## 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<sup>®</sup> Rational<sup>®</sup> DOORS<sup>®</sup> 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.

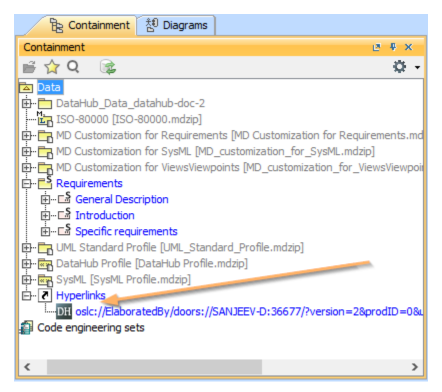
## To copy Requirements using OSLC links

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

යිස් Cameo DataHub Explorer							
Cameo DataHub Explorer				×			
<b>ii</b> 🔍 🕞							
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<sup>®</sup> Rational<sup>®</sup> DOORS<sup>®</sup> 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	<b>1</b>	Q -	🎒 🔍 🔒	<b>\$</b>			
	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.