

Package ‘startupmsg’

January 12, 2025

Encoding UTF-8

Version 1.0.0

Date 2025-01-11

Title Utilities for Start-Up Messages

Description Provides utilities to create or suppress start-up messages.

Depends R(>= 1.8.0)

Imports utils

ByteCompile yes

License LGPL-3

LastChangedDate {\$LastChangedDate: 2024-08-29 10:38:14 +0200 (Do, 29 Aug 2024) \$}

LastChangedRevision {\$LastChangedRevision: 1449 \$}

VCS/SVNRevision 1482

NeedsCompilation no

Author Peter Ruckdeschel [cre, cph, aut]
(<<https://orcid.org/0000-0001-7815-4809>>)

Maintainer Peter Ruckdeschel <peter.ruckdeschel@uni-oldenburg.de>

Repository CRAN

Date/Publication 2025-01-12 12:50:03 UTC

Contents

myStartupUtilities	2
StartupUtilities	5

Index

9

myStartupUtilities *Example functions to utilities for start-up messages*

Description

Illustration of package 'startupmsg'

Usage

```
mySMHandler(c)
mystartupMessage(..., domain = NULL, pkg = "", type="version",
                 SMHandler=mySMHandler, endline = FALSE)

buildStartupMessage(..., pkg, library=NULL, domain=NULL,
                    packageHelp=FALSE, MANUAL = NULL, VIGNETTE = NULL,
                    SMHandler=mySMHandler)
```

Arguments

c	an object of class StartupMessage
pkg	a character string with the name of a single package
library	a character vector with path names of R libraries, or NULL. The default value of NULL corresponds to all libraries currently known. If the default is used, the loaded packages are searched before the libraries
domain	see gettext. If NA, messages will not be translated.
type	character – the type part of an S3-object of class StartupMessage; currently, type should be in c("version", "notabene", "information").
SMHandler	function to handle the output of an object of class StartupMessage, defaults to mySMHandler; btw: SMHandler stands for /S/tartup/M/essage/Handler/
endline	logical: shall there be an empty line (TRUE) or a line with linestarter in the end?
packageHelp	logical: is there help available as ?<pkg-name> ?
MANUAL	character or NULL if !is.null(MANUAL) the name of a manual distributed together with the package (with relative path within the library) or an URL
VIGNETTE	character or NULL if !is.null(VIGNETTE) an indication of one or more vignettes available to this package
...	character vectors (which are pasted together with no separator)

Details

mystartupMessage redirects the output of startupMessage to have a particular output function SMHandler issue the message; to see how such a function may be defined, have a look at code of the default function mySMHandler:

```
mySMHandler <- function(c) {
  pkg <- startupPackage(c) # get the package slot of c
  #prefix a starter for each new line of the message:
  linestarterN <- paste(":",pkg,> ", sep =""")
  linestarterN <- paste("\n",linestarter, sep =""")
  linestarterE <- paste(linestarterN,"$",sep="")
  writeLines(paste(linestarter, sub(linestarterE,"\n",
    gsub("\n",linestarterN,conditionMessage(c))),,
    sep=""),stderr())}
```

Just like for `startupMessage`, for `mystartupMessage`, too, restarts `muffleMessage()`, `onlytypeMessage(c0,atypes)`, `custom(c,f)` are available (confer [startupmsg](#)).

To generate a complete start-up message, we provide `buildStartupMessage`: this function automatically generates

- a start-up message of condition `StartupMessage` with type "version" as to the version information.
- additional messages of class `StartupMessage` and of type "notabene" according to the ... argument
- a message of class `StartupMessage` and of type "information" mentioning
 - ?"}<*pkg-name*>\code{ – according to argument `packageHelp`,
 - NEWS()"<*pkg-name*>\code{), if there is a ‘NEWS’ file,
 - URL, if there is a URL mentioned in the ‘DESCRIPTION’ file,
 - if there is a `MANUAL` argument, the file / the URL to this manual
 - if there is a `VIGNETTE` argument, `VIGNETTE` is printed out indicating a vignette location

The user may suppress the start-up messages produced by `buildStartupMessages` in two ways:

Either by `suppressStartupMessages(expr)` and `onlyversionStartupMessages(expr, atypes="version")` as for `startupmessage` (confer [startupmsg](#)), or – as proposed by Brian Ripley – by options; let us describe the latter possibility here:

- `options("StartupBanner" = "off")` switches off all start-up messages
- if option "StartupBanner" is not defined (default) or setting `options("StartupBanner" = NULL)` or `options("StartupBanner" = "complete")` the complete start-up banner is displayed
- for any other value of option "StartupBanner" (i.e., not in `c(NULL, "off", "complete")`) only the version information is displayed
- from `pkg` version 1.0.0 on, the default of this option value is "no-version" (respectively "no - version"), which suppresses version information to avoid unnecessary cascade of `pkg` submissions to CRAN triggered by startup messages showing changed version information of attached-loaded packages up-stream.

Also, from version 1.0.0 on, we show a hint on how to obtain version information of all attached packages, regardless of whether these use start-up messages managed by this packages; i.e.; through `sessionInfo()`. This hint is only shown once per session, but can also be switched on and off through `options("StartupShowHint_sessionInfo")` set to TRUE or FALSE, respectively.

Author(s)

Peter Ruckdeschel <peter.ruckdeschel@uni-oldenburg.de>

See Also

Mail "[Rd] Wishlist: 'quietly' argument for .onAttach() / .First.lib() " on r-devel by Brian Ripley,
<https://stat.ethz.ch/pipermail/r-devel/2006-April/037281.html>

Examples

```

#-----
### save old option values
( oldOptionStartupBanner <-getOption("StartupBanner") )
( oldOptionStartupShowHint_sessionInfo <-getOption("StartupShowHint_sessionInfo") )
###
#-----

## a set of test messages

options("StartupBanner" = "complete")
msg <- "Note that you may set global options by options() --- cf. ?\"options\"."

## issuing of messages controlled by options()
buildStartupMessage(pkg = "stats", msg)
suppressStartupMessages(buildStartupMessage(pkg = "stats", msg) )
suppressMessages(buildStartupMessage(pkg = "stats", msg))
onlytypeStartupMessages(buildStartupMessage(pkg = "stats", msg),
atypes = "version")

MNH <- "https://www.r-project.org/"
buildStartupMessage(pkg = "stats", msg, packageHelp = TRUE, MANUAL = MNH)
## not quite a manual, but to illustrate the principle:
## "demo/nlm.R" as a "manual": to be system-independent the
## first call is to be preferred
buildStartupMessage(pkg="stats", msg, packageHelp = TRUE, MANUAL = c("demo", "nlm.R"))
### works, too, (i.e. is equivalent) under Linux and Windows (at least):
buildStartupMessage(pkg = "stats", msg, packageHelp = TRUE, MANUAL = "demo/nlm.R")
###

#-----
### options switching on and off hints and details of start-up messages
#-----


buildStartupMessage(pkg = "stats", msg)

options("StartupBanner" = "off")
buildStartupMessage(pkg = "stats", msg)

options("StartupBanner" = "complete")
buildStartupMessage(pkg = "stats", msg)

```

```

options("StartupBanner"="something else")
buildStartupMessage(pkg="stats", msg)

options("StartupBanner" = NULL)
buildStartupMessage(pkg = "stats", msg)

options("StartupBanner" = "no-version") ## default
buildStartupMessage(pkg = "stats", msg)

options("StartupBanner" = "no - version")
options("StartupShowHint_sessionInfo" = FALSE)
buildStartupMessage(pkg = "startupmsg", packageHelp = TRUE)

options("StartupBanner" = "no - version")
options("StartupShowHint_sessionInfo" = TRUE)
buildStartupMessage(pkg = "startupmsg", packageHelp = TRUE)

options("StartupBanner" = "no-version")
buildStartupMessage(pkg = "startupmsg", packageHelp = TRUE)

options("StartupBanner" = "complete")
buildStartupMessage(pkg = "startupmsg", packageHelp = TRUE)

## restore old values
options("StartupBanner" = oldOptionStartupBanner)
options("StartupShowHint_sessionInfo" = oldOptionStartupShowHint_sessionInfo)
rm(oldOptionStartupBanner, oldOptionStartupShowHint_sessionInfo)

```

StartupUtilities *Utilities for start-up messages*

Description

several utilities to produce start-up messages

Usage

```

readVersionInformation(pkg, library=NULL)
readURLInformation(pkg, library=NULL)
pointerToNEWS(pkg, library=NULL)

infoShow(pkg, filename, library=NULL)
NEWS(pkg, library=NULL)
TOBEDONE(pkg, library=NULL)

StartupMessage(message, call = NULL, pkg="", 
              type="version", endline = FALSE)
startupPackage(startupmessage)
startupType(startupmessage)

```

```

startupEndline(startupmessage)

startupMessage(..., domain = NULL, pkg = "",
              type="version", endline = FALSE)

suppressStartupMessages(expr)
onlytypeStartupMessages(expr,atypes="version")

```

Arguments

<code>pkg</code>	a character string with the name of a single package
<code>library</code>	a character vector with path names of R libraries, or <code>NULL</code> . The default value of <code>NULL</code> corresponds to all libraries currently known. If the default is used, the loaded packages are searched before the libraries
<code>filename</code>	name of the file which is to be displayed by <code>infoShow</code> (with relative path within the package main folder)
<code>message</code>	a character string – the message part of an S3-object of class <code>StartupMessage</code>
<code>call</code>	a call expression – the call part of an S3-object of class <code>StartupMessage</code>
<code>type</code>	character – the type part of an S3-object of class <code>StartupMessage</code> ; currently, type should be in <code>c("version", "notabene", "information")</code> .
<code>endline</code>	a logical – the decision on the ending of an S3-object of class <code>StartupMessage</code>
<code>startupmessage</code>	the <code>StartupMessage</code> object whose slot <code>package</code> is to be inspected
<code>domain</code>	see <code>gettext</code> . If <code>NA</code> , messages will not be translated.
<code>atypes</code>	a vector of characters – the types of <code>StartupMessage</code> -objects which <code>onlytypeStartupMessages</code> lets pass through
<code>expr</code>	expression to evaluate.
<code>...</code>	character vectors (which are pasted together with no separator)

Details

`readVersionInformation` and `readURLInformation` read the ‘DESCRIPTION’ file of the package. `readVersionInformation` returns a list with elements `ver` and `title` for the version and title to be found in the ‘DESCRIPTION’ file; if there is a URL entry it is returned by `readURLInformation` else `readURLInformation` returns `NULL`.

If there is a ‘NEWS’ in the package main folder, `pointertoNEWS` returns a string with an expression how to retrieve this file from within R, else `pointertoNEWS` returns `NULL`.

`infoShow` displays the file `filename` in the package main folder using `file.show` – if it exists; `NEWS` in particular displays the ‘NEWS’ file, and analogously, `TOBEDONE` in particular displays the ‘TOBEDONE’ file; takes up an idea by Andy Liaw.

A new sub-condition `StartupMessage` to `message` is introduced, with a constructor with the same name.

In addition to the slots of `message`, it also has slots `package` (for the package they are for), `type` (currently in `c("version", "notabene", "information")`), and `endline` (a logical). These slots may be accessed by `startupPackage`, `startupType`, and `startupEndline`, respectively.

`startupMessage` issues a start-up message which also is represented as a condition. While the start-up message is being processed, the following restarts are available:

- `muffleMessage()` to suppress the `StartupMessage`,
- `onlytypeMessage(c0, atypes)` to filter out types not mentioned in `atypes` of `StartupMessages`-argument `c0`,
- `custom(c, f)` to apply the user-defined function `f` to `StartupMessages`-argument `c0` instead of the usual procedure

The user may suppress the start-up messages produced by these utilities as follows:

- `suppressStartupMessages(expr)` suppresses all messages issued by `startupMessage` in the expression `expr` within the parentheses
- `suppressPackageStartupMessages(expr)`: from package version 0.5 on, is the same as `suppressStartupMessages` for our start-up banners, but more generally suppresses all messages of S3-class `packageStartupMessage` (from `base` package)
- `onlyversionStartupMessages(expr, atypes="version")` only shows messages issued by `startupMessage` in the expression `expr` within the parentheses, if there slot type is contained in the `atypes` argument
- by the `custom` restart (see example by Seth Falcon)

Acknowledgement

Thanks to Seth Falcon for his helpful comments.

Author(s)

Peter Ruckdeschel <peter.ruckdeschel@uni-oldenburg.de>

See Also

[buildStartupMessage](#) for some illustration; for the ideas taken up in this package, see mails "[Rd] Wishlist: 'quietly' argument for `.onAttach()` / `.First.lib()`" on r-devel by Brian Ripley, <https://stat.ethz.ch/pipermail/r-devel/2006-April/037281.html>, by Andy Liaw, <https://stat.ethz.ch/pipermail/r-devel/2006-April/037286.html>, by Seth Falcon, <https://stat.ethz.ch/pipermail/r-devel/2006-April/037317.html>, and again by Seth Falcon, <https://stat.ethz.ch/pipermail/r-devel/2006-April/037367.html>, and by the author, <https://stat.ethz.ch/pipermail/r-devel/2006-April/037382.html>

Examples

```
## a set of test messages
several.messages<-function() {
  startupMessage("this is a type 'version' startup message", pkg="PKG")
  startupMessage("this is a type 'information' startup message",
                 pkg="PKG", type="information")
  message("this is an ordinary message")

  ## issuing of messages with different wrappers
```

```

several.messages()
suppressStartupMessages(several.messages())
suppressMessages(several.messages())
onlytypeStartupMessages(several.messages(),atypes=c("version","notabene"))

##Example by Seth Falcon:
## Here is a test function
doit <- function() {
  several.messages()
  return(123)
}

## Here is an example message handler.  Here, you could write messages
## to a file, send them as email to your friends or enemies, etc.
## For the example, we'll just prepend 'MSG:'
msgLogger <- function(m) {
  types<-paste("(", startupType(m),"):", sep="")
  cat(paste("MSG: ",types, conditionMessage(m)), "\n")
}

## Finally, call the doit function and customize how messages are
## handled.
withCallingHandlers(doit(),
  StartupMessage=function(m) {
    invokeRestart("custom", m, msgLogger)
  })
### reading information file utilities
readVersionInformation("stats")
readURLInformation("MASS")
## for packages with URL file see e.g. dse1
pointertoNEWS("startupmsg") ## no NEWS file;

## IGNORE_RDIFF_BEGIN

NEWS("startupmsg") ## no NEWS file;
## for packages with NEWS file see e.g. randomForest, distr

## IGNORE_RDIFF_END

```

Index

- * **NEWS**
 - StartupUtilities, 5
- * **S3 message class**
 - myStartupUtilities, 2
 - StartupUtilities, 5
- * **constructor**
 - myStartupUtilities, 2
- * **generating function**
 - myStartupUtilities, 2
- * **info file**
 - StartupUtilities, 5
- * **message**
 - myStartupUtilities, 2
 - StartupUtilities, 5
- * **pointer to news**
 - StartupUtilities, 5
- * **startup message**
 - myStartupUtilities, 2
 - StartupUtilities, 5
- * **startup**
 - myStartupUtilities, 2
 - StartupUtilities, 5
- * **utilities**
 - myStartupUtilities, 2
 - StartupUtilities, 5

buildStartupMessage, 7
buildStartupMessage

- (myStartupUtilities), 2

infoShow (StartupUtilities), 5

mySMHandler (myStartupUtilities), 2
myStartupMessage (myStartupUtilities), 2
myStartupUtilities, 2

NEWS (StartupUtilities), 5

onlytypeStartupMessages

- (StartupUtilities), 5

pointertoNEWS (StartupUtilities), 5

readURLInformation (StartupUtilities), 5
readVersionInformation

- (StartupUtilities), 5

startupEndline (StartupUtilities), 5
StartupMessage (StartupUtilities), 5
startupMessage (StartupUtilities), 5
startupmsg, 3
startupmsg (StartupUtilities), 5
startupPackage (StartupUtilities), 5
startupType (StartupUtilities), 5
StartupUtilities, 5
suppressStartupMessages

- (StartupUtilities), 5

TOBEDONE (StartupUtilities), 5