Customizing severity levels

You can customize the default severity levels (such as **debug**, **info**, **warning**, **error**, **fatal**) by creating new and and additional levels. For this you must edit the *SeverityKind* Enumeration element, located in the UML Standard Profile.



To customize severity levels

- 1. Edit the UML Standard Profile.
- 2. Create new or modify default severity levels.
- 3. Define new icon for severity level.
- 4. Apply new icon for severity level.

After you create the custom severity level or modify the default severity, you can select it from from the drop-down list of the **Severity** property when specify ing the validation rule properties. In the following figure the new severity level named *critical* can be selected as a value of the **Severity** property in the Specification window of validation rule (Constraint element). The value order in the **Severity** drop-down list is the same as they are listed in the *SeverityKin* Enumeration element.

Specification of Constraint Out of Date Literal Value Reference					
Specification of Constraint properties Specify properties of the selected Constraint in the properties specification table. Choose the Expert or All options from the Properties drop-down list to see more properties.					
🗉 🗟 🖸 💈 Out of Date Literal Value Reference					
Out of Date Literal Value Reference = Documentation/Hyperlinks Documentation/Hyperlinks		Di ai at a			
		Name Out of Date Literal Value Reference Specification Image: Content of Date Literal Value Reference			
Constraints Traceability		Constrained Element Image: LiteralSpecification [UML Standard Proposed Constrained Proposed Constrained Element Owner Text References Validation [UML S			
		To Do Owning Template Parameter			
		Parent Rule Implementation com.nomagic.magicdraw.elementreference Parent Object			
		Validation Rule Severity error K Fror Message debug			
	С	Abbreviation info Custom severity level error			
		Q Type here to filter properties			
		Close Back Forward Help			

The custom severity level named critical in the drop-down list of the Severity property in the validation rule specification.

Editing the UML Standard Profile

To edit the UML Standard Profile

1. Open a project.

(II)

- 2. In the Containment tree, click and enable to show the **Show Auxiliary Resources** in the Model Browser.
- 3. Right-click the UML Standard Profile Package.
- Select Project Usages > Open. Learn how to manage project usages >> The UML Standard Profile is now editable.

Creating new or modifying default severity levels

You can create new or modify default severity levels only if the UML Standard Profile is editable. To see how to edit the profile read the procedur e above.

Each Enumeration Literal created for the Enumeration element corresponds to available severity levels.

To modify default severity levels (Enumeration Literals)

- 1. In the Containment tree, click + to expand the UML Standard Profile Package > Validation Profile Package.
- 2. Double-click the SeverityKind Enumeration element to open its Specification window.
- 3. On the left side of the Specification window, select the Enumeration Literals property group.



- 4. On the right side of the Specification window, select severity level from the list:
 - Click to open Specification window.
 - Click the Up/Down button to move the severity level up/down in the list.

Severity levels are listed in ascending order according to severity importance.

- Click the **Clone** button to create the same severity level. The Specification window of newly created Enumeration Literal opens. Type its unique name.

- Click the Delete button to remove the selected severity level from the model.
- Click Close.

The default severity levels are modified.

To create a new severity level (Enumeration Literal)

- 1. In the Containment tree, click + to expand the UML Standard Profile Package > Validation Profile Package.
- 2. Double-click the SeverityKind Enumeration element to open its Specification window.
- 3. On the left side of the Specification window, select the **Enumeration Literals** property group.
- 4. On the right side of the Specification window, click the Create button. The Specification window of the newly created Enumeration Literal opens.
- 5. In the Name property, type the name of the new severity level (e.g. critical).
- 6. Click Close.

The new severity level is created and can be modified by using buttons.

Specification of Enumeration SeverityKind					
Enumeration literals An enumeration literal is a user-defined data value for an enumeration. Use the Create and Delete buttons for adding or removing enumeration literals. Use the enumeration literal specification button to edit properties of a specific enumeration literal.					
🗉 🔁 🔁 🖇 Enumeration Literals					
E SeverityKind					
🗈 Usage in Diagrams	Name Enumeration				
Attributes Deprations Denmeration Literals Denmeration Literals Denmeration Literals Denmerations Denmerations	□ Owned				
	+ debug E SeverityKind [UML Standard Profile::Validation Pro	file]			
	+ info E SeverityKind [UML Standard Profile::Validation Pro	file]			
	+ warning E SeverityKind [UML Standard Profile::Validation Pro	file]			
	+ error E SeverityKind [UML Standard Profile::Validation Pro	file]			
	+ critical SeverityKind [UML Standard Profile::Validation Pro	file]			
🔝 Language Properties	+ fatal SeverityKind [UML Standard Profile::Validation Pro	file]			
Custom severity level	Up Down O Create Clone	Delete			
	Close Back Eorwar	d Help			

Defining new icon for severity level

You can define a different icon for a custom or default severity levels (Enumeration Literals). For this, you must create a new stereotype and specify its **Icon** and **Metaclass** properties.

To define a new icon for the severity level (Enumeration Literals)

- 1. In the Containment tree, right-click the Validation Profile Package, and select Create Element > Stereotype.
- 2. Type its name (e.g. criticallcon) and press Enter.
- 3. Double-click newly created Stereotype.

- 4. In the Specification window of Stereotype specify the following properties:
- Select the Icon property value, click 🔤 to select an image from the Image Library, or 🛄 to select an image from your file system.

- Select the Metaclass property value, click and select EnumerationLiteral.
Specification of Stereotype criticallcon
Specification of Stereotype properties Specify properties of the selected Stereotype in the properties specification table. Choose the Expert or All options from the Properties drop-down list to see more properties.
🗉 🔁 🖉 criticalIcon
criticalIcon [Enumeration/Literal]
Close Back Eorward Help

5. Click Close.

The new stereotype with a new icon is created and ready to be applied to a severity level. How to apply it >>

Applying new icon for severity level

After you define the new icon for severity level, you can apply it to custom or default severity levels (Enumeration Literals). This icon is shown when representing invalid elements of your model.

To apply a new icon to a severity level

- 1. In the Containment tree, click + to expand the UML Standard Profile Package > Validation Profile Package > SeverityKind Enumeration element.
- 2. Double-click the severity level (Enumeration Literals element) to which you want to apply a new icon.
- 3. In its Specification window, select the Applied Stereotype property value.
- 4. Click und select the newly created stereotype (e.g. criticalIcon) dedicated for this severity level.
- 5. Select Apply.
- 6. Click Close.

The new icon for the severity level is applied. In the figure below, the *criticalIcon* stereotype is applied to the new *critical* EnumerationLiteral element.

