

Package: KnockKnockJokes (via r-universe)

September 20, 2024

Type Package

Title Knock-Knock Jokes

Version 0.1-0

Date 2016-12-04

Author Peter Solymos [aut,cre], Bence Solymos [ctb], Lilla Solymos [ctb]

Maintainer Peter Solymos <psolymos@gmail.com>

Description An S4 exercise for Knock-Knock Joke lovers.

Imports methods

License GPL-2

URL <http://cran.r-project.org/package=KnockKnockJokes>

LazyLoad yes

LazyData true

Repository <https://psolymos.r-universe.dev>

RemoteUrl <https://github.com/psolymos/KnockKnockJokes>

RemoteRef HEAD

RemoteSha 5096f515fa2f38d267495d248eb162ba1cf34153

Contents

KnockKnockJokes-package	2
KnockKnock	2
Index	4

KnockKnockJokes-package

Knock-Knock Jokes

Description

An S4 exercise for Knock-Knock Joke lovers.

Details

Main function: [KnockKnock](#)

Author(s)

Bence, Lilla, and Peter Solymos

Maintainer: Peter Solymos <psolymos@gmail.com>

Examples

```
KnockKnock()
```

KnockKnock

Knock-Knock Jokes

Description

Function for Knock-Knock Jokes.

Usage

```
KnockKnockJoke(name, punch)
```

```
KnockKnock(x)
```

Arguments

x	integer, id for a joke in KnockKnock.
name	character, name in the joke.
punch	character, punchline in the joke.

Details

KnockKnockJoke is used to create the S4 class for jokes.

KnockKnock() displays a random joke from the list inside.

Value

An S4 object of class "KnockKnockJoke" with 2 slots: name, joke.

Author(s)

Bence, Lilla, and Peter Solymos <psolymos@gmail.com> based on various sources (friends, library, Internet).

Examples

```
## create a joke object
KnockKnockJoke(name="Alex", punch="Alex-plain later.")
## display random joke
KnockKnock()
## display 1st joke from list
KnockKnock(1)
```

Index

* **package**

KnockKnockJokes-package, [2](#)

* **utils**

KnockKnock, [2](#)

KnockKnock, [2](#), [2](#)

KnockKnockJoke (KnockKnock), [2](#)

KnockKnockJoke-class (KnockKnock), [2](#)

KnockKnockJokes

(KnockKnockJokes-package), [2](#)

KnockKnockJokes-package, [2](#)

show, KnockKnockJoke-method

(KnockKnock), [2](#)