Working with DHLink Summary reports

The DHLink Summary dialog allows you to preview specific relation types and their scope and produce a report containing the selected relations in the HTML format. This report is called a DHLink Summary report.

The functions of the DHLink Summary dialog are as follows

- Provides the options to extract specific relation types and customize their scope from a project and to preview them.
- Saves the extracted relation types in the customized scope to be included in a generated report.
- Generates DHLink Summary reports in HTML containing the selected relation types.

To preview relations in the DHLink Summary dialog

- 1. On the main menu, click Tools > DataHub > DHLink Summary. The Cameo DataHub DHLink Summary dialog opens.
- 2. Select a Report Type and a scope of Data Source.

3. Click View to preview the selected data.

💽 Cameo DataHub DHLink Summary												
Header	🔠 🛃 📼 🖿	‡ 만Ì										
DHLink Report	Source D	irection Target	Туре	DHLink Type	Status							
Filter Options	test.csv	Model	Node [)HTrace	Traced							
Report Type	Assumptions Business Capability		Node D Node D Node D)HLink)HLink)HTrace	Synchronized Synchronized Traced							
No DHLink OHLink	Constraint Cross	 3.2 Constraint Cross Gain a 360 	Node D Node D)HTrace)HLink	Traced Synchronized Synchronized							
✓ Data Sync ✓	General General	 Can a Soo 2.2 General 2.3 General 2.6 General 	Node E Node E	OHLink OHLink	Synchronized Synchronized							
i IIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Healthy Improve	General Healthy Improve	Node I Node I Node I)HLink)HLink)HLink	Synchronized Synchronized Synchronized							
····· 🗹 Synchronized	Improved Improved Model	Improved Improved Improved	Node [Node [Node [OHLink OHLink OHTrace	Synchronized Synchronized Traced							
····· V Pending Delete	Model Operational PendingUpda		Node D Node D Node D)HTrace)HLink)HLink	Traced Synchronized Synchronized							
DHTrace	Product Promote Similar	 2.1 Product Promote JKE Similar 	Node D Node D)HLink)HLink)HLink	Synchronized Synchronized							
Traced 🔻	Specific User	3 Specific 2.4 User	Node D Node D	OHTrace OHLink	Traced Synchronized							
MagicDraw 🌣												
Untitled 1												
View Save Generate												

To save the relations to be included in DHLink summary and create a DHLink Summary report

1. On the main menu, click Tools > DataHub > DHLink Summary. The Cameo DataHub DHLink Summary dialog opens.

2. Select a Report Type and a scope of Data Source.

 \odot

	Tip If you want to include Traced and Suspect relations in the summary, select the check box.							
3.	Click Save t	o save the selected da	ta or DHLin	enerate to	create a DHLink	Summary repor	t in HTML.	
	DHLink Type DHLink (Escluded, Ophan, Pending Delete, Pending Upd DHTrace [Suspect, Traced]	ate, Synchronized]						
	 Sync Auto (Orphan, Pending Delete, Pending Update, Sync Manual (Orphan, Pending Delete, Pending Update,) 	nchronized] Synchronized]						
	IBM Rational DOORS [DOORS Database]							
	Source Element	Related Element	Type	DHLink Type	Status	Data Source		
	DOORS Database 1 Introduction Edit Twice	Introduction Edit Twice	Node	DHLink (Two-way)	Synchronized	Unitied 1		
	1.1 Definitions Acronyms, and Abbreviations edit edit	Definitions Acronyms, and Abbreviations edit edit	Node	DHLink (Two-way)	Synchronized	Untitled 1		
	DDDRS batase: Don-Yes-Project:Requirements	Note: Regarements: Introduction Edit Twice) Purpose of the Document	Node	DHLink (Two-way)	Synchronized	Untitled1		
	(DOORS Dalasse: Doors Test-Project: Requirements)	Model: Requirements: Introduction Edit Twice: Definitions Acronyms, and Abbreviations edit add Comparison of Mark Processes & Edit	Maria	Philliph (Ten ann)	Providence	The Read of Concerning of Conc		
	[DCORD Database:Doors-Test-Project:Requirements]	Mode: Requirements Infroduction Edit Twice	1000	Distance (1997-1997)				
	1.2.1 Scope of the Software [DOORS Database: Doors Tesh-Higlest:Requirements]	Scope of the Software Mode: Hequirements: Thilosution Edit Twice: Overview of the Document Edit	Node	DHLink (Two-way)	Synchronized	Untiled1		
	2 General Description [DOCHS Database: Doors: Tesl-Project:Requirements]	General Description Mode: Negurements	Node	DHLink (Two-way)	Synchronized	Untitled 1		
	2.1 Product Perspective [DORS Datasec:Dors-Tes-Project:Regarements]	Product Perspective product Preparements: General Description	Node	DHLink (Two-way)	Synchronized	Untiled 1		
	2.2 General Capabilities [DCRIS Database:Doors-Test-Project.Wegarements]	General Capabilities Mode: Preparements: General Description	Node	DHLink (Two-way)	Synchronized	Untiled 1		
	2.3 General Constraints [DOORS Database:Doors-Test-Project.Requirements]	General Constraints Mode: Regurements: General Descriptor	Node	DHLink (Two-way)	Synchronized	Untiled 1		
	2.4 User Characteristics [DOCRS Database:Docn-Test-Project.Requirements]	User Characteristics [Model:Regularments:General Cescriptor]	Node	DHLink (Two-way)	Synchronized	Untiled1		
	2.5 Operational Environment [DOORS Database:Doon-Test-Project.Requirements]	Operational Environment Model: Registements: General Descriptor(Node	DHLink (Two-way)	Synchronized	Untiled1		
	2.6 Assumptions and Dependencies [DOORS Database: Doors - Test-Project: Registements]	Assumptions and Dependencies (stoda::Negatements::General Cescriptor)	Node	DHLink (Two-way)	Synchronized	Untiled1		
	3 Specific requirements [DORS Database:Doors-Teal-Project:Requirements]	Specific requirements [vicial://requirements]	Node	DHLink (Two-way)	Synchronized	Untiled1		
	3.1 Capability Requirements [DORS Database:Dorn-Tell-Project:Reparaments]	Capability Requirements (Model: Requirements: Specific requirements)	Node	DHLink (Two-way)	Synchronized	Untitled 1		
	3.2 Constraint Requirements [DORS Database:Dorn-Test-Project:Reparaments]	Constraint Requirements (Model:/Requirements.Specific requirements)	Node	DHLink (Two-way)	Synchronized	Untitled 1		
	Requirements [DODTS Datasae:Dom-Tesl-Project]	Requirements [stoin]	Node	DHLink (Two-way)	Synchronized	Untilled 1		

Related pages

• Adding another attribute into the report template