Package ‘widgetTools’

March 14, 2024

Title  Creates an interactive tcltk widget
Version  1.80.0
Date  2008-10-28
Author  Jianhua Zhang
Description  This packages contains tools to support the construction of tcltk widgets
Depends  R (>= 2.4.0), methods, utils, tcltk
Suggests  Biobase
biocViews  Infrastructure
LazyLoad  yes
Maintainer  Jianhua Zhang <jzhang@jimmy.harvard.edu>
License  LGPL

git_url  https://git.bioconductor.org/packages/widgetTools
git_branch  RELEASE_3_18
git_last_commit  ddf3bb3
git_last_commit_date  2023-10-24
Repository  Bioconductor 3.18
Date/Publication  2024-03-13

R topics documented:

  basicPW-class .................................................. 2
  button .......................................................... 4
  dropdownList .................................................... 7
  makeViewer ..................................................... 9
  oneVScrList ................................................... 10
  safeFileOpen .................................................. 11
  tooltip ........................................................ 12
  widget-class ................................................... 13
  widgetView-class ................................................. 15
  writeText ...................................................... 17
Class "basicPW", a basic class for primary widgets

Description
This class defines the behavior shared by primary widget objects used to build a GUI type interface.

Objects from the Class
Objects can be created by calls of the form `new("basicPW", ...)`. Constructors have been defined to create objects of this class for specific widgets such as buttons, list boxes, ...

Slots
- `wName`: Object of class "character" - a string for the name of the object
- `wType`: Object of class "character" - a string defining the type of the primary widget (e.g. button)
- `wValue`: Object of class "ANY" - the initial value to be associated with the object
- `wWidth`: Object of class "numeric" - an integer for the width of the object to be rendered (if applicable)
- `wHeight`: Object of class "numeric" - an integer for the height of the object to be rendered (if applicable)
- `wFuns`: Object of class "list" - a list of R functions to be executed before the widget is activated
- `wPreFun`: Object of class "function" - a list of functions to be executed before the value of the widget to be updated
- `wPostFun`: Object of class "function" - a list of functions to be executed before the value of the widget to be retrieved
- `wNotify`: Object of class "list" - a list of functions to be executed each time when the value of the widget changes
- `wEnv`: Object of class "environment" - an R environment object within which the value of the object is stored
- `wView`: Object of class "widgetView" - an object of the class widgetView to which the widget is rendered

Methods
- `wEnv<-` signature(object = "basicPW"): Set the value for wEnv slot
- `wEnv` signature(object = "basicPW"): Get the value for wEnv slot
- `wFuns<-` signature(object = "basicPW"): Set the value for wFuns slot
- `wFuns` signature(object = "basicPW"): Get the value for wFuns slot
- `wHeight<-` signature(object = "basicPW"): Set the value for wHeight slot
- `wHeight` signature(object = "basicPW"): Get the value for wHeight slot
Author(s)

Jianhua Zhang

References

Programming with data

See Also

widgetView-class, widget-class

Examples

# Create an R environment to store the values of primary widgets
PWEnv <- new.env(hash = TRUE, parent = parent.frame(1))

# Create a label
label1 <- label(wName = "label1", wValue = "File Name: ", wEnv = PWEnv)

# Create an entry box with "Feed me using brow" as the default value
entry1 <- entryBox(wName = "entry1", wValue = "Feed me using browse", wEnv = PWEnv)
Functions to construct objects of primary widgets and render them

Description

All the primary widgets such as button, text box, and so on are objects of basicPW class. The functions are constructors of primary widgets that are subjects of basicPW class with behaviors specific to primary widgets.

Usage

```r
button(wName, wEnv, wValue = "", wWidth = 12, wHeight = 0, wFuns = list(),
       wNotify = list(), wPreFun = function(x) x, wPostFun = function(x) x,
       wView = new("widgetView") )
entryBox(wName, wEnv, wValue = "", wWidth = 50, wHeight = 0, wFuns = list(),
         wNotify = list(), wPreFun = function (x) x, wPostFun = function(x) x,
         wView = new("widgetView") )
textBox(wName, wEnv, wValue = "", wWidth = 25, wHeight = 12, wFuns = list(),
        wNotify = list(), wPreFun = function (x) x, wPostFun = function(x) x,
        wView = new("widgetView") )
listBox(wName, wEnv, wValue = "", wWidth = 25, wHeight = 10, wFuns = list(),
       wNotify = list(), wPreFun = function (x) x, wPostFun = function(x) x,
       wView = new("widgetView") )
checkButton(wName, wEnv, wValue, wWidth = 50, wFuns = list(), wNotify =
            list(), wPreFun = function (x) x, wPostFun = function(x) x,
            wView = new("widgetView") )
radioButton(wName, wEnv, wValue, wWidth = 50, wFuns = list(), wNotify =
           list(), wPreFun = function (x) x, wPostFun = function(x) x,
           wView = new("widgetView") )
label(wName, wEnv, wValue = "", wWidth = 0, wHeight = 0, wFuns = list(),
       wNotify = list(), wPreFun = function (x) x, wPostFun = function(x) x,
       wView = new("widgetView") )
widget(wTitle, pWidgets, funs = list(), preFun = function()
       print("Hello"), postFun = function() print("Bye"), env, defaultNames =c(
       "Finish", "Cancel")
widgetView(WVTitle, vName, widgetIds = list(), theWidget = new("widget"),
winid)
```

Arguments

- **wName**: A character string for the name to be associated with a given primary widget
- **vName**: Same as wName but for a widget object
- **wEnv**: An R environment object within which the original values for each primary widget will be stored and updating and retrieval of the values will take place
- **env**: Same as wEnv but for a widget object
button

wValue  the initial values to be associated with a given primary widget
wWidth  an integer for the width of the primary widget (if applicable)
wHeight an integer for the height of the primary widget (if applicable)
wFuns   a list of R functions that will be associated with a primary widget and
        invoked when an operation (e.g. click, get focus, ...) is applied to the primary
        widget
funs    funs same as wFuns but for a widget object
wNotify a list of functions defining the actions to be performed when the value
        of the primary widget changes
wPreFun wPreFun an R function that should be applied when the widget is activated
preFun  preFun same as wPreFun but for a view
wPostFun wPostFun an R function that will be applied when the widget is inactivated
postFun postFun same as wPostFun but for a view
wTitle  wTitle a character string for the title to be displayed when the widget is ren-
        dered
pWidgets pWidget a list of primary widgets (e.g. button, list box, ...) to be rendered
WVTitle WVTitle same as wTitle
widgetids a list of tkwin ids for the primary widgets to be rendered
theWidget theWidget a widget object to render the primary widgets
wView   wView an object of class widgetView
winid   winid an object of class winid
defaultNames defaultName a vector of character string of length two for the text to be shown
        on the two default buttons. The first is to end the process and the second to abort
        the process

Details

button constructs a button widget object.
button constructs an entry box widget object.
textBox constructs a text box widget object.
listBox constructs a list box widget object. Value for a listbox object should be a named vector
with names being the content to be shown in the list box and values being TRUE (default value) or
FALSE.
checkButton constructs a group of check box widget objects. Value for check button objects should
be a named vector with names being the content to be shown in the list box and values being TRUE
(checked) or FALSE (not checked).
radioButton constructs a group of radio button widget objects. Value for radio button objects
should be a named vector with names being the content to be shown in the list box and values being
TRUE (default) or FALSE.
label constructs a text label widget object with the value displayed as the text.
widget constructs a widget object to render the primary widgets.
widgetView constructs a widgetView object. This class is for internal use by class widget-class.
Users trying to create GUI type widget do not need to use this class.
Value

Each constructor returns a tkwin object for the primary widget object.

Author(s)

Jianhua Zhang

References

R tcltk

See Also

`widget-class`, `basicPW-class`

Examples

# Create an R environment to store the values of primary widgets
PWEnv <- new.env(hash = TRUE, parent = parent.frame())

# Create a label
label1 <- label(wName = "label1", wValue = "File Name: ", wEnv = PWEnv)

# Create an entry box with "Feed me using brows" as the default value
entry1 <- entryBox(wName = "entry1", wValue = "Feed me using browse",
                   wEnv = PWEnv)

# Create a button that will call the function browse2Entry1 when # pressed.
browse2Entry1 <- function(){
  tempValue <- tclvalue(tkgetOpenFile())
  temp <- get(wName(entry1), env = PWEnv)
  wValue(temp) <- paste(tempValue, sep = " ", collapse = ";")
  assign(wName(entry1), temp, env = PWEnv)
}

button1 <- button(wName = "button1", wValue = "Browse",
                   wFuns = list(command = browse2Entry1), wEnv = PWEnv)

# Create a list box with "Option1", "Option2", and "Option3" as the # content and "Option1" selected
list1 <- listBox(wName = "list1", wValue = c(Option1 = TRUE, Option2 = FALSE,
                                           Option3 = FALSE), wEnv = PWEnv)

# Create a text box with "Feed me something" displayed
text1 <- textBox(wName = "text1", wValue = "Feed me something",
                 wEnv = PWEnv)

# Create a set of radio buttons with "radio1" as the default
label2 <- label(wName = "label2", wValue = "Select one: ", wEnv = PWEnv)
radios1 <- radioButton(wName = "radios1", wValue = c(radio1 = TRUE, radio2 = FALSE, radio3 = FALSE), wEnv = PWEnv)
# Create a set of check boxes with "check1" selected and "check2" and
# "check3" not selected
label3 <- label(wName = "label3", wValue = "Select one to many: ",
wEnv = PWEnv)
checks1 <- checkButton(wName = "checks1", wValue = c(check1 = TRUE,
check22 = FALSE, check3 = FALSE), wEnv = PWEnv)

# Please not that the name of the primary widget object (e.g. checks1)
# should be the same as the value of the name slot of the object
# (e. g. name = "checks1")

# Render the widgets
pWidgets <- list(topRow = list(label1 = label1, entry1 = entry1,
button1 = button1), textRow = list(list1 = list1,
text1 = text1), radGroup = list(label2 = label2,
radios1 = radios1), chkGroup = list(label3 = label3,
checks1 = checks1))

## Not run:
## These cannot be run by examples() but should be OK when pasted
## into an interactive R session with the widgetTools package loaded

aWidget <- widget(wTitle = "A test widget", pWidgets, funs = list(),
preFun = function() print("Hello"),
postFun = function() print("Bye"), env = PWEnv)

## End(Not run)

dropdownList

A widget to mimic a dropdown list

Description

The current tcltk library does not support dropdown lists unless an extension is included. The
function dropdownList provide an alternative.

Usage

dropdownList(base, options, textvariable, width = 10, default, editable
= FALSE)
getListOption(targetWidget, options, height, vScroll = FALSE)

Arguments

<table>
<thead>
<tr>
<th>argument</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>base</td>
<td>base a tkwin object that is the parent frame of the dropdown list to be created</td>
</tr>
<tr>
<td>options</td>
<td>options a vector of character strings for the content of the dropdown list</td>
</tr>
<tr>
<td>textvariable</td>
<td>textvariable a tclVar object to be associated with the selected item of the dropdown list</td>
</tr>
<tr>
<td>width</td>
<td>width an integer for the width in number of characters of the selection containing part of the dropdown list</td>
</tr>
</tbody>
</table>
**dropdownList**

- **default**: default a character string for the default selection that is going to be shown in the selection containing window of the dropdown list.
- **targetWidget**: targetWidget a tkwin object for an entry box to which a button will be associated to make the look of a dropdown list.
- **editable**: editable a boolean indicating whether the dropdown list will be editable or not.
- **height**: height an integer for the height of the dropdown list box. If missing, height will be assigned the length of the options to be shown in the list box.
- **vScroll**: vScroll a boolean indicating whether a vertical scroll bar will be associated with the dropdown list box.

**Details**

base can be a top window or a frame.

The widget returns a frame that contains a dropdown list. The frame need to be placed using any of the layout methods of tcltk. The value of the selection will be accessed through the tclVar object passed to the function.

getListOptions is called by dropdown list to get the selected item.

**Value**

dropdownList returns a tkwin object for the frame that contains a dropdown list.

getListOptions returns a character string for the selected item.

**Author(s)**

Jianhua Zhang

**References**

tcltk

**See Also**

tooltip

**Examples**

```r
## Not run:
## These cannot be run by examples() but should be OK when pasted
## into an interactive R session with the widgetTools package loaded

base <- tktoplevel()
selection <- tclVar()
dropdownList(base, c("Option 1", "Option 2", "Option 3"),
              selection, 15, "Option 2")
tclvalue(selection)
# Destroy toplevel widget
# tkdestroy(base)
```

## End(Not run)
makeViewer

Put a Scrollable List Box into a tkWidget.

Description
This function associates a tk listbox with a scroll bar and then puts them into a given tk widget.

Usage
makeViewer(target, vWidth = "", vHeight = "", hScroll = FALSE, vScroll = TRUE, what = "list", side = "left", text = "")

Arguments
target tk widget that can accommodate a list box.
vWidth, vHeight integers giving width and height of the listbox.
hScroll, vScroll logicals indicating whether a horizontal or vertical scroll bar should be associated with the list box.
what A character string indicating the type of the viewer to be put on a widget. Valid types include "list" for list box, "canvas", and "text" for text box
side A character string for the geometry management of the viewer on the widget. Valid values include "left", "right", "top", and "bottom"
text A character string to be displayed

Details
Tk list boxes (or canvas, text box) and scroll bars are separate widgets. This function provides a common interface to put them together and functionally associated.

Value
This function does not return any value.

Author(s)
Jianhua (John) Zhang

See Also
tklistbox (from the ‘tcltk’ package).
Examples

```r
## Not run:
## These cannot be run by examples() but should be OK when pasted
## into an interactive R session with the widgetTools package loaded

# Create a top level window and put a list box in it
base <- tktoplevel()
listBox <- makeViewer(base)

# Destroy toplevel widget
# tkdestroy(base)

## End(Not run)
```

oneVScrList

A function that creates a group of list boxes sharing a single vertical scroll bar

Description

This function creates a group of list boxes that share a common vertical scroll bar. Values in all the list boxes scroll up or down when the scroll bar is dragged.

Usage

```r
oneVScrList(base, data)
```

Arguments

- `base`: a tkwin object that will be the container of the list boxes to be created
- `data`: a matrix with data to be put in the list boxes

Details

The matrix should have names for its columns. The names of the list boxes to be created will be the same as the corresponding columns of the matrix.

Data in the list boxes can be sorted based on values in any of the list boxes.

Value

This function returns a list containing the tkwin objects of the list boxes created.

Author(s)

Jianhua Zhang

References

tcltk
safeFileOpen

See Also
dropdownList, tooltip

Examples

```r
## Not run:
## These cannot be run by examples() but should be OK when pasted
## into an interactive R session with the widgetTools package loaded

testData <- matrix(c(1:50, 100:51), ncol = 2)
colnames(testData) <- c("Column 1", "Column 2")
base <- tktoplevel()
tt <- oneVScrList(base, testData)

# Destroy toplevel widget
# tkdestroy(base)

## End(Not run)
```

safeFileOpen

A function that checks to see if a connection can be made to a given file

Description

This function checks to see if a given file name exists. If so, the function returns a connection to the file. Otherwise, it returns "fileName does not exist".

Usage

safeFileOpen(fileName)

Arguments

fileName a character string for the name of a file to which a connection is to be opened

Details

When this function is used, users have to make sure to check to see if the returned object inherits object "connection". Otherwise, the file does not exist or a connection has not been made.

Value

The function returns a connection object that inherits class "connection" if the file exists and is opened. Otherwise, the string "fileName does not exist"
Note
This function is no placed here to be used by various widgets. May be mored to a more suitable place later

Author(s)
Jianhua Zhang

See Also
file

Examples
\begin{verbatim}
write("A test file", "testFile4safeFileOpen")
tt <- safeFileOpen("testFile4safeFileOpen")
inherits(tt, "connection")
unlink("testFile4safeFileOpen")
tt <- safeFileOpen("testFile4safeFileOpen")
inherits(tt, "connection")
\end{verbatim}

\begin{verbatim}
tooltip(text, targetWidget, width = 350)
\end{verbatim}

Description
Current tcltk library does not support tooltip unless an extension is included. The function tooltip is implemented as an alternative.

Usage
tooltip(text, targetWidget, width = 350)

Arguments
\begin{itemize}
\item \textbf{text} text a character string for the content of the tooltip
\item \textbf{targetWidget} targetWidget a tkwin object for the target tcltk widget to which a tool tip will be associated
\item \textbf{width} width an integer for the width (in pixels) of the tooltip
\end{itemize}

Details
Given a target tcltk widget, a tooltip will be associated with the widget. The content of the tooltip will be shown when mouse moves over the widget and disappear when mouse moves out of the widget.
Value

This function returns invisible()

Author(s)

Jianhua Zhang

References

tcltk

See Also

dropdownList

Examples

```r
## Not run:
## These cannot be run by examples() but should be OK when pasted
## into an interactive R session with the widgetTools package loaded

base <- tktoplevel()
but <- tkbutton(base, text = "Move Mouse Over Me")
tkpack(but)
tkbind(but, "<Enter>", expression(tooltip("Move mouse off me", but)))

# Destroy toplevel widget
# tkdestroy(base)

## End(Not run)
```

---

**Description**

This class takes a list of primary widgets and then creates a “widgetView” object that renders the primary widgets

**Objects from the Class**

Objects can be created by calls of the form `new("widget", ...)`. 

---

*widget-class*

Class "widget" creates a widget with primary widgets contained in the list pWidgets rendered
Slots

wTitle: Object of class "character" - a character string for the title of the widget to be created
pWidgets: Object of class "list" - a list of "basicPW" objects representing widget elements to be rendered
env: Object of class "environment" - an R environment for the object to work within
funs: Object of class "list" - a list of functions that will be associated with buttons on the widget to be rendered. The name of the function in the list will be the text appears on the button and the function will be executed when the button is pressed
preFun: Object of class "function" - a function that will be executed before the widget is constructed
postFun: Object of class "function" - a function that will be executed before the widget is destroyed

Methods

env<- signature(object = "widget"): set the value for env
wEnv signature(object = "widget"): get the value for env
funs<- signature(object = "widget"): set the value for funs
funs signature(object = "widget"): get the value for funs
postFuns<- signature(object = "widget"): set the value for postFuns
postFun signature(object = "widget"): get the value for postFuns
preFuns<- signature(object = "widget"): set the value for preFun
preFun signature(object = "widget"): get the value for preFun
pWidgets<- signature(object = "widget"): set the value for pWidgets
pWidgets signature(object = "widget"): get the value for pWidgets
updateCheck signature(object = "widget"): update the value of check buttons of the widget to be rendered
updateList signature(object = "widget"): update the value of list box/entry of the widget to be rendered
updateRadio signature(object = "widget"): update the value of radio buttons of the widget to be rendered
updateText signature(object = "widget"): update the value of text box of the widget to be rendered
wTitle<- signature(object = "widget"): set the value of wTitle
wTitle signature(object = "widget"): get the value of wTitle

Author(s)

Jianhua Zhang

References

Programming with data
See Also

basicPW-class, widgetView-class

Examples

PWEnv <- new.env(hash = TRUE, parent = parent.frame(1))

label1 <- label(wName = "label1", wValue = "File Name: ", wEnv = PWEnv)
entry1 <- entryBox(wName = "entry1", wValue = "Feed me using browse",
                   wEnv = PWEnv)
browse2Entry1 <- function(){
  tempValue <- fileBrowser()
  temp <- get(wName(entry1), wEnv = PWEnv)
  wValue(temp) <- paste(tempValue, sep = "", collapse = ";")
  assign(wName(entry1), temp, env = PWEnv)
}
button1 <- button(wName = "button1", wValue = "Browse",
                   wFuns = list(command = browse2Entry1), wEnv = PWEnv)
list1 <- listBox(wName = "list1", wValue = c(Option1 = TRUE, Option2 = FALSE,
                                             Option3 = FALSE), wEnv = PWEnv)
text1 <- textBox(wName = "text1", wValue = "Feed me something",
                 wEnv = PWEnv)
label2 <- label(wName = "label2", wValue = "Select one: ", wEnv = PWEnv)
radios1 <- radioButton(wName = "radios1", wValue = c(radio1 = TRUE, radio2 = FALSE, radio3 = FALSE), wEnv = PWEnv)
label3 <- label(wName = "label3", wValue = "Select one to many: ", wEnv = PWEnv)
checks1 <- checkButton(wName = "checks1", wValue = c(check1 = TRUE, check2 = FALSE, check3 = FALSE), wEnv = PWEnv)
pWidgets <- list(topRow = list(label1 = label1, entry1 = entry1,
                          button1 = button1), textRow = list(list1 = list1,
                            text1 = text1), radGroup = list(label2 = label2,
                            radios1 = radios1), chkGroup = list(label3 = label3,
                            checks1 = checks1))

## Not run:
## These cannot be run by examples() but should be OK when pasted
## into an interactive R session with the widgetTools package loaded

aWidget <- widget(wTitle = "A test widget", pWidgets, funs = list(),
                   preFun = function() print("Hello"),
                   postFun = function() print("Bye"), env = PWEnv)

## End(Not run)
Description

"widgetView" renders element widgets

Objects from the Class

Objects can be created by calls of the form new("widgetView", ...). This class is for internal use by class widget-class. Users trying to create GUI type widget do not need to use this class.

Slots

WVTitle: Object of class "character" - a character string that will be displayed as the title of the widget to be created

vName: Object of class "character" - a character string for the vName of the widget

winid: Object of class "tkwin" - a tkwin object for the id of the top window for the widget

widgetids: Object of class "list" - a list of tkwin ids for element widgets

theWidget: Object of class "widget" - a widget object that creates the widgetView

Methods

killWin signature(tkWidget = "widgetView"): destroys the window representing the widgetView

vName<- signature(object = "widgetView"): set the value for vName

vName signature(object = "widgetView"): get the value for vName

renderWidgets signature(widgetView = "widgetView", pWidgets = "list"): takes a list of "basicPW" objects (pWidgets) and renders them accordingly

renewView signature(widgetView = "widgetView", pWidgets = "list"): using values contained by the "basicPW" objects of pWidgets to update the values of widget elements displayed

theWidget<- signature(object = "widgetView"): set the value for theWidget

theWidget signature(object = "widgetView"): get the value for theWidget

updateDisplay signature(widgetView = "widgetView"): update the value of list box or text box element widgets

widgetids<- signature(object = "widgetView"): set the value of widgetids

widgetids signature(object = "widgetView"): get the value of widgetids

winid<- signature(object = "widgetView"): set the value of winid

winid signature(object = "widgetView"): set the value of winid

winWait signature(tkWidget = "widgetView"): make widgetView modal

WVTitle signature(object = "widgetView"): get the value for WVTitle

Author(s)

Jianhua Zhang

References

Programming with data
writeText

See Also

widget-class, basicPW-class

Examples

```r
## Not run:
## These cannot be run by examples() but should be OK when pasted
## into an interactive R session with the widgetTools package loaded

widgetView <- widgetView(WVTitle = "demo", vName = "widget1")

## End(Not run)
```

writeText Functions that read from and write to tcltk widgets

Description

These functions provide some of the common read and write operations for tcltk widgets

Usage

```r
writeText(widget, value, clear = TRUE)
writeList(widget, value, clear = TRUE)
getListValue(which)
getTextValue(which)
gEntryValue(which)
```

Arguments

```r
widget  widget a tkwin object for the tcltk widget to be read or written to
value    value the text of numerical value to be written to a tcltk widget
clear    clear a boolean to indicate whether a value will append to the existing one (FALSE)
which    which a tkwin object for the tcltk widget whose value will be retrieved
```

Details

```r
writeText writes to a given tcltk text box widget.
writeList writes to a given tcltk list or entry box widget.
getListValue retrieves the selected value in a tcltk list widget.
gTextValue retrieves the value of a text box.
getEntryValue retrieves the value of an entry box.
```
Value

`getListValue` returns the selected value in a tcltk list widget.

`getTextValue` returns the value of a text box.

`getEntryValue` returns the value of an entry box.

Author(s)

Jianhua Zhang

References

R tcltk

See Also

`basicPW-class`, `widget-class`

Examples

```r
## Not run:
## These cannot be run by examples() but should be OK when pasted
## into an interactive R session with the widgetTools package loaded

# Create the widgets
base <- tktoplevel()
list <- tklistbox(base, width = 20, height = 5)
entry <- tkentry(base)
text <- tktext(base, width = 20, height = 5)
tkpack(list, entry, text)

# Write and read from the widgets
writeList(list, c("Option1", "Option2", "Option3"))
writeList(entry, "An Entry box")
writeText(text, "A text box")

# Will be NULL if not selected
getListValue(list)
getTextValue(text)
getEntryValue(entry)

# Destroy toplevel widget
# tkdestroy(base)

## End(Not run)
```
Index

* classes
  basicPW-class, 2
  widget-class, 13
  widgetView-class, 15
* file
  safeFileOpen, 11
* interface
  button, 4
  makeViewer, 9
  oneVScrList, 10
  writeText, 17
* misc
  dropdownList, 7
  tooltip, 12
  basicPW-class, 2
  button, 4, 5
  checkButton, 5
  checkButton (button), 4
  dropdownList, 7, 11, 13
  entryBox (button), 4
  env<-, (widget-class), 13
  env<-, (widget-method (widget-class)), 13
  file, 12
  funs (widget-class), 13
  funs, (widget-method (widget-class)), 13
  funs<-, (widget-class), 13
  funs<-, (widget-method (widget-class)), 13
  getEntryValue, 17, 18
  getEntryValue (writeText), 17
  getListOption (dropdownList), 7
  getListValue, 17, 18
  getListValue (writeText), 17
  getTextValue, 17, 18
  getTextValue (writeText), 17
  killWin (widgetView-class), 15
  killWin, (widgetView-method (widget-class)), 15
  label, 5
  label (button), 4
  listBox, 5
  listBox (button), 4
  makeViewer, 9
  oneVScrList, 10
  postFun (widget-class), 13
  postFun, (widget-method (widget-class)), 13
  postFuns<-, (widget-class), 13
  preFun (widget-class), 13
  preFun, (widget-method (widget-class)), 13
  preFuns<-, (widget-class), 13
  pWidgets (widget-class), 13
  pWidgets, (widget-method (widget-class)), 13
  pWidgets<-, (widget-class), 13
  pWidgets<-, (widget-method (widget-class)), 13
  radioButton, 5
  radioButton (button), 4
  renderWidgets (widgetView-class), 15
  renderWidgets, (widgetView-method (widget-class)), 15
  renewView (widgetView-class), 15
  renewView, (widgetView-method (widget-class)), 15
  safeFileOpen, 11
textBox, 5
textBox (button), 4
theWidget (widgetView-class), 15
theWidget, widgetView-method
(widgetView-class), 15
theWidget<-(widgetView-class), 15
theWidget<-, widgetView-method
(widgetView-class), 15
tklistbox, 9
tooltip, 8, 11, 12
updateCheck (widget-class), 13
updateCheck, widget-method
(widget-class), 13
updateDisplay (widgetView-class), 15
updateDisplay, widgetView-method
(widgetView-class), 15
updateDisplay<-(widgetView-class), 15
updateDisplay<-, widgetView-method
(widgetView-class), 15
vName (widgetView-class), 15
vName, widgetView-method
(widgetView-class), 15
vName<-(widgetView-class), 15
vName<-, widgetView-method
(widgetView-class), 15
wEnv (basicPW-class), 2
wEnv, basicPW-method (basicPW-class), 2
wEnv, widget-method (widget-class), 13
wEnv<-(basicPW-class), 2
wEnv<-, basicPW-method (basicPW-class), 2
wFuns (basicPW-class), 2
wFuns, basicPW-method (basicPW-class), 2
wFuns<-(basicPW-class), 2
wFuns<-, basicPW-method (basicPW-class), 2
wHeight (basicPW-class), 2
wHeight, basicPW-method (basicPW-class), 2
wHeight<-(basicPW-class), 2
wHeight<-, basicPW-method (basicPW-class), 2
wHeight<-(basicPW-class), 2
wHeight<-, basicPW-method (basicPW-class), 2
wPostFun (basicPW-class), 2
wPostFun, basicPW-method (basicPW-class), 2
wPreFun (basicPW-class), 2
wPreFun, basicPW-method (basicPW-class), 2
wPreFun<-(basicPW-class), 2
wPreFun<-, basicPW-method (basicPW-class), 2
writeList, 17
writeList (writeText), 17
writeText, 17, 17
wTitle (widget-class), 13
wTitle, widget-method (widget-class), 13
wTitle<- (widget-class), 13
wTitle<-, widget-method (widget-class), 13
wType (basicPW-class), 2
wType, basicPW-method (basicPW-class), 2
wType<- (basicPW-class), 2
wType<-, basicPW-method (basicPW-class), 2
wValue (basicPW-class), 2
wValue, basicPW-method (basicPW-class), 2
wValue<- (basicPW-class), 2
wValue<-, basicPW-method (basicPW-class), 2
wView (basicPW-class), 2
wView, basicPW-method (basicPW-class), 2
wView<- (basicPW-class), 2
wView<-, basicPW-method (basicPW-class), 2
WVTitle (widgetView-class), 15
WVTitle, widgetView-method (widgetView-class), 15
wWidth (basicPW-class), 2
wWidth, basicPW-method (basicPW-class), 2
wWidth<- (basicPW-class), 2
wWidth<-, basicPW-method (basicPW-class), 2