Package 'filebin'

September 2, 2023

Type Package
Title Wrapper for the Filebin File Sharing API
Version 0.0.6
Description A wrapper for the Filebin API. Filebin implements convenient file sharing on the web.
License GPL-3
Language en-GB
Encoding UTF-8
Imports dplyr, httr, janitor, logger, purrr, stringi, tibble, tidyr
Suggests reticulate, spelling, stevedore, testthat (>= 3.0.0), withr
Config/testthat/edition 3
RoxygenNote 7.2.3
Depends R (>= 2.10)
NeedsCompilation no
Author Andrew B. Collier [aut, cre, cph]
Maintainer Andrew B. Collier <andrew.b.collier@gmail.com></andrew.b.collier@gmail.com>
Repository CRAN
Date/Publication 2023-09-02 04:10:02 UTC
Date/Fublication 2023-09-02 04.10.02 0 1C
R topics documented:
The same of the sa
base_url
bin_archive 2 bin_delete 3
bin_get
bin_lock
bin_name_random
bin_qr_code
file_delete
file_get
sample-data-path
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

bin_archive

Index 9

base_url

Set or query API base URL

Description

Set or query API base URL

Usage

```
base_url(url = NULL)
```

Arguments

url

Base URL.

Value

URL string.

Examples

```
base_url("https://testnet.binance.vision/")
```

bin_archive

Get contents of bin as archive

Description

Get contents of bin as archive

Usage

```
bin_archive(bin, format = "zip", file = NA)
```

Arguments

bin Bin name. If NA the generate random bin name.

format Archive format. Either "zip" (default) or "tar".

file File name to use to save results.

Value

File name as character vector.

bin_delete 3

Examples

```
## Not run:
bin_archive("placeholder", file = tempfile(fileext = ".zip"))
## End(Not run)
```

bin_delete

Delete a bin from Filebin

Description

Delete a bin from Filebin

Usage

```
bin_delete(bin)
```

Arguments

bin

Bin name. If NA the generate random bin name.

Value

A Boolean indicating whether bin was successfully deleted.

Examples

```
## Not run:
bin_delete("placeholder")
bin_delete("https://filebin.net/placeholder/")
## End(Not run)
```

bin_get

Retrieve a bin from Filebin

Description

Retrieve a bin from Filebin

Usage

```
bin_get(bin)
```

Arguments

bin

Bin name. If NA the generate random bin name.

bin_lock

Value

A tibble.

Examples

```
## Not run:
posted <- file_post(LOREM_IPSUM)
bin_get(posted$bin)
## End(Not run)</pre>
```

bin_lock

Lock a bin on Filebin

Description

Lock a bin on Filebin

Usage

```
bin_lock(bin)
```

Arguments

bin

Bin name. If NA the generate random bin name.

Value

A Boolean.

Examples

```
## Not run:
posted <- file_post(LOREM_IPSUM)
bin_get(posted$bin)
## End(Not run)</pre>
```

bin_name_random 5

bin_name_random

Create random bin name for Filebin

Description

Create random bin name for Filebin

Usage

```
bin_name_random(length = 16, pattern = "[a-z0-9]")
```

Arguments

length Number of characters in bin name. Must be 8 or more.

pattern Character set.

Value

A character vector.

Examples

bin_name_random(8)

bin_qr_code

Get QR code for bin on Filebin

Description

Get QR code for bin on Filebin

Usage

```
bin_qr_code(bin, file = NA)
```

Arguments

bin Bin name. If NA the generate random bin name.

file File name to use to save results.

Value

File name of the archive.

file_delete

Examples

```
## Not run:
posted <- file_post(LOREM_IPSUM, bin = "latin-text")
bin_qr_code("latin-text", file = tempfile(fileext = ".png"))
## End(Not run)</pre>
```

file_delete

Delete a file from Filebin

Description

Delete a file from Filebin

Usage

```
file_delete(filename, bin)
```

Arguments

filename File name or URL.

bin Bin name. If NA the generate random bin name.

Value

A Boolean indicating whether file was successfully deleted.

Examples

```
## Not run:
posted <- file_post(LOREM_IPSUM, bin = "latin-text")
file_delete("lorem-ipsum.txt", "latin-text")
file_delete("https://filebin.net/latin-text/lorem-ipsum.txt")
## End(Not run)</pre>
```

file_get 7

file_get

Retrieve a file from Filebin

Description

Retrieve a file from Filebin

Usage

```
file_get(filename, bin, file = NA, overwrite = FALSE)
```

Arguments

filename File name or URL.

bin Bin name. If NA the generate random bin name.

file File name to use to save results. If FALSE then don't save to file.

overwrite Whether to overwrite existing file.

Value

Contents of file.

Examples

```
## Not run:
posted <- file_post(LOREM_IPSUM, bin = "latin-text")

# Discard path and just retain filename.
filename <- basename(LOREM_IPSUM)
file_get(filename, "latin-text")

# Delete downloaded file.
file.remove(filename)

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

file_post

Upload a file to Filebin

Description

Upload a file to Filebin

Usage

```
file_post(path, bin = NA)
```

8 sample-data-path

Arguments

Path to a file. If a vector then upload multiple files. bin Bin name. If NA the generate random bin name.

Value

A tibble.

Examples

```
## Not run:
# Upload a single file.
file_post(LOREM_IPSUM)
# Upload multiple files.
file_post(c(LOREM_IPSUM, MORE_LOREM_IPSUM))
# Upload to a specific bin.
bin <- bin_name_random(length = 24)
file_post(LOREM_IPSUM, bin)
## End(Not run)</pre>
```

sample-data-path

Paths of sample data files

Description

Paths of sample data files

Usage

```
LOREM_IPSUM

MORE_LOREM_IPSUM
```

Format

```
An object of class NULL of length 0.
An object of class NULL of length 0.
```

Index