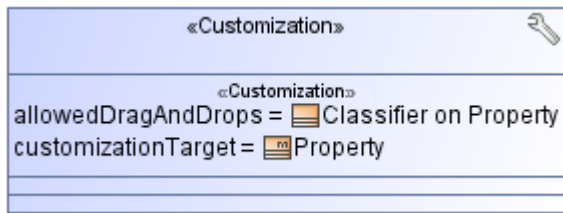


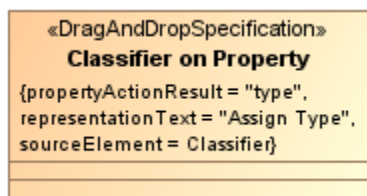
Case study #2: Adding a rule to assign a property type on drag-and-drop

This example presents step-by-step instructions for customizing a drag-and-drop rule. You will assign the property type after dragging a class to the property.

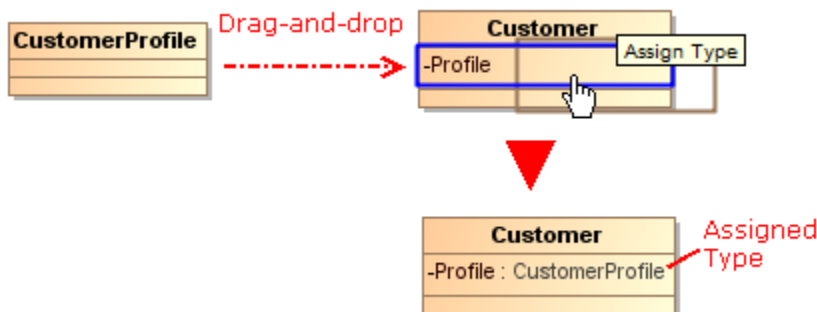
1. [Create a profile diagram](#).
2. Create a [class](#), and name it *Classifier on Property*.
3. For the *Classifier on Property* class, apply the *«DragAndDropSpecification»* stereotype.
4. [Create a customization element](#).
5. In the [Customization Specification window](#), assign the *Classifier on Property* element to the **Allowed Drag and Drops** property, .
6. In the **Customization** Specification window, assign the *Property* metaclass to the **Customization Target** property.



7. In the *Classifier on Property* Specification window, specify the following property values:
 - For the **Source Element** property, specify the *Classifier* metaclass.
 - For the **Property Action Result** property, specify *Type*.
 - For the **Representation Text** property, type the name of the rule, for example, *Assign Type*.



8. Reopen the project. The classifier is assigned as a property type after dragging it to the property.



Related pages

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