Meta property substitution (changing name of UML property)

You can customize a standard UML property to represent a more restricted type. You can also rename the property.

Property name substitution

The following case study presents an example of property name substitution.

Case study

In the DSL element Specification window, rename the Name property to blockName.

- 1. Create a name attribute in the customization element.
- 2. Apply the «metaProperty» stereotype on the attribute.
- In the *«metaProperty»* attribute Specification window, click the New Name property, and then type a new name *blockName*.
- 4. To apply the changes, reopen the project.



Example of property name substitution.

Property description substitution

In the element Specification window, the description of the selected property is displayed below the properties list (see the preceding figure). You can customize (change) the property description. For example, after changing the property name (see the Case Study above), you could also change the property description.

The Show Description button			
	Properties: Standard 👻 🛠 Customize	2	
Block	4		
Name	Car		
Owner	📩 Context-Specific Values 🛛 🗧		
Is Encapsulated	<undefined></undefined>		
Base Classifier			
Realized Interface			
Visibility	public	7	
Name The name of the NamedElement.	Description of the selected property		

Example of property description area in element Specification window .

On this page

- Property name substitution
 Property description
- Property description substitution Type substitution
- (restriction)
- Suggesting predefined values

Related Pages

- Creating Customization
 Data
- Using Customization Data
 Customization Element Properties
- Customizing Specification Window

Case study

To change the Name property description

- Create a new description attribute in the customization element.
 Apply the *«metaProperty»* stereotype on the attribute.
 Type a new description in the customization element Specification window, under the description attribute, **Documentation/Hyperlinks** property group.

Customization - Description Specification of documentation an Write documentation for the selected can direct the user to a model element	perlinks mization and assign hyperlinks. The hyperlink page, or file.	
Constraints Constrain	His Ks	tory : Description Decumentation Froperty description The name of the Block element. Delete Hyperlinks Active Hyperlink Open Edit Add Remove
Close	<u>B</u> ack	Eorward Help

4. To apply the changes, save and reopen the project. The description of the Name property changes.

	Car			
		Properties: Standard 👻 🛠 Customize		
	E Block	A		
	Name	Car		
	Owner	📩 Context-Specific Values 🛛 🗉		
	Is Encapsulated	undefined>		
	Base Classifier			
	Realized Interface			
	Visibility	public 👻		
	Name			
The name of the NamedElement.				
	Car			
		Properties: Standard 👻 🛠 Customize		
The description				
changed	▶ Name	Car		
\ \	Owner	E Contract Constitution		
		Context-specific values =		
1	Is Encapsulated	 Context-specific values <undefined></undefined> 		
	Is Encapsulated Base Classifier	 Concext-specific values <undefined></undefined> 		
	Is Encapsulated Base Classifier Realized Interface	Concext-specific values		
	Is Encapsulated Base Classifier Realized Interface Visibility	public values		
	Is Encapsulated Base Classifier Realized Interface Visibility	concext-specific values concext-specific values concext-specific values public		
	Is Encapsulated Base Classifier Realized Interface Visibility Name The name of the Block element.	context-specific values values public values valu		
	Is Encapsulated Base Classifier Realized Interface Visibility Name The name of the Block element.	concext-specific values =		

Example of property description substitution.

Type substitution (restriction)

To change the type

- 1. Create the type attribute for the customization element.
- Apply the *«metaProperty»* stereotype.
 Click the **New Types** property in the type *attribute* Specification window.
- 4. Specify the «Block» stereotype.

5. To apply the changes, save and reopen the project.

Suggesting predefined values

To create properties to list predefined values suggested for the end user (such as "type modifier")

- 1. Create an attribute for the customization element.

- Name attribute as a property to customize.
 Apply the «metaProperty» stereotype.
 Enter suggested values into the Suggested Values property.