# Package 'zendown'

May 21, 2024
Title Access Files from 'Zenodo' Deposits
Version 0.1.0
<b>Description</b> Access, download and locally cache files deposited on 'Zenodo' <a href="https://zenodo.org">https://zenodo.org</a>
License MIT + file LICENSE
Encoding UTF-8
<b>Depends</b> R (>= $4.0.0$ )
RoxygenNote 7.3.1
<b>Imports</b> checkmate, cli, curl, fs, glue, httr2, RCurl, stats, tibble, tidyr, tools
Suggests testthat (>= 3.0.0)
Config/testthat/edition 3
<pre>URL https://rfsaldanha.github.io/zendown/,</pre>
https://github.com/rfsaldanha/zendown
BugReports https://github.com/rfsaldanha/zendown/issues
Config/Needs/website rmarkdown
NeedsCompilation no
Author Raphael Saldanha [aut, cre] ( <a href="https://orcid.org/0000-0003-0652-8466">https://orcid.org/0000-0003-0652-8466</a> )
Maintainer Raphael Saldanha <raphael.de-freitas-saldanha@inria.fr></raphael.de-freitas-saldanha@inria.fr>
Repository CRAN
<b>Date/Publication</b> 2024-05-21 12:50:03 UTC
R topics documented:
cache_report
Index

2 delete\_mirror

|--|--|--|

#### **Description**

Print a report at the console with cache statistics

#### Usage

```
cache_report(cache_type = NULL, cache_dir = NULL)
```

#### **Arguments**

cache\_type character. Use temporary to a session temporary folder, persistent for a per-

sistent cache folder or NULL to use the environment default. Check the section

Cache Type for more details.

cache\_dir character. User specified cache directory for persistent cache type.

#### Value

No return value. The function prints a report on the console.

## Examples

```
mirror_deposit(deposit_id = 10959197)
cache_report()
```

delete	mirror
ucicic_	

Delete a deposit mirror

## Description

This function will delete all mirrored files stored locally.

## Usage

```
delete_mirror(deposit_id, cache_type = NULL, cache_dir = NULL)
```

## Arguments

deposit_id	numeric.	The 2	<b>Lenodo</b>	deposit id.
------------	----------	-------	---------------	-------------

cache\_type character. Use temporary to a session temporary folder, persistent for a per-

sistent cache folder or NULL to use the environment default. Check the section

Cache Type for more details.

cache\_dir character. User specified cache directory for persistent cache type.

download\_deposit 3

#### Value

No return value. The function deletes mirrored on the system.

#### **Examples**

```
# https://zenodo.org/records/10959197
file_path <- zen_file(10959197, "iris.rds")
print(file_path)
file.exists(file_path)
delete_mirror(10959197)
file.exists(file_path)</pre>
```

download\_deposit

Download files from a Zenodo deposit

## **Description**

Download files from a Zenodo deposit

#### Usage

```
download_deposit(list_deposit, file_name = NULL, dest, quiet = FALSE)
```

#### **Arguments**

list\_deposit data.frame or tibble. Obtained with list\_deposit.

file\_name character. If NULL, all files from the file list. If a file name is specified, only this

file will be downloaded.

dest character. Destination folder.

quiet logical. Show download info and progress bar.

#### Value

No return value. The function downloads files to the specified destination.

#### **Examples**

```
res <- list_deposit(deposit_id = 10959197)
temp_dir <- tempdir()
download_deposit(list_deposit = res, dest = temp_dir, quiet = FALSE)
file.exists(file.path(temp_dir, "iris.rds"))
file.exists(file.path(temp_dir, "mtcars.rds"))</pre>
```

4 mirror\_deposit

list\_deposit

Get a list of files available at a Zenodo deposit

## Description

Get a list of files available at a Zenodo deposit

## Usage

```
list_deposit(deposit_id)
```

#### **Arguments**

```
deposit_id numeric. The Zenodo deposit id.
```

#### Value

a tibble.

## **Examples**

```
# https://zenodo.org/records/10959197
list_deposit(deposit_id = 10959197)
```

mirror\_deposit

Mirror a Zenodo deposit locally

## Description

Mirror an entire Zenodo deposit or a specific file locally. The mirror is a folder with the deposit files created at the cache folder of the operating system.

## Usage

```
mirror_deposit(
  deposit_id,
  file_name = NULL,
  cache_dir = NULL,
  cache_type = NULL,
  clear_cache = FALSE,
  quiet = FALSE
)
```

mirror\_deposit 5

#### **Arguments**

deposit_id	numeric. The Zenodo deposit id.
file_name	character. If NULL, all files from the file list. If a file name is specified, only this file will be downloaded.
cache_dir	character. User specified cache directory for persistent cache type.
cache_type	character. Use temporary to a session temporary folder, persistent for a persistent cache folder or NULL to use the environment default. Check the section Cache Type for more details.
clear_cache	logical. If the mirror already exists, clear its content.
quiet	logical. Show download info and progress bar.

#### Value

a string with the mirror path.

## Cache type

The Zenodo mirror will be cached locally on a system folder. This folder can be temporary, being cleared when the R session is ended, or persistent across sections and reboots.

If the cache\_type argument is NULL (the default) the package will check first the environment variable zendown\_cache\_type. If set, the package will use its value. If not set, a temporary cache folder will be used as default.

You can set an environment variable with usethis::edit\_r\_environ() and write as bellow for a persistent cache storage.

```
zendown_cache_type = "persistent"
```

After saving the file, remember to restart the session. With this setting, the cache will be persistent and stored at the directory given by tools::R\_user\_dir("zendown", which = "cache")

You may also use a different folder for persistent storage by setting the zendown\_cache\_dir environment variable. For example:

```
zendown_cache_dir = C:\my_cache\
```

If you set the cache\_type argument directly as temporary or persistent, it will override the environment setting.

## Examples

```
# https://zenodo.org/records/10959197
mirror_path <- mirror_deposit(deposit_id = 10959197)
file.exists(file.path(mirror_path, "iris.rds"))
file.exists(file.path(mirror_path, "mtcars.rds"))</pre>
```

6 zen\_file

zen\_file

Access a Zenodo deposit file

#### **Description**

Get the local path to a Zenodo deposit file. It not cached in a mirror yet, it will download the file to a deposit mirror cache locally.

#### Usage

```
zen_file(
  deposit_id,
  file_name,
  cache_type = NULL,
  cache_dir = NULL,
  clear_cache = FALSE,
  quiet = FALSE
)
```

#### **Arguments**

deposit\_id numeric. The Zenodo deposit id.

file\_name character. If NULL, all files from the file list. If a file name is specified, only this file will be downloaded.

cache\_type character. Use temporary to a session temporary folder, persistent for a persistent cache folder or NULL to use the environment default. Check the section Cache Type for more details.

cache\_dir character. User specified cache directory for persistent cache type.

clear\_cache logical. If the mirror already exists, clear its content.

quiet logical. Show download info and progress bar.

#### Value

a string with the mirror file path.

#### Cache type

The Zenodo mirror will be cached locally on a system folder. This folder can be temporary, being cleared when the R session is ended, or persistent across sections and reboots.

If the cache\_type argument is NULL (the default) the package will check first the environment variable zendown\_cache\_type. If set, the package will use its value. If not set, a temporary cache folder will be used as default.

You can set an environment variable with usethis::edit\_r\_environ() and write as bellow for a persistent cache storage.

```
zendown_cache_type = "persistent"
```

zen\_file 7

After saving the file, remember to restart the session. With this setting, the cache will be persistent and stored at the directory given by tools::R\_user\_dir("zendown", which = "cache")

You may also use a different folder for persistent storage by setting the zendown\_cache\_dir environment variable. For example:

```
zendown_cache_dir = C:\my_cache\
```

If you set the cache\_type argument directly as temporary or persistent, it will override the environment setting.

## **Examples**

```
# https://zenodo.org/records/10959197
zen_file_path <- zen_file(10959197, "iris.rds")
print(zen_file_path)
file.exists(zen_file_path)</pre>
```

## **Index**

```
cache_report, 2
delete_mirror, 2
download_deposit, 3
list_deposit, 3, 4
mirror_deposit, 4
zen_file, 6
```