## «propertyGroup» Properties

Property	Description
Show Group In Compartm ent Edit	This property allows for displaying the element properties in the <b>Compartment Edit</b> dialo g > the <b>Element Properties</b> tab and in a note on a diagram either within the property group/subgroup or without it. If the value is <i>true</i> , the property name is displayed as follows: <i><property_group_name>::<property_name></property_name></property_group_name></i> . If the value is <b>false</b> , the property name is displayed as follows: <i><property_name></property_name></i> .
Show Group In Element Specificati on	If the value is <i>true</i> , the property group/ subgroup is visible in the element's Specification window.
Show Group In Go To	If the value is <i>true</i> , the property group/ subgroup is visible in element's shortcut menu as a submenu under the <b>Go To</b> menu.
Show Group In Quick Properties	If the value is <i>true</i> , the property group/ subgroup is visible in the element's <b>Properties</b> pa nel.
Show Group In Relation Map	If the value is <i>true</i> , the property group/ subgroup is visible in the Criterion Editor dialog, when you create or edit a Relation Map diagram.
Use As Node	If the value is <i>true</i> , the property group is displayed in a separate tab in the element's Specification window and/ or <b>Properties</b> panel. If the value is <i>false</i> , the property group is displayed as a group in the general (default) pane of the element's Specification window and/ or <b>Properties</b> panel. Do not set this property value to <i>true</i> for the property subgroup.
Properties	Stores a list of properties that is visible in the property group or subgroup. Do not set this property value to <i>true</i> for the property subgroup.
Columns	<ul> <li>Stores the specified table columns for showing the values of a multivalued property in the element's Specification window, for example, ownedOperation in Class.</li> <li>Do not specify this property, when there is more than one property assigned to the properties group and/ or subgroup, i.e., when there is more than one value added to the Properties property.</li> <li>The property group, to which the multivalued property is assigned, must be specified as a separate tab in the element's Specification window, for example, the Use As Node property must be set to true.</li> </ul>
Filter	Stores the element types (UML metaclasses and custom stereotypes) that will be displayed as property values.