ABSTEXTOUT

ABSTEXTOUT

The ABSTEXTOUT control allows you to display text information which is dynamically derived from an adapter property.

Properties

Basic			
х	X-coordinated (in pixels) of the left top corner of the control.	Optional	
У	Y-coordinated (in pixels) of the left top corner of the control.	Optional	
Z	Z-coordinated (in pixels) of the left top corner of the control.	Optional	
valueprop	Name of the adapter property providing the text to be displayed.	Obligatory	
textsize	The HTML font size of the text. Corresponding to the HTML definition "1" means "smallest" and "6" means "biggest".	Optional	1 2 3
			456
textcolor	Colour in which the text is displayed. Must be a valid colour code, e.g. #FF0000 for "red".	Optional	#FF0000 #00FF00 #0000FF #FFFFFF #808080
			#000000

ABSTEXTOUT Properties

datatype	By default, the control is managing its content as string. By explicitly setting a datatype you can define that the control will format the data coming from the server: if the field has datatype "date" and the user inputs "010304" then the input will be translated into "01.03.2004" (or other representation, dependent on date format settings). Please note: the datatype "float" is named a bit misleading - it represents any decimal format number. The server side representation may be a float value, but also can be a double or a BigDecimal property.	Optional	date
			float
			int
			long
			time
			timestamp
			color
			xs:decimal
			xs:double
			xs:date
			xs:dateTime
			xs:time
			N n.n
			P n.n
			string n
			xs:byte
			xs:short
textoutstyle	CSS style definition that is directly passed into this control.	Optional	
	With the style you can individually influence the rendering of the control. You can specify any style sheet expressions. Examples are:		
	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.		

Properties ABSTEXTOUT

comment	Comment without any effect on rendering and	Optional	
	behaviour. The comment is shown in the layout editor's		
	tree view.		