
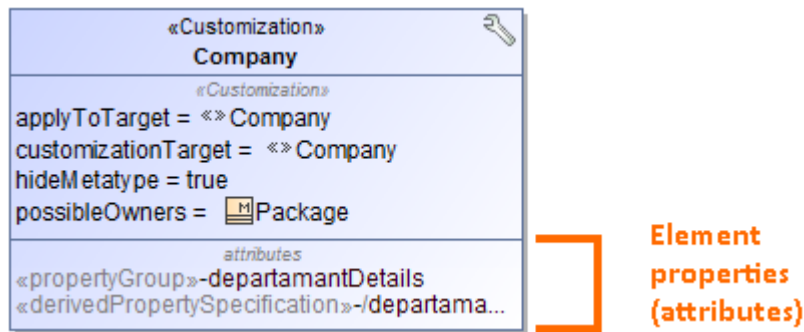


Customization Element Properties


**Properties**






There are two property meanings used in customization elements: properties specifying the element (in the [Specification window](#)), and properties as element attributes. The latter is described in this section.

You can create a property in the customization element, then apply the particular stereotype and create customization rules.



To create a property in the customization element

1. In a [profile diagram](#), create a customization element.
2. Select the customization element on the diagram.
3. Click the  button. The menu with properties appears.

	Place on Diagram Palette	Ctrl+Alt+A
	Meta Property	Ctrl+Alt+A
	Property Group	Ctrl+Alt+A
	Auto Numbering Property	Ctrl+Alt+A
	Derived Property Specification	Ctrl+Alt+A

4. Select the desired property described in the following table:

Attribute	Applied Stereotype	Description
Place on Diagram Palette	«placeOnPaletteProperty»	
Meta Property	«metaProperty»	Changes the name of the default meta property.
Property Group	«propertyGroup»	Creates your own groups and subgroups to group the properties either of standard UML metaclasses or stereotypes.
Auto Numbering Property	«AutoNumber»	Creates property used to specify numbering rules for a DSL element.
Derived Property Specification	«derivedPropertySpecification»	Creates a derived property that is the property whose values are calculated automatically from the other properties' values.

Related pages:

- [Creating Customization Data](#)
- [Using Customization Data](#)