Including property definitions in the Natural Language Glossary

Concept Modeler can also display property definitions, in addition to class definitions, in the Natural Language Glossary through the Include property definitions in the Natural Language Glossary option in the Project Options dialog.

To enable the Include property definitions in the Natural Language Glossary option

- 1. From the main menu, select **Options > Project**. The **Project Options** dialog opens.
- 2. In the tree structure on the left, expand General and select Concept Modeling.
- 3. At the Include property definitions in the Natural Language Glossary option, select the check box to set it true.

pecify general project properties Specify the validation, project depend	s lency checker options and other general project-specific options.	Vitania Vitania Vitania Vitania	nt claim et. aan chaice		
Type here to filter options	Concept Modeling				
⊒					
M Adorning	Concept Modeling		_		
🗹 Browser	Always prompt for a file destination when exporting OWL	🖂 true			
🗹 Concept Modeling	OWL Export Syntax	RDF/XML			
✓ Corba IDL ✓ Dependency Checker	OWL Import Catalog				
✓ Dependency checker	URI Construction Strategy	Hash URI			
✓ Diagrams Aspects	Add classes to the glossary	false			
Element References	Add association ends to the glossary	false			
🗹 General	Add attributes to the glossary	☐ false			
🗹 Numbering	Add enumerations to the glossary	☐ false			
✓ ReqIF ✓ Requirements	Add enumeration literals to the glossary	false			
Kequirements Image: Simulation Script Engine	Preferred annotation property				
V Suspect Links	Natural Language Glossary annotation property list				
SysML	Ask to update outdated symbol styles	🗹 true			
Validation	Include property definitions in the Natural Language Glossar	ry 🔽 true			
目 Diagram Info ∃ Symbol styles □ Default (Default) □ Shapes					
	Include property definitions in the Natural Language Glossary Lists property definitions in addition to class definitions in the Natural Language Glossary.				
🕀 🖫 Defined Elsewhere					
		Reset to Default	ts		

4. Click OK.

After you generate a report from the project that you have set the **Include property definitions in the Natural Language Glossary** option, the property definitions are listed in the generated Natural Language Glossary report, apart from Class definitions.



Classes: <u>ABCDEFGIJLMNOP</u> <u>QRSTUVW</u> Properties: <u>ABCDEFGHILMN</u> <u>OPQRSTUVW</u>

_				
	~ ~		6	
15	ea	ГC	п	

•

Suppress Model-Generated Definitions:

CCM Natural Language Glossary

Α

abbreviation

A property that is used by the class MetricDefinition.

Definition:

abbreviation

A property that is used by the class <u>validationRule</u>.

Definition: Specify a short word, phrase, or acronym of the validation rule. It allows you to distinguish the validation rules among other rules when sorting or filtering.

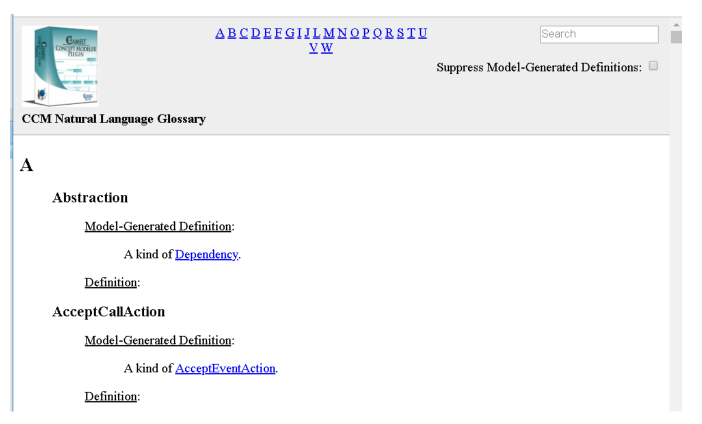
abbreviation

A property that is used by the class ParameterDefinition.

Definition:

The property definitions are displayed when the 'Include property definitions' in the Natural Language Glossary option is set.

Otherwise, the Natural Language Glossary will look like the following figure. Notice the lack of the "Properties."



The property definitions are not displayed when the 'Include property definitions' in the Natural Language Glossary option is not set.

Related pages

- Generating a natural language glossaryUsage