Copying Requirements to a modeling tool with 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).

This version of DataHub now supports OSLC queries and links that you can create OSLC links through the Create DHTrace operation.

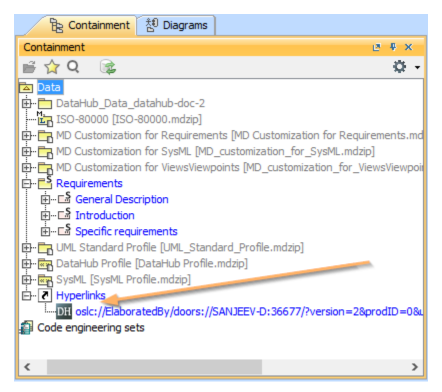
To copy Requirements using OSLC links

1. From the Operation drop-down list in DataHub Explorer, select Create DHTrace.

යිස් Cameo DataHub Explorer							
Cameo DataHub Explorer				×			
ii 🔍 🕞							
Operation:	Copy Data with DHTrace			\sim			
⊡ <mark>DH</mark> Cam	-Copy Data Copy Data with Sync -Copy Data with DHTrace -Create DHTrace						

2. From an IBM[®] Rational[®] DOORS[®] Next Generation Data Source, drag a node into the modeling tool's Containment area. A shortcut menu appears, prompting you to select the type of link. Select one from the shortcut menu.

ि Containment हैं। Diagrams		പ്പം Cameo DataHub Explorer					
Containment		@ # ×	Cameo Data	Hub Explorer	2 4 3	×	
🖷 🏠 Q	1	Q -	🎒 🔍 🔒	\$			
	Affected By Constrained By	2 ments [MD Customization MD_customization_for_S wpoints [MD_customizat andard_Profile.mdzip] file.mdzip]	Operation: Create DHTrace Type text to search				
	Constrains Decomposed By Decomposes Elaborated By Elaborates			ons Ed	^		
	Implemented By Satisfied By		<	En 1 Introduction	>	~	
	Satisfies		俞				
	Specified By		ш				
	Specifies						
<	Tracked By	>					
6	Validated By		1	⊠ Notification Window			



The newly created OSLC hyperlink from copying the Requirement in the modeling tool's Containment tree.