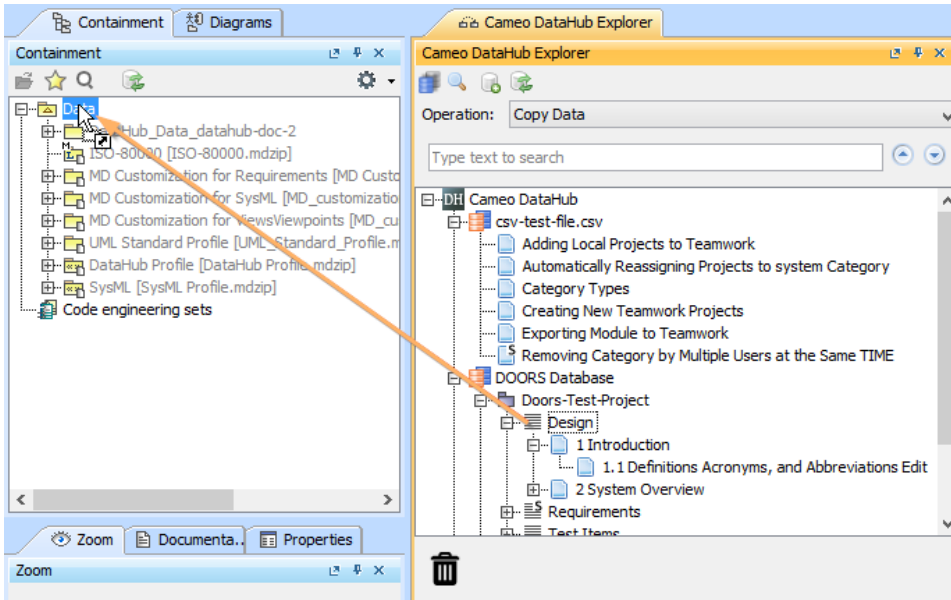


Copying Requirements to a modeling tool as the Use Case diagram

This section deals with copying a Use Case diagram from a DOORS Data Source into your modeling tool's Containment area.

To copy a Use Case from a DOORS Data Source to a modeling tool as the Use Case diagram

1. [Add a DOORS Data Source](#) or [DOORS Next Generation Data Source](#) in DataHub Explorer.
2. Drag the selected node from DOORS Data Source to your modeling tool's Containment tree.



3. Map the Formal Module to a Use Case diagram type and the object to a Use Case type. Click **OK**.

Copy Data

Copy Data
 Select all unmapped target types from the list and resolve them by defining the schema map.

Mapping Mode: Group Type Mapping

IBM Rational DOORS Side

- Formal::/Sandbox/Testing/ReqModule
- Link::/Sandbox/Testing/DOORS Links
- Object::/Sandbox/Testing/ReqModule

☐ Define Target Type from Attribute Value
 Attribute: Object Identifier

Def...	Priority	Value	Target

MagicDraw Side

- Extended Requirement
- Functional Requirement
- Interface Requirement
- Performance Requirement
- Physical Requirement
- Requirement
- Requirement «CustomTypes::Subsystem Requirement»
- SysML Requirements Diagram

☒ Set as default target type

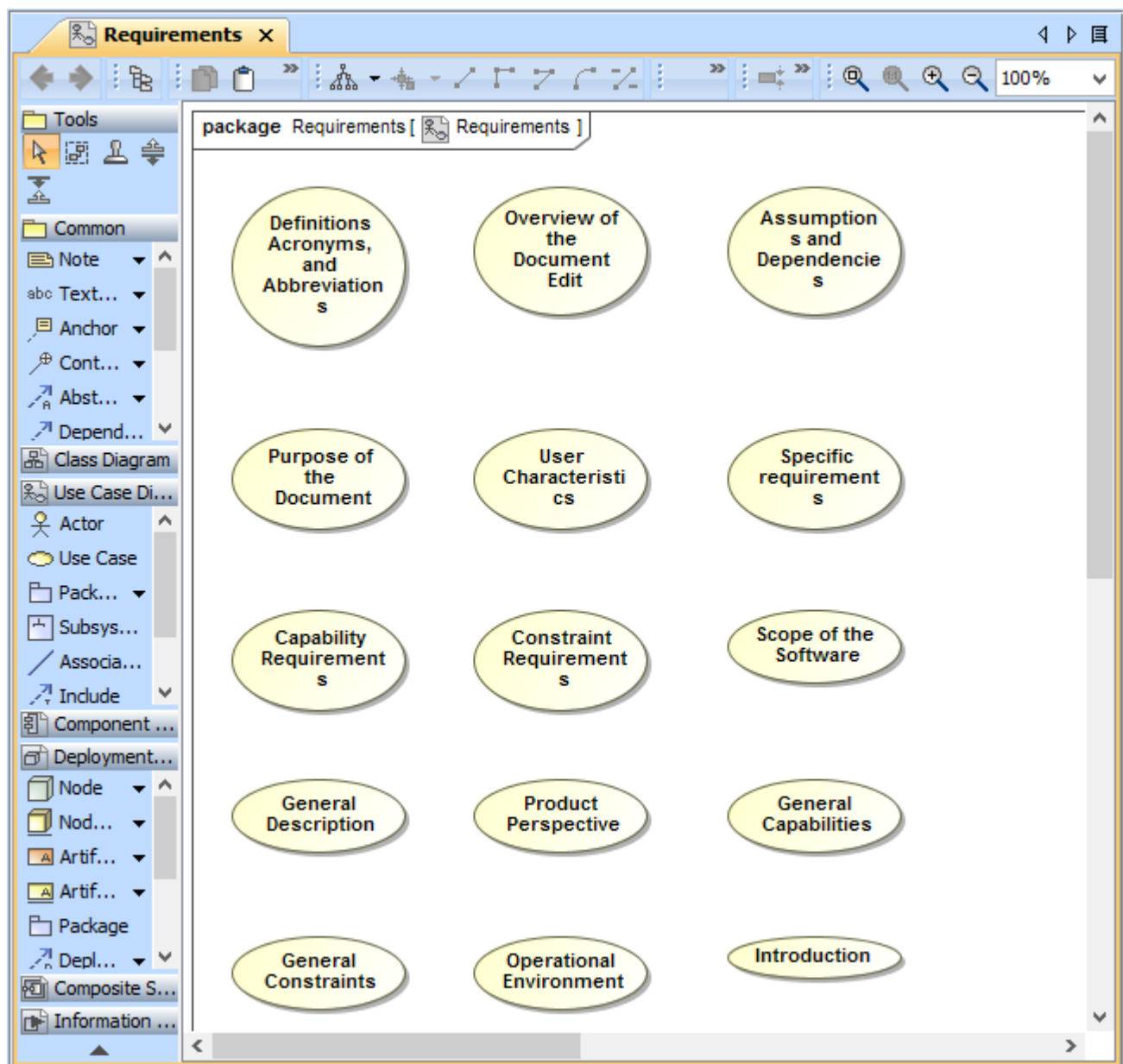
Select Attribute to Sync

Object::/Sandbox/Testing/...	Requirement [MagicDr...	Conversion Rule
Absolute Number(ReadOnly)		
Created By(ReadOnly)		
Created On(ReadOnly)		
Created Thru(ReadOnly)		
Last Modified By(ReadOnly)		
Last Modified On(ReadOnly)		
Object Heading	Name	
Object Identifier(ReadOnly)	Id	
Object Number(ReadOnly)		
Object Short Text		
Object Text	Text	

Edit

OK Cancel

The Copy Data dialog in Group Type Mapping mode when copying Use Case elements from DOORS to the modeling tool's Containment area.



The Use Case diagram after copying Requirements from DOORS to a modeling tool.