

Package ‘RWinEdt’

January 20, 2025

Title R Interface to 'WinEdt'

Version 2.0-6

Date 2016-10-24

Author Uwe Ligges <Uwe.Ligges@R-project.org>
with contributions (the original R-Sweave mode) from Gilbert Ritschard and Karl Koeller

Description A plug in for using 'WinEdt' as an editor for R.

Maintainer Uwe Ligges <Uwe.Ligges@R-project.org>

Depends R (>= 2.11.0)

Imports utils

SystemRequirements WinEdt >= 5.2

OS_type windows

LazyLoad true

URL <http://www.winedt.com/>, <http://www.winedt.org/>

License GPL-2

NeedsCompilation yes

Repository CRAN

Date/Publication 2017-01-05 19:03:08

Contents

ismdi	2
RWinEdt - Internals	2
Index	4

ismdi	<i>Check Window mode (sdi, mdi) of RGui</i>
-------	---

Description

This functions reports whether RGui was started in `-mdi` or `-sdi` mode.

Usage

```
ismdi()
```

Value

mdi	Returns TRUE, if RGui was started in its default <code>-mdi</code> mode, else FALSE.
-----	--

RWinEdt - Internals	<i>Internal functions of the package RWinEdt</i>
---------------------	--

Description

These internal functions are not intended to be called by the user. Instead, a simple click into the menu is sufficient.

Usage

```
getWinEdt()
installWinEdt(InstallRoot, ApplData, WinEdtVersion, force = FALSE)
startWinEdt(InstallRoot, ApplData, WinEdtVersion, args = NULL)
```

Arguments

InstallRoot	The path where WinEdt is installed.
ApplData	The path to the user's Application Data directory of WinEdt.
WinEdtVersion	WinEdt versions <code>< 6</code> and <code>>= 6</code> have to be handled very differently.
force	If FALSE (default), no files of an already installed version of R-WinEdt are overwritten; if TRUE those files will be overwritten; if NULL, the user will be asked.
args	Command line arguments to be passed to the WinEdt instance.

Author(s)

Uwe Ligges <Uwe.Ligges@R-project.org>; <http://www.statistik.tu-dortmund.de/~ligges>.

References

Ligges, U. (2003): R-WinEdt. In: Hornik, K., Leisch, F. and Zeileis, A. (eds.), Proceedings of the 3rd International Workshop on Distributed Statistical Computing (DSC 2003), March 20-22, TU Wien, Vienna, Austria. ISSN 1609-395X, <http://www.ci.tuwien.ac.at/Conferences/DSC-2003/Proceedings/>.

Index

* misc

ismdi, [2](#)

RWinEdt - Internals, [2](#)

getWinEdt (RWinEdt - Internals), [2](#)

installWinEdt (RWinEdt - Internals), [2](#)

ismdi, [2](#)

RWinEdt - Internals, [2](#)

startWinEdt (RWinEdt - Internals), [2](#)