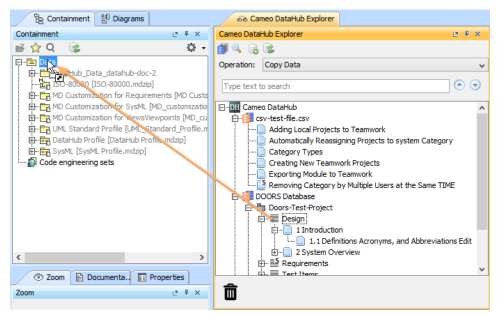
Copying Requirements to a modeling tool as the Use Case diagram

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

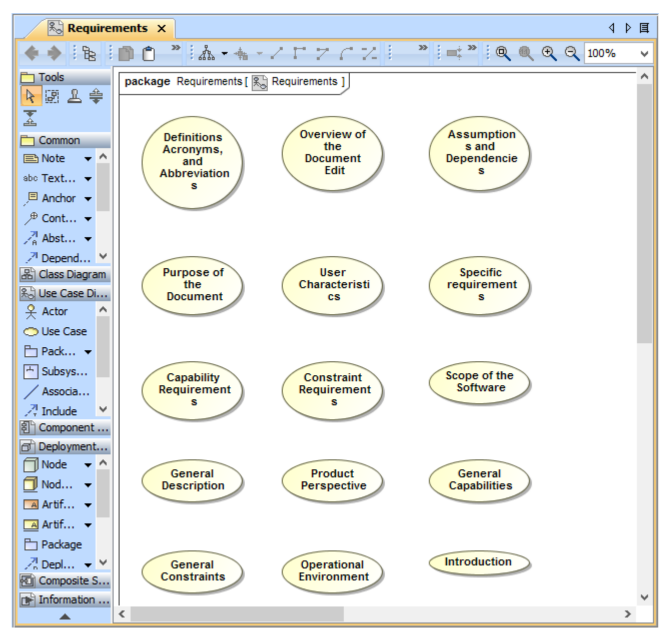
- 1. Add a DOORS Data Source or DOORS Next Generation Data Source in DataHub Explorer.
- 2. Drag the selected node from DOORS Data Source to your modeling tool's Containment tree.



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

Mapping Mode: Group Type Mapping IBH Rational DOORS Side MagicDraw Side Image: Standbox/Testing/ReqModule Image: Creq Image: Creater Standbox/Testing/ReqModule Image: Creater Standbox/Testing/ReqModule Image: Creater Standbox/Testing/ReqModule Image: Creater Standbox/Testing/ReqModule Image: Creater Standbox/Testing/ReqModule Image: Creater Standbox/Testing/Image: Creater Standbox/	py Data Select all unmapped target types from the list and respect all unmapped target types from the list and respectively.	esolve them by defining the schema n	nap.	
Link::/Sandbox/Testing/DOORS Links Cibject::/Sandbox/Testing/ReqModule		MagicDraw Side		
Link::/Sandbox/Testing/DOORS Links Object::/Sandbox/Testing/ReqModule Functional Requirement Interface Requirement Performance Requirement Requirement Set as default target type Select Attribute to Sync Define Target Type from Attribute Value Defin: Priority Value Target Defin: Priority Value Target Valu		Q reg		
Absolute Number(Readonly) Created By(Readonly) Created Dru(Readonly) Created On(Readonly) Created Tru(Readonly) Last Modified Dy(Readonly) Last Modified On(Readonly) Object Heading Name Object Identifier Object Short Text		Interface Requirement Performance Requirem Physical Requirement Requirement Requirement Requirement «Custom"	ent "ypes::Subsystem Requirem	ent»
Attribute: Object Identifier Created By(Readonly) Created By(Readonly) Created By(Readonly) Created Thru(Readonly) Created Thru(Readonly) Last Modified Dy(Readonly) Last Modified Dy(Readonly) Object Heading Name Object Identifier (Readonly) Id Object Short Text Discussion Context Discussion Contex		Set as default target type		
Created On(Readonly) Created Thru(Readonly) Created Thru(Readonly) Last Modified By(Readonly) Last Modified On(Readonly) Object Identifier (Readonly) Id Object Number (Readonly) Object Short Text] Define Target Type from Attribute Value	Set as default target type Select Attribute to Sync Object::/Sandbox/Testing/		
Priority Value Target Image: Created Thru(Readonly) Image: Created Thru(Readonly) Image: Created Thru(Readonly)		Set as default target type Select Attribute to Sync Object::/Sandbox/Testing/ Absolute Number(Readonly)		Conversion Rule
Last Modified On(Readonly) Object Heading Name Object Identifier(Readonly) Id Object Number (Readonly) Object Short Text	ttribute: Object Identifier	Set as default target type Select Attribute to Sync Object::/Sandbox/Testing/ Absolute Number(Keadonly) Created By(Readonly)		Conversion Rule
Object Heading Name Object Identifier(Readonly) Id Object Number(Readonly) Object Short Text	ttribute: Object Identifier	Set as default target type Select Attribute to Sync Object::/Sandbox/Testing/ Absolute Number(Readonly) Created By(Readonly) Created On(Readonly)		
Object Identifier(Readonly) Id Object Number(Readonly) Object Short Text	Attribute: Object Identifier	Select Attribute to Sync Object::/Sandbox/Testing/ Absolute Number(Neadonly) Created By(Readonly) Created On(Readonly) Created Thru(Readonly)		Conversion Rule
Object Number (Readonly) Object Short Text	Attribute: Object Identifier	Set as default target type Select Attribute to Sync Object::/Sandbox/Testing/ Absolute Number(Readonly) Created By(Readonly) Created Thru(Readonly) Last Modified By(Readonly)		Conversion Rule
Object Short Text	Attribute: Object Identifier	Set as default target type Select Attribute to Sync Object::/Sandbox/Testing/ Absolute Number(Neadonly) Created By(Readonly) Created On(Readonly) Last Modified By(Readonly) Last Modified On(Readonly) Object Heading	Requirement [MagicDr	
	Attribute: Object Identifier	Set as default target type Select Attribute to Sync Object::/Sandbox/Testing/ Absolute Number(Neadonly) Created By(Readonly) Created On(Readonly) Created Thru(Readonly) Last Modified By(Readonly) Last Modified On(Readonly) Object Heading Object Identifier (Readonly)	Requirement [MagicDr	
	Attribute: Object Identifier	Set as default target type Select Attribute to Sync Object::/Sandbox/Testing/ Absolute Number(Readonly) Created By(Readonly) Created On(Readonly) Created Thru(Readonly) Last Modified Dy(Readonly) Last Modified On(Readonly) Object Heading Object Identifier (Readonly) Object Number(Readonly)	Requirement [MagicDr	
Object Text Text	Attribute: Object Identifier	Set as default target type Select Attribute to Sync Object: /Sandbox/Testing/ Absolute Number(Readonly) Created By(Readonly) Created On(Readonly) Created Thru(Readonly) Last Modified Dy(Readonly) Last Modified On(Readonly) Object Heading Object Identifier(Readonly) Object Short Text	Requirement [MagicDr	
C C	Attribute: Object Identifier	Set as default target type Select Attribute to Sync Object::/Sandbox/Testing/ Absolute Number(Readonly) Created By(Readonly) Created On(Readonly) Created Thru(Readonly) Last Modified Dy(Readonly) Last Modified On(Readonly) Object Heading Object Identifier (Readonly) Object Number(Readonly)	Requirement [MagicDr	Conversion Rule

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.