Package 'ralias'

September 23, 2013

Type Package
Title ralias: a micro-package containing aliases to common functions and utilities.
Version 0.0
Date 2013-09-23
Author Quentin Geissmann
Maintainer Quentin Geissmann <qgeissmann@gmail.com></qgeissmann@gmail.com>
Description This packages makes the use of R even more straightforward by providing utility functions and aliases for usual tasks and commands.
License GPL (>=3.0)
Depends R (>= 2.15.0)
LazyLoad TRUE
Collate 'aliases.R' 'utils.R'
URL https://github.com/qgeissmann/Ralias
R topics documented:
a
ipkg
last
p
pwd
Z
Index

2 ipkg

A pure alias of the core function 'head'

Description

а

A pure alias of the core function 'head'

Usage

```
a(x, ...)
```

See Also

head z

ipkg

A pure alias of the core function 'install.packages'

Description

A pure alias of the core function 'install.packages'

Usage

```
ipkg(pkgs, lib, repos = getOption("repos"),
  contriburl = contrib.url(repos, type), method,
  available = NULL, destdir = NULL, dependencies = NA,
  type = getOption("pkgType"),
  configure.args = getOption("configure.args"),
  configure.vars = getOption("configure.vars"),
  clean = FALSE, Ncpus = getOption("Ncpus", 1L),
  verbose = getOption("verbose"), libs_only = FALSE,
  INSTALL_opts, quiet = FALSE, keep_outputs = FALSE, ...)
```

See Also

```
install.packages
```

last 3

last

Gets the last element of a vector

Description

A utility function getting the last element of a vector or list.

Usage

```
last(x)
```

Arguments

а

vector (atomic or list)

Value

the last element of a container (e.g. vector of list)

Examples

```
last(1:30)
```

р

A pure alias of the core function 'print'

Description

A pure alias of the core function 'print'

Usage

```
p(x, ...)
```

See Also

print

pwd

A pure alias of the core function 'getwd'

Description

This simply to make it less confusing for Unix/Linux users.

Usage

pwd()

See Also

getwd

 z

rmall

Gets the last element of a vector

Description

A utility function to delete all the object from the global environement. This is equivalent to rm(list=ls()).

Usage

```
rmall()
```

Examples

```
a <- b <- c <- 1
ls()
rmall()
ls()</pre>
```

Z

A pure alias of the core function 'tail'

Description

A pure alias of the core function 'tail'

Usage

```
z(x, ...)
```

See Also

tail a

Index

a, 2, 4 ipkg, 2 last, 3 p, 3 pwd, 3 rmall, 4 z, 2, 4