

# ABSTEXTOUT

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

---

## Properties

| Basic     |  |            |  |
|-----------|--|------------|--|
| x         | X-coordinated (in pixels) of the left top corner of the control.   | Optional   |  |
| y         | 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<br>2<br>3<br>4<br>5<br>6                                     |
| textcolor | Colour in which the text is displayed. Must be a valid colour code, e.g. #FF0000 for "red".                        | Optional   | #FF0000<br>#00FF00<br>#0000FF<br>#FFFFFF<br>#808080<br>#000000 |

|                     |  |                 |  |
|---------------------|--|-----------------|--|
| <p>datatype</p>     | <p>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).</p> <p>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.</p>  | <p>Optional</p> | <p>date<br/>float<br/>int<br/>long<br/>time<br/>timestamp<br/>color<br/>xs:decimal<br/>xs:double<br/>xs:date<br/>xs:dateTime<br/>xs:time<br/>-----<br/>N n.n<br/>P n.n<br/>string n<br/>xs:byte<br/>xs:short</p> |
| <p>textoutstyle</p> | <p>CSS style definition that is directly passed into this control.</p> <p>With the style you can individually influence the rendering of the control. You can specify any style sheet expressions. Examples are:</p> <p>border: 1px solid #FF0000</p> <p>background-color: #808080</p> <p>You can combine expressions by appending and separating them with a semicolon.</p> <p>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.</p> | <p>Optional</p> |  |

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