Creating OSLC links

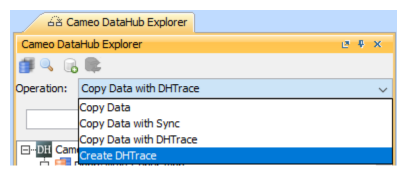
A Note

In the 19.0 and later versions, the **Create OSLC link** operation is not displayed and is used through the **Create DHTrace** operation instead from the **Operation** drop-down list in **Cameo DataHub Explorer** (for IBM[®] Rational[®] DOORS[®] Next Generation Data Source).

You can create OSLC links and queries from an IBM[®] Rational[®] DOORS[®] Next Generation Data Source in DataHub by using the Create DHTrace operation from the Operation drop-down list in Cameo DataHub Explorer.

To create an OSLC Link

- 1. Open an IBM[®] Rational[®] DOORS[®] Next Generation Data Source.
- 2. From the Operation drop-down list in DataHub Explorer, select Create DHTrace.



- 3. From the IBM[®] Rational[®] DOORS[®] Next Generation data source, drag a node into the MagicDraw[®] Containment area.
- 4. There is the popup menu after dragging the node to the MagicDraw Containment area. Choose one type of link from the list that you want to create.

Affected By
Constrained By
Constrains
Decomposed By
Decomposes
Elaborated By
Elaborates
Implemented By
Satisfied By
Satisfies
Specified By
Specifies
Tracked By
Validated By

A Note

When you copy the Doors Next Generation (DNG) datasource's requirements from the DataHub Explorer to MagicDraw containment tree, the URI link is created automatically for those requirements with the type "self". This "self" type link is needed for previewing, navigation, or other purposes.

The figures below show the newly created OSLC hyperlinks in the MagicDraw[®] Containment tree, OSLC hyperlinks' properties, and an OSLC hyperlink in the **DH Links** panel respectively.

Containment	ē 4 ×
🚔 🙀 Q 🛛 📚	- 40 -
Data Profile Application[Data - SysML] DataHub_Data_Untitled1 05 Verify Hyperlinks Oslc://AffectedBy/https://10.1.1.70:9443/rm/folders/_20z6YaehEeS8L-7Zc1BRdQ OH oslc://ConstrainedBy/https://10.1.1.70:9443/rm/resources/_zl3UdsDKEeSSUs6oBWithters/_20de engineering sets	uCgA

The newly created OSLC hyperlinks in the MagicDraw® Containment tree.

🌣 Zoom 🖹 Documentation	Properties			
Properties 12				
Element Traceability				
🌐 2: 🗖 🗣 🛤			All	~
🗉 Model				^
Name	Data			
Qualified Name	Data			
Owner				
Applied Stereotype	«» Hype	rlinkOwner [Element]	[UML Standard	
Visibility	public			
Active Hyperlink	DH oslc:/	//SatisfiedBy/https://d	ng.th.nom	~
(Name)				
(Description)				0
Q- Type here to filter properties				-

The OSLC hyperlink's properties.

AB DH Links			
DH Links	e	ą.	×
OSLC URL			
oslc://SatisfiedBy/https://dng.th.nomagic.com:9443/rm/resources/_UdVU9t7AEeSp0JbmnRG0rw			

An OSLC hyperlink in the DH Links panel.