

Package ‘binman’

September 1, 2022

Title A Binary Download Manager

Version 0.1.3

Description Tools and functions for managing the download of binary files.
Binary repositories are defined in 'YAML' format. Defining new pre-download, download and post-download templates allow additional repositories to be added.

Depends R (>= 3.3)

License MIT + file LICENSE

Encoding UTF-8

Suggests testthat, covr, knitr, rmarkdown

Imports rappdirs, yaml, httr, jsonlite, xml2, utils, stats,
assertthat, semver

URL <https://docs.ropensci.org/binman/>,
<https://github.com/ropensci/binman>

BugReports <https://github.com/ropensci/binman/issues>

RoxygenNote 7.2.1

VignetteBuilder knitr

NeedsCompilation no

Author John Harrison [aut] (original author),
Ju Yeong Kim [cre] (rOpenSci maintainer)

Maintainer Ju Yeong Kim <jkim2345@fredhutch.org>

Repository CRAN

Date/Publication 2022-09-01 04:20:02 UTC

R topics documented:

| | |
|------------------|---|
| app_dir | 2 |
| assign_directory | 3 |
| binman | 3 |

| | |
|-------------------------------------|----|
| download_files | 4 |
| list_versions | 5 |
| noproc_dlfiles | 5 |
| predl_bitbucket_downloads | 6 |
| predl_github_assets | 7 |
| predl_google_storage | 8 |
| process_yaml | 10 |
| rm_platform | 11 |
| rm_version | 11 |
| unziptar_dlfiles | 12 |

| | |
|--------------|-----------|
| Index | 14 |
|--------------|-----------|

| | |
|---------|----------------------------------|
| app_dir | <i>Get application directory</i> |
|---------|----------------------------------|

Description

Get application directory

Usage

```
app_dir(appname, check = TRUE)
```

Arguments

| | |
|---------|---|
| appname | A character string giving the name of the application |
| check | check whether the app given by appname exists or not. |

Value

A character string giving the path of the directory

Examples

```
## Not run:
appdir <- app_dir("superduperapp", FALSE)

## End(Not run)
```

| | |
|------------------|-------------------------|
| assign_directory | <i>Assign directory</i> |
|------------------|-------------------------|

Description

Assign directory to download list

Usage

```
assign_directory(dllist, appname)
```

Arguments

| | |
|---------|--|
| dllist | A named list of data.frames. The name indicates the platform. The data.frame should contain the version, url and file to be processed. |
| appname | Name to give the app |

Value

A named list of data.frames. The data.frame should contain the version, url and file to be processed, the directory to download the file to and whether the file already exists.

Examples

```
## Not run:
tdata <- system.file("testdata", "test_dllist.Rdata", package = "binman")
load(tdata)
assign_directory(test_dllist, "myapp")

## End(Not run)
```

| | |
|--------|---------------|
| binman | <i>binman</i> |
|--------|---------------|

Description

A Binary Download Manager.

Details

Tools and functions for managing the download of binary files. Binary repositories are defined in 'YAML' format. Defining new pre-download, download and post-download templates allow additional repositories to be added.

| | |
|----------------|--------------------------|
| download_files | <i>Download binaries</i> |
|----------------|--------------------------|

Description

Download binaries from repository

Usage

```
download_files(dllist, overwrite = FALSE)
```

Arguments

| | |
|-----------|--|
| dllist | A named list of data.frames. The data.frame should contain the version, url and file to be processed, the directory to download the file to and whether the file already exists. |
| overwrite | Overwrite existing binaries. Default value of FALSE |

Value

A data.frame indicating whether a file was downloaded for a platform.

Examples

```
## Not run:
trdata <- system.file("testdata", "test_dlres.Rdata", package = "binman")
tlldata <- system.file("testdata", "test_dllist.Rdata", package = "binman")
load(trdata)
load(tlldata)
dllist <- assign_directory(test_dllist, "myapp")
testthat::with_mock(
  `httr::GET` = function(...) {
    test_llres
  },
  `base::dir.create` = function(...) {
    TRUE
  },
  dlfiles <- download_files(dllist)
)

## End(Not run)
```

| | |
|---------------|--------------------------|
| list_versions | <i>List app versions</i> |
|---------------|--------------------------|

Description

List app versions by platform

Usage

```
list_versions(appname, platform = c("ALL"))
```

Arguments

| | |
|----------|--|
| appname | A character string giving the name of the application |
| platform | A character vector of platforms to list. Defaults to "ALL" |

Value

A list of platforms with version directories

Examples

```
## Not run:
appdir <- app_dir("superduperapp", FALSE)
platforms <- LETTERS[1:4]
versions <- LETTERS[5:7]
makedirs <- file.path(appdir, outer(platforms, versions, file.path))
chk <- vapply(makedirs, dir.create, logical(1), recursive = TRUE)
expect_true(all(chk))
res <- list_versions("superduperapp")
unlink(appdir, recursive = TRUE)

## End(Not run)
```

| | |
|----------------|----------------------------|
| noproc_dlfiles | <i>Do not post process</i> |
|----------------|----------------------------|

Description

Do not post process dlfiles

Usage

```
noproc_dlfiles(dlfiles)
```

Arguments

dlfiles A data.frame of files by platform and indicating whether they were processed

Value

Returns a list of character vectors indicating files processed

Examples

```
## Not run:
yamlfile <- system.file("exdata", "sampleapp4.yml", package = "binman")
trdata <- system.file("testdata", "test_dlres.Rdata", package = "binman")
load(trdata)
testthat::with_mock(
  `htr::GET` = function(...) {
    test_llres
  },
  `base::dir.create` = function(...) {
    TRUE
  },
  procyaml <- process_yaml(yamlfile)
)
procyaml

## End(Not run)
```

predl_bitbucket_downloads

Pre download bitbucket downloads

Description

Pre download bitbucket downloads template function

Usage

```
predl_bitbucket_downloads(
  url,
  platform,
  history,
  appname,
  platformregex = platform,
  versionregex = "\\d+(?:\\.\\d+)+"
)
```

Arguments

| | |
|---------------|--|
| url | A url giving the bitbucket download JSON for a project. As an example https://bitbucket.org/ariya/phantomjs the phantomjs project has an asset JSON available at https://api.bitbucket.org/2.0/repositories/ariya/phantomjs |
| platform | A character vector of platform names |
| history | The maximum number of files to get for a platform |
| appname | Name of the app |
| platformregex | A filter for platforms. Defaults to the platform |
| versionregex | A regex for retrieving the version. |

Value

A named list of data.frames. The name indicates the platform. The data.frame should contain the version, url and file to be processed. Used as input for [download_files](#) or an equivalent.

Examples

```
## Not run:
bbdata <- system.file("testdata", "test_bitbucketdl.json",
  package = "binman"
)
platform <- c("linux64", "linux32", "windows", "macosx")
platformregex <- c("linux-x86_64", "linux-i686", "windows", "macosx")
bbdlist <-
  predl_bitbucket_downloads(
    url = bbdata, platform, history = 3L,
    appname = "binman_chromedriver",
    platformregex
  )

## End(Not run)
```

predl_github_assets *Pre download Github assets*

Description

Pre download Github assets template function

Usage

```
predl_github_assets(
  url,
  platform,
  history,
  appname,
  fileregex = "",
```

```

platformregex = platform,
versionregex = c("", "")
)

```

Arguments

| | |
|---------------|--|
| url | A url giving the github asset JSON for a project. As an example https://github.com/mozilla/geckodriver/releases the geckodriver project has an asset JSON available at https://api.github.com/repos/mozilla/geckodriver/releases |
| platform | A character vector of platform names |
| history | The maximum number of files to get for a platform |
| appname | Name of the app |
| fileregex | A filter for files |
| platformregex | A filter for platforms. Defaults to the platform |
| versionregex | A regex for retrieving the version. |

Value

A named list of data.frames. The name indicates the platform. The data.frame should contain the version, url and file to be processed. Used as input for [download_files](#) or an equivalent.

Examples

```

## Not run:
gadata <- system.file("testdata", "test_gitassets.json",
  package = "binman"
)
platform <- c("linux64", "win64", "macos")
gadllist <- predl_github_assets(
  url = gadata, platform, history = 3L,
  appname = "binman_chromedriver"
)

## End(Not run)

```

predl_google_storage *Pre-Download Google Storage*

Description

Pre-Download Google Storage template function

Usage

```

predl_google_storage(
  url,
  platform,
  history,
  appname,
  fileregex = "\\\\.zip$",
  platformregex = platform,
  versionregex = c(paste0("(.*)/.*", fileregex), "\\1")
)

```

Arguments

| | |
|---------------|--|
| url | A url giving the JSON bucket listings for a project. For example: http://chromedriver.storage.googleapis.com lists the chromedriver files but https://www.googleapis.com/storage/v1/b/chromedriver/o/ is the JSON listings for the project. |
| platform | A character vector of platform names |
| history | The maximum number of files to get for a platform |
| appname | Name of the app |
| fileregex | A filter for files |
| platformregex | A filter for platforms. Defaults to the platform names. |
| versionregex | A regex for retrieving the version. |

Value

A named list of data.frames. The name indicates the platform. The data.frame should contain the version, url and file to be processed. Used as input for [download_files](#) or an equivalent.

Examples

```

## Not run:
gsdata <- system.file("testdata", "test_googstor.json",
  package = "binman"
)
platform <- c("linux64", "win32", "mac64")
gsdllist <- predl_google_storage(
  url = gsdata, platform, history = 5L,
  appname = "binman_chromedriver"
)

## End(Not run)

```

| | |
|--------------|----------------------------|
| process_yaml | <i>Process a yaml file</i> |
|--------------|----------------------------|

Description

Process a yaml file. The file defines the pre-download function, the download function and the post download function.

Usage

```
process_yaml(ymlfile, verbose = TRUE)
```

Arguments

| | |
|---------|--|
| ymlfile | A file in a YAML format defining the pre-download/ download and post download functions together with their arguments. |
| verbose | If TRUE, include status messages (if any) |

Value

A list of files processed (downloaded and post processed)

Examples

```
## Not run:
ymlfile <- system.file("exdata", "sampleapp.yaml", package = "binman")
trdata <- system.file("testdata", "test_dlres.Rdata", package = "binman")
load(trdata)
testthat::with_mock(
  `httr::GET` = function(...) {
    test_llres
  },
  `base::dir.create` = function(...) {
    TRUE
  },
  `utils::unzip` = function(zipfile, ...) {
    zipfile
  },
  procyaml <- process_yaml(ymlfile)
)
procyaml

## End(Not run)
```

| | |
|-------------|------------------------------------|
| rm_platform | <i>Remove application platform</i> |
|-------------|------------------------------------|

Description

Remove application files/directories for a given platform

Usage

```
rm_platform(appname, platform = c("ALL"))
```

Arguments

| | |
|----------|---|
| appname | A character string giving the name of the application |
| platform | A character vector indicating the platform to remove. Defaults to "ALL" |

Value

Returns a logical vector indicating whether the removal of platform was successful. Return is invisible.

Examples

```
## Not run:
appdir <- app_dir(appname, FALSE)
platforms <- LETTERS[1:4]
versions <- LETTERS[5:7]
makedirs <- file.path(appdir, outer(platforms, versions, file.path))
chk <- vapply(makedirs, dir.create, logical(1), recursive = TRUE)
appver <- list_versions(appname)
rm_platform(appname, platforms[2:3])
unlink(appdir, recursive = TRUE)

## End(Not run)
```

| | |
|------------|-----------------------------------|
| rm_version | <i>Remove application version</i> |
|------------|-----------------------------------|

Description

Remove application version for a given platform

Usage

```
rm_version(appname, platform, version = c("ALL"))
```

Arguments

| | |
|----------|---|
| appname | A character string giving the name of the application |
| platform | A character string indicating the platform. |
| version | A character vector of versions to remove. Defaults to "ALL" |

Value

Returns a logical vector indicating whether the removal of version was successful. Return is invisible.

Examples

```
## Not run:
appdir <- app_dir(appname, FALSE)
platforms <- LETTERS[1:4]
versions <- LETTERS[5:7]
makedirs <- file.path(appdir, outer(platforms, versions, file.path))
chk <- vapply(makedirs, dir.create, logical(1), recursive = TRUE)
appver <- list_versions(appname)
rm_version(appname, platforms[2], versions[1:2])
unlink(appdir, recursive = TRUE)

## End(Not run)
```

unzip.tar_dlfiles *Unzip/Untar downloaded files*

Description

Unzip/Untar downloaded files. Keeps the original zip file

Usage

```
unzip.tar_dlfiles(dlfiles, chmod = FALSE)
```

Arguments

| | |
|---------|--|
| dlfiles | A data.frame of files by platform and indicating whether they were processed |
| chmod | change the mode of the unarchived file/files to "755" so they are executable on unix like systems. |

Value

Returns a list of character vectors indicating files processed

Examples

```
## Not run:
ymlfile <- system.file("exdata", "sampleapp.yml", package = "binman")
trdata <- system.file("testdata", "test_dlres.Rdata", package = "binman")
load(trdata)
testthat::with_mock(
  `htr::GET` = function(...) {
    test_llres
  },
  `base::dir.create` = function(...) {
    TRUE
  },
  `utils::unzip` = function(zipfile, ...) {
    zipfile
  },
  procyaml <- process_yaml(ymlfile)
)
procyaml

## End(Not run)
```

Index

app_dir, [2](#)
assign_directory, [3](#)

binman, [3](#)

download_files, [4](#), [7-9](#)

list_versions, [5](#)

noproc_dlfiles, [5](#)

predl_bitbucket_downloads, [6](#)
predl_github_assets, [7](#)
predl_google_storage, [8](#)
process_yaml, [10](#)

rm_platform, [11](#)
rm_version, [11](#)

unzipitar_dlfiles, [12](#)