Generating a natural language glossary

You can use the Report Wizard to generate a natural language glossary for your model. You can refer to the Report Wizard dialog to learn about each button's functionality.

To generate a Natural Language Glossary

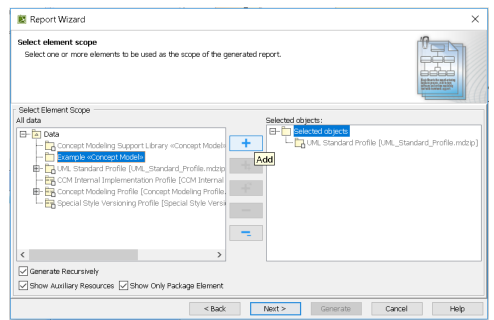
- 1. Select Tools > Report Wizard from the main menu.
- Expand the Concept Modeler folder.
 Select Natural Language Glossary.

Report Wizard	
Select a report template Select a report template from which you would like to generate a report. In this dialog, you can also create new templates, edit, delete, open, clone, or import/export existing templates. Additionally, you can "Attach" a template to your project so that it can be viewed in the model containment tree. To edit an attached template, select one and click "Extract". This will create a saved copy in your local reports directory.	
Select Template	New
E Architecture Template	
Business Process Modeling	Edit
	Delete
└─ 🤮 Natural Language Glossary 田── Data Modeling	Open
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A concept model translation in the form of a non-technical, natural-language glossary.	
	Import
	E
	Export

- Click the Next button.
 Select Built-in.

🖹 Report Wizard	×
Select a report data Select a report data (a collection of report variables, e.g., Author, Publisher, etc.) which you would like to be included in the generated report. A built-in report data is provided for every predefined template.	
Select Report Data	
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Default report data.	
< Back Next > Generate Cancel	Help
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- 6. Click the Next button.
- 7. Select the package(s) you want to generate a natural language glossary for.
- 8. Click the Add button.
- 9. Click the Next button.



- 10. Name your file and file location for your file.
- 11. Click the Generate button. The Natural Language Glossary will be generated.

🖹 Report Wizard						×
Output options This page allows you to c Click Generate button to s			rt files output location	and image forma	at, etc.	
Output Options						
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Display in viewer after (generating report					
		< Back	Next >	Generate	Cancel	Help



Classes: $\underline{B} \underline{C} \underline{I} \underline{L} \underline{M} \underline{O} \underline{S}$ Properties: $\underline{A} \underline{C} \underline{D} \underline{E} \underline{F} \underline{H} \underline{I} \underline{K} \underline{L} \underline{M} \underline{N} \underline{P} \underline{R} \underline{S} \underline{T} \underline{U}$

Search

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Suppress Model-Generated Definitions:

CCM Natural Language Glossary

Η

has broader

A property specializing has broader transitive that can be used by any class.

Definition: Relates a concept to a concept that is more general in meaning.

has broader match

A property specializing is in mapping relation with and has broader that can be used by any class.

<u>Definition</u>: *skos:broadMatch is used to state a hierarchical mapping link between two conceptual resources in different concept schemes.*

has broader transitive

A property specializing is in semantic relation with that is used by the class Concept.

Definition: skos:broaderTransitive is a transitive superproperty of skos:broader.

A sample of the Natural Language Glossary generated with class and property definitions.

Related pages

- Usage
- Working with the natural language glossary
- Customizing your natural language glossary