
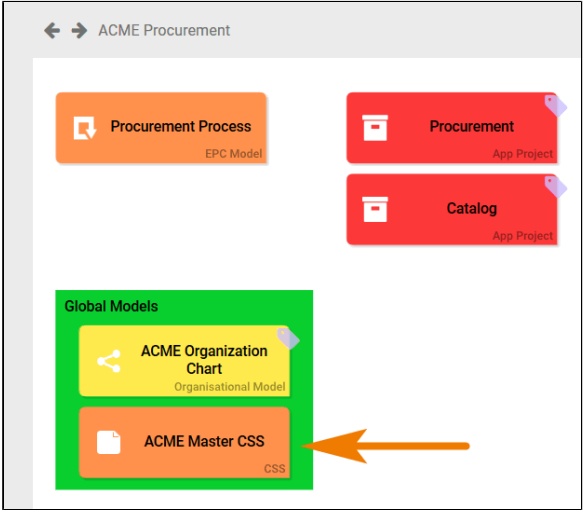


# CSS

## The CSS Element

Element	
Function	The CSS element offers the possibility to save your on design templates, for example to define font and font size or to use your own images and logos in your forms. The CSS element is created in the Project Editor.
Connections	Elements, that are saved to the work area of the Project Editor cannot be linked via connections.
Example	<p>In the project ACME Procurement the CSS element <a href="#">ACME Master CSS</a> was created alongside the <a href="#">EPC Procurement Process</a>, the associated app projects <a href="#">Procurement</a> and <a href="#">Catalog</a> and the <a href="#">ACME Organization Chart</a>.</p> <p>Within <a href="#">ACME Master CSS</a> layout instructions regarding the design of the procurement process form templates are saved.</p> 

### On this Page:


- [The CSS Element](#)
  - [Configuration Options](#)
    - [Editor CSS](#)
  - [Using CSS Templates](#)





### Related Documentation:

- [BPaaS Entwicklerhandbuch \(German\)](#)
  - [Layout & Design](#)

## Configuration Options

Edit the element via the **Edit Sidebar**.

<b>Name</b> <u>CSS</u> 	<b>Name</b> Name of the element within modeling.
<b>ID</b> <u>rp02727f33-b7cf-40ef-886e-b4da441295ff</u>	<b>ID (       )</b>  The read-only field contains the model ID of the element. Designers can example in the <a href="#">search</a> to link the element in other models.

<p><b>Description</b></p> <div></div>	<p><b>Description</b></p> <p>A commentary field for the modeler. Its content is invisible to users and internal documentation.</p>
<p><b>Hashtags</b></p> <hr/>	<p><b>Hashtags</b></p> <p>Possibility to insert your own key terms . The leading hashtag sign # (h inserted automatically.</p> <p>Use the spacebar to insert multiple hashtags:</p> <p><b>Hashtags</b>  #Procurement #ACME</p> <hr/> <p>One hashtag may be issued for multiple elements:</p> <div> <div>Irene Adler ACME Corp. </div> <div>#Procure </div> <div>Drop-down Field: #Procurement</div> <div>Department</div> <div>Input Field: #Procurement</div> <div>Name</div> <div>Responsive Form: #Procurement #ACME</div> <div>Procurement Request</div> <div>EPC Model: #Procurement</div> <div>ACME Procurement</div> </div>
<p>Empty:</p> <p>CSS </p> <p>Containing Content:</p> <p>CSS </p>	<p><b>CSS</b></p> <p>By clicking on the gear wheel an editor opens, where you can record y</p> <div> <div>CSS CSS</div> <div></div> <div>SAVE CANCEL</div> </div> <p>The color of the gear wheel shows, whether an element is empty (light has already been saved (dark grey).</p> <div>  Double click on the element to open the <b>editor</b>. </div>

<div>Editor CSS</div> <div>SAVE</div>	<div>Use the <b>Save</b> button in the pop-up window to save changes.</div>
<div>CANCEL</div>	<div>You can leave the pop-up window via the <b>Cancel</b> button.</div> <div> <div>⚠</div> <div><b>Caution:</b> In that case, changes will not be saved!</div> </div>

## Using CSS Templates

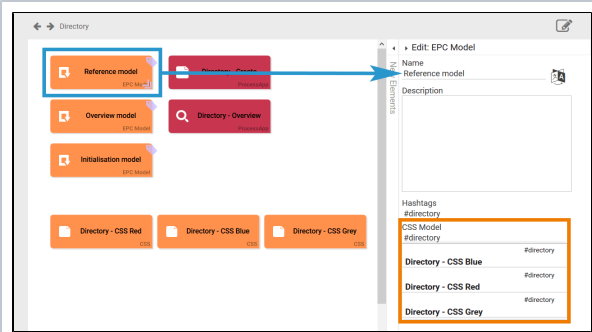
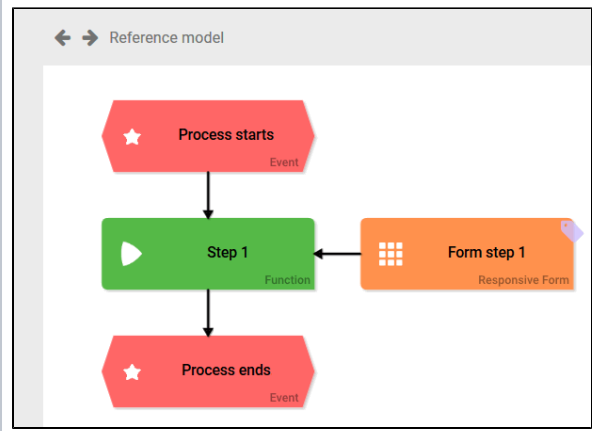
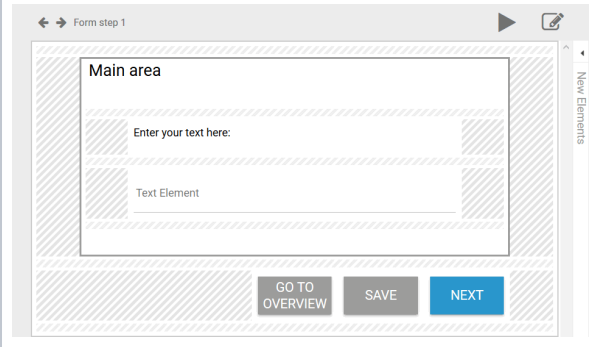
During creation of a new app project, three CSS templates are generated automatically, which are available for immediate use in your apps:

- **CSS Red**
- **CSS Blue**
- **CSS Gray**

The templates contain the CSS instructions for form presentation. The name of the app project is used as prefix which allows you to easily find relevant CSS elements in the hit list of the search function.

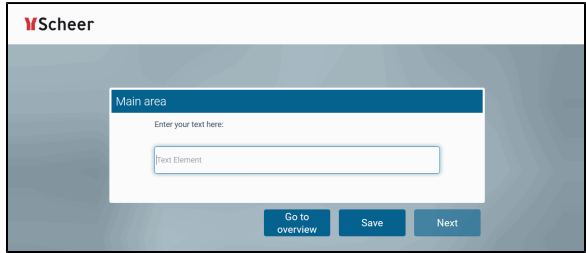
Example: Creation of an App Project **Directory**

<div> <div> <div> <div></div> <div>Directory</div> <div>App Project</div> </div> </div> </div>	<div>The new app project <b>Directory</b> is created.</div>
<div> <div> <div> <div></div> <div>Directory - CSS Red</div> <div>CSS</div> </div> </div> <div> <div> <div></div> <div>Directory - CSS Blue</div> <div>CSS</div> </div> </div> <div> <div> <div></div> <div>Directory - CSS Grey</div> <div>CSS</div> </div> </div> </div>	<div>In the app project the following three CSS templates will be available:</div> <ul style="list-style-type: none"> <li>• Directory - CSS Red</li> <li>• Directory - CSS Blue</li> <li>• Directory - CSS Grey</li> </ul>

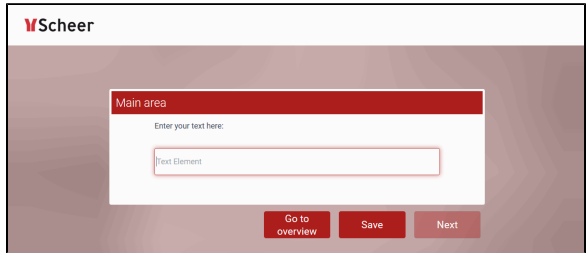
	<p>The templates can be assigned directly to the <b>Reference Model</b>.</p>
	<p>The <b>Reference Model</b> already contains a small EPC...</p>
	<p>... with <b>Form Step 1</b>.</p>

When executing the app, all layout instructions saved in the CSS template will be used for this form:

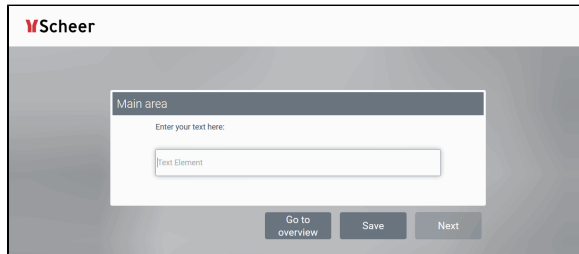
**Template CSS blue**



**Template CSS red**



## Template CSS grey



**YScheer**

Main area

Enter your text here:

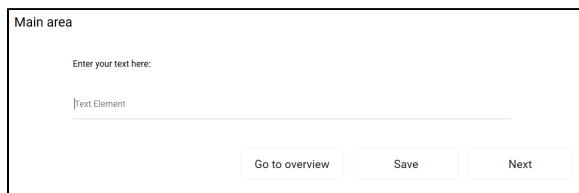
Text Element

Go to overview Save Next



As a standard both the **Reference model** and the **Overview model** of newly created app projects are assigned the CSS template **CSS Blue**.

If no CSS was assigned to an EPC model, then the forms will be executed with layout default settings:



Main area

Enter your text here:

Text Element

Go to overview Save Next