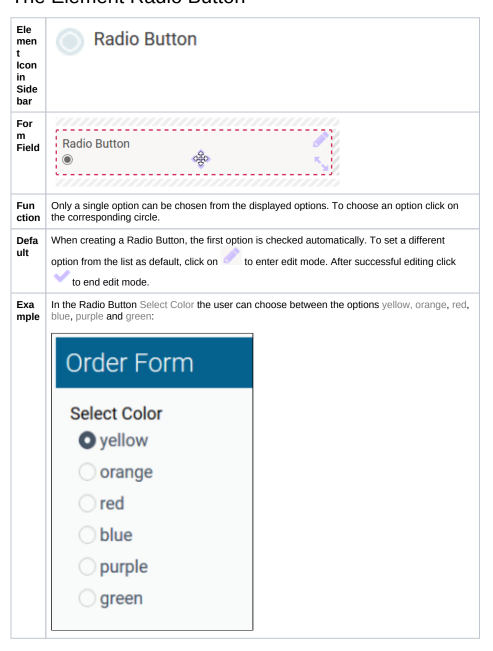
# **Radio Button**

### The Element Radio Button



#### On this Page:

The Element Radio Button
 Configuration
 Options

### **Related Pages:**

Creating Forms
 Possible
 Values: Value
 and Label

## Configuration Options

The form element may be edited via the Edit Sidebar.

Name Radio Button	Name Field name shown in the form.
ID rp02727f33-b7cf-40ef-886e-b4da441295ff	ID ( ) The read-only field contains the model ID of the element. Designers ca the ID for example in the search to link the element in other models.

Description	Description  When a user hovers over a form element during execution, the content commentary field is shown as a quick info:  Text First  Description of the field is displayed as quick info
Hashtags	Possibility to insert your own key terms . The leading hashtag sign # (h will be inserted automatically.  Use the space bar to separate multiple hashtags:  Hashtags #Procurement #ACME  One hashtag may be issued for multiple elements:  Irene Adler ACME Corp.  #Procure  Drop-down Field: #Procurement  Department  Input Field: #Procurement  Name  Responsive Form: #Procurement #ACME  Procurement Request  EPC Model: #Procurement  ACME Procurement
Additional CSS Classes	Additional CSS Classes  Enables a field-acurate layout customization.

Possible Values	Possible Values
rossible values	Enter the list of possible options here. Each value is set in its own line:
	Possible Values
	Headquarters
	Subsidiary
	Listing of value pairs is also possible, separated by semicolon <b><value></value></b>
	<pre><label> :</label></pre>
	Possible Values
	1;Headquarters
	2;Subsidiary
	When entering value pairs, it is always the first value ( <b><value></value></b> ) which saved as key in the data container. The second value ( <b><label></label></b> ) can be as notification to the user. Value pairs may also contain numbers, so the user can choose a text option, but in the background a calculation is calculated out.
	It is not possible to assign the same value to different labels.
	If in the field <b>Possible Values</b> a pair of values with same control was entered, for example 2;2 or yes; yes then one of these valued will be deleted from the field display during saving. This value be saved to the database as both value and label.
	For more information please see page Possible Values: Value
	Label.
☐ Align horizontally	Align horizontally
Align horizontally	Use this option to display the options next to each other:
	Select Color
	● yellow ○ orange ○ red ○ blue ○ purple ○ green
	***************************************

Read Only	Read Only This field is write-protected.
Field Name in Container	Field Name in Container  Defines the name under which the form element will be saved in the da container. If the Field Name in Container remains empty, then the fiel identifier (name) will be used. If two form elements share the same Fie Name in Container, then both will access the same value.  The Field Name in Container is a technical identifier. It is ofte used for extended coding. Therefore the Field Name in Conta should not contain any spaces, special characters or umlaut. F further information please visit page The Container Principle.
Field Name for Possible Values	Field Name for Possible Values  Possible values can not only be entered manually, one can also refere data objects from the container. In this case, enter the reference to the which is defined in the container into the field Field Name for Possible Values. The settings' field Possible Values remains empty.
Save Value in Instance	Save Value in Instance  If this checkbox is marked, the value entered in this field will be saved database during form execution.