Package: deps (via r-universe)

October 5, 2024

Type Package

Title Dependency Management with 'roxygen'-Style Comments
Version 0.4.0
Description Manage your source code dependencies by decorating your existing R code with special, 'roxygen'-style comments.
License MIT + file LICENSE
LazyLoad yes
Imports renv, jsonlite, remotes
RoxygenNote 7.3.1
Encoding UTF-8
Roxygen list(markdown = TRUE)
<pre>BugReports https://github.com/analythium/deps/issues</pre>
<pre>URL https://hub.analythium.io/deps/,</pre>
https://github.com/analythium/deps
Language en-US
Repository https://psolymos.r-universe.dev
RemoteUrl https://github.com/analythium/deps
RemoteRef HEAD
RemoteSha 2e1a4c248801deee42e2bdff1029a0123e9c68c6
Contents
create
Index

2 create

create

Create a Dependencies JSON File

Description

Discover dependencies and write a dependencies. json file.

Usage

```
create(
  dir = getwd(),
  file = "dependencies.json",
  output = dir,
  installed = c("base", "recommended"),
  overwrite = TRUE,
  ask = TRUE
)
```

Arguments

dir	Path to the directory where the files to be scanned are located.
file	The name of the file to be save, default is "dependencies.json".
output	Path to the directory where JSON file should be written to.
installed	The priority argument for installed.packages() for packages to be excluded.
overwrite	Logical, should the file in the output directory be overwritten if exists?
ask	Logical, asking confirmation before writing the dependencies. json file.

Value

Invisibly returns the list of file names that were created. The side effect is a JSON (and possibly a text for system requirements) file written to the hard drive. The function fails when there are no R related files in dir.

Examples

```
dir <- system.file("examples/01-basic", package = "deps")
out <- tempdir()
create(dir, output = out, ask = interactive())
cat(readLines(file.path(out, "dependencies.json")), sep = "\n")
unlink(file.path(out, "dependencies.json"))</pre>
```

install 3

install

Install Dependencies

Description

Install dependencies from an existing dependencies. json file or after discovering the dependencies.

Usage

```
install(
  dir = getwd(),
  file = "dependencies.json",
  upgrade = "never",
  cleanup = TRUE,
  timeout = 300L,
  ask = TRUE,
  ...
)
```

Arguments

dir	Path to the directory where the JSON file should be written to.
file	The name of the file to be save, default is "dependencies.json". If the file is not found in dir, create() is called.
upgrade	Should package dependencies be upgraded? Argument passed to remotes functions.
cleanup	Logical, clean up files created by create() when file does not exist.
timeout	Integer, timeout for file downloads (default 60 seconds can be short).
ask	Logical, asking confirmation before writing the dependencies. json file.
	Other argument passed to remotes functions.

Value

Returns NULL invisibly. The side effect is the dependencies installed.

Examples

```
dir <- system.file("examples/01-basic", package = "deps")
out <- tempdir()
create(dir, output = out, ask = interactive())
cat(readLines(file.path(out, "dependencies.json")), sep = "\n")
## Not run:
install(out)
## End(Not run)
unlink(file.path(out, "dependencies.json"))</pre>
```

Index

create, 2

install, 3