

Supported Form Elements

The following form elements are supported for modeling in the Designer:

Page	Icon	Description
Button		Buttons are necessary to leave a form and access the next process step.
Checkbox		Field used to activate or deactivate one single option.
Data Table		The developer determines the contents of a Data Table . They can configure the data table contents according to their needs as long as text values are used. The values can be entered during execution either by the user, or via a mapping from the process data.
Date Picker		Date field with the options of manual or calendar supported input.
File Upload		<p>Form field where images and other documents can be uploaded. If the user clicks the upload button , he/she can select files to upload from a file browser. Alternatively, the desired files can be added with drag&drop into the marked frame.</p> <p>The upload takes place as soon as a file is added to the element. Uploads are stored to the file storage of the PAS installation, to a path related to the sandbox of the current user (sandbox_<user name>/<identifier>, e.g. sandbox_david.stringer/1e10d48a-db07-4589-9e5f-8bb6448ef657). The uploaded files can be referenced in forms.</p>
Grouping		Use the grouping element to arrange other form elements that belong together. You can use the grouping element to break up the grid of the form editor for example to arrange several form elements next to a single field in one line. It can also be used to move and reuse whole sections.
<div style="border: 1px solid #ffc107; padding: 10px; background-color: #fff3cd;"><p> Deletion Behavior of Grouping Elements</p><p>If you delete a grouping element, it is erased from your work area including all content.</p></div>		
Image (Form)		Use the image element if you want to upload a picture for example a photo, a company logo etc.
Label		Use the label field to design headers in your form.
Radio Button Group		Only one single option can be selected from the displayed options. To choose an option, click on the corresponding button. The developer can set the default option.
Select Field		The developer determines the contents of a Select Field . The user can later choose one of the options in the list.
Subform		Use the subform element to integrate other existing form pages into the current one. The element thus enables forms to be nested. Use the element's attribute Form to choose which of the existing forms you want to include.
Text Area		Use a Text Area if you want to enable the input of longer texts, for example descriptions or notes. The Text Area is an input field for character strings of all kinds including line breaks. Input is always saved as character string, even if numbers are listed.
Text Box		Input field for character strings (text) of all kinds without line breaks. Input is always saved as character string , even if numbers are listed.