recovery point.

Sets a resource-based policy that is used to manage access permissions on the target

Turns on notifications on a backup vault for the specified topic and events

Starts an on-demand backup job for the specified resource Starts a job to create a one-time copy of the specified resource 4 dlm

```
start_restore_job
stop_backup_job
tag_resource
untag_resource
update_backup_plan
update_global_settings
update_recovery_point_lifecycle
update_region_settings
```

Recovers the saved resource identified by an Amazon Resource Name (ARN)
Attempts to cancel a job to create a one-time backup of a resource
Assigns a set of key-value pairs to a recovery point, backup plan, or backup vault ide
Removes a set of key-value pairs from a recovery point, backup plan, or backup vaul
Updates an existing backup plan identified by its backupPlanId with the input docum
Updates the current global settings for the AWS Account
Sets the transition lifecycle of a recovery point
Updates the current service opt-in settings for the Region

## **Examples**

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

dlm

Amazon Data Lifecycle Manager

## **Description**

With Amazon Data Lifecycle Manager, you can manage the lifecycle of your AWS resources. You create lifecycle policies, which are used to automate operations on the specified resources.

Amazon DLM supports Amazon EBS volumes and snapshots. For information about using Amazon DLM with Amazon EBS, see Automating the Amazon EBS Snapshot Lifecycle in the *Amazon EC2 User Guide*.

## Usage

```
dlm(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.

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## Service syntax

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

## **Operations**

create\_lifecycle\_policy delete\_lifecycle\_policy get\_lifecycle\_policies get\_lifecycle\_policy list\_tags\_for\_resource tag\_resource untag\_resource update\_lifecycle\_policy Creates a policy to manage the lifecycle of the specified AWS resources

Deletes the specified lifecycle policy and halts the automated operations that the policy specified

Gets summary information about all or the specified data lifecycle policies

Gets detailed information about the specified lifecycle policy

Lists the tags for the specified resource

Adds the specified tags to the specified resource

Removes the specified tags from the specified resource

Updates the specified lifecycle policy

## **Examples**

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

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## **Description**

Amazon Elastic File System (Amazon EFS) provides simple, scalable file storage for use with Amazon EC2 instances in the AWS Cloud. With Amazon EFS, storage capacity is elastic, growing and shrinking automatically as you add and remove files, so your applications have the storage they need, when they need it. For more information, see the User Guide.

## Usage

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

## **Operations**

```
create_access_point
create_file_system
create_mount_target
create_tags
delete_access_point
delete_file_system
delete_file_system_policy
delete_mount_target
delete_tags
```

Creates an EFS access point
Creates a new, empty file system
Creates a mount target for a file system
Creates or overwrites tags associated with a file system
Deletes the specified access point
Deletes a file system, permanently severing access to its contents
Deletes the FileSystemPolicy for the specified file system
Deletes the specified mount target
Deletes the specified tags from a file system

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describe\_access\_points describe\_backup\_policy describe\_file\_system\_policy describe\_file\_systems describe\_lifecycle\_configuration describe\_mount\_targets describe\_mount\_target\_security\_groups describe\_tags list\_tags\_for\_resource modify\_mount\_target\_security\_groups put\_backup\_policy put\_file\_system\_policy put\_lifecycle\_configuration tag\_resource untag\_resource update\_file\_system

Returns the description of a specific Amazon EFS access point if the AccessPointIo

Returns the backup policy for the specified EFS file system Returns the FileSystemPolicy for the specified EFS file system

Returns the description of a specific Amazon EFS file system if either the file syste Returns the current LifecycleConfiguration object for the specified Amazon EFS fil Returns the descriptions of all the current mount targets, or a specific mount target,

Returns the security groups currently in effect for a mount target

Returns the tags associated with a file system Lists all tags for a top-level EFS resource

Modifies the set of security groups in effect for a mount target

Updates the file system's backup policy

Applies an Amazon EFS FileSystemPolicy to an Amazon EFS file system Enables lifecycle management by creating a new LifecycleConfiguration object

Creates a tag for an EFS resource Removes tags from an EFS resource

Updates the throughput mode or the amount of provisioned throughput of an existing

## **Examples**

```
## Not run:
svc <- efs()
# This operation creates a new file system with the default generalpurpose
# performance mode.
svc$create_file_system(
    CreationToken = "tokenstring",
    PerformanceMode = "generalPurpose",
    Tags = list(
        list(
            Key = "Name",
            Value = "MyFileSystem"
        )
    )
}

## End(Not run)</pre>
```

fsx

Amazon FSx

## Description

Amazon FSx is a fully managed service that makes it easy for storage and application administrators to launch and use shared file storage.

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#### **Usage**

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

## **Operations**

associate\_file\_system\_aliases cancel\_data\_repository\_task create\_backup create\_data\_repository\_task create\_file\_system create\_file\_system\_from\_backup delete\_backup delete\_file\_system describe\_backups describe\_data\_repository\_tasks describe\_file\_system\_aliases describe\_file\_systems disassociate\_file\_system\_aliases list\_tags\_for\_resource tag\_resource untag\_resource update\_file\_system

Use this action to associate one or more Domain Name Server (DNS) aliases with an exist Cancels an existing Amazon FSx for Lustre data repository task if that task is in either the

Creates a backup of an existing Amazon FSx file system Creates an Amazon FSx for Lustre data repository task

Creates a new, empty Amazon FSx file system

Creates a new Amazon FSx file system from an existing Amazon FSx backup

Deletes an Amazon FSx backup, deleting its contents

Deletes a file system, deleting its contents

Returns the description of specific Amazon FSx backups, if a BackupIds value is provided Returns the description of specific Amazon FSx for Lustre data repository tasks, if one or Returns the DNS aliases that are associated with the specified Amazon FSx for Windows Returns the description of specific Amazon FSx file systems, if a FileSystemIds value is p

Use this action to disassociate, or remove, one or more Domain Name Service (DNS) alias Lists tags for an Amazon FSx file systems and backups in the case of Amazon FSx for Wi

Tags an Amazon FSx resource

This action removes a tag from an Amazon FSx resource

Use this operation to update the configuration of an existing Amazon FSx file system

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## **Examples**

```
## Not run:
svc <- fsx()
# This operation creates a new backup.
svc$create_backup(
   FileSystemId = "fs-0498eed5fe91001ec",
   Tags = list(
        list(
            Key = "Name",
                 Value = "MyBackup"
        )
    )
)
## End(Not run)</pre>
```

glacier

Amazon Glacier

## **Description**

Amazon S3 Glacier (Glacier) is a storage solution for "cold data."

Glacier is an extremely low-cost storage service that provides secure, durable, and easy-to-use storage for data backup and archival. With Glacier, customers can store their data cost effectively for months, years, or decades. Glacier also enables customers to offload the administrative burdens of operating and scaling storage to AWS, so they don't have to worry about capacity planning, hardware provisioning, data replication, hardware failure and recovery, or time-consuming hardware migrations.

Glacier is a great storage choice when low storage cost is paramount and your data is rarely retrieved. If your application requires fast or frequent access to your data, consider using Amazon S3. For more information, see Amazon Simple Storage Service (Amazon S3).

You can store any kind of data in any format. There is no maximum limit on the total amount of data you can store in Glacier.

If you are a first-time user of Glacier, we recommend that you begin by reading the following sections in the *Amazon S3 Glacier Developer Guide*:

- What is Amazon S3 Glacier This section of the Developer Guide describes the underlying data model, the operations it supports, and the AWS SDKs that you can use to interact with the service.
- Getting Started with Amazon S3 Glacier The Getting Started section walks you through the process of creating a vault, uploading archives, creating jobs to download archives, retrieving the job output, and deleting archives.

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#### **Usage**

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

## **Operations**

abort\_multipart\_upload abort\_vault\_lock add\_tags\_to\_vault complete\_multipart\_upload complete\_vault\_lock create\_vault delete\_archive delete\_vault delete\_vault\_access\_policy delete\_vault\_notifications describe\_job describe\_vault get\_data\_retrieval\_policy get\_job\_output get\_vault\_access\_policy get\_vault\_lock

This operation aborts a multipart upload identified by the upload ID

This operation aborts the vault locking process if the vault lock is not in the Locked state

This operation adds the specified tags to a vault

You call this operation to inform Amazon S3 Glacier (Glacier) that all the archive parts have

This operation completes the vault locking process by transitioning the vault lock from the l

This operation creates a new vault with the specified name

This operation deletes an archive from a vault

This operation deletes a vault

This operation deletes the access policy associated with the specified vault

This operation deletes the notification configuration set for a vault

This operation returns information about a job you previously initiated, including the job initiated, i This operation returns information about a vault, including the vault's Amazon Resource Na

This operation returns the current data retrieval policy for the account and region specified i

This operation downloads the output of the job you initiated using InitiateJob

This operation retrieves the access-policy subresource set on the vault; for more information This operation retrieves the following attributes from the lock-policy subresource set on the s3

get\_vault\_notifications initiate\_job initiate\_multipart\_upload initiate\_vault\_lock list\_jobs list\_multipart\_uploads list\_parts list\_provisioned\_capacity list\_tags\_for\_vault list\_vaults purchase\_provisioned\_capacity remove\_tags\_from\_vault set\_data\_retrieval\_policy set\_vault\_access\_policy set\_vault\_notifications upload\_archive

upload\_multipart\_part

This operation retrieves the notification-configuration subresource of the specified vault This operation initiates a job of the specified type, which can be a select, an archival retrievation of the specified type, which can be a select, an archival retrievation of the specified type, which can be a select, an archival retrievation of the specified type.

This operation initiates a multipart upload

This operation initiates the vault locking process by doing the following:

This operation lists jobs for a vault, including jobs that are in-progress and jobs that have re-

This operation lists in-progress multipart uploads for the specified vault

This operation lists the parts of an archive that have been uploaded in a specific multipart up

This operation lists the provisioned capacity units for the specified AWS account

This operation lists all the tags attached to a vault

This operation lists all vaults owned by the calling user's account

This operation purchases a provisioned capacity unit for an AWS account This operation removes one or more tags from the set of tags attached to a vault

This operation sets and then enacts a data retrieval policy in the region specified in the PUT This operation configures an access policy for a vault and will overwrite an existing policy

This operation configures notifications that will be sent when specific events happen to a var

This operation adds an archive to a vault This operation uploads a part of an archive

## **Examples**

```
## Not run:
svc <- glacier()
# The example deletes an in-progress multipart upload to a vault named
# my-vault:
svc$abort_multipart_upload(
    accountId = "-",
    uploadId = "19gaRezEXAMPLES6Ry5YYdqthHOC_kGRCT03L9yetr220UmPtBYKk-OssZtLq...",
    vaultName = "my-vault"
)
## End(Not run)</pre>
```

s3

Amazon Simple Storage Service

## Description

Amazon Simple Storage Service

## **Usage**

```
s3(config = list())
```

## **Arguments**

config

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

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#### Value

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

#### Service syntax

```
svc <- s3(
  config = list(
    credentials = list(
      creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
      ),
      profile = "string"
    ),
    endpoint = "string",
    region = "string"
)
```

## **Operations**

abort\_multipart\_upload complete\_multipart\_upload copy\_object create\_bucket create\_multipart\_upload delete\_bucket delete\_bucket\_analytics\_configuration delete\_bucket\_cors delete\_bucket\_encryption delete\_bucket\_intelligent\_tiering\_configuration delete\_bucket\_inventory\_configuration delete\_bucket\_lifecycle delete\_bucket\_metrics\_configuration delete\_bucket\_ownership\_controls delete\_bucket\_policy delete\_bucket\_replication delete\_bucket\_tagging delete\_bucket\_website delete\_object delete\_objects delete\_object\_tagging delete\_public\_access\_block download file get\_bucket\_accelerate\_configuration

This operation aborts a multipart upload

Completes a multipart upload by assembling previously uploaded parts

Creates a copy of an object that is already stored in Amazon S3

Creates a new S3 bucket

This operation initiates a multipart upload and returns an upload ID

Deletes the S3 bucket

Deletes an analytics configuration for the bucket (specified by the analytics

Deletes the cors configuration information set for the bucket

This implementation of the DELETE operation removes default encryption Deletes the S3 Intelligent-Tiering configuration from the specified bucket

Deletes an inventory configuration (identified by the inventory ID) from the

Deletes the lifecycle configuration from the specified bucket

Deletes a metrics configuration for the Amazon CloudWatch request metric

Removes OwnershipControls for an Amazon S3 bucket

This implementation of the DELETE operation uses the policy subresource

Deletes the replication configuration from the bucket

Deletes the tags from the bucket

This operation removes the website configuration for a bucket

Removes the null version (if there is one) of an object and inserts a delete m

This operation enables you to delete multiple objects from a bucket using a

Removes the entire tag set from the specified object

Removes the PublicAccessBlock configuration for an Amazon S3 bucket

Download a file from S3 and store it at a specified file location

This implementation of the GET operation uses the accelerate subresource to

s3

This implementation of the GET operation uses the acl subresource to return

get\_bucket\_acl

get\_bucket\_analytics\_configuration This implementation of the GET operation returns an analytics configuratio get\_bucket\_cors Returns the cors configuration information set for the bucket Returns the default encryption configuration for an Amazon S3 bucket get\_bucket\_encryption get\_bucket\_intelligent\_tiering\_configuration Gets the S3 Intelligent-Tiering configuration from the specified bucket get\_bucket\_inventory\_configuration Returns an inventory configuration (identified by the inventory configuration get\_bucket\_lifecycle For an updated version of this API, see GetBucketLifecycleConfiguration Bucket lifecycle configuration now supports specifying a lifecycle rule usin get\_bucket\_lifecycle\_configuration get\_bucket\_location Returns the Region the bucket resides in get\_bucket\_logging Returns the logging status of a bucket and the permissions users have to vie get\_bucket\_metrics\_configuration Gets a metrics configuration (specified by the metrics configuration ID) from get\_bucket\_notification No longer used, see GetBucketNotificationConfiguration get\_bucket\_notification\_configuration Returns the notification configuration of a bucket get\_bucket\_ownership\_controls Retrieves OwnershipControls for an Amazon S3 bucket get\_bucket\_policy Returns the policy of a specified bucket get\_bucket\_policy\_status Retrieves the policy status for an Amazon S3 bucket, indicating whether the get\_bucket\_replication Returns the replication configuration of a bucket get\_bucket\_request\_payment Returns the request payment configuration of a bucket get\_bucket\_tagging Returns the tag set associated with the bucket Returns the versioning state of a bucket get\_bucket\_versioning get\_bucket\_website Returns the website configuration for a bucket get\_object Retrieves objects from Amazon S3 get\_object\_acl Returns the access control list (ACL) of an object get\_object\_legal\_hold Gets an object's current Legal Hold status get\_object\_lock\_configuration Gets the Object Lock configuration for a bucket get\_object\_retention Retrieves an object's retention settings get\_object\_tagging Returns the tag-set of an object get\_object\_torrent Returns torrent files from a bucket get\_public\_access\_block Retrieves the PublicAccessBlock configuration for an Amazon S3 bucket head\_bucket This operation is useful to determine if a bucket exists and you have permis The HEAD operation retrieves metadata from an object without returning the head\_object list\_bucket\_analytics\_configurations Lists the analytics configurations for the bucket list\_bucket\_intelligent\_tiering\_configurations Lists the S3 Intelligent-Tiering configuration from the specified bucket list\_bucket\_inventory\_configurations Returns a list of inventory configurations for the bucket list\_bucket\_metrics\_configurations Lists the metrics configurations for the bucket list\_buckets Returns a list of all buckets owned by the authenticated sender of the reques list\_multipart\_uploads This operation lists in-progress multipart uploads list\_objects Returns some or all (up to 1,000) of the objects in a bucket list\_objects\_v2 Returns some or all (up to 1,000) of the objects in a bucket list\_object\_versions Returns metadata about all versions of the objects in a bucket list\_parts Lists the parts that have been uploaded for a specific multipart upload Sets the accelerate configuration of an existing bucket put\_bucket\_accelerate\_configuration put\_bucket\_acl Sets the permissions on an existing bucket using access control lists (ACL) put\_bucket\_analytics\_configuration Sets an analytics configuration for the bucket (specified by the analytics conput\_bucket\_cors Sets the cors configuration for your bucket put\_bucket\_encryption This operation uses the encryption subresource to configure default encrypt put\_bucket\_intelligent\_tiering\_configuration Puts a S3 Intelligent-Tiering configuration to the specified bucket This implementation of the PUT operation adds an inventory configuration put\_bucket\_inventory\_configuration

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put\_bucket\_lifecycle put\_bucket\_lifecycle\_configuration put\_bucket\_logging put\_bucket\_metrics\_configuration put\_bucket\_notification put\_bucket\_notification\_configuration put\_bucket\_ownership\_controls put\_bucket\_policy put\_bucket\_replication put\_bucket\_request\_payment put\_bucket\_tagging put\_bucket\_versioning put\_bucket\_website put\_object put\_object\_acl put\_object\_legal\_hold put\_object\_lock\_configuration put\_object\_retention put\_object\_tagging put\_public\_access\_block restore\_object select\_object\_content upload\_part upload\_part\_copy

For an updated version of this API, see PutBucketLifecycleConfiguration Creates a new lifecycle configuration for the bucket or replaces an existing Set the logging parameters for a bucket and to specify permissions for who Sets a metrics configuration (specified by the metrics configuration ID) for tNo longer used, see the PutBucketNotificationConfiguration operation

Enables notifications of specified events for a bucket

Creates or modifies OwnershipControls for an Amazon S3 bucket Applies an Amazon S3 bucket policy to an Amazon S3 bucket Creates a replication configuration or replaces an existing one

Sets the request payment configuration for a bucket

Sets the tags for a bucket

Sets the versioning state of an existing bucket

Sets the configuration of the website that is specified in the website subreso

Adds an object to a bucket

Uses the acl subresource to set the access control list (ACL) permissions for

Applies a Legal Hold configuration to the specified object Places an Object Lock configuration on the specified bucket Places an Object Retention configuration on an object

Sets the supplied tag-set to an object that already exists in a bucket

Creates or modifies the Public Access Block configuration for an Amazon S3

Restores an archived copy of an object back into Amazon S3

Restores an archived copy of an object back into Amazon 33

This operation filters the contents of an Amazon S3 object based on a simple

Uploads a part in a multipart upload

Uploads a part by copying data from an existing object as data source

## **Examples**

```
## Not run:
svc <- s3()
# The following example aborts a multipart upload.
svc$abort_multipart_upload(
   Bucket = "examplebucket",
   Key = "bigobject",
   UploadId = "xadcOB_7YPBOJuoFiQ9cz4P3Pe6FIZwO4f7wN93uHsNBEw97pl5eNwzExg0LA..."
)
## End(Not run)</pre>
```

s3control

AWS S3 Control

## Description

AWS S3 Control provides access to Amazon S3 control plane operations.

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#### Usage

```
s3control(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 <- s3control(
  config = list(
     credentials = list(
     creds = list(
        access_key_id = "string",
        secret_access_key = "string",
        session_token = "string"
     ),
     profile = "string"
    ),
    endpoint = "string",
    region = "string"
)</pre>
```

## **Operations**

```
create_access_point
create bucket
create job
delete_access_point
delete_access_point_policy
delete_bucket
delete_bucket_lifecycle_configuration
delete_bucket_policy
delete_bucket_tagging
delete_job_tagging
delete_public_access_block
delete_storage_lens_configuration
delete_storage_lens_configuration_tagging
describe_job
get_access_point
get_access_point_policy
```

This API operation creates an Amazon S3 on Outposts bucket
S3 Batch Operations performs large-scale Batch Operations on Amazon S3 object Deletes the specified access point
Deletes the access point policy for the specified access point
This API operation deletes an Amazon S3 on Outposts bucket
This API action deletes an Amazon S3 on Outposts bucket's lifecycle configurat
This API operation deletes an Amazon S3 on Outposts bucket policy
This operation deletes an Amazon S3 on Outposts bucket's tags
Removes the entire tag set from the specified S3 Batch Operations job
Removes the PublicAccessBlock configuration for an AWS account
Deletes the Amazon S3 Storage Lens configuration
Deletes the Amazon S3 Storage Lens configuration tags
Retrieves the configuration parameters and status for a Batch Operations job
Returns configuration information about the specified access point
Returns the access point policy associated with the specified access point

Creates an access point and associates it with the specified bucket

```
get_access_point_policy_status
get_bucket
get_bucket_lifecycle_configuration
get_bucket_policy
get_bucket_tagging
get_job_tagging
get public access block
get_storage_lens_configuration
get_storage_lens_configuration_tagging
list_access_points
list_jobs
list_regional_buckets
list_storage_lens_configurations
put_access_point_policy
put_bucket_lifecycle_configuration
put_bucket_policy
put_bucket_tagging
put_job_tagging
put_public_access_block
put_storage_lens_configuration
put_storage_lens_configuration_tagging
update_job_priority
update_job_status
```

Indicates whether the specified access point currently has a policy that allows pu Gets an Amazon S3 on Outposts bucket

This operation gets an Amazon S3 on Outposts bucket's lifecycle configuration This action gets a bucket policy for an Amazon S3 on Outposts bucket

This operation gets an Amazon S3 on Outposts bucket's tags

Returns the tags on an S3 Batch Operations job

Retrieves the PublicAccessBlock configuration for an AWS account

Gets the Amazon S3 Storage Lens configuration

Gets the tags of Amazon S3 Storage Lens configuration

Returns a list of the access points currently associated with the specified bucket Lists current S3 Batch Operations jobs and jobs that have ended within the last 3 Returns a list of all Outposts buckets in an Outpost that are owned by the authen

Gets a list of Amazon S3 Storage Lens configurations

Associates an access policy with the specified access point

This action puts a lifecycle configuration to an Amazon S3 on Outposts bucket

This action puts a bucket policy to an Amazon S3 on Outposts bucket

This action puts tags on an Amazon S3 on Outposts bucket Sets the supplied tag-set on an S3 Batch Operations job

Creates or modifies the PublicAccessBlock configuration for an AWS account

Puts an Amazon S3 Storage Lens configuration

Put or replace tags on an existing Amazon S3 Storage Lens configuration

Updates an existing S3 Batch Operations job's priority

Updates the status for the specified job

## **Examples**

```
## Not run:
svc <- s3control()
svc$create_access_point(
  Foo = 123
)
## End(Not run)</pre>
```

storagegateway

AWS Storage Gateway

## **Description**

AWS Storage Gateway Service

AWS Storage Gateway is the service that connects an on-premises software appliance with cloudbased storage to provide seamless and secure integration between an organization's on-premises IT environment and the AWS storage infrastructure. The service enables you to securely upload data to the AWS Cloud for cost effective backup and rapid disaster recovery.

Use the following links to get started using the AWS Storage Gateway Service API Reference:

• AWS Storage Gateway required request headers: Describes the required headers that you must send with every POST request to AWS Storage Gateway.

- Signing requests: AWS Storage Gateway requires that you authenticate every request you send; this topic describes how sign such a request.
- Error responses: Provides reference information about AWS Storage Gateway errors.
- Operations in AWS Storage Gateway: Contains detailed descriptions of all AWS Storage Gateway operations, their request parameters, response elements, possible errors, and examples of requests and responses.
- AWS Storage Gateway endpoints and quotas: Provides a list of each AWS Region and the endpoints available for use with AWS Storage Gateway.

AWS Storage Gateway resource IDs are in uppercase. When you use these resource IDs with the Amazon EC2 API, EC2 expects resource IDs in lowercase. You must change your resource ID to lowercase to use it with the EC2 API. For example, in Storage Gateway the ID for a volume might be vol-AA22BB012345DAF670. When you use this ID with the EC2 API, you must change it to vol-aa22bb012345daf670. Otherwise, the EC2 API might not behave as expected.

IDs for Storage Gateway volumes and Amazon EBS snapshots created from gateway volumes are changing to a longer format. Starting in December 2016, all new volumes and snapshots will be created with a 17-character string. Starting in April 2016, you will be able to use these longer IDs so you can test your systems with the new format. For more information, see Longer EC2 and EBS resource IDs.

For example, a volume Amazon Resource Name (ARN) with the longer volume ID format looks like the following:

arn:aws:storagegateway:us-west-2:111122223333:gateway/sgw-12A3456B/volume/vol-1122AABBCCDDEEFFG.

A snapshot ID with the longer ID format looks like the following: snap-78e226633445566ee.

For more information, see Announcement: Heads-up – Longer AWS Storage Gateway volume and snapshot IDs coming in 2016.

## Usage

```
storagegateway(config = list())
```

## **Arguments**

config Op

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 <- storagegateway(
  config = list(
    credentials = list(</pre>
```

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

## **Operations**

activate\_gateway add\_cache add\_tags\_to\_resource add\_upload\_buffer add\_working\_storage assign\_tape\_pool attach\_volume cancel\_archival cancel retrieval create\_cachedi\_scsi\_volume create\_nfs\_file\_share create\_smb\_file\_share create\_snapshot create\_snapshot\_from\_volume\_recovery\_point create\_storedi\_scsi\_volume create\_tape\_pool create\_tapes create\_tape\_with\_barcode delete\_automatic\_tape\_creation\_policy delete\_bandwidth\_rate\_limit delete\_chap\_credentials delete\_file\_share delete\_gateway delete\_snapshot\_schedule delete\_tape delete\_tape\_archive delete\_tape\_pool delete\_volume describe\_availability\_monitor\_test describe\_bandwidth\_rate\_limit describe\_bandwidth\_rate\_limit\_schedule describe cache describe\_cachedi\_scsi\_volumes describe\_chap\_credentials

Activates the gateway you previously deployed on your host Configures one or more gateway local disks as cache for a gateway Adds one or more tags to the specified resource Configures one or more gateway local disks as upload buffer for a specified Configures one or more gateway local disks as working storage for a gatewa Assigns a tape to a tape pool for archiving Connects a volume to an iSCSI connection and then attaches the volume to Cancels archiving of a virtual tape to the virtual tape shelf (VTS) after the ar Cancels retrieval of a virtual tape from the virtual tape shelf (VTS) to a gate Creates a cached volume on a specified cached volume gateway Creates a Network File System (NFS) file share on an existing file gateway Creates a Server Message Block (SMB) file share on an existing file gateway Initiates a snapshot of a volume Initiates a snapshot of a gateway from a volume recovery point Creates a volume on a specified gateway Creates a new custom tape pool Creates one or more virtual tapes Creates a virtual tape by using your own barcode Deletes the automatic tape creation policy of a gateway Deletes the bandwidth rate limits of a gateway Deletes Challenge-Handshake Authentication Protocol (CHAP) credentials: Deletes a file share from a file gateway Deletes a gateway Deletes a snapshot of a volume Deletes the specified virtual tape Deletes the specified virtual tape from the virtual tape shelf (VTS) Delete a custom tape pool Deletes the specified storage volume that you previously created using the C Returns information about the most recent High Availability monitoring test Returns the bandwidth rate limits of a gateway

Returns information about the bandwidth rate limit schedule of a gateway

Returns an array of Challenge-Handshake Authentication Protocol (CHAP)

Returns a description of the gateway volumes specified in the request

Returns information about the cache of a gateway

describe\_gateway\_information describe\_maintenance\_start\_time describe\_nfs\_file\_shares describe\_smb\_file\_shares describe\_smb\_settings describe\_snapshot\_schedule describe\_storedi\_scsi\_volumes describe\_tape\_archives describe\_tape\_recovery\_points describe\_tapes describe\_upload\_buffer describe\_vtl\_devices describe\_working\_storage detach\_volume disable\_gateway join\_domain list\_automatic\_tape\_creation\_policies list\_file\_shares list\_gateways list\_local\_disks list\_tags\_for\_resource list\_tape\_pools list\_tapes list\_volume\_initiators list\_volume\_recovery\_points list volumes notify\_when\_uploaded refresh\_cache remove\_tags\_from\_resource reset\_cache retrieve\_tape\_archive retrieve\_tape\_recovery\_point set\_local\_console\_password set\_smb\_guest\_password shutdown\_gateway start\_availability\_monitor\_test start\_gateway update\_automatic\_tape\_creation\_policy update\_bandwidth\_rate\_limit update\_bandwidth\_rate\_limit\_schedule update\_chap\_credentials update\_gateway\_information update\_gateway\_software\_now update\_maintenance\_start\_time update\_nfs\_file\_share

update\_smb\_file\_share

update\_smb\_file\_share\_visibility

update\_smb\_security\_strategy

Returns metadata about a gateway such as its name, network interfaces, come Returns your gateway's weekly maintenance start time including the day and Gets a description for one or more Network File System (NFS) file shares from Gets a description for one or more Server Message Block (SMB) file shares Gets a description of a Server Message Block (SMB) file share settings from Describes the snapshot schedule for the specified gateway volume Returns the description of the gateway volumes specified in the request Returns a description of specified virtual tapes in the virtual tape shelf (VTS Returns a list of virtual tape recovery points that are available for the specific

Returns a description of the specified Amazon Resource Name (ARN) of vir Returns information about the upload buffer of a gateway

Returns a description of virtual tape library (VTL) devices for the specified

Returns information about the working storage of a gateway Disconnects a volume from an iSCSI connection and then detaches the volume

Disables a tape gateway when the gateway is no longer functioning

Adds a file gateway to an Active Directory domain Lists the automatic tape creation policies for a gateway

Gets a list of the file shares for a specific file gateway, or the list of file share Lists gateways owned by an AWS account in an AWS Region specified in the

Returns a list of the gateway's local disks

Lists the tags that have been added to the specified resource

Lists custom tape pools

Lists virtual tapes in your virtual tape library (VTL) and your virtual tape sh

Lists iSCSI initiators that are connected to a volume Lists the recovery points for a specified gateway Lists the iSCSI stored volumes of a gateway

Sends you notification through CloudWatch Events when all files written to

Refreshes the cache for the specified file share

Removes one or more tags from the specified resource

Resets all cache disks that have encountered an error and makes the disks av Retrieves an archived virtual tape from the virtual tape shelf (VTS) to a tape

Retrieves the recovery point for the specified virtual tape

Sets the password for your VM local console Sets the password for the guest user smbguest

Shuts down a gateway

Start a test that verifies that the specified gateway is configured for High Ava Starts a gateway that you previously shut down (see ShutdownGateway)

Updates the automatic tape creation policy of a gateway

Updates the bandwidth rate limits of a gateway

Updates the bandwidth rate limit schedule for a specified gateway

Updates the Challenge-Handshake Authentication Protocol (CHAP) credent Updates a gateway's metadata, which includes the gateway's name and time

Updates the gateway virtual machine (VM) software

Updates a gateway's weekly maintenance start time information, including of

Updates a Network File System (NFS) file share Updates a Server Message Block (SMB) file share

Controls whether the shares on a gateway are visible in a net view or browse

Updates the SMB security strategy on a file gateway

update\_snapshot\_schedule
update\_vtl\_device\_type

Updates a snapshot schedule configured for a gateway volume Updates the type of medium changer in a tape gateway

## **Examples**

```
## Not run:
svc <- storagegateway()
# Activates the gateway you previously deployed on your host.
svc$activate_gateway(
   ActivationKey = "29AV1-30FV9-VVIUB-NKT0I-LR06V",
   GatewayName = "My_Gateway",
   GatewayRegion = "us-east-1",
   GatewayTimezone = "GMT-12:00",
   GatewayType = "STORED",
   MediumChangerType = "AWS-Gateway-VTL",
   TapeDriveType = "IBM-ULT3580-TD5"
)
## End(Not run)</pre>
```

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