Package ‘RWinEdt’

January 5, 2017

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

R topics documented:

<table>
<thead>
<tr>
<th>ismdi</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>RWinEdt - Internals</td>
<td>2</td>
</tr>
</tbody>
</table>

Index 4
ismdi

Check Window mode (sdi, mdi) of RGui

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 –mdi mode, else FALSE.

RWinEdt - Internals

RWinEdt - Internals

Internal functions of the package RWinEdt

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 < 6 and >= 6 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

Index

*Topic **misc**
  ismdi, 2
  RWiNEdt - Internals, 2

getWinEdt (RWiNEdt - Internals), 2

installWinEdt (RWiNEdt - Internals), 2
ismdi, 2

RWiNEdt - Internals, 2

startWinEdt (RWiNEdt - Internals), 2