

Working with DHLink Summary reports

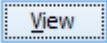
The **DHLink Summary** dialog allows you to preview specific relation types and their scope and produce a report containing the selected relations in the HTML format. This report is called a DHLink Summary report.

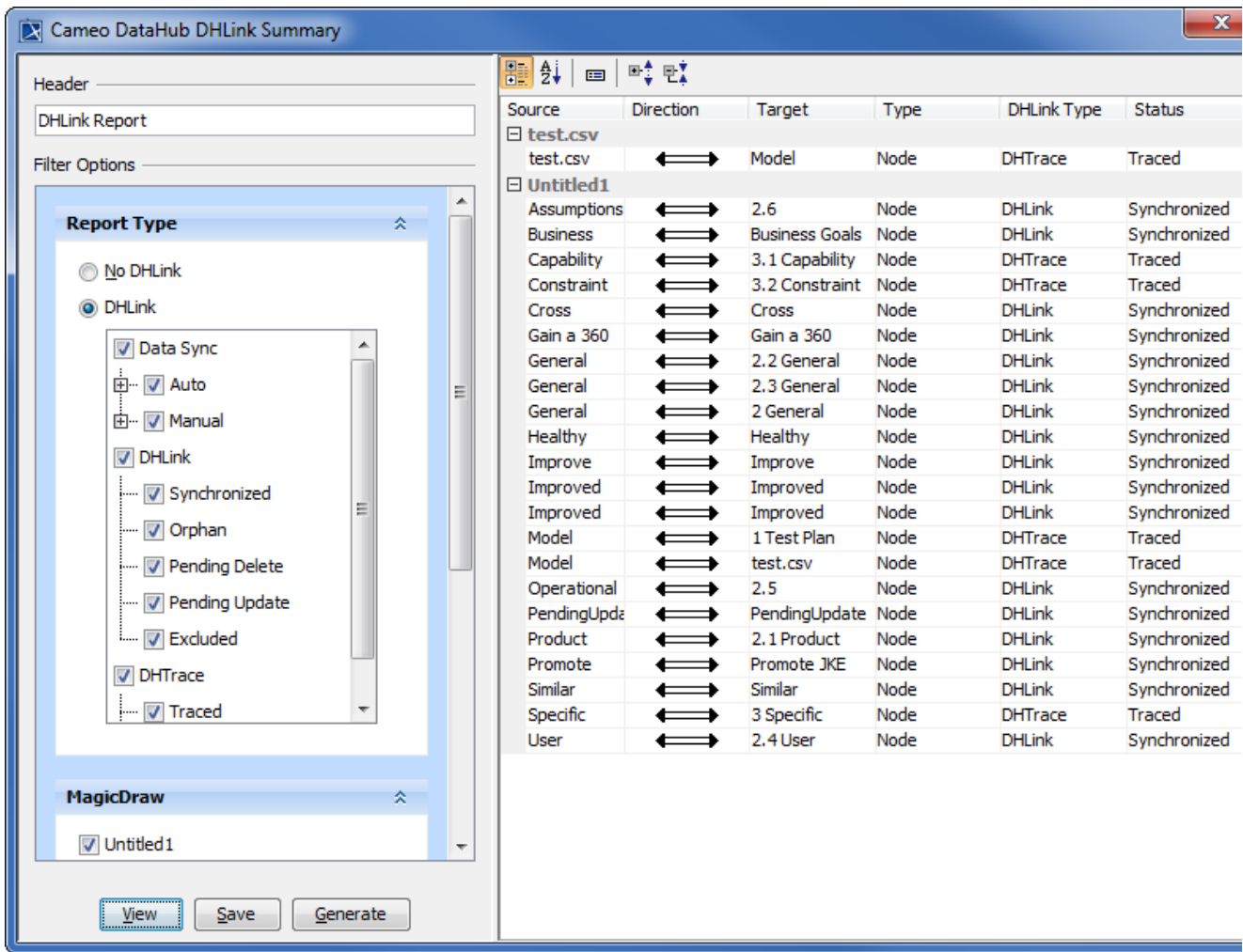
The functions of the **DHLink Summary** dialog are as follows

- 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

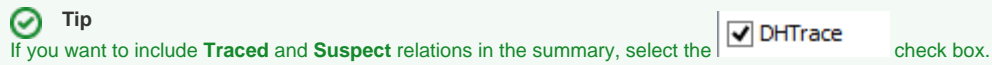
1. On the main menu, click **Tools > DataHub > DHLink Summary**. The **Cameo DataHub DHLink Summary** dialog opens.
2. Select a **Report Type** and a scope of **Data Source**.

3. Click  to preview the selected data.



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**.



Generate

DHLink Report

- DHLink [Excluded, Orphan, Pending Delete, Pending Update, Synchronized]
- DHTrace [Suspect, Traced]
- Sync Auto [Orphan, Pending Delete, Pending Update, Synchronized]
- Sync Manual [Orphan, Pending Delete, Pending Update, Synchronized]

- IBM Rational DOORS [DOORS Database]

Source Element	Related Element	Type	DLINs Type	Status	DLIN Source
SOORS Database (SOORS Database Data Task Project: Requirements)	Introduction EOI Text (Introduction EOI Text Task Project: Requirements)	Node	DLINs (Two-way)	Synchronized	Unified1
1.1 Definition Acronyms, and Abbreviations will edit (Definition Acronyms, and Abbreviations will edit Task Project: Requirements)	Definition Acronyms, and Abbreviations will edit (Definition Acronyms, and Abbreviations will edit Task Project: Requirements)	Node	DLINs (Two-way)	Synchronized	Unified1
1.1.1 Purpose of the Document (Purpose of the Document Task Project: Requirements)	Purpose of the Document (Purpose of the Document Task Project: Requirements)	Node	DLINs (Two-way)	Synchronized	Unified1
1.2 Overview of the Document EOI (Overview of the Document EOI Task Project: Requirements)	Overview of the Document EOI (Overview of the Document EOI Task Project: Requirements)	Node	DLINs (Two-way)	Synchronized	Unified1
1.2.1 Scope of the Software (Scope of the Software Task Project: Requirements)	Scope of the Software (Scope of the Software Task Project: Requirements)	Node	DLINs (Two-way)	Synchronized	Unified1
2 General Description (General Description Task Project: Requirements)	General Description (General Description Task Project: Requirements)	Node	DLINs (Two-way)	Synchronized	Unified1
2.1 Product Perspective (Product Perspective Task Project: Requirements)	Product Perspective (Product Perspective Task Project: Requirements)	Node	DLINs (Two-way)	Synchronized	Unified1
2.2 General Capabilities (General Capabilities Task Project: Requirements)	General Capabilities (General Capabilities Task Project: Requirements)	Node	DLINs (Two-way)	Synchronized	Unified1
2.3 General Constraints (General Constraints Task Project: Requirements)	General Constraints (General Constraints Task Project: Requirements)	Node	DLINs (Two-way)	Synchronized	Unified1
2.4 User Characteristics (User Characteristics Task Project: Requirements)	User Characteristics (User Characteristics Task Project: Requirements)	Node	DLINs (Two-way)	Synchronized	Unified1
2.5 Operational Environment (Operational Environment Task Project: Requirements)	Operational Environment (Operational Environment Task Project: Requirements)	Node	DLINs (Two-way)	Synchronized	Unified1
3 Assumptions and Dependencies (Assumptions and Dependencies Task Project: Requirements)	Assumptions and Dependencies (Assumptions and Dependencies Task Project: Requirements)	Node	DLINs (Two-way)	Synchronized	Unified1
3 Specific Requirements (Specific Requirements Task Project: Requirements)	Specific Requirements (Specific Requirements Task Project: Requirements)	Node	DLINs (Two-way)	Synchronized	Unified1
3.1 Capability Requirements (Capability Requirements Task Project: Requirements)	Capability Requirements (Capability Requirements Task Project: Requirements)	Node	DLINs (Two-way)	Synchronized	Unified1
3.2 Constraint Requirements (Constraint Requirements Task Project: Requirements)	Constraint Requirements (Constraint Requirements Task Project: Requirements)	Node	DLINs (Two-way)	Synchronized	Unified1
Requirements (Requirements Task Project: Requirements)	Requirements (Requirements Task Project: Requirements)	Node	DLINs (Two-way)	Synchronized	Unified1

- Adding another attribute into the report template