Package: aws.s3 (via r-universe)

September 4, 2024

Type Package Title 'AWS S3' Client Package **Version** 0.3.22 Maintainer Simon Urbanek <simon.urbanek@R-project.org> Description A simple client package for the Amazon Web Services ('AWS') Simple Storage Service ('S3') 'REST' 'API' <https://aws.amazon.com/s3/>. License GPL (>= 2) URL https://github.com/cloudyr/aws.s3 BugReports https://github.com/cloudyr/aws.s3/issues **Encoding** UTF-8 Imports utils, tools, curl, httr, xml2 (> 1.0.0), base64enc, digest, aws.signature ($\geq 0.3.7$) Suggests testthat, datasets RoxygenNote 7.1.0 Repository https://cloudyr.r-universe.dev RemoteUrl https://github.com/cloudyr/aws.s3 RemoteRef HEAD RemoteSha 621e0adc85abaa414814569ffe7dd28334318dc3

Kemotebha 021e0ade05abaa+1+01+505me7dd2055+

Contents

| vs.s3-package | 2 |
|---------------|---|
| cketlist | 3 |
| cket_exists | 4 |
| py_object | 4 |
| lete_bucket | 5 |
| lete_object | 6 |
| lete_website | |
| tobject | 7 |

| get_acceleration | 8 |
|--------------------|-----------|
| get_acl | 9 |
| get_bucket | 10 |
| get_bucketname | 12 |
| get_bucket_policy | 13 |
| get_cors | 14 |
| get_encryption | 14 |
| get_lifecycle | 15 |
| get_location | 16 |
| get_notification | 17 |
| get_object | 17 |
| get_replication | 20 |
| get_requestpayment | 21 |
| get_tagging | 22 |
| get_torrent | 23 |
| get_uploads | 23 |
| get_versions | 24 |
| head_object | 25 |
| put_bucket | 26 |
| put_object | 28 |
| s3HTTP | 30 |
| s3save | 32 |
| s3saveRDS | 34 |
| s3source | 35 |
| s3sync | 36 |
| s3write_using | 38 |
| | 40 |
| | 40 |

Index

aws.s3-package aws.s3-package

Description

AWS S3 Client Package

Details

A simple client package for the Amazon Web Services (AWS) Simple Storage Service (S3) REST API.

Author(s)

Thomas J. Leeper <thosjleeper@gmail.com>

bucketlist

List Buckets

Description

List buckets as a data frame

Usage

```
bucketlist(add_region = FALSE, ...)
```

bucket_list_df(add_region = FALSE, ...)

Arguments

| add_region | A logical (by default FALSE) indicating whether to add "Region" column to the output data frame. This simply induces a loop over get_location for each bucket. |
|------------|--|
| | Additional arguments passed to s3HTTP. |

Details

bucketlist performs a GET operation on the base s3 endpoint and returns a list of all buckets owned by the authenticated sender of the request. If authentication is successful, this function provides a list of buckets available to the authenticated user. In this way, it can serve as a "hello world!" function, to confirm that one's authentication credentials are working correctly.

bucket_list_df and bucketlist are identical.

Value

A data frame of buckets. Can be empty (0 rows, 0 columns) if there are no buckets, otherwise contains typically at least columns Bucket and CreationDate.

References

API Documentation

See Also

get_bucket, get_object

bucket_exists Bucket exists?

Description

Check whether a bucket exists and is accessible with the current authentication keys.

Usage

```
bucket_exists(bucket, ...)
```

Arguments

| bucket | Character string with the name of the bucket, or an object of class "s3_bucket". |
|--------|--|
| | Additional arguments passed to s3HTTP. |

Value

TRUE if bucket exists and is accessible, else FALSE.

References

API Documentation

See Also

bucketlist,get_bucket,object_exists

copy_object Copy Objects

Description

Copy objects between S3 buckets

Usage

```
copy_object(
  from_object,
  to_object = from_object,
  from_bucket,
  to_bucket,
  headers = list(),
  ...
)
```

copy_bucket(from_bucket, to_bucket, ...)

delete_bucket

Arguments

| from_object | A character string containing the name the object you want to copy. |
|-------------|--|
| to_object | A character string containing the name the object should have in the new bucket. |
| from_bucket | A character string containing the name of the bucket you want to copy from. |
| to_bucket | A character string containing the name of the bucket you want to copy into. |
| headers | List of request headers for the REST call. |
| | Additional arguments passed to s3HTTP. |

Details

copy_object copies an object from one bucket to another without bringing it into local memory. For copy_bucket, all objects from one bucket are copied to another (limit 1000 objects). The same keys are used in the old bucket as in the new bucket.

Value

Something...

References

API Documentation

delete_bucket Delete Bucket

Description

Deletes an S3 bucket.

Usage

delete_bucket(bucket, ...)

Arguments

| bucket | Character string with the name of the bucket, or an object of class "s3_bucket". |
|--------|--|
| | Additional arguments passed to s3HTTP. |

Value

TRUE if successful, FALSE otherwise.

References

API Documentation

delete_object

Delete object

Description

Deletes one or more objects from an S3 bucket.

Usage

```
delete_object(object, bucket, quiet = TRUE, ...)
```

Arguments

| object | Character string with the object key, or an object of class "s3_object". In most cases, if object is specified as the latter, bucket can be omitted because the bucket name will be extracted from "Bucket" slot in object. |
|--------|---|
| bucket | Character string with the name of the bucket, or an object of class "s3_bucket". |
| quiet | A logical indicating whether (when object is a list of multiple objects), to run the operation in "quiet" mode. Ignored otherwise. See API documentation for details. |
| | Additional arguments passed to s3HTTP. |

Details

object can be a single object key, an object of class "s3_object", or a list of either.

Value

TRUE if successful, otherwise an object of class aws_error details if not.

References

API Documentation

See Also

put_object

delete_website Bucket Website configuration

Description

Get/Put/Delete the website configuration for a bucket.

Usage

```
delete_website(bucket, ...)
```

put_website(bucket, request_body, ...)

```
get_website(bucket, ...)
```

Arguments

| bucket | Character string with the name of the bucket, or an object of class "s3_bucket". |
|--------------|---|
| ••• | Additional arguments passed to s3HTTP. |
| request_body | A character string containing an XML request body, as defined in the specifica- tion in the API Documentation. |

Value

For put_website and get_website, a list containing the website configuration, if one has been set. For delete_website: TRUE if successful, FALSE otherwise. An aws_error object may be returned if the request failed.

References

API Documentation: PUT website API Documentation: GET website API Documentation: DELETE website

getobject

Deprecated

Description

These functions are deprecated.

Usage

getobject(...)

```
saveobject(...)
```

headobject(...)

copyobject(...)

copybucket(...)

putbucket(...)

putobject(...)

deleteobject(...)

getbucket(...)

deletebucket(...)

bucketexists(...)

Arguments

Arguments passed to updated versions of each function.

get_acceleration Bucket Acceleration

Description

Get/Put acceleration settings or retrieve acceleration status of a bucket.

Usage

```
get_acceleration(bucket, ...)
```

```
put_acceleration(bucket, status = c("Enabled", "Suspended"), ...)
```

Arguments

| bucket | Character string with the name of the bucket, or an object of class "s3_bucket". |
|--------|--|
| | Additional arguments passed to s3HTTP. |
| status | Character string specifying whether acceleration should be "Enabled" or "Suspended". |

get_acl

Details

Transfer acceleration is a AWS feature that enables potentially faster file transfers to and from S3, particularly when making cross-border transfers (such as from a European client location to the 'us-east-1' S3 region). Acceleration must be enabled before it can be used. Once enabled, accelerate = TRUE can be passed to any aws.s3 function via s3HTTP. get_acceleration returns the acceleration status of a bucket; put_acceleration enables or suspends acceleration.

Value

For get_acceleration: If acceleration has never been enabled or suspend, the value is NULL. Otherwise, the status is returned (either "Enabled" or "Suspended"). For put_acceleration: If acceleration has never been enabled or suspend, the value is NULL.

References

API Documentation: PUT Bucket accelerate API Documentation: GET Bucket accelerate

Examples

```
## Not run:
b <- bucketlist()
get_acceleration(b[[1]])
put_acceleration(b[[1]], "Enabled")
get_acceleration(b[[1]])
put_acceleration(b[[1]], "Suspended")
```

End(Not run)

get_acl

Get or put bucket/object ACLs

Description

Access Control Lists (ACLs) control access to buckets and objects. These functions retrieve and modify ACLs for either objects or buckets.

Usage

```
get_acl(object, bucket, ...)
put_acl(object, bucket, acl = NULL, headers = list(), body = NULL, ...)
```

Arguments

| object | Character string with the object key, or an object of class "s3_object". In most |
|--------|--|
| | cases, if object is specified as the latter, bucket can be omitted because the |
| | bucket name will be extracted from "Bucket" slot in object. |
| bucket | Character string with the name of the bucket, or an object of class "s3_bucket". |

| | Additional arguments passed to s3HTTP. |
|---------|--|
| acl | A character string indicating a "canned" access control list. By default all bucket contents and objects therein are given the ACL "private". This can later be viewed using get_acl and modified using put_acl. |
| headers | List of request headers for the REST call |
| body | A character string containing an XML-formatted ACL. |

Details

get_acl retrieves an XML-formatted ACL for either an object (if specified) or a bucket (if specified).

Value

For get_acl a character string containing an XML-formatted ACL. For put_acl: if successful, TRUE.

References

API Reference: GET Object ACL API Reference: PUT Object ACL

get_bucket

List bucket contents

Description

List the contents of an S3 bucket as either a list or data frame

Usage

```
get_bucket(
  bucket,
 prefix = NULL,
 delimiter = NULL,
 max = NULL,
 marker = NULL,
 parse_response = TRUE,
  . . .
)
get_bucket_df(
  bucket,
  prefix = NULL,
 delimiter = NULL,
 max = NULL,
 marker = NULL,
  . . .
)
```

get_bucket

Arguments

| bucket | Character string with the name of the bucket, or an object of class "s3_bucket". |
|----------------|---|
| prefix | Character string that limits the response to keys that begin with the specified prefix |
| delimiter | Character string used to group keys. Read the AWS doc for more detail. |
| max | Integer indicating the maximum number of keys to return. The function will recursively access the bucket in case max > 1000. Use max = Inf to retrieve all objects. |
| marker | Character string that specifies the key to start with when listing objects in a bucket. Amazon S3 returns object keys in alphabetical order, starting with key after the marker in order. |
| parse_response | logical, should we attempt to parse the response? |
| | Additional arguments passed to s3HTTP. |

Details

From the AWS doc: "This implementation of the GET operation returns some or all (up to 1000) of the objects in a bucket. You can use the request parameters as selection criteria to return a subset of the objects in a bucket." The max and marker arguments can be used to retrieve additional pages of results. Values from a call are store as attributes

Value

get_bucket returns a list of objects in the bucket (with class "s3_bucket"), while get_bucket_df returns a data frame (the only difference is the application of the as.data.frame() method to the list of bucket contents. If max is greater than 1000, multiple API requests are executed and the attributes attached to the response object reflect only the final request.

References

API Documentation

See Also

bucketlist, get_object

Examples

```
## Not run:
    # basic usage
    b <- bucketlist()
    get_bucket(b[1,1])
    get_bucket_df(b[1,1])
    # bucket names with dots
    ## this (default) should work:
    get_bucket("this.bucket.has.dots", url_style = "path")
    ## this probably wont:
```

```
#get_bucket("this.bucket.has.dots", url_style = "virtual")
```

End(Not run)

get_bucketname Utility Functions

Description

Some utility functions for working with S3 objects and buckets

Usage

```
get_bucketname(x, ...)
## S3 method for class 'character'
get_bucketname(x, ...)
## S3 method for class 's3_bucket'
get_bucketname(x, ...)
## S3 method for class 's3_object'
get_objectkey(x, ...)
## S3 method for class 'character'
get_objectkey(x, ...)
## S3 method for class 's3_object'
get_objectkey(x, ...)
```

Arguments

| x | S3 object, s3:// URL or a string |
|---|----------------------------------|
| | Ignored. |

Value

get_bucketname returns a character string with the name of the bucket.

get_objectkey returns a character string with S3 key which is the part excluding bucket name and leading slashes

Description

Get/Put/Delete the bucket access policy for a bucket.

Usage

```
get_bucket_policy(bucket, parse_response = TRUE, ...)
put_bucket_policy(bucket, policy, ...)
delete_bucket_policy(bucket, ...)
```

Arguments

| bucket | Character string with the name of the bucket, or an object of class "s3_bucket". |
|----------------|---|
| parse_response | A logical indicating whether to return the response as is, or parse and return as a list. Default is FALSE. |
| | Additional arguments passed to s3HTTP. |
| policy | A character string containing a bucket policy. |

Details

Bucket policies regulate who has what access to a bucket and its contents. The header argument can beused to specify "canned" policies and put_bucket_policy can be used to specify a more complex policy. The AWS Policy Generator can be useful for creating the appropriate JSON policy structure.

Value

For get_policy: A character string containing the JSON representation of the policy, if one has been set. For delete_policy and put_policy: TRUE if successful, FALSE otherwise.

References

API Documentation API Documentation AWS Policy Generator

get_cors

Description

Get/Put/Delete the cross origin resource sharing configuration information for a bucket.

Usage

```
get_cors(bucket, ...)
put_cors(bucket, ...)
delete_cors(bucket, ...)
```

Arguments

| bucket | Character string with the name of the bucket, or an object of class "s3_bucket". |
|--------|--|
| | Additional arguments passed to s3HTTP. |

Value

For get_cors: A list with cors configuration and rules. For delete_cors: TRUE if successful, FALSE otherwise.

References

API Documentation: PUT cors API Documentation: GET cords API Documentation: DELETE cors

get_encryption Bucket encryption

Description

Get/Put/Delete bucket-level encryption settings.

Usage

```
get_encryption(bucket, ...)
put_encryption(bucket, algorithm = c("AES256", "KMS"), kms_arn = NULL, ...)
delete_encryption(bucket, ...)
```

get_lifecycle

Arguments

| bucket | Character string with the name of the bucket, or an object of class "s3_bucket". |
|-----------|--|
| | Additional arguments passed to s3HTTP. |
| algorithm | A character string specifying whether to use "AES256" or "KMS" encryption. |
| kms_arn | If algorithm = "KMS", a KMS ARN. |

Details

get_encryption returns the default encryption of a bucket; put_encryption sets the default encryption. delete_encryption deletes the encryption status.

Value

For get_encryption: if encryption has never been set, the value is NULL. Otherwise, the encryption type is returned as a charater string. For put_encryption or delete_encryption: a logical TRUE

References

API Documentation API Documentation

Examples

```
## Not run:
    # example bucket
    put_bucket("mybucket")
    # set and check encryption
    put_encryption("mybucket", "AES256")
    get_encryption("mybucket")
    # delete encryption
    delete_encryption("mybucket")
```

End(Not run)

get_lifecycle Lifecycle

Description

Get/Put/Delete the lifecycle configuration information for a bucket.

Usage

```
get_lifecycle(bucket, ...)
put_lifecycle(bucket, request_body, ...)
delete_lifecycle(bucket, ...)
```

Arguments

| bucket | Character string with the name of the bucket, or an object of class "s3_bucket". |
|--------------|---|
| | Additional arguments passed to s3HTTP. |
| request_body | A character string containing an XML request body, as defined in the specifica- tion in the API Documentation. |

Value

For get_lifecycle: a list with lifecycle configuration, if it has been configured. For delete_lifecycle: TRUE if successful, FALSE otherwise.

References

API Documentation: PUT lifecycle API Documentation: GET lifecycle API Documentation: DELETE lifecycle

get_location Bucket location

Description

Get the AWS region location of bucket.

Usage

```
get_location(bucket, ...)
```

Arguments

| bucket | Character string with the name of the bucket, or an object of class "s3_bucket". |
|--------|--|
| | Additional arguments passed to s3HTTP. |

Value

A character string containing the region, if one has been set.

References

API Documentation

get_notification Notifications

Description

Get/put the notification configuration for a bucket.

Usage

```
get_notification(bucket, ...)
```

put_notification(bucket, request_body, ...)

Arguments

| bucket | Character string with the name of the bucket, or an object of class "s3_bucket". |
|--------------|---|
| | Additional arguments passed to s3HTTP. |
| request_body | A character string containing an XML request body, as defined in the specifica- tion in the API Documentation. |

Value

A list containing the notification configuration, if one has been set.

References

API Documentation: GET API Documentation: PUT

get_object Get object

Description

Retrieve an object from an S3 bucket. To check if an object exists, see head_object

Usage

```
get_object(
   object,
   bucket,
   headers = list(),
   parse_response = FALSE,
   as = "raw",
   ...
)
```

```
save_object(
 object,
 bucket,
 file = basename(object),
 headers = list(),
 overwrite = TRUE,
  . . .
)
select_object(
  object,
 bucket,
 request_body,
 headers = list(),
 parse_response = FALSE,
  . . .
)
```

s3connection(object, bucket, headers = list(), ...)

Arguments

| object | Character string with the object key, or an object of class "s3_object". In most cases, if object is specified as the latter, bucket can be omitted because the bucket name will be extracted from "Bucket" slot in object. |
|----------------|---|
| bucket | Character string with the name of the bucket, or an object of class "s3_bucket". |
| headers | List of request headers for the REST call. |
| parse_response | Passed through to $s3HTTP$, as this function requires a non-default setting. There is probably no reason to ever change this. |
| as | Passed through to httr::content. |
| | Additional arguments passed to s3HTTP. |
| file | An R connection, or file name specifying the local file to save the object into. |
| overwrite | A logical indicating whether to overwrite file. Passed to ${\tt write_disk}.$ Default is TRUE. |
| request_body | For select_object, an XML request body as described in the SELECT API documentation. |

Details

get_object retrieves an object into memory as a raw vector. This page describes get_object and several wrappers that provide additional useful functionality.

save_object saves an object to a local file without bringing it into memory.

s3connection provides a connection interface to an S3 object.

get_object

select_object uses the SELECT API to select part of a CSV or JSON object. This requires constructing and passing a fairly tedious request body, which users will have to construct themselves according to the documentation.

Some users may find the raw vector response format of get_object unfamiliar. The object will also carry attributes, including "content-type", which may be useful for deciding how to subsequently process the vector. Two common strategies are as follows. For text content types, running charToRaw may be the most useful first step to make the response human-readable. Alternatively, converting the raw vector into a connection using rawConnection may also be useful, as that can often then be passed to parsing functions just like a file connection would be.

Higher-level functions

Value

If file = NULL, a raw object. Otherwise, a character string containing the file name that the object is saved to.

References

API Documentation: GET Object API Documentation: GET Object torrent API Documentation: SELECT Object

See Also

get_bucket, object_exists, head_object, put_object, delete_object

Examples

```
## Not run:
 # get an object in memory
 ## create bucket
 b <- put_bucket("myexamplebucket")</pre>
 ## save a dataset to the bucket
 s3save(mtcars, bucket = b, object = "mtcars")
 obj <- get_bucket(b)</pre>
 ## get the object in memory
 x <- get_object(obj[[1]])</pre>
 load(rawConnection(x))
  "mtcars" %in% ls()
 # save an object locally
 y <- save_object(obj[[1]], file = object[[1]][["Key"]])</pre>
 y %in% dir()
 # return object using 'S3 URI' syntax, with progress bar
 get_object("s3://myexamplebucket/mtcars", show_progress = TRUE)
 # return parts of an object
 ## use 'Range' header to specify bytes
 get_object(object = obj[[1]], headers = list('Range' = 'bytes=1-120'))
```

```
# example of streaming connection
 ## setup a bucket and object
 b <- put_bucket("myexamplebucket")</pre>
 s3write_using(mtcars, bucket = b, object = "mtcars.csv", FUN = utils::write.csv)
 ## setup the connection
 con <- s3connection("mtcars.csv", bucket = b)</pre>
 ## line-by-line read
 while(length(x <- readLines(con, n = 1L))) {</pre>
   print(x)
 }
 ## use data.table::fread without saving object to file
 library(data.table)
 s3write_using(as.data.table(mtcars), bucket = b, object = "mtcars2.csv", FUN = data.table::fwrite)
 fread(get_object("mtcars2.csv", bucket = b, as = "text"))
 ## cleanup
 close(con)
 delete_bucket("myexamplebucket")
## End(Not run)
```

get_replication Bucket replication

Description

Get/Delete the replication configuration for a bucket.

Usage

```
get_replication(bucket, ...)
```

put_replication(bucket, request_body, ...)

```
delete_replication(bucket, ...)
```

Arguments

| bucket | Character string with the name of the bucket, or an object of class "s3_bucket". |
|--------------|--|
| | Additional arguments passed to s3HTTP. |
| request_body | A character string containing an XML request body, as defined in the specifica- |
| | tion in the API Documentation. |

Details

get_replication gets the current replication policy. delete_replication deletes the replication policy for a bucket.

get_requestpayment

Value

For get_replication: A list containing the replication configuration, if one has been set. For delete_replication: TRUE if successful, FALSE otherwise.

References

API Documentation: PUT replication API Documentation: GET replication API Documentation: DELETE replication

get_requestpayment requestPayment

Description

Get/Put the requestPayment subresource for a bucket.

Usage

```
get_requestpayment(bucket, ...)
```

```
put_requestpayment(bucket, ...)
```

Arguments

| bucket | Character string with the name of the bucket, or an object of class "s3_bucket". |
|--------|--|
| | Additional arguments passed to s3HTTP. |

Value

A list containing the requestPayment information, if set.

References

API Documentation

get_tagging

Description

Get/delete the tag set for a bucket.

Usage

```
get_tagging(bucket, ...)
put_tagging(bucket, tags = list(), ...)
```

```
delete_tagging(bucket, ...)
```

Arguments

| bucket | Character string with the name of the bucket, or an object of class "s3_bucket" |
|--------|---|
| | Additional arguments passed to s3HTTP. |
| tags | A list containing key-value pairs of tag names and values. |

Value

A list containing the tag set, if one has been set. For delete_tagging: TRUE if successful, FALSE otherwise.

References

API Documentation: PUT tagging API Documentation: GET tagging API Documentation: DELETE tagging

Examples

```
## Not run:
    put_tagging("mybucket", tags = list(foo = "1", bar = "2"))
    get_tagging("mybucket")
    delete_tagging("mybucket")
```

End(Not run)

get_torrent

Description

Retrieves a Bencoded dictionary (BitTorrent) for an object from an S3 bucket.

Usage

```
get_torrent(object, bucket, ...)
```

Arguments

| object | Character string with the object key, or an object of class "s3_object". In most |
|--------|--|
| | cases, if object is specified as the latter, bucket can be omitted because the |
| | bucket name will be extracted from "Bucket" slot in object. |
| bucket | Character string with the name of the bucket, or an object of class "s3_bucket". |
| | Additional arguments passed to s3HTTP. |

Value

Something.

References

API Documentation

get_uploads Multipart uploads

Description

Get a list of multipart uploads for a bucket.

Usage

```
get_uploads(bucket, ...)
```

Arguments

| bucket | Character string with the name of the bucket, or an object of class "s3_bucket". |
|--------|--|
| | Additional arguments passed to s3HTTP. |

Value

A list containing the multipart upload information.

References

API Documentation

get_versions Bucket versions

Description

Get/Put versioning settings or retrieve versions of bucket objects.

Usage

```
get_versions(bucket, ...)
```

```
get_versioning(bucket, ...)
```

put_versioning(bucket, status = c("Enabled", "Suspended"), ...)

Arguments

| bucket | Character string with the name of the bucket, or an object of class "s3_bucket". |
|--------|--|
| | Additional arguments passed to s3HTTP. |
| status | Character string specifying whether versioning should be "Enabled" or "Suspended". |

Details

get_versioning returns the versioning status of a bucket; put_versioning sets the versioning status. get_versions returns information about bucket versions.

Value

For get_versioning: If versioning has never been enabled or suspend, the value is NULL. Otherwise, the status is returned (either "Enabled" or "Suspended"). For put_versioning: If versioning has never been enabled or suspend, the value is NULL. Otherwise, the status is returned (either "Enabled" or "Suspended"). For get_versions: A list.

References

API Documentation API Documentation

head_object

Examples

```
## Not run:
   put_versioning("mybucket")
   get_versioning("mybucket")
   get_versions("mybucket")
```

End(Not run)

head_object Get object metadata

Description

Check if an object from an S3 bucket exists. To retrieve the object, see get_object

Usage

```
head_object(object, bucket, ...)
object_exists(object, bucket, ...)
object_size(object, bucket, ...)
```

Arguments

| object | Character string with the object key, or an object of class "s3_object". In most cases, if object is specified as the latter, bucket can be omitted because the bucket name will be extracted from "Bucket" slot in object. |
|--------|---|
| bucket | Character string with the name of the bucket, or an object of class "s3_bucket". |
| | Additional arguments passed to s3HTTP. |

Details

head_object is a low-level API wrapper that checks whether an object exists by executing an HTTP HEAD request; this can be useful for checking object headers such as "content-length" or "content-type". object_exists is sugar that returns only the logical.

object_size returns the size of the object (from the "content-length" attribute returned by head_object).

Value

head_object returns a logical. object_exists returns TRUE if bucket exists and is accessible, else FALSE. object_size returns an integer, which is NA if the request fails.

References

API Documentation: HEAD Object

See Also

bucket_exists, get_object, put_object, delete_object

Examples

```
## Not run:
    # get an object in memory
    ## create bucket
    b <- put_bucket("myexamplebucket")
    ## save a dataset to the bucket
    s3save(mtcars, bucket = b, object = "mtcars")
    # check that object exists
    object_exists("mtcars", "myexamplebucket")
    object_exists("s3://myexamplebucket/mtcars")
    # get the object's size
    object_size("s3://myexamplebucket/mtcars")
    # get the object
    get_object("s3://myexamplebucket/mtcars")
```

End(Not run)

put_bucket Create bucket

Description

Creates a new S3 bucket.

Usage

```
put_bucket(
   bucket,
   region = Sys.getenv("AWS_DEFAULT_REGION"),
   acl = c("private", "public-read", "public-read-write", "aws-exec-read",
       "authenticated-read", "bucket-owner-read", "bucket-owner-full-control"),
   location_constraint = region,
   headers = list(),
   ...
)
```

•

Arguments

bucket Character string with the name of the bucket, or an object of class "s3_bucket".

put_bucket

| region | A character string containing the AWS region. If missing, defaults to value of environment variable AWS_DEFAULT_REGION. | |
|---------------------|--|--|
| acl | A character string indicating a "canned" access control list. By default all bucket contents and objects therein are given the ACL "private". This can later be viewed using get_acl and modified using put_acl. | |
| location_constraint | | |
| | A character string specifying a location constraint. If NULL (for example, for S3-compatible storage), no LocationConstraint body is passed. | |
| headers | List of request headers for the REST call. | |
| | Additional arguments passed to s3HTTP. | |

Details

Bucket policies regulate who has what access to a bucket and its contents. The header argument can beused to specify "canned" policies and put_bucket_policy can be used to specify a more complex policy. The AWS Policy Generator can be useful for creating the appropriate JSON policy structure.

Value

TRUE if successful.

References

API Documentation AWS Policy Generator

See Also

bucketlist, get_bucket, delete_bucket, put_object, put_encryption, put_versioning

Examples

```
## Not run:
    put_bucket("examplebucket")
```

```
# set a "canned" ACL to, e.g., make bucket publicly readable
put_bucket("examplebucket", headers = list(`x-amz-acl` = "public-read")
```

End(Not run)

put_object

Description

Stores an object into an S3 bucket

Usage

```
put_object(
  what,
  object,
  bucket,
  multipart = FALSE,
  acl = NULL,
  file,
  headers = list(),
  verbose = getOption("verbose", FALSE),
  show_progress = getOption("verbose", FALSE),
  partsize = 1e+08,
  ...
)
```

put_folder(folder, bucket, ...)

Arguments

| what | character vector, raw vector or a connection (see Details section for important change in 0.3.22!) |
|---------------|---|
| object | A character string containing the name the object should have in S3 (i.e., its "object key"). If missing, an attempt is made to infer it. |
| bucket | Character string with the name of the bucket, or an object of class "s3_bucket". |
| multipart | A logical indicating whether to use multipart uploads. See http://docs.aws.amazon.com/AmazonS3/latest/dev/mpuoverview.html . If the content is smaller than partsize it is ignored. |
| acl | A character string indicating a "canned" access control list. By default all bucket contents and objects therein are given the ACL "private". This can later be viewed using get_acl and modified using put_acl. |
| file | string, path to a file to store. Mutually exclusive with what. |
| headers | List of request headers for the REST call. If multipart = TRUE, this only applies to the initialization call. |
| verbose | A logical indicating whether to be verbose. Default is given by $options("verbose")$. |
| show_progress | A logical indicating whether to show a progress bar for uploads. Default is given by options("verbose"). |

put_object

| partsize | numeric, size of each part when using multipart upload. AWS imposes a min- |
|----------|--|
| | imum size (currently 5MB) so setting a too low value may fail. Note that it |
| | can be set to Inf in conjunction with multipart=FALSE to silence the warning |
| | suggesting multipart uploads for large content. |
| | Additional arguments passed to s3HTTP. |
| folder | A character string containing a folder name. (A trailing slash is not required.) |

Details

This provides a generic interface for storing objects to S3. Some convenience wrappers are provided for common tasks: e.g., s3save and s3saveRDS.

Note that S3 is a flat file store. So there is no folder hierarchy as in a traditional hard drive. However, S3 allows users to create pseudo-folders by prepending object keys with foldername/. The put_folder function is provided as a high-level convenience function for creating folders. This is not actually necessary as objects with slashes in their key will be displayed in the S3 web console as if they were in folders, but it may be useful for creating an empty directory (which is possible in the web console).

IMPORTANT: In aws.s3 versions before 0.3.22 the first positional argument was file and put_object changed behavior depending on whether the file could be found or not. This is inherently very dangerous since put_object would only store the filename in cases there was any problem with the input. Therefore the first argument was changed to what which is always the content to store and now also supports connection. If not used, file is still a named argument and can be set instead - it will be always interpreted as a filename, failing with an error if it doesn't exist.

When using connections in what it is preferrable that they are either unopened or open in binary mode. This condition is mandatory for multipart uploads. Text connections are inherently much slower and may not deliver identical results since they mangle line endings. put_object will automatically open unopened connections and always closes the connection before returning.

Value

If successful, TRUE.

References

API Documentation

See Also

put_bucket, get_object, delete_object, put_encryption

Examples

```
## Not run:
library("datasets")
# write file to S3
tmp <- tempfile()
on.exit(unlink(tmp))
utils::write.csv(mtcars, file = tmp)
```

```
# put object with an upload progress bar
 put_object(file = tmp, object = "mtcars.csv", bucket = "myexamplebucket", show_progress = TRUE)
 # create a "folder" in a bucket (NOT required! Folders are really just 0-length files)
 put_folder("example", bucket = "myexamplebucket")
 ## write object to the "folder"
 put_object(file = tmp, object = "example/mtcars.csv", bucket = "myexamplebucket")
 # write serialized, in-memory object to S3
 x <- rawConnection(raw(), "w")</pre>
 utils::write.csv(mtcars, x)
 put_object(rawConnectionValue(x), object = "mtcars.csv", bucket = "myexamplebucketname")
 # use `headers` for server-side encryption
 ## require appropriate bucket policy
 ## encryption can also be set at the bucket-level using \code{\link{put_encryption}}
 put_object(file = tmp, object = "mtcars.csv", bucket = "myexamplebucket",
            headers = c('x-amz-server-side-encryption' = 'AES256'))
 # alternative "S3 URI" syntax:
 put_object(rawConnectionValue(x), object = "s3://myexamplebucketname/mtcars.csv")
 close(x)
 # read the object back from S3
 read.csv(text = rawToChar(get_object(object = "s3://myexamplebucketname/mtcars.csv")))
 # multi-part uploads for objects over 5MB
 \donttest{
 x <- rnorm(3e6)</pre>
 saveRDS(x, tmp)
 put_object(file = tmp, object = "rnorm.rds", bucket = "myexamplebucket",
            show_progress = TRUE, multipart = TRUE, partsize=1e6)
 identical(x, s3readRDS("s3://myexamplebucket/rnorm.rds"))
 }
## End(Not run)
```

s3HTTP

S3 HTTP Requests

Description

This is the workhorse function for executing API requests for S3.

Usage

```
s3HTTP(
  verb = "GET",
  bucket = "",
  path = "",
```

s3HTTP

```
query = NULL,
headers = list(),
request_body = "",
write_disk = NULL,
write_fn = NULL,
accelerate = FALSE,
dualstack = FALSE,
parse_response = TRUE,
check_region = FALSE,
url_style = c("path", "virtual"),
base_url = Sys.getenv("AWS_S3_ENDPOINT", "s3.amazonaws.com"),
verbose = getOption("verbose", FALSE),
show_progress = getOption("verbose", FALSE),
region = NULL,
key = NULL,
secret = NULL,
session_token = NULL,
use_https = TRUE,
. . .
```

```
)
```

Arguments

| verb | A character string containing an HTTP verb, defaulting to "GET". |
|----------------|--|
| bucket | A character string with the name of the bucket, or an object of class "s3_bucket". If the latter and a region can be inferred from the bucket object attributes, then that region is used instead of region. |
| path | A character string with the name of the object to put in the bucket (sometimes called the object or 'key name' in the AWS documentation.) |
| query | Any query arguments, passed as a named list of key-value pairs. |
| headers | A list of request headers for the REST call. |
| request_body | A character string containing request body data. |
| write_disk | If verb = "GET", this is, optionally, an argument like write_disk to write the result directly to disk. |
| write_fn | If set to a function and verb = "GET" is used then the output is passed in chunks as a raw vector in the first argument to this function, allowing streaming output. Note that write_disk and write_fn are mutually exclusive. |
| accelerate | A logical indicating whether to use AWS transfer acceleration, which can pro- duce significant speed improvements for cross-country transfers. Acceleration only works with buckets that do not have dots in bucket name. |
| dualstack | A logical indicating whether to use "dual stack" requests, which can resolve to either IPv4 or IPv6. See http://docs.aws.amazon.com/AmazonS3/latest/dev/dual-stack-endpoints.html. |
| parse_response | A logical indicating whether to return the response as is, or parse and return as a list. Default is TRUE. |

| check_region | A logical indicating whether to check the value of region against the apparent bucket region. This is useful for avoiding (often confusing) out-of-region errors. Default is FALSE. |
|---------------|---|
| url_style | A character string specifying either "path" (the default), or "virtual"-style S3 URLs. |
| base_url | A character string specifying the base hostname for the request (it is a misnomer, the actual URL is constructed from this name, region and use_https flag. There is no need to set this, as it is provided only to generalize the package to (potentially) support S3-compatible storage on non-AWS servers. The easiest way to use S3-compatible storage is to set the AWS_S3_ENDPOINT environment variable. When using non-AWS servers, you may also want to set region=""". |
| verbose | A logical indicating whether to be verbose. Default is given by options("verbose"). |
| show_progress | A logical indicating whether to show a progress bar for downloads and uploads. Default is given by options("verbose"). |
| region | A character string containing the AWS region. Ignored if region can be inferred from bucket. If missing, an attempt is made to locate it from credentials. Defaults to "us-east-1" if all else fails. Should be set to "" when using non-AWS endpoints that don't include regions (and base_url must be set). |
| key | A character string containing an AWS Access Key ID. If missing, defaults to value stored in environment variable AWS_ACCESS_KEY_ID. |
| secret | A character string containing an AWS Secret Access Key. If missing, defaults to value stored in environment variable AWS_SECRET_ACCESS_KEY. |
| session_token | Optionally, a character string containing an AWS temporary Session Token. If missing, defaults to value stored in environment variable AWS_SESSION_TOKEN. |
| use_https | Optionally, a logical indicating whether to use HTTPS requests. Default is TRUE. |
| | Additional arguments passed to an HTTP request function. such as GET. |

Details

This is mostly an internal function for executing API requests. In almost all cases, users do not need to access this directly.

Value

the S3 response, or the relevant error.

s3save

save/load

Description

Save/load R object(s) to/from S3

s3save

Usage

```
s3save(..., object, bucket, envir = parent.frame(), opts = NULL)
s3save_image(object, bucket, opts = NULL)
s3load(object, bucket, envir = parent.frame(), ...)
```

Arguments

| | For s3save, one or more R objects to be saved via save and uploaded to S3. For s3load, see opts. |
|--------|---|
| object | For s3save, a character string of the name of the object you want to save to. For s3load, a character string of the name of the object you want to load from S3. |
| bucket | Character string with the name of the bucket, or an object of class "s3_bucket". |
| envir | For s3save, an R environment to save objects from; for s3load, the environ- ment to load objects into. Default is the parent.frame() from which the func- tion is called. |
| opts | Additional arguments passed to s3HTTP. |

Value

For s3save, a logical, invisibly. For s3load, NULL invisibly.

References

API Documentation

See Also

s3saveRDS,s3readRDS

Examples

```
## Not run:
# create bucket
b <- put_bucket("myexamplebucket")
# save a dataset to the bucket
s3save(mtcars, iris, object = "somedata.Rdata", bucket = b)
get_bucket(b)
# load the data from bucket
e <- new.env()
s3load(object = "somedata.Rdata", bucket = b, envir = e)
ls(e)
# cleanup
rm(e)
delete_object(object = "somedata.Rdata", bucket = "myexamplebucket")
```

```
delete_bucket("myexamplebucket")
```

End(Not run)

s3saveRDS saveRDS/readRDS

Description

Serialization interface to read/write R objects to S3

Usage

```
s3saveRDS(
    x,
    object = paste0(as.character(substitute(x)), ".rds"),
    bucket,
    compress = TRUE,
    ...
)
```

s3readRDS(object, bucket, ...)

Arguments

| х | For s3saveRDS, a single R object to be saved via saveRDS and uploaded to S3. x is analogous to the object argument in saveRDS. |
|----------|---|
| object | Character string with the object key, or an object of class "s3_object". In most cases, if object is specified as the latter, bucket can be omitted because the bucket name will be extracted from "Bucket" slot in object. |
| bucket | Character string with the name of the bucket, or an object of class "s3_bucket". |
| compress | A logical. See saveRDS. |
| | Additional arguments passed to s3HTTP. |

Details

Note that early versions of s3saveRDS from aws.s3 <= 0.2.4 unintentionally serialized objects to big endian format (due to defaults in serialize. This can create problems when attempting to read these files using readRDS. The function attempts to catch the issue and read accordingly, but may fail. The solution used internally is unserialize(memDecompress(get_object(), "gzip"))

Value

For s3saveRDS, a logical. For s3readRDS, an R object.

Author(s)

Steven Akins <skawesome@gmail.com>

s3source

See Also

s3save,s3load

Examples

```
## Not run:
# create bucket
b <- put_bucket("myexamplebucket")
# save a single object to s3
s3saveRDS(x = mtcars, bucket = "myexamplebucket", object = "mtcars.rds")
# restore it under a different name
mtcars2 <- s3readRDS(object = "mtcars.rds", bucket = "myexamplebucket")
identical(mtcars, mtcars2)
# cleanup
delete_object(object = "mtcars.rds", bucket = "myexamplebucket")
delete_bucket("myexamplebucket")
## End(Not run)
```

s3source

Source from S3

Description

Source R code (a la source) from S3

Usage

```
s3source(object, bucket, ..., opts = NULL)
```

Arguments

| object | Character string with the object key, or an object of class "s3_object". In most cases, if object is specified as the latter, bucket can be omitted because the bucket name will be extracted from "Bucket" slot in object. |
|--------|---|
| bucket | Character string with the name of the bucket, or an object of class "s3_bucket". |
| | Additional arguments passed to s3HTTP. |
| opts | Additional arguments passed to get_object for retrieving the R syntax file. |

Value

See source

See Also

s3saveRDS,s3save,get_object

Examples

```
## Not run:
# create bucket
b <- put_bucket("myexamplebucket")</pre>
```

```
# save some code to the bucket
cat("x <- 'hello world!'\nx", file = "example.R")
put_object("example.R", object = "example.R", bucket = b)
get_bucket(b)
```

```
# source the code from the bucket
s3source(object = "example.R", bucket = b, echo = TRUE)
# cleanup
lick(" = cleanup
```

```
unlink("example.R")
delete_object(object = "example.R", bucket = b)
delete_bucket("myexamplebucket")
```

End(Not run)

s3sync

S3 file sync

Description

Sync files/directories to/from S3

Usage

```
s3sync(
  path = ".",
  bucket,
  prefix = "",
  direction = c("upload", "download"),
  verbose = TRUE,
  create = FALSE,
  ...
)
```

Arguments

```
path
```

string, path to the directory to synchronize, it will be expanded as needed (NOTE: older versions had a files argument which expected a full list of files which was ambiguous).

s3sync

| bucket | Character string with the name of the bucket, or an object of class "s3_bucket". |
|-----------|--|
| prefix | string, if set to non-empty string, leading part of the objects in the bucket much have that prefix, other objects are not considered. In practice, this alows the immitation of sub-directories in the bucket and in that case it is typically required that the training slash is included in the prefix. |
| direction | A character vector specifying whether to "upload" and/or "download" files. By default, s3sync is two-way, uploading any files missing from the bucket and downloading any objects missing from the local directory. |
| verbose | A logical indicating whether to be verbose (the default is TRUE). |
| create | logical, if TRUE the bucket is created if it doesn't exist, otherwise synchronizing a non-existing bucket is an error. |
| | Additional arguments passed to s3HTTP. |

Details

s3sync synchronizes specified files to an S3 bucket. If the bucket does not exist, it is created (unless create=FALSE). Similarly, if local directories do not exist (corresponding to leading portions of object keys), they are created, recursively. Object keys are generated based on files and local files are named (and organized into directories) based on object keys. A slash is interpreted as a directory level. Local objects are copied to S3 and S3 objects are copied locally. This copying is performed conditionally. Objects existing locally but not in S3 are uploaded using put_object. Objects existing in S3 but not locally, are saved using save_object. If objects exist in both places, the MD5 checksum for each is compared; when identical, no copying is performed. If the checksums differ, local files are replaced with the bucket version if the local file is older and the S3 object is replaced if the local file is newer. If checksums differ but modified times match (which seems unlikely), a warning is issued. Note that multi-part files don't have a full MD5 sum recorded in S3 so they cannot be compared and thus are always assumed to be different.

Value

A logical.

References

aws s3 sync command line

See Also

get_bucket, put_object, , save_object

Examples

```
## Not run:
    put_bucket("examplebucket")
```

```
# sync all files in current directory to bucket (upload-only)
s3sync(bucket = "examplebucket", direction = "upload")
```

two-way sync

```
s3sync(bucket = "examplebucket")
# full sync between a subset of the bucket and a test directory in user's home
# corresponding roughly to:
# aws s3 sync ~/test s3://examplebucket/test/
# aws s3 sync s3://examplebucket/test/ ~/test
s3sync("~/test", "examplebucket", prefix="test/", region="us-east-2")
```

End(Not run)

s3write_using Custom read and write

Description

Read/write objects from/to S3 using a custom function

Usage

```
s3write_using(x, FUN, ..., object, bucket, opts = NULL)
```

s3read_using(FUN, ..., object, bucket, opts = NULL, filename = NULL)

Arguments

| x | For s3write_using, a single R object to be saved via the first argument to FUN and uploaded to S3. |
|----------|---|
| FUN | For s3write_using, a function to which x and a file path will be passed (in that order). |
| | Additional arguments to FUN |
| object | Character string with the object key, or an object of class "s3_object". In most cases, if object is specified as the latter, bucket can be omitted because the bucket name will be extracted from "Bucket" slot in object. |
| bucket | Character string with the name of the bucket, or an object of class "s3_bucket". |
| opts | Optional additional arguments passed to put_object or save_object, respectively. |
| filename | Optional string, name of the temporary file that will be created. If not specified, tempfile() with the extension of the object is used. |

Value

For s3write_using, a logical, invisibly. For s3read_using, the output of FUN applied to the file from object.

s3write_using

See Also

s3saveRDS, s3readRDS, put_object,get_object

Examples

```
## Not run:
library("datasets")
# create bucket
b <- put_bucket("myexamplebucket")</pre>
\ensuremath{\texttt{\#}} save a dataset to the bucket as a csv
if (require("utils")) {
  s3write_using(mtcars, FUN = write.csv, object = "mtcars.csv", bucket = b)
}
# load dataset from the bucket as a csv
if (require("utils")) {
  s3read_using(FUN = read.csv, object = "mtcars.csv", bucket = b)
}
# cleanup
delete_object(object = "mtcars.csv", bucket = b)
delete_bucket(bucket = b)
## End(Not run)
```

Index

* package aws.s3-package, 2 * service bucketlist, 3 aws.s3(aws.s3-package), 2 aws.s3-package, 2 bucket_exists, 4, 26 bucket_list_df (bucketlist), 3 bucketexists (getobject), 7 bucketlist, 3, 4, 11, 27 charToRaw. 19 connection, 18 copy_bucket(copy_object), 4 copy_object, 4 copybucket(getobject), 7 copyobject (getobject), 7 delete_bucket, 5, 27 delete_bucket_policy (get_bucket_policy), 13 delete_cors (get_cors), 14 delete_encryption (get_encryption), 14 delete_lifecycle (get_lifecycle), 15 delete_object, 6, 19, 26, 29 delete_replication (get_replication), 20 delete_tagging (get_tagging), 22 delete_website, 7 deletebucket (getobject), 7 deleteobject (getobject), 7 GET, <u>32</u> get_acceleration, 8 get_acl, 9, 10, 27, 28 get_bucket, 3, 4, 10, 19, 27, 37

get_bucket, 3, 4, 10, 19, 27, 37
get_bucket_df (get_bucket), 10
get_bucket_policy, 13
get_bucketname, 12
get_cors, 14

get_encryption, 14 get_lifecycle, 15 get_location, 3, 16 get_notification, 17 get_object, 3, 11, 17, 25, 26, 29, 35, 36, 39 get_objectkey (get_bucketname), 12 get_replication, 20 get_requestpayment, 21 get_tagging, 22 get_torrent, 23 get_uploads, 23 get_versioning (get_versions), 24 get_versions, 24 get_website (delete_website), 7 getbucket (getobject), 7 getobject, 7

head_object, 17, 19, 25
headobject (getobject), 7

```
object_exists, 4, 19
object_exists (head_object), 25
object_size (head_object), 25
```

INDEX

put_requestpayment (get_requestpayment), 21 put_tagging (get_tagging), 22 put_versioning, 27 put_versioning (get_versions), 24 put_website(delete_website), 7 putbucket (getobject), 7 putobject (getobject), 7 rawConnection, 19 readRDS, 34 s3connection (get_object), 17 s3HTTP, 3-11, 13-18, 20-25, 27, 29, 30, 33-35, 37 s3load, 35 s3load (s3save), 32 s3read_using(s3write_using), 38 s3readRDS, 33, 39 s3readRDS (s3saveRDS), 34 s3save, 29, 32, 35, 36 s3save_image (s3save), 32 s3saveRDS, 29, 33, 34, 36, 39 s3source, 35 s3sync, 36 s3write_using, 38 save, 33 save_object, 37, 38 save_object (get_object), 17 saveobject (getobject), 7 saveRDS, 34 select_object (get_object), 17 serialize, 34 source, 35

write_disk, 18, 31