

# VALUE

## Applies to

Radio button group, Tab control

## Description

Returns or sets the value of a selected radio button or tab within a tab control.

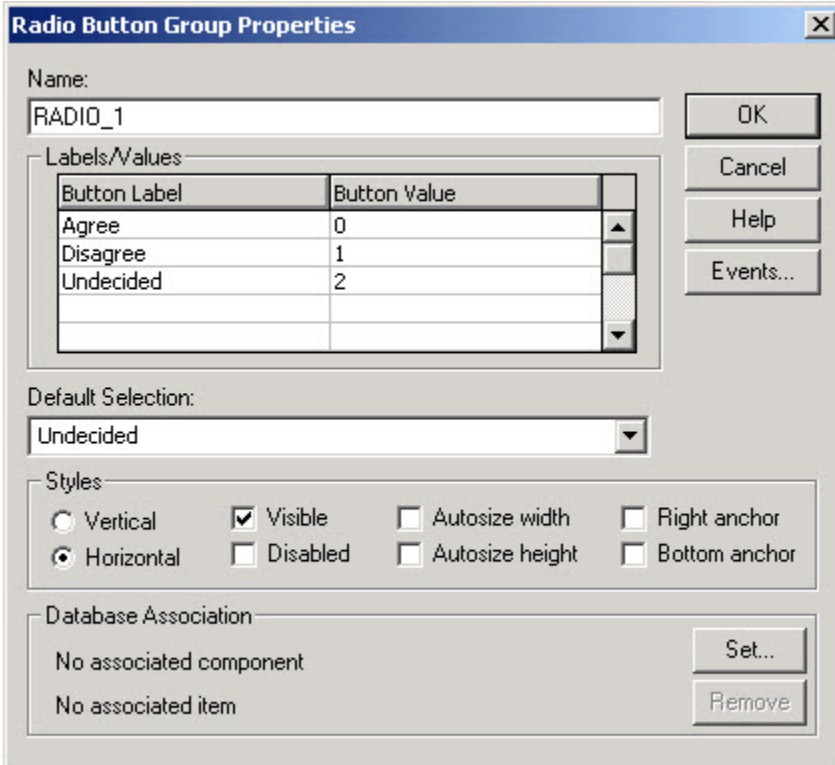
## Usage

*currentVal* = **Get\_Property** (*objectname*, "VALUE")

*lastVal* = **Set\_Property** (*objectname*, "VALUE", *newVal*)

## Example

A radio button group control has the following settings:



The image shows a 'Radio Button Group Properties' dialog box. It has a title bar with a close button. The 'Name' field contains 'RADIO\_1'. There are buttons for 'OK', 'Cancel', 'Help', and 'Events...'. A 'Labels/Values' section contains a table with three rows: 'Agree' with value '0', 'Disagree' with value '1', and 'Undecided' with value '2'. Below the table is a 'Default Selection' dropdown menu set to 'Undecided'. A 'Styles' section has checkboxes for 'Vertical' (unselected), 'Horizontal' (selected), 'Visible' (checked), 'Disabled' (unchecked), 'Autosize width' (unchecked), 'Autosize height' (unchecked), 'Right anchor' (unchecked), and 'Bottom anchor' (unchecked). A 'Database Association' section has 'No associated component' and 'No associated item' options, with 'Set...' and 'Remove' buttons.

Button Label	Button Value
Agree	0
Disagree	1
Undecided	2

The code below produces the following result

```
declare function Get_Property
declare subroutine Set_Property
retval = Get_Property(@window : '.RADIO_1','VALUE')
/* retval contains the value 2 (for Undecided) */
Set_Property(@window : '.RADIO_1', 'VALUE', 0)
/* the first button, with value 0 (for Agree) is
selected. */
```