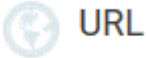





URL Field


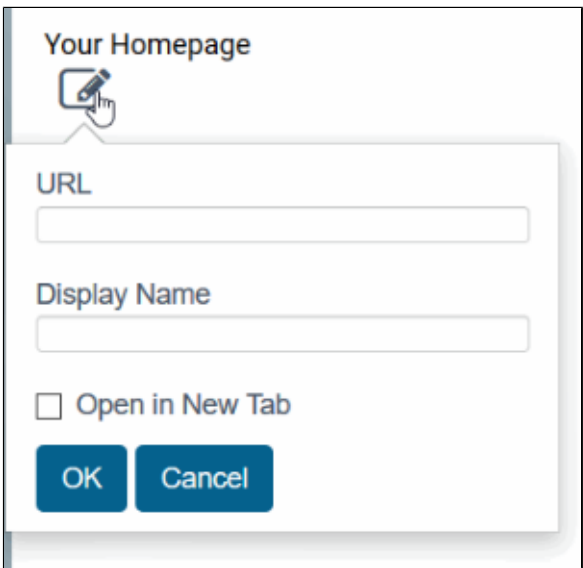

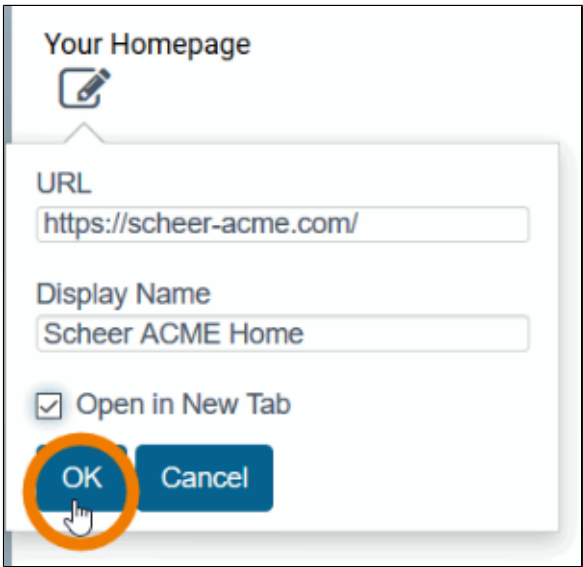
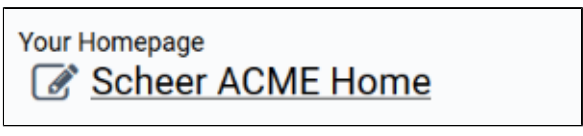
The Element URL

BPaaS 17.1

Elem ent Icon in Sideb ar	
Form Field	
Func tion	Input field for URLs/internet addresses, which can then be called directly from the URL field.
Defau lt	<p>Empty by default. A value entered in the field is used as default.</p> <p>To insert a text as default click  to activate the form field's edit mode. After successful editing finish by clicking . The content of this field is configurated via its own editor.</p>


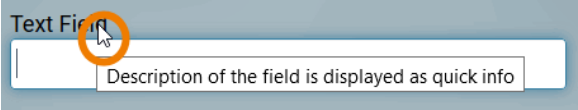
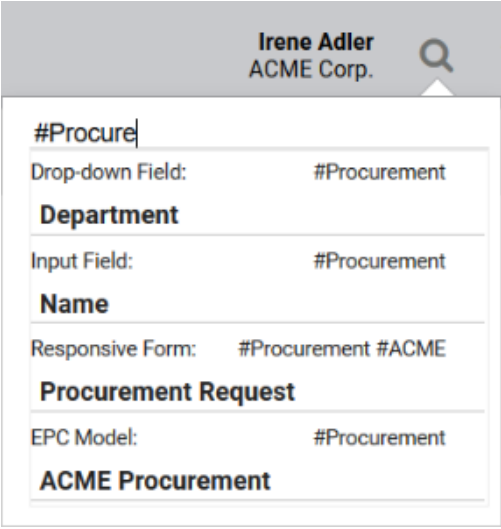
On this Page:


- [The Element URL](#)
 - [Configuration Options](#)

Example		<p>The user shall be able to enter an internet address into the URL field Your Homepage.</p>
		<p>A click on the icon  opens the editor.</p> <p>Here the user can configure the URL field:</p> <ul style="list-style-type: none"> • URL: Enter the URL/internet address. • Display Name: If you do not wish to display the URL itself, you can define a display name here. • Open in New Tab: If this option is selected, the link is opened in a new browser tab. • OK: Saves your entries. • Cancel: Closes editor without saving entries.
		<p>The entered URL and its display name are saved.</p>
		<p>The display name is shown as clickable link in the URL field.</p>

Configuration Options

The form element may be edited via the **Edit Sidebar**.

<p>Name</p> <p>URL</p> 	<p>Name</p> <p>Field name shown in the form.</p>
<p>ID</p> <p>rp02727f33-b7cf-40ef-886e-b4da441295ff</p>	<p>ID ()</p> <p>The read-only field contains the model ID of the element. Designers can use the ID for example in the search to link the element in other models.</p>
<p>Description</p> <div></div>	<p>Description</p> <p>When a user hovers over a form element during execution, the content commentary field is shown as a quick info:</p> 
<p>Hashtags</p> <div></div>	<p>Hashtags</p> <p>Possibility to insert your own key terms . The leading hashtag sign # (h) will be inserted automatically.</p> <p>Use the space bar to separate multiple hashtags:</p> <p>Hashtags</p> <p>#Procurement #ACME</p> <p>One hashtag may be issued for multiple elements:</p> 
<p>Additional CSS Classes</p> <div></div>	<p>Additional CSS Classes</p> <p>Enables a field-accurate layout customization.</p>

<input type="checkbox"/> Mandatory	<p>Mandatory</p> <p>The marked element must be filled or used.</p>
<input type="checkbox"/> Read Only	<p>Read Only</p> <p>This field is write-protected.</p> <p>A stored link can only be accessed, but not modified.</p>
<p>Field Name in Container</p> <hr/>	<p>Field Name in Container</p> <p>Defines the name under which the form element will be saved in the database container. If the Field Name in Container remains empty, then the field identifier (name) will be used. If two form elements share the same Field Name in Container, then both will access the same value.</p> <div data-bbox="876 636 1494 770">  The Field Name in Container is a technical identifier. It is often used for extended coding. Therefore the Field Name in Container should not contain any spaces, special characters or umlaut. For further information please visit page The Container Principle. </div>
<input checked="" type="checkbox"/> Save Value in Instance	<p>Save Value in Instance</p> <p>If this checkbox is marked, the value entered in this field will be saved in the database during form execution.</p>