Package 's3'

August 8, 2023

2
Title Download Files from 'AWS S3'
Version 1.0.0
Description Download files hosted on 'AWS S3' (Amazon Web Services Simple Storage Service; https://aws.amazon.com/s3/) to a local directory based on their URI. Avoid downloading files that are already present locally. Allow for customization of where to store downloaded files.
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.2.3
Imports cli, prettyunits, fs, httr, glue, purrr (>= 0.3.4), dplyr, aws.signature, digest
Suggests testthat, withr
<pre>URL https://github.com/geomarker-io/s3</pre>
BugReports https://github.com/geomarker-io/s3/issues
NeedsCompilation no
Author Cole Brokamp [aut, cre] (https://orcid.org/0000-0002-0289-3151), Erika Rasnick [aut]
Maintainer Cole Brokamp < cole.brokamp@gmail.com>
Repository CRAN
Date/Publication 2023-08-08 16:20:02 UTC
R topics documented:
s3_get
Index

2 s3_get

s3_get

download s3 file

Description

Files are downloaded to the R user data directory (i.e., tools::R_user_dir("s3", "data")) so they can be cached across all of an R user's sessions and projects. Specify an alternative download location by setting the R_USER_DATA_DIR environment variable (see ?tools::R_user_dir).

Usage

```
s3_get(
    s3_uri,
    region = "us-east-2",
    quiet = FALSE,
    progress = FALSE,
    force = FALSE,
    public = FALSE
)
```

Arguments

s3_uri	URI for an S3 object
region	AWS region for bucket containing the file (defaults to "us-east-2", but only required for private files)
quiet	suppress messages?
progress	show download progress? (currently only for public objects)
force	force download to overwrite existing S3 object
public	defaults to FALSE; if TRUE, ignore any environment variables specifying AWS credentials and attempt to download the file as publicly available

Value

a character string that is the file path to the downloaded file (invisibly)

Examples

```
the_file <- s3_get(s3_uri = "s3://geomarker/testing_downloads/mtcars.rds")
s3_get("s3://geomarker/testing_downloads/mtcars.rds") |>
    readRDS()
unlink(the_file)
```

s3_get_files 3

s3_get_files download several s3 files
--

Description

Progress messages for downloading several S3 objects at once cannot be silenced. Like s3_get, S3 objects that have already been downloaded will not be re downloaded

Usage

```
s3_get_files(
    s3_uri,
    region = "us-east-2",
    progress = FALSE,
    force = FALSE,
    confirm = TRUE,
    public = FALSE
)
```

Arguments

s3_uri	vector of S3 object URIs
region	AWS region for bucket containing the file (defaults to "us-east-2", but only required for private files)
progress	show download progress for each individual file? (currently only for public objects)
force	force download to overwrite existing S3 objects
confirm	ask user to interactively confirm downloads? (only possible when session is interactive) $\frac{1}{2}$
public	defaults to FALSE; if TRUE, ignore any environment variables specifying AWS credentials and attempt to download the file as publicly available

Value

data.frame (or tibble) with s3_uris and corresponding file paths to downloaded files (invisibly)

Examples

```
the_files <- s3_get_files(c(
    "s3://geomarker/testing_downloads/mtcars.rds",
    "s3://geomarker/testing_downloads/mtcars.fst"
))
unlink(the_files$file_path)</pre>
```

Index

```
s3_get, 2
s3_get_files, 3
```