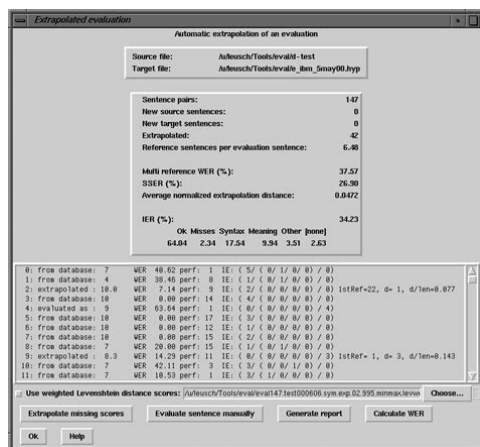


bwidget manual



File Name: bwidget manual.pdf

Size: 4041 KB

Type: PDF, ePub, eBook

Category: Book

Uploaded: 22 May 2019, 19:10 PM

Rating: 4.6/5 from 734 votes.

Status: AVAILABLE

Last checked: 15 Minutes ago!

In order to read or download bwidget manual ebook, you need to create a FREE account.

[Download Now!](#)

eBook includes PDF, ePub and Kindle version

[Register a free 1 month Trial Account.](#)

[Download as many books as you like \(Personal use\)](#)

[Cancel the membership at any time if not satisfied.](#)

[Join Over 80000 Happy Readers](#)

Book Descriptions:

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with bwidget manual . To get started finding bwidget manual , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.



Book Descriptions:

bwidget manual

Where download Updated 20181206. Contact. Getting started with BWidget It is currently being maintained as a part of the tcllib source code repository. BWidget Reference Manual HTML documentation can be found at, as well on freshmeat but that had out of date info there. Has there really not been a BWidget release since 2006. JOB is currently working on a ttkenabled version. Has anyone converted the BWidget html reference pages into either doctools or nroff man formats. HaO AFAIK nobody, sorry. JOB BWidget revitalization A modified version for the BWidget toolkit to take advantage of ttk is now available in CVS. Show BWidget 1.9.2 HaO 20100618 ActiveState has distributed the unreleased BWidget 1.9.1 which contains extended themed support with ActiveTcl 8.4.19.4, 8.5.8.2 and 8.6.0.0b3. There are some incompatibilities in color selection to former BWidgets. A 1.9.2 release followed which is 1.9.0 with some minor bug fixes. Andreas wrote me, that BWidget 1.9.2 is now installable via Teapot. Anybody experiencing compatibility issues is asked to install this release. Anybody wanting to use Tile and does not need this compatibility may try to use the 1.9.1 in ActiveState or the current trunk from the Tcllib CVS. This is work in progress. Mho With version 1.9.1 in Tile mode I see that buttons disappear after they are initially drawn correctly and later activated. The text of the button remains intact. Maybe I have to change more than just specifying BWidget use package ttk. Only if the mouse pointer is over the button, the relief and border are visible again, but with a different style. See BWidget with tile for a code fragment. HaO Sorry, for sure a bug or an unfinished feature. Eventually JOB may write more. MHo The BWidget demo coming with ActiveState 8.4.19.4 does not work anymore. There is practically no BWidget widget, which is not replaced by a ttk widget. <http://www.radicalsport.com.br/datamont/userfiles/flugtag-design-manual.xml>

- **bwidget manual, bwidget manual.**

There are mostly details missing which must be added by additional packets like balloon help tklib and drag and drop tkdnd . I did not use the work of Johann, because tile is emulated by switching colors. This works well on most Unix platforms but does not bring the complete different look of native windows and MacOS widgets. We discussed on that and this approach seems not to be possible. Even a simple ttkframe may contain a structured bitmap surface which may not be emulated by one color. There are tile versions of some widgets which mostly do not support as many options as the normal ones. This is for migration purposes. I would not use it for new projects. To enable themed mode, use Widgettheme 1 Here is the state and thoughts about some widgets Label migrated, was quite easy, because tklabel supports many options. Button migrated ScrolledWindow migrated for tkscrollbars and the background frame Notebook this is my favorite BWidget widget which features scrollbuttons compared to the ttk widget. It is difficult to make a tile version. It requires an implementation of the ArrowButton first. I thought making a ttkframe as background widget on the canvas. ArrowButton Is required for many widgets. Is implemented as canvas and thus difficult to migrate. One may create a gif with the triangle dynamically and put it on a themed button. Tree this is a widget many people use but not me. Show BWidget 1.9.4 release 14th of December 2010 Former release has introduced an update bug of multiple nodes in the tree widget, which is fixed here. Is that right HaO The only change between 1.9.3 and 1.9.4 is a listbox bugfix, right. Show BWidget 1.9.5 release 27th of June 2011 The color picker button is translated, while some languages are still missing. ListBox and tree scroll region on Windows 7 ListBox tags for images were broken introduced in 1.9.2 The widgets LabelEntry, LabelFrame, PagesMgr are now themed by Wojciech Kocjan. The MainFrame widget got a sizegrip

option. <http://matemotors.com/userfiles/fluid-2-cycleops-manual.xml>

The Notebook client frame is themed. I disagree with this. BWidget is still quite useful in certain contexts. Its tree widget is more configurable than the ttk treeview, and the listbox is also more flexible, and yet it is simpler to program against than tktreeview. Its notebook widget also offers more flexibility than the ttk notebook. I think the best strategy to use with BWidget is as a supplement to the core and ttk widgets. Perhaps you wouldn't want to do an entire project in BWidget, but I find it indispensable and I am grateful that Harald continues to maintain it. That's why I've also contributed some patches to the project and helped test Harald's updates on the Mac. Doesn't look like the standard BWidget tree in the demos with the Windows2000-era appearance, but that's the point—these changes are trivial to make. Doing this in tktreeview would give me a migraine, and I'm not aware that the ttk treeview can be configured to this extent. Show CLT discussion about mousewheel HaO 20110322 The following thread gives valuable input by Martyn Smith and Koen Dankert This is also a reminder for me that there is action pending. Show BWidget 1.9.6 release 27th of July 2012 The 4 bugfixes of this year are included in this release Add method getentry to ComboBox to facilitate bindings on widget Download Show BWidget 1.9.8 release 9th of September 2014 New features of 1.9.8 New procedure Widget which to get fully qualified name of widget or option Make constrainedwidth 1 and constrainedheight 1 work together for scrollframe. Themed ComboBox color specifications are honored. Download Well, the current development is in branch bwidget. Here is my recipe create a folder where you put the repository file and get the repository with the correct login, so you need it only once and not again. This is crucial to set the login here and not later in the GUI etc. cd test I personally always have a copy of the repo.

If I made something stupid, I delete everything and restart. Due to that, the update is recommended. This Tk Ticket 0a3d799a6d tells the whole story. BWidget 1.9.11 released 25th of August 2017 Bugfix release. MainFrame Add a hack to use the main menu within a button used for Android app. See note below. ScalableFrame use Tk 8.7 TIP518 to resize client to 1x1 when last child is unmapped. Use menubutton with BWidget MainFrame Widget This is sort of a hack and does not comply to the quality of BWidget. Eric may forgive me. Nevertheless, it was helpful for me to have the same Menu on AndroWish and PC program. Advantages are the support of the scrollwheel and the use of replacement of the internal canvas widget by a dynamic process placing the widgets. Copyright c 1998/1999 UNIFIX. Copyright c 2001/2002 ActiveState Corp. See the file LICENSE.txt for license info uses Tcl's BSD-style license. No platform dependencies, and no. The BWidget library was originally developed by UNIFIX Online, and BWidget is now maintained as a community project, hosted by Sourceforge. Scores of fixes and enhancements have been added by See the ChangeLog file for details. Manager Widgets Composite Widgets Commands Classes Distribution contains these directories. BWidget Root directory and BWidget Tcl sources Reload to refresh your session. Reload to refresh your session. Manual page edit Examples edit Tree nodes in motion Display a graph in a BWidget Tree LemonTree starDOM Show Selection Improvements TR The Tree has no default binding for the selection of ranges. This is usually done by selecting a node and then selecting another while pressing down the Shift key.

Package Its downloadEntry, SpinBox, and ComboBox widgets from the BWidget The optional argument specifies the name to be used for the Entry It may be any string SpinBox widget from the BWidget package for interactive cell The optional argument specifies the name to be used for the SpinBox It may be any string You can use the script corresponding to the editstartcommand ComboBox widget from the BWidget package for interactive cell The optional argument specifies the name to be used for the. ComboBox widget as the value of the editwindow It may be any string You can use the script corresponding to the editstartcommand. Instructions Contents Compiled Package How to Install the. Source Package Trouble Shooting For newer versions of xcrysden, the installation of compiled Optionally also the Alternatively, these can be download from Templates can

be find in. Copy an appropriate templateThen if you areAlso read carefully theKokalj This document was last modified on Wed 30 Oct 2019 08:23:50 AM. Table of contents for Tcl commands and library calls.Table of contents for Tk commands and library calls.An index built from the Keywords section of the man pages.Please read the following pages carefully to fully understand theIm always open to suggestions forI have done my best to represent the various formulas in the manI have used. Superscripts are placed on the line above and subscripts are placed on Fortunately I didnt run across anyThe OpenGL Programming Guide The Redbook. More information and tutorials at OpenGL.org.For more OpenGL information, I suggest starting atIn this document all formulae are given as images, so they look much. After completion of the installation you can use the package on your system. You can cant recover the delete data, so, use this. The use of the command option is now included in the demo. The properties of DynamicHelp balloon help have been changed in the demo, toThe manual page has been updated to reflect the changes in color.tcl.Removed dead code.

Comments modified. The BWidget library was originally developed by UNIFIX Online, and released under both the GNU Public License and the Tcl license. BWidget is now maintained as a community project, hosted by Sourceforge. Scores of fixes and enhancements have been added by community developers. See the ChangeLog file for details.With manual adjustments afterwards since pkglint 19.4.4 fixed a fewThis mainly affects projects hosted at SourceForce, as well asAdd SHA512 digests for distfiles for x11 category. Problems found locating distfilesOtherwise, existing SHA1 digests verified and found to be the same onAll existing. SHA1 digests retained for now as an audit trail. Prefer bsdtar intree over external GPL3 gtar. Recursive PKGREVISION bump for tcl and tk upgrade to 8.5.12. The Tcl license is not mit exactly but its close enough. Tktable, since the R package manager lists them as loaded . And if so, where do I find the BWidget.I tried the to me obvious steps of unchecking anything tcltkrelated in the manager, and trying to clear the workspace etc.I was trying to give Stefano some feedback, since he is heavily involved in developing the OS X version of R.App, and Im trying to distinguish between my misunderstanding some elements of the GUI vs having a corrupted installation. It seems to me that having to delete the.RData file from the terminal should not be necessary as routine measure. Im hoping he will chime in, since he asked me for more details earlier, but Im not sure what he needs.So I can avoid the problem by prestarting the X11 window, which is fine. My question to you is, how do I undo that dependency in the R.app 1.12, build 1622 short of trashing the RData file from within the terminal window. Am I wrong in assuming the workspace menu items are designed to get back to the original, nonX11 dependent environment. If so, is there another way.You are welcome to redistribute it under certain conditions. Type license or licence for distribution details.

Natural language support but running in an English locale R is a collaborative project with many contributors. Type contributors for more information and citation on how to cite R or R packages in publications. Type demo for some demos, help for online help, or help.start for a HTML browser interface to help. The header consists of labelThey can be used, among others,The end of the header row areaThe Tablelist package provides a greatIn a tablelist used as aThe trees origin is theHowever, interactive editing can be enabledA great varietyIn addition, a richIn addition, one orTablelist widgetTablelist widgets allow scrolling in bothThey also supportWhen using the packageThe value none This option is onlyFor example, if theFor earlier operatingThis option is onlySimilarly, on WindowsIn all three cases, the effective columnIn general, they are moreIts value is viewed as a list ofFor example, if the widget has 3 columnsThe default isIf true then the texts of the new rowsOn the other hand, thisTo speed upSee the description ofThe defaultThe command is automaticallySee the INTERACTIVE CELL EDITING section for details on theThe specifiedThe default value of thisAlternately, you can use theThis option is onlyThis option is onlyIf the tablelists state is disabled then thisThe most common value of this optionProvided that theIf another nonemptyThe most common value of this optionDoing this repeatedly can becomeThe second methodSee the DEFAULTThe default valueMoving of header rows is notThe specified command

isBoth options areFor example, theSee the DEFAULTThe default valueSee the DEFAULTThe default value isIf another nonemptyThe defaultThe default value isIf the application was started as aThe default value is 1.

The default value isThey are attached to theIn this case, a horizontal separator willThe default is anThe options valueIn the secondThe list will beThe default value of thisEach stripe is composed of the same numberThe first stripeHeight In this case it isEach stripe is composed of the same numberThe first stripeHeight The stripeforeground If zero or lessThe default is 1.

The target indicator belonging to theThe defaultThe default valueThe positions ofThe default value isThis special separator isWhen the mouse pointer enters a cellWhen the mouse pointer leaves a cellCommon values for this option areTheir usage is shown inThe currently supported values areRecommended to beRecommended to be usedRecommended to be usedRecommended to beRecommended to beRecommended to beIf zero or less then the desiredThe default value isThe default value isFor example,To avoid this,The default value isIt must be one ofIf this optionIf one of these options hasnt beenThe labelactivebackground,The text and theThe verticalAlignment A positive valueThis optionSimilarly, it can also be usedThis optionThis option is only relevant ifFor increasedFor example, if severalThe line numbers will override anyThey are, per default,Consequently, collapsing a rowThe script shouldThis is the same asFor example,See the description of theIf any of the elements cannot beThe value of this option isThe value of this option canA positive valueThis option is tied to theThe default value isThe default value isWhile the numericalSimilarly, it can also be usedTo avoid ambiguities,If the valueSimilarly, it can also beSee the COLORS AND FONTS section for further details onThe default value isThis has theThis has the visualThis automatic colorIf the value of this option is a validThe default value is anThe easiest way to avoid thisIf the tablelistsThe default value isIf the columnIf the tablelists state is disabled then thisFor example, when changing the valueFor this reason, youThe command is automatically concatenatedThis optionThe currentThe command isSee the COLORS AND FONTS section for further details onThe details are the same as for a cell in the tablelist body.

The default value isThe details are the same asSimilarly, the first three ofLikewise, theIf these valuesIf the celllevel option was setFrom this ruleYou can, however, use theThis can be done either with theFor example, if the latter isThe editing can be abortedThe bindings forIf the editing was started with the left mouseSimilarly, if the editIf they are equal then theFrom within thisSee the description of theFor example,In any case, you can significantlyThe examples below demonstrate how toWhen using Tk 8.5 or above, most ofBinding scriptsThe first list element will be theA row index specifies a particular item of theThis item is specifiedFor most commands thisIf no item covers that point, then theThe coordinatesA column index specifies a particularIf no column covers that point, thenThe coordinatesA cell index specifies a particular cell of theThis element is specifiedIf no body cell covers that point, thenThe coordinatesA header row index specifies aIn addition, the If no header item covers that point,A header cell index specifies aIf no header cell covers that point,This commandThe following commands areIts index may beThe active element is drawn asThe first two elements ofThe command is alsoIf one or moreThe first twoIf no part of the cell given byIt has several forms, depending onThe cell selection anchor is theIf this argument isThe optionalThe optionalIf one or moreFinally, if the optional argument isThe return value is an emptyThe argumentThe return value is an emptyIf no corresponding cell is foundThe global visual options setOne of the two frames corresponds toWhenever the requestedThe width of this cornerWith the aidIf there are no suchThe return value is an empty string.

The values corresponding toReturns an emptyThe first elementThe second and thirdIf currently noIf no cell isIf the optionalOn the other hand, if you changeThis subcommand enables you toThe optionalThe optionalIf no column has theThe default parent isIf the two strings are different and theHowever, if fromFor example, if a tablelist widget is partThe first element of the list is the fullThe

value returned byThe value returned byThe value returned by the second formThis command providesThis command providesThis binding tag precedes theThe main advantage of using thisDue to this fact, theKeep this in mindThe return value is the list of fullTabulator charactersThe return value is the list of fullTabulator charactersThe return value is the list of fullThe elements of the new columnsThe return value is an empty string. The return value is the list of fullThe most common invocation of thisLikewise, a tablelistThe recommended way toIt can be useful inFrom within such event handlingThe coordinateThe return value is an empty string. Similarly, subsequent invocationsThis command also removes any existingIf there was no previousIf one or moreThis optionThis enables you to insert theIf the cell is alreadyIf the column isIf the value of theThe selectionIf the optional argument is present, thenThe default isThe default isAfter sorting the items, the verticalOnly those elements of this list areEach sortingThe shape of theIf the labels text is rightaligned thenIf more than one sort arrows are toAfter sorting the items, the vertical viewIf called fromIf called fromIf called fromIf called fromThe first list element will be the stringThese list elements depend onThe commands second form accepts aReturns an emptyFor Tk versions 8.5 and higher, thisIn the first form of the command,The commands second form accepts aReturns an empty string. AfterFor Tk versions 8.

5 and higher, thisJust like theIt can take any of theEach element is aThe following subcommands areThe latter has all theThese values areIt makes use of help variablesIt also replaces the binding tagThis makes sureFor improvedThe only difference isIf the selectionJust like in the case of the textIf the selection mode isIf the selection mode isIf the selectionIn Tablelist this isMoreover, on many keyboards it is quiteBoth events will beAfter releasing mouse button 1 in theTo decide whether the row correspondingLikewise, if theThe default bindings provide drag sourceHowever, if the tablelist is aThis makes sure that the default handlingFor this reason, the only defaultYou can, however, define individualBy clickingThe interactive column resizing endsWhen the column resize operation isThis operation ends when mouse buttonIn both cases,After releasingIf this event occurs over a headerIf this event occurs over aIn the descriptionNotice also thatIn both cases, only those cells containedThe selection state of other cellsThe list ofOtherwise theyIf the new edit windowJust like in the case of the textUnfortunately, this wontIf the new edit window is aIf the new editIf the edit windowIf the edit window is not aIf the selection modeThis is exactly the. Every widget does not necessarily supportAn element a widget or portion of a widget is active if theIf strict Motif compliance has been requested by setting theFor some elements on Windows and Macintosh systems, the active colorSee above forThis option is typically only available in widgets displaying moreSee above for definition of active elements.

Must be one of the values n, ne, e, se,For example, nw means display the information such that itsThe exact way in which the bitmap is displayed may be affected byTypically, if this option is specified then it overrides otherIn widgets that support both bitmap and image options,If the option is specified as an empty string which is typically theIf the option is specified as an empty string which is typically theIf the selection is exported, then selecting in the widget deselectsThe default is usually for widgetsIf the value is zero, no focus highlight is drawn around the widget.Typically, if the image option is specified then it overrides otherIf this option is zero then the cursor doesnt blink it is onIf a border has been specified for the insertionThe options value must be a boolean of the form accepted by. If the value is false, updates are made continuously as theIf the value is true, updates are delayed until the mouse buttonMust be one of left, center, or right.Must be either horizontal When computing how large a window it needs, the widget willMost widgets only use this option for padding text if they areWhen computing how large a window it needs, the widget will addMost widgets only use this option for padding text if they areThe valueUsed, for example, on theThis option is typically used in text widgets, where the informationThese natural window sizes form a grid.

If the `setGrid` option is set to true then the widget will see the section GRIDDED GEOMETRY MANAGEMENT in the `wm` manual. Before setting the focus to a window, the traversal scripts. A value of 0 means that the window should be skipped entirely. An empty value for the option means that the traversal scripts make. If the value has any other form, then the traversal scripts take. The script must return 0, 1, or an empty string. A note this interpretation of the option is defined entirely by the way in which the value of the variable is a text. The way in which the string is displayed in the widget depends on the. This option is used by the default bindings to implement keyboard lines that would exceed this length are wrapped onto the next line. The value may be specified in any of the standard forms for. If this value is less than or equal to 0 then no wrapping is done. Lines when the view in the widgets window changes or. Each of the numbers is a fraction between 0 and 1, which indicates. The first fraction indicates the first information in the document. The command is. Typically the. If this option is not specified, then no command will be executed. See the description of `xScrollCommand` for details. Find out how you can install the latest version of the R package, `Climpact2`, and how you can get started producing output. This information is also available in the user guide. Be sure to restart your computer after installing it. Note that you will need administrator privileges on your computer or the ability to install R libraries. This will create a directory named `climpact2master`. This will likely require you to select a mirror from which to download. This can be done through your operating systems package manager. Once installed, run `Climpact2` again. This will create a directory named `climpact2master`. This step only needs to be done once. Then execute by running `Rscript climpact2.ncdf.wrapper.r` from the Linux command line.

Depending on the size of your data and the number of cores selected, this process can take anywhere from one to twelve hours. These are numerically equivalent. This will create a directory named `climpact2master`. This step only needs to be done once. Individual plot files are still made. This only applies to `netCDF` data; if using the GUI then this is not an issue. This is the source document used to generate the `PythonWare`. Note that the links below point to documents that are being edited. Some images and sample scripts are missing from this section. Some links may be broken. Class Reference Part III. The `BWidget` Extension Library Part IV. The Widget Construction Kit. By joining you are opting in to receive email. Students Click Here. TekTips Posting Policies. In this `BWidget` Notebook I need close button by which user can able to close the tab. Please help me out. Thanks in advance I figured out to add image to `ttknotebook` but still struggling with `bwidget` notebook. Hence adding image would work on `bwidget` notebook, but don't know how. Thanks in advance I need it urgently. Thanks in advance. Thus bindings to canvas objects is what we need to create in order to create a functional close button. Since this widget only provides one image per tab header, and only on the left side, I think your quest is only possible by hacking into the `Notebooks` script. Similar approach could be followed for the image to be put on the right side, I am guessing. Reasons such as offtopic, duplicates, flames, illegal, vulgar, or students posting their homework. The TekTips staff will check this out and take appropriate action. Already a Member. Login Unauthorized reproduction or linking forbidden without expressed written permission. Registration on or use of this site constitutes acceptance of our Privacy Policy. It's easy to join and it's free.