Creating DHTrace links

There are two types of links supported by DataHub: DHLinks and DHTrace links. You can choose to copy data with DHLinks, with DHTrace links, or without any links.

To create a DHTrace link

- From the **Operations** drop-down list, select the **Create DHTrace** option.
 Drag a node, e.g., a DOORS or CSV Data Source, to the MagicDraw Containment tree.
- 3. The Create DHTrace Summary dialog box opens to confirm the DHTrace link has been created.

Create DHTrace Summary							
Create DHTra	ce process completed.						
		Close << Details					
Details:							
Success							
Untitled 1 [MagicD	Requirements Management [IBM Rational DOORS Next Generation]	Status					
Model	Cross Organizational BTO Initiatives134567	Traced					

The DHTrace links appear on the DH Links panel.

යිස් DH Links					
DH Links					
Untitled 1 [MagicDraw]	Direction	DOORS Database [IBM Rational DOORS]	Status		
Model	\longleftrightarrow	2.2 New Node Edited abcd	Traced		
Model	\longleftrightarrow	2 System Overview edited edit	Traced		
Ready ** G					



Note that contain DHTrace links are indicated with small half-green squares. In the following figure, the DHTrace links are created between CSV Data

-Source nodes and MagicDraw elements. The links are indicated with small half-green squares in Cameo DataHub Explorer and the MagicDraw

Retated inagent tree.

Copy Data with Sync

Cameo DataHub Explorer				
Cameo DataHub Explorer				
🎒 🔍 🕞 📚				
Operation: Create DHTrace				
⊡DH Cameo DataHub				
🛱 🛃 RequirementTestcases.csv				
aaa				
dfs				
Adding Local Projects to Teamwork				
Automatically Reassigning Projects to system Category				
Category Types				
Creating New Teamwork Projects Exporting Module to Teamwork				
Removing Category by Multiple Users at the Same TIME				
E Containment 참 Diagrams 물 Structure				
Containment @	₽ ×			
≓ <u>√</u> Q ©≩	Ф			
E Codel	^			
Profile Application[Model - SysML]				
E DataHub_Data_Untitled1				
⊡ DH_Driver				
E B DH_Entity				
DH_MappingAttribute				

CSV Data Source nodes with DHTrace links to MagicDraw elements are indicated with small half-green squares in Cameo DataHub Explorer and the

MagicDraw Containment tree.