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.

Source Direction test.csv Untitled1 Assumptions Business Capability	⇒ Model	Type Node Node Node	DHLink Type DHTrace DHLink	Status Traced
test.csv Untitled1 Assumptions Business	⇒ 2.6	Node		
Untitled1 Assumptions Business	⇒ 2.6	Node		
Assumptions Business			DHLink	
Business (DHLink	
	Business Goals	Mada		Synchron
Capability 4			DHLink	Synchron
	3.1 Capability	Node	DHTrace	Traced
Constraint (Node	DHTrace	Traced
Cross 🗲	Cross	Node	DHLink	Synchron
				Synchron
				Synchron
•				Synchron
	· ·			Synchron
	· ·			Synchron
•				Traced
	-		DHTrace	Traced
	-		DHLink	Synchron
			DHLink	Synchron
Product +				Synchron
Promote 🖛				Synchron
			DHLink	Synchron
Specific 🗲	3 Specific		DHTrace	Traced
User 🗲	2.4 User	Node	DHLink	Synchron
	General General Healthy Improve Improved Improved Model Model Operational PendingUpdz	General 2.2 General General 2.3 General General 2 General Healthy Healthy Improve Improve Improved Improved Model 1 Test Plan Model 2.5 PendingUpdate PendingUpdate Product 2.1 Product Promote Similar Specific 3 Specific	General 2.2 General Node General 2.3 General Node General 2 General Node Healthy Healthy Node Improve Improve Node Improved Improved Node Model Improved Node Model 1 Test Plan Node Operational 2.5 Node Product 2.1 Product Node Promote Promote JKE Node Similar Similar Node	General 2.2 General Node DHLink General 2.3 General Node DHLink General 2 General Node DHLink Healthy Healthy Node DHLink Improve Improve Node DHLink Improved Improved Node DHLink Improved Improved Node DHLink Improved Improved Node DHLink Model Improved Node DHLink Model 1 Test Plan Node DHTrace Operational 2.5 Node DHLink PendingUpdate PendingUpdate DHLink Product 2.1 Product Node DHLink Promote Promote JKE Node DHLink Similar Similar Node DHLink

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 inc	Tip If you want to include Traced and Suspect relations in the summary, select the CHTrace check bo							
. Click	to save the selected da	ata or 🖵	Generate tc	o create a DHLinł	s Summary report in H	HTML.		
DHLink [Estuded: Ophan, Pendrg Dekte, Pendrg L DHTins [Guaget, Tracks] Sync Auto [Ophan, Pendrg Dekte, Pendrg Update, Sync Nunual [Ophan, Pendrg Dekte, Pendrg Updat Drivers IBM Resonal DOORS [DOORS Deabase]	Synchronized] (e. Synchronized]							
Source Element	Related Element	Type	DHLink Type	Status	Data Source			
DOORS Database								
1 Introduction Edit Twice [DOORS Database:Doors-Yest-Project:Requirements]	Introduction Edit Twice (Mode::Regurements)	Node	DHLink (Two-way)	Synchronized	Untited 1			
1.1 Definitions Acronyms, and Abbreviations edit edit (DOORS Database:Doors-Teol-Project:Reparements)	Definitions Acronyms, and Abbreviations edit edit Mode: Regarement: Introductor Edit Twoj	Node	DHLink (Two-way)	Synchronized	Untitled 1			
1.1.1 Purpose of the Document (DOORS Database:Doors-Test-Project:Reparements)	Purpose of the Document Mode: Requirement: Intraction Edit Twice: Detritions Acronyms, and Abreviations e edit	Node	DHLink (Two-way)	Synchronized	Untited 1			
1.2 Overview of the Document Edit (DORS Database: Dors-Test Project:Regarements)	Overview of the Document Edit Note: Regimentality in outside Edit Twicej	Node	DHLink (Two-wwy)	Synchronized	Untitled1			
1.2.1 Scope of the Software [DOORS Database:Doors-Test-Project:Requirements]	Scope of the Software Mode: Regarements Introduction Edit Twice: Overview of the Document Edit	Node	DHLink (Two-way)	Synchronized	Untried 1			
2 General Description (DOMS Datasse: Dom-Test-Project:Requirements)	General Description Most: Hequiremetric	Node	DHLink (Two-way)	Synchronized	Unitied 1			
2.1 Product Perspective [DOORS Database: Doors-Test Project:Regurements]	Product Perspective Most::Preparements:Coneral Decorption	Node	DHLink (Two-way)	Synchronized	Untitled1	_		
2.2 General Capabilities [DOORS Database: Doors-Test-Project:Requirements]	General Capabilities Mode:/http://enantsicGoneral Decorption	Node	DHLink (Two-way)	Synchronized	Unitied1	_		
2.3 General Constraints [DOORS Database: Doors-Test-Project:Regurements]	General Constraints Mode:/http://environments.comeral Decorption	Node	DHLink (Two-way)	Synchronized	Untitled1	_		
2.4 User Characteristics [DOORS Database: Doors-Test-Project:Requirements]	User Characteristics (Mode::/Neptiments:General Decorption)	Node	DHLink (Two-way)	Synchronized	Untitled1	_		
2.5 Operational Environment [DOORS Database: Doors-Test-Project:Reptrements]	Operational Environment Mode:/http://www.micil.commit.commit.commit.commit.commit.commit.commit.commit.commit.commit.commit.commit.commit.com/	Node	DHLink (Two-way)	Synchronized	Untitled1	_		
2.6 Assumptions and Dependencies [DODIS Database: Doors-Test-Project: Regiments]	Assumptions and Dependencies (Model:/Neptrements:General Description)	Node	DHLink (Two-way)	Synchronized	Untitled1	_		
3 Specific requirements [DOMS Database: Dom-Test-Project:Requirements]	Specific requirements [violat:?heparements]	Node	DHLink (Two-wey)	Synchronized	Untitled1	_		
3.1 Capability Requirements [DODIS Database: Doors-Test-Project: Reparaments]	Capability Requirements [Modi: //wgarementsSpecific requirements]	Node	DHLink (Two-wey)	Synchronized	Unstied 1			
3.2 Constraint Requirements [DODIS Database: Doors-Test-Project: Requirements]	Constraint Requirements [Modi: /Negarements_Specific requirements]	Node	DHLink (Two-wey)	Synchronized	Unstied 1			
Requirements [DOORS Database: Doors-Tesl-Project]	Requirements (Mosil)	Node	DHLink (Two-wey)	Synchronized	Unstied 1			

Related pages

• Adding another attribute into the report template