Package 'jetpack'

October 31, 2022

Type Package

Title A Friendly Package Manager
Version 0.5.5
Date 2022-10-30
Description Manage project dependencies from your DESCRIPTION file. Create a reproducible virtual environment with minimal additional files in your project. Provides tools to add, remove, and update dependencies as well as install existing dependencies with a single function.
<pre>URL https://github.com/ankane/jetpack</pre>
BugReports https://github.com/ankane/jetpack/issues
License MIT + file LICENSE
RoxygenNote 7.2.1
Encoding UTF-8
Imports renv (>= 0.13.1), remotes (>= 2.0.3), desc (>= 1.2.0), docopt (>= 0.4)
Suggests testthat, withr, packrat
Config/testthat/start-first cli, global
NeedsCompilation no
Author Andrew Kane [aut, cre]
Maintainer Andrew Kane <andrew@chartkick.com></andrew@chartkick.com>
Repository CRAN
Date/Publication 2022-10-31 14:30:12 UTC
R topics documented:
add

2 add

migrate											 				 						5
outdated											 				 						5
remove																					
update .											 				 						6

Index 8

add

Add a package

Description

Add a package

Usage

```
add(packages, remotes = c())
```

Arguments

packages Packages to add remotes Remotes to add

Value

No return value

```
## Not run:
jetpack::add("randomForest")
jetpack::add(c("randomForest", "DBI"))
jetpack::add("DBI@1.0.0")
jetpack::add("plyr", remote="hadley/plyr")
jetpack::add("plyr", remote="local::/path/to/plyr")
## End(Not run)
```

check 3

check

Check that all dependencies are installed

Description

Check that all dependencies are installed

Usage

```
check()
```

Value

TRUE if all dependencies are installed, FALSE otherwise, invisibly

Examples

```
## Not run:
jetpack::check()
## End(Not run)
```

cli

Install the command line interface

Description

Install the command line interface

Usage

```
cli(file = NULL)
```

Arguments

file

The file to create

Value

No return value

```
## Not run:
jetpack::cli()
## End(Not run)
```

4 install

init

Set up Jetpack

Description

Set up Jetpack

Usage

init()

Value

No return value

Examples

```
## Not run:
jetpack::init()
## End(Not run)
```

install

Install packages for a project

Description

Install packages for a project

Usage

```
install(deployment = FALSE)
```

Arguments

deployment

Use deployment mode

Value

No return value

```
## Not run:
jetpack::install()
## End(Not run)
```

migrate 5

migrate

Migrate from packrat to renv

Description

Migrate from packrat to renv

Usage

```
migrate()
```

Value

No return value

Examples

```
## Not run:
jetpack::migrate()
## End(Not run)
```

outdated

Show outdated packages

Description

Show outdated packages

Usage

outdated()

Value

No return value

```
## Not run:
jetpack::outdated()
## End(Not run)
```

6 update

remove

Remove a package

Description

Remove a package

Usage

```
remove(packages, remotes = c())
```

Arguments

packages Packages to remove remotes Remotes to remove

Value

No return value

Examples

```
## Not run:
jetpack::remove("randomForest")
jetpack::remove(c("randomForest", "DBI"))
jetpack::remove("plyr", remote="hadley/plyr")
## End(Not run)
```

update

Update a package

Description

Update a package

Usage

```
update(packages = c(), remotes = c())
```

Arguments

packages Packages to update remotes Remotes to update

update 7

Value

No return value

```
## Not run:
jetpack::update("randomForest")
jetpack::update(c("randomForest", "DBI"))
jetpack::update()
## End(Not run)
```

Index

```
add, 2
check, 3
cli, 3
init, 4
install, 4
migrate, 5
outdated, 5
remove, 6
update, 6
```