## Usage

This section guides you through a series of steps including opening a concept modeler project, creating a model, and importing and exporting it from or to an OWL ontology. This is done through steps and GUIs that show you how to complete task in Concept Modeler.

- Creating a concept modeling project
- Creating a concept model
- · Converting a UML model into a concept model
- Existing Project Migration
  Working with non-CCM projects
- Experimental Features
- Importing an OWL ontology to a concept model
  Exporting your concept model to an OWL ontology
- Adding a concept model to Teamwork Cloud and export it as an OWL ontology
- Logging during OWL importing and exporting
  Freezing and unfreezing IRIs
  Displaying and hiding IRI

- Creating equivalent classes
- Generalizations with read-only subclasses
  Working with Complement Of
- · Working with subclasses
- Working with properties
  Working with restrictions
- Working with glossaries
- Working with annotations
- Working with the Natural Language Glossary
- Working with intersection