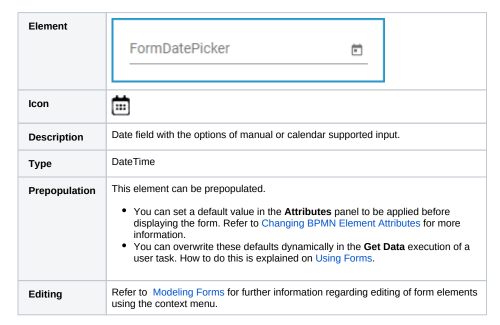
## **Date Picker**

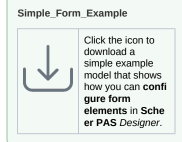


## **Configuration Options**

Use the Attributes panel to edit the form element.

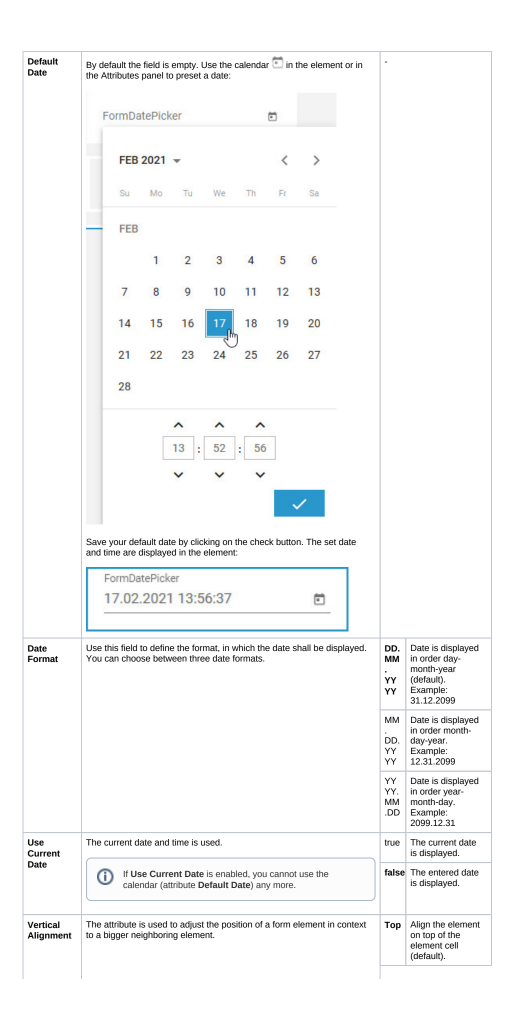
Attribute	Description	Allowed Values	
Name	Technical identifier for data processing and not visible for the end user.	Alphanumercial characters and underscore.  It is not allowed to start the name with a number.	
Description	A commentary field for the developer. The content is invisible to users and its sole purpose is internal documentation.	Any string.	
Label	Field name shown in the form.	Any string.	
Mandatory	The element must be filled or used if the checkbox is activated.		Element must be filled.
			Element may remain empty (default).
Read-only	This field is write-protected. When you use the option, <b>Read-only</b> is added to the bottom right of the element:	true	User cannot enter values.
	Input Field Read-only	false	User can enter values (default).

## On this Page: • Configuration Options



## **Related Pages:**

Supported Form Elements



	<b>Example:</b> The <b>Radio Button Group</b> Color is much bigger than the <b>Butt on</b> Next, but the button should be shown at the bottom of the form. Therefore, the button's attribute <b>Vertical Alignment</b> is set to <b>Bottom</b> .	Cen ter	Align the element in the middle of the element cell.
	Color  Blue Green Red Yellow Next	Bott	Align the element at the bottom of the element cell.
CSS Class	Enables a field-acurate layout customization.	A valid CSS class.	
Custom Attributes	The attribute is used to activate Angular directives, that are created as development kit (devkit) library to expand the default functionality.  For detailed information about Angular directives, visit the of ficial Angular documentation. For details about the usage of the Custom Attributes, refer to Developing Custom Directives.	empty attribute     attribute with value     (e.g. color="red")     multiple entries     separated by     space (e.g. color="     red" multiline max="     5")	
Symbol Type	Displays the type of the form element in read-only mode.		-