Package 'multilinguer'

October 13, 2022

Title Gentle Language Installer for R User
Version 0.2.4
Description Provides install functions of other languages such as 'java', 'python'.
License MIT + file LICENSE
Encoding UTF-8
<pre>URL https://github.com/mrchypark/multilinguer</pre>
<pre>BugReports https://github.com/mrchypark/multilinguer/issues</pre>
RoxygenNote 7.2.1
Imports sys, rappdirs, usethis, askpass
Depends R (>= 2.10)
NeedsCompilation no
Author Chanyub Park [aut, cre] (https://orcid.org/0000-0001-6474-2570)
Maintainer Chanyub Park <mrchypark@gmail.com></mrchypark@gmail.com>
Repository CRAN
Date/Publication 2022-08-12 16:40:02 UTC
R topics documented:
install_jdk java_available jdk_path remove_jdk
Index

2 install_jdk

install_jdk

 $\mathit{Install}$ jdk

Description

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

Usage

```
install_jdk(
  path = jdk_path(),
  version = "11",
  gui = TRUE,
  run = "ask",
  force = FALSE
)

install_java(
  path = jdk_path(),
  version = "11",
  gui = TRUE,
  run = "ask",
  force = FALSE
)
```

Arguments

path	String; The location where jdk is (or should be) installed. See jdk_path for more details on the default path used by multilinguer.
version	String; Jdk version. Now only support "11". check inst/jdk.yaml.
gui	Boolean; Some jdk supports os native installer. User can use the gui when in interactive mode and use Windows or MacOS.
run	c("ask","yes","no"); If set "yes", installation proccess start. Default is "ask" to user.
force	Boolean; force install when is TRUE. Default is FALSE.

See Also

```
Other jdk-installer: jdk_path(), remove_jdk()
Other jdk-installer: jdk_path(), remove_jdk()
```

java_available 3

Examples

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

## End(Not run)
```

java_available

java available check

Description

java available check

Usage

```
java_available()
jdk_available()
```

Examples

```
java_available()
```

jdk_path

jdk path

Description

The path to the Jdk installation to use. By default, an OS-specific path is used. If you'd like to instead set your own path, you can set the MULTILINGUER_JDK_PATH environment variable.

Usage

```
jdk_path()
```

Details

You need to make sure you have permission when setting the path with MULTILINGUER_JDK_PATH.

See Also

```
Other jdk-installer: install_jdk(), remove_jdk()
```

Examples

```
jdk_path()
```

4 remove_jdk

remove_jdk

Remove Jdk

Description

Uninstall jdk from this package.

Usage

```
remove_jdk(path = jdk_path())
uninstall_jdk(path = jdk_path())
```

Arguments

path

The path in which jdk is installed.

See Also

```
Other jdk-installer: install_jdk(), jdk_path()
Other jdk-installer: install_jdk(), jdk_path()
```

Examples

```
## Not run:
    remove_jdk()
    uninstall_jdk()
## End(Not run)
```

Index

```
* jdk-installer
    install_jdk, 2
    jdk_path, 3
    remove_jdk, 4

install_java(install_jdk), 2
install_jdk, 2, 3, 4

java_available, 3
jdk_available (java_available), 3
jdk_path, 2, 3, 4

remove_jdk, 2, 3, 4

uninstall_jdk (remove_jdk), 4
```