RADIOBUTTON

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The RADIOBUTTON control displays the radio button. Radio buttons can be grouped together so that a group of RADIOBUTTON controls manipulates one adapter parameter. Each RADIOBUTTON instance represents one value for the adapter parameter.

The following topics are covered below:

• Properties

Properties

Basic		
valueprop	Name of the adapter parameter that provides the content of the control.	Obligatory
value	Value that represents this instance of the RADIOBUTTON control.	Optional
	The value is set into the adapter property that is defined by the VALUEPROP property when the user clicks onto the control Vice versa: the control is switched to "marked" when the adapter property holds the value defined.	
comment	Comment without any effect on rendering and behaviour. The comment is shown in the layout editor's tree view.	Optional
Appearance		

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width	Width of the control.	Optional	100
	There are three possibilities to define the width:		120
	(A) You do not define a width at all. In this case the		140
	width of the control will either be a default width or in case of container controls - it will follow the width		160
	that is occupied by its content.		180
	(B) Pixel sizing: just input a number value (e.g. "100").		200
	(C) Percentage sizing: input a percantage value (e.g.		50%
	"50%"). Pay attention: percentage sizing will only bring up correct results if the parent element of the control properly defines a width this control can reference. If you specify this control to have a width of 50% then the parent element (e.g. an ITR-row) may itself define a width of "100%". If the parent element does not specify a width then the rendering result may not represent what you expect.		100%
displayonly	If set to true, the FIELD will not be accessible for input. It is just used as an output field.	Optional	true
	input. It is just used as an output field.		false
align	Horizontal alignment of control in its column.	Optional	left
	Each control is "packaged" into a column. The column itself is part of a row (e.g. ITR or TR). Sometimes the size of the column is bigger than the size of the control itself. In this case the "align" property specifies the position of the control inside the column. In most cases you do not require the align control to be explicitly defined because the size of the column around the controls exactly is sized in the same way as the contained control.		center right
	If you want to directly control the alignment of text: in most text based controls there is an explicit property "textalign" in which you align the control's contained text.		
valign	Vertical alignment of control in its column.	Optional	top
	Each control is "packaged" into a column. The column itself is part of a row (e.g. ITR or TR).		middle
	Sometimes the size of the column is bigger than the size of the control. In this case the "align" property specify the position of the control inside the column.		bottom

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colspan	Column spanning of control.	Optional	1	
	If you use TR table rows then you may sometimes want to control the number of columns your control		2	
	occupies. By default it is "1" - but you may want to define the control to span over more than one columns.		3 4	
	The property only makes sense in table rows that are		5	
	snychronized within one container (i.e. TR, STR table rows). It does not make sense in ITR rows, because these rows are explicitly not synched.		50	
	because these rows are explicitly not synched.		int-value	
rowspan	Row spanning of control.	Optional	1	
	If you use TR table rows then you may sometimes want to control the number of rows your control		2	
	occupies. By default it is "1" - but you may want to		3	
	define the control two span over more than one columns.		4	
	The property only makes sense in table rows that are		5	
	snychronized within one container (i.e. TR, STR table rows). It does not make sense in ITR rows,		50	
	because these rows are explicitly not synched.		int-value	
invisiblemode	If the visibility of the control is determined dynamically by an adapter property then there are	Optional	invisible	
	two rendering modes if the visibility is "false":		cleared	
	(1) "invisible": the control is not visible.			
	(2) "disabled": the control is deactivated: it is "grayed" and does not show any roll over effects any more.			
tabindex	Index that defines the tab order of the control. Controls are selected in increasing index order and in source order to resolve duplicates.	Optional	-1	
			0	
			1	
			2	
			5	
			10	
			32767	
Label	Label			

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name	Text that is displayed inside the control. Please do not specify the name when using the multi language management - but specify a "textid" instead.	Optional	
textid	Multi language dependent text that is displayed inside the control. The "textid" is translated into a corresponding string at runtime.	Optional	
	Do not specify a "name" inside the control if specifying a "textid".		
hdistpixelwidth	Witdh of the distance between checkbox and label in pixel.	Optional	
labelstyle	CSS style definition that is directly passed into this control.	Optional	background-color: #FF0000
	With the style you can individually influence the		color: #0000FF
	rendering of the control. You can specify any style sheet expressions. Examples are:		font-weight: bold
	border: 1px solid #FF0000		
	background-color: #808080		
	You can combine expressions by appending and separating them with a semicolon.		
	Sometimes it is useful to have a look into the generated HTML code in order to know where direct style definitions are applied. Press right mouse-button in your browser and select the "View source" or "View frame's source" function.		
Binding			
valueprop	(already explained above)		
displayprop	Name of the adapter parameter that dynamically passes information whether the field is displayonly(true) or not (false).	Optional	
statusprop	Name of the adapter parameter that dynamically passes information how the control should be rendered and how it should act. Use DISPLAYPROP to dynamically define whether the field is displayonly.	Optional	

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flush	Flushing behaviour of the input control.	Optional	screen	
	By default an input into the control is registered within the browser client - and communicated to the server adapter object when a user e.g. presses a button. By using the FLUSH property you can change this behaviour.		server	
	Setting FLUSH to "server" means that directly after changing the input a synchronization with the server adapter is triggered. As consequence you directly can react inside your adapter logic onto the change of the corresponding value Please be aware of that during the synchronization always all changed properties - also the ones that were changed before - are transferred to the adapter object, not only the one that triggered the synchonization.			
	Setting FLUSH to "screen" means that the changed value is populated inside the page. You use this option if you have redundant usage of the same property inside one page and if you want to pass one changed value to all its representation directly after changing the value.			
flushmethod	When the data synchronization of the control is set to FLUSH="server" then you can specify an explicit event to be sent when the user updates the content of the control. By doing so you can distinguish on the server side from which control the flush of data was triggered.	Optional		
Online Help				
helpid	Help id that is passed to the online help management in case the user presses F1 on the control.	Optional		
title	Text that is shown as tooltip for the control. Either specify the text "hard" by using this TITLE property - or use the TITLETEXTID in order to define a language dependent literal.	Optional		
titletextid	Text ID that is passed to the multi lanaguage management - representing the tooltip text that is used for the control.	Optional		
Miscellaneous				
testtoolid	Use this attribute to assign a fixed control identifier that can be later on used within your test tool in order to do the object identification	Optional		

RADIOBUTTON Properties

The RADIOBUTTON control is typically followed by a label explaining its meaning.