Package ‘naptime’

February 23, 2017

Type Package
Title A Flexible and Robust Sys.sleep() Replacement
Version 1.3.0
Date 2017-02-22
Description Provides a near drop-in replacement for base::Sys.sleep() that allows more types of input to produce delays in the execution of code and can silence/prevent typical sources of error.
URL URL: https://github.com/drknexus/naptime
BugReports https://github.com/drknexus/naptime/issues
License GPL-2
Imports methods, lubridate
Suggests testthat, covr, knitr, rmarkdown
RoxygenNote 6.0.1
VignetteBuilder knitr
NeedsCompilation no
Author Russell S. Pierce [aut, cre], Timothy Gann [aut]
Maintainer Russell S. Pierce <russell.s.pierce@gmail.com>
Repository CRAN
Date/Publication 2017-02-23 08:31:24

R topics documented:

naptime

Index
Description

Acceptable inputs:

- numeric: time in seconds to nap
- POSIXct: time at which the nap should stop (timezone is respected)
- character: Date or date time at which nap should stop formatted as yyyy-mm-dd hh:mm:ss, time zone is assumed to be Sys.timezone() and hh:mm:ss is optional as three formats may be missing, cf. lubridate::ymd_hms().
- Period: time from now at which the nap should stop
- difftime: difference in time to nap
- logical: If TRUE, nap for default duration, otherwise don’t nap.
- NULL: don’t nap
- generic: error or nap for default duration depending on the option naptime.permissive

Usage

naptime(time, permissive = getOption("naptime.permissive", permissive_default))

## S4 method for signature 'numeric'
naptime(time, permissive = getOption("naptime.permissive", permissive_default))

## S4 method for signature 'Period'
naptime(time, permissive = getOption("naptime.permissive", permissive_default))

## S4 method for signature 'POSIXct'
naptime(time, permissive = getOption("naptime.permissive", permissive_default))

## S4 method for signature 'difftime'
naptime(time, permissive = getOption("naptime.permissive", permissive_default))

## S4 method for signature 'logical'
naptime(time, permissive = getOption("naptime.permissive", permissive_default))

## S4 method for signature '

naptime(time, permissive = getOption("naptime.permissive",}
naptime

```r

naptime(time, permissive = getOption("naptime.permissive", permissive_default))
```

## S4 method for signature 'character'

`naptime(time, permissive = getOption("naptime.permissive", permissive_default))`

### Arguments

- `time` Time to sleep, polymorphic type inputs, leaning towards units as 'seconds'
- `permissive` An optional argument to override the `naptime.permissive` option for this call of the `naptime` function

### Details

The default duration is set with a numeric for the option `naptime.default_delay` in seconds (default: 0.1) Whether a generic input is accepted is determined by the option `naptime.permissive` (default: FALSE)

### Value

NULL; A side effect of a pause in program execution

### Examples

```r

## not run:
naptime(1)
naptime(difftime("2016-01-01 00:00:01", "2016-01-01 00:00:00"))

## End(not run)
```

Index

naptime, 2
naptime, character-method (naptime), 2
naptime, diff-time-method (naptime), 2
naptime, logical-method (naptime), 2
naptime, NULL-method (naptime), 2
naptime, numeric-method (naptime), 2
naptime, Period-method (naptime), 2
naptime, POSIXct-method (naptime), 2