wxHarbour doc

by Teo Fonrouge (teo/at/windtelsoft/com) $\,$

 $Version\ 0.5.0$

 $March\ 23,\ 2010$

Contents

Commands												
1.1. @ BROWSE												
1.2. @ PUSHVALIDATO)R											
1.3. BEGIN BOXSIZER												

Part I. GUI Reference

1. Commands

Please keep in mind that wxHarbour does not try to make a 'compatible' (at any level) set of Clipper commands

1.1. @ BROWSE ...

Description.

Creates a new wxhBrowse object

Syntax

```
@ BROWSE [VAR < oVar >]

[DATASOURCE < ds >]

[CLASS < cClassName >]

[LABEL < cLabel >]

[PARENT < oParentWindow >]

[ID < nId >]

[WIDTH < nWidth >] [HEIGHT < nHeight >]

[MINSIZE < nMinWidth >, < nMinHeight >]

[STYLE < nStyle >]

[NAME < cName >]

[ONKEY < bOnKey >]

[ONSELECTCELL < bOnSelectCell >]

[READONLY]
```

Arguments

Description

Examples

1. Commands

1.2. @ PUSHVALIDATOR ...

Description.

Creates a new wxhValidator object and assign it to the last control added. Normally the user doesn't need to call this command directly since it is called automatically on almost all control creation commands.

Syntax

```
@ PUSHVALIDATOR [< data Var >]
[PICTURE < cPicture >]
[WARNING < bWarning >]
[ACTION < bAction >]
```

Arguments

```
< data Var > specifies the variable to assign to the control
```

<cPicture> contains the picture value to be used when displaying the control value

 $<\!bWarning\!>$ contains an expression to be evaluated in order to validate the control value

Description

Examples

1.3. BEGIN BOXSIZER

Description.

Begins a box sizer section, it can be either of vertical or horizontal the END SIZER command indicates the end of the sizer section.

Syntax

```
BEGIN BOXSIZER VERTICAL \mid HORIZONTAL [VAR < var >] [ [LABEL] < cLabel >] [ SIZERINFO clauses, ... ]
```

Arguments

Description

Examples

The following section of sample code creates a vertical sizer with two buttons vertically aligned:

BEGIN BOXSIZER VERTICAL

- @ BUTTON
- @ BUTTON

END SIZER

The following section of sample code creates a horizontal sizer with two buttons horizontally aligned:

BEGIN BOXSIZER HORIZONTAL

- @ BUTTON
- @ BUTTON

END SIZER

1. Commands

Part II. RADOX Reference