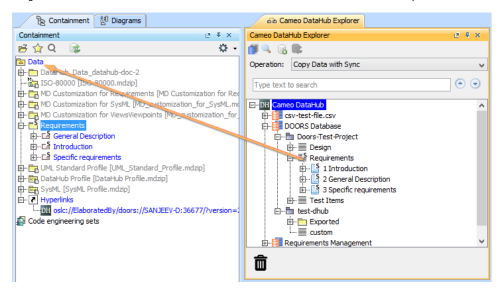
Copying Requirements to a modeling tool with DHLinks

To copy Requirements from DOORS or DOORS Next Generation Data Source to a modeling tool

- 1. From the Operation drop-down list in DataHub Explorer, select Copy Data with Sync.
- 2. Drag a data node in a DOORS or DOORS Next Generation Data Source from DataHub Explorer to the modeling tool's Containment tree.



3. The Copy Data with Sync dialog appears. From the Mapping Mode drop-down list, choose Individual Type Mapping or Group Type Mapping.

📘 Copy Data with Sync					×	
Copy Data with Sync Select all unmapped target types from the list and resolve them by defining the schema map. DataHub will create the DHLinks to maintain the nodes in the scope hierarchy.						
Sync Direction:	Two-way Sync	0	One-way Sync from MagicDraw	One-way Sync to	MagicDraw	
Mapping Mode: Group Type Mapping IBM Rational DOORS Next Generation Side MagicDraw Side						
IBM Rational DOORS Ne	IBM Rational DOORS Next Generation Side					
Business Goal::/JKE Banking (Requirements Managemer			l,+ Type Filter Text			
				reEnum»	~	
Exclude all non-mapped nodes from DHLinks.			Business Goal::/JKE Banking	Requirement [MagicDraw::U	Conversion Rule	
			Contributor (Readonly)			
Define Target Type from Attribute Value			Created On(Readonly)			
Attribute: Service Provider 🗸			Creator(Readonly)			
			Description			
Default Priority Value	e Target		Identifier (Readonly) Modified On (Readonly)	Id		
			Parent(Readonly)			
			Primary Text	Text		
			Priority			
			Service Provider (Readonly)			
			Status			
			Title	Name		
	0 0				Edit	
					OK Cancel	

4. After you finish all attribute mappings, click OK. The copying result is shown in the modeling tool's Containment tree.

B Containment A Diagrams	66 Cameo DataHub Explorer		
Containment 🗵 🕀 🗙	Cameo DataHub Explorer 🛛 🖉 🖗 😕		
iii ☆ Q 🔯 🔅 🌣 -	🎒 🔍 🕞 📚		
Data Data DataHub_Data_datahub-doc-2	Operation: Copy Data with Sync		
ISO-80000 [ISO-80000.mdzip]	Type text to search		
MD Customization for SysML [MD_customization_for_S	Doors-Test-Project		
Dr Customization for ViewsViewpoints [MD_customizat Dr Requirements			
Introduction Specific requirements	2 General Description 3 Specific requirements		
🕀 📴 UML Standard Profile [UML_Standard_Profile.mdzip]			
🔁 🔤 DataHub Profile [DataHub Profile.mdzip]	⊡… ∎ test-dhub ⊕ ■ Requirements Management		
Code engineering sets			