

Drawing Mapping Relations

In cases the target and the source type do not match, or you want to perform some other transformation with the mapping, you can add operations to mapping relations.

Self

EmployeeAddress: EmployeeAddress

city: String

firstName: String

lastName: String

road: String

superior: EmployeeSuperior

costCenter: Integer

department: String

firstName: String

lastName: String

zipcode: Integer

Click a connector on the source side of the mapping diagram and drag out a mapping relation.

You can abort this process by pressing the **Esc** button, or by clicking the right mouse button.

Input

Self

Output

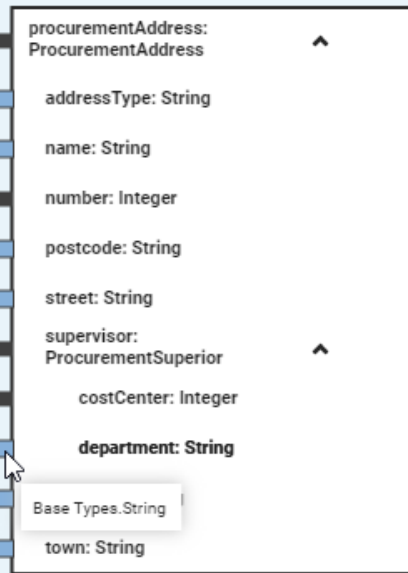
Drag the relation to the connector of the target property.

The color of the target connector indicates whether you can connect the selected properties. Valid connectors are displayed in blue.

Related Pages:

- Working with the Mapping Editor
 - Assigning a Literal Value to a Mapping Target
 - Adding Operations to Mapping Relations
 - Adding Parameters in the Mapping Editor

Output

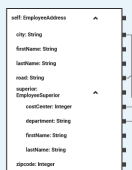


Drop the mapping relation on the target connector.

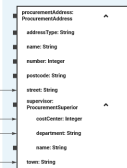
✓ A source property can be connected to more than one target property.

Input

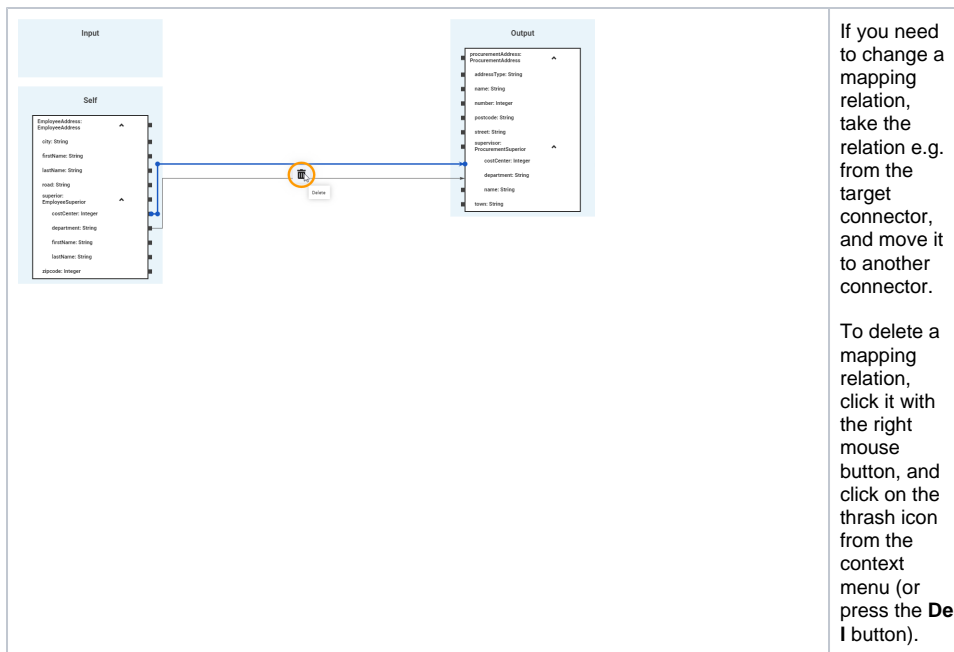
Self



Output



Generally, all mapping relations are arranged automatically in a way that provides the best overview.



If you need to change a mapping relation, take the relation e.g. from the target connector, and move it to another connector.

To delete a mapping relation, click it with the right mouse button, and click on the trash icon from the context menu (or press the **De I** button).