## **Button**

Element	FormButton	
Icon	<b>&amp;</b>	
Description	Buttons are necessary to leave a form and access the next process step.	
Туре	Boolean	
Prepopulation	This element cannot be prepopulated.	
Editing	Refer to Modeling Forms for further information regarding editing of form elements using the context menu.	

## **Configuration Options**

Use the Attributes panel to edit the form element.

Technical identifier for data processing and not visible for the end user.	Alp	hanumercial	
	Alphanumercial characters and underscore.		
		allowed to start the name with a number.	
A commentary field for the developer. The content is invisible to users and its sole purpose is internal documentation.	Any string.		
Field name shown in the form.	Any string.		
This field is write-protected. When you use the option, <b>Read-only</b> is added to the bottom right of the element:	tr ue	User cannot enter values.	
Input Field Read-only	f al se	User can enter values (default).	
The button will be highlighted in blue to distinguish it from other buttons. Use this attribute to indicate to the user that this button is the default button.	tr ue	Button is highlighte	
	f al se	Button is not highlighted (default	
The attribute is used to adjust the position of a form element in context to a bigger neighboring element.  Example: The Radio Button Group Color is much bigger than the Butt on Next, but the button should be shown at the bottom of the form.  Therefore, the button's attribute Vertical Alignment is set to Bottom.	T op	Align the element of top of the element cell (default).	
	C e nt er	Align the element i the middle of the element cell.	
	and its sole purpose is internal documentation.  Field name shown in the form.  This field is write-protected. When you use the option, Read-only is added to the bottom right of the element:  Input Field  Read-only  The button will be highlighted in blue to distinguish it from other buttons. Use this attribute to indicate to the user that this button is the default button.  The attribute is used to adjust the position of a form element in context to a bigger neighboring element.  Example: The Radio Button Group Color is much bigger than the Butt on Next, but the button should be shown at the bottom of the form.	A commentary field for the developer. The content is invisible to users and its sole purpose is internal documentation.  Field name shown in the form.  This field is write-protected. When you use the option, Read-only is added to the bottom right of the element:  Input Field  Read-only  The button will be highlighted in blue to distinguish it from other buttons. Use this attribute to indicate to the user that this button is the default button.  The attribute is used to adjust the position of a form element in context to a bigger neighboring element.  Example: The Radio Button Group Color is much bigger than the Butt on Next, but the button should be shown at the bottom of the form. Therefore, the button's attribute Vertical Alignment is set to Bottom.	

## On this Page:

Configuration Options





Click the icon to download a simple example model that shows how you can confi gure form elements in Sche er PAS Designer.

## Related Pages:

- Supported Form ElementsForm Process Interaction

	Color Blue Green Red Yellow Next	B Align the element at ot the bottom of the tom 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.	empty attribute     attribute with value	
	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.	(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.	-	