

# 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, tidyverse

**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](mailto:andrew.b.collier@gmail.com)>

**Repository** CRAN

**Date/Publication** 2023-09-02 04:10:02 UTC

## R topics documented:

|                            |   |
|----------------------------|---|
| base_url . . . . .         | 2 |
| bin_archive . . . . .      | 2 |
| bin_delete . . . . .       | 3 |
| bin_get . . . . .          | 3 |
| bin_lock . . . . .         | 4 |
| bin_name_random . . . . .  | 5 |
| bin_qr_code . . . . .      | 5 |
| file_delete . . . . .      | 6 |
| file_get . . . . .         | 7 |
| file_post . . . . .        | 7 |
| sample-data-path . . . . . | 8 |

**Index****9**


---

|                 |                                  |
|-----------------|----------------------------------|
| <b>base_url</b> | <i>Set or query API base URL</i> |
|-----------------|----------------------------------|

---

**Description**

Set or query API base URL

**Usage**`base_url(url = NULL)`**Arguments**

|            |           |
|------------|-----------|
| <b>url</b> | Base URL. |
|------------|-----------|

**Value**

URL string.

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


---

|                    |                                       |
|--------------------|---------------------------------------|
| <b>bin_archive</b> | <i>Get contents of bin as archive</i> |
|--------------------|---------------------------------------|

---

**Description**

Get contents of bin as archive

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

|               |  |
|---------------|--|
| <b>bin</b>    | Bin name. If NA the generate random bin name.    |
| <b>format</b> | Archive format. Either "zip" (default) or "tar". |
| <b>file</b>   | File name to use to save results.                |

**Value**

File name as character vector.

**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.

**Value**

A tibble.

**Examples**

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

---

**bin\_lock***Lock a bin on Filebin*

---

**Description**

Lock a bin on Filebin

**Usage**

```
bin_lock(bin)
```

**Arguments**

|            |   |
|------------|---|
| <b>bin</b> | 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)
```

---

|                              |   |
|------------------------------|---|
| <code>bin_name_random</code> | <i>Create random bin name for Filebin</i> |
|------------------------------|---|

---

**Description**

Create random bin name for Filebin

**Usage**

```
bin_name_random(length = 16, pattern = "[a-zA-Z0-9]")
```

**Arguments**

|                      |  |
|----------------------|--|
| <code>length</code>  | Number of characters in bin name. Must be 8 or more. |
| <code>pattern</code> | Character set.                                       |

**Value**

A character vector.

**Examples**

```
bin_name_random(8)
```

---

|                          |                                       |
|--------------------------|---------------------------------------|
| <code>bin_qr_code</code> | <i>Get QR code for bin on Filebin</i> |
|--------------------------|---------------------------------------|

---

**Description**

Get QR code for bin on Filebin

**Usage**

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

**Arguments**

|                   |   |
|-------------------|---|
| <code>bin</code>  | Bin name. If NA the generate random bin name. |
| <code>file</code> | File name to use to save results.             |

**Value**

File name of the archive.

## Examples

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

## End(Not run)
```

**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)
```

---

|          |                                     |
|----------|-------------------------------------|
| file_get | <i>Retrieve a file from Filebin</i> |
|----------|-------------------------------------|

---

### 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)
```

---

|           |                                 |
|-----------|---------------------------------|
| file_post | <i>Upload a file to Filebin</i> |
|-----------|---------------------------------|

---

### Description

Upload a file to Filebin

### Usage

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

**Arguments**

- path** 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)
```

**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

## \* datasets

sample-data-path, [8](#)

base\_url, [2](#)

bin\_archive, [2](#)

bin\_delete, [3](#)

bin\_get, [3](#)

bin\_lock, [4](#)

bin\_name\_random, [5](#)

bin\_qr\_code, [5](#)

file\_delete, [6](#)

file\_get, [7](#)

file\_post, [7](#)

LOREM\_IPSUM (sample-data-path), [8](#)

MORE\_LOREM\_IPSUM (sample-data-path), [8](#)

sample-data-path, [8](#)