

Package ‘multilinguer’

January 31, 2020

Title Gentle Language Installer for R User

Version 0.0.4

Description Provides install functions of other languages
such as 'java', 'python' for windows and macos.

License MIT + file LICENSE

Encoding UTF-8

LazyData true

URL <https://github.com/mrchypark/multilinguer>

BugReports <https://github.com/mrchypark/multilinguer/issues>

RoxygenNote 7.0.2

Imports sys, fs, usethis, zip, askpass, xml2, rvest, rstudioapi

NeedsCompilation no

Author Chanyub Park [aut, cre] (<<https://orcid.org/0000-0001-6474-2570>>)

Maintainer Chanyub Park <mrchypark@gmail.com>

Repository CRAN

Date/Publication 2020-01-31 07:10:06 UTC

R topics documented:

crt_download	2
crt_unc	2
install_conda	3
install_java	3
java_available	4
java_home_check	4
node_download	4
rs_download	5
rustup_windows	5
Index	6

crt_download	<i>corretto installer download</i>
--------------	------------------------------------

Description

windows x64 is for java11 x64 windows x86 is for java8 x86 mac is for java11 x64

Usage

```
crt_download(os, dest)
```

Arguments

os	Type of OS
dest	where to download

crt_unc	<i>uncompress corretto source</i>
---------	-----------------------------------

Description

uncompress corretto source

Usage

```
crt_unc(os, ...)
```

Arguments

os	system os
...	extra param

install_conda	<i>Install conda</i>
---------------	----------------------

Description

Install conda

Usage

```
install_conda()
```

Details

Download the [Miniconda](#) installer, and use it to install Miniconda. All function and descriptions from [reticulate package](#)

Examples

```
## Not run:  
install_conda()  
  
## End(Not run)
```

install_java	<i>install java</i>
--------------	---------------------

Description

install corretto which is one of openjdk(java) distro. Case of MacOS, remove all java and reinstall corretto version 11.

Usage

```
install_java()  
  
install_jdk()
```

Examples

```
## Not run:  
install_java()  
install_jdk()  
  
## End(Not run)
```

java_available	<i>java available check</i>
----------------	-----------------------------

Description

java available check

Usage

java_available()

java_home_check	<i>java home check</i>
-----------------	------------------------

Description

java home check

Usage

java_home_check(os)

Arguments

os	system os
----	-----------

node_download	<i>nodejs installer download</i>
---------------	----------------------------------

Description

nodejs installer download

Usage

node_download(os, dest)

Arguments

os	Type of OS
dest	where to download

rs_download	<i>rust installer download</i>
-------------	--------------------------------

Description

rust installer download

Usage

```
rs_download(os, dest)
```

Arguments

os	Type of OS
dest	where to download

rustup_windows	<i>Install Rust</i>
----------------	---------------------

Description

Install Rust

Usage

```
rustup_windows(targets)
```

```
rust_uninstall()
```

Arguments

targets	which compiler targets would you like to install
---------	--

Examples

```
## Not run:  
rust_uninstall()  
rustup_windows()  
  
## End(Not run)
```

Index

`crt_download`, [2](#)

`crt_unc`, [2](#)

`install_conda`, [3](#)

`install_java`, [3](#)

`install_jdk (install_java)`, [3](#)

`java_available`, [4](#)

`java_home_check`, [4](#)

`node_download`, [4](#)

`rs_download`, [5](#)

`rust_uninstall (rustup_windows)`, [5](#)

`rustup_windows`, [5](#)