

What's New in Cameo Concept Modeler 18.0 LTR SP12

Released on: December 21, 2017

Usability improvements

- Improved wording on text that appears in the **Concept Modeling** menu item for a property to specify whether a property constraint is sufficient.
- Making a generalization {sufficient} provides for correct support for an *Aristotelian* subclass definition, where the subclass is equivalent to the intersection of all of its sufficient conditions.
- Changing a **Concept Modeling** environment option unlocks an experimental **CCM** wizard that transforms a concept model into an information model.

OWL import improvements

- Support for import of Aristotelian definitions.
- Reimporting a cascade of restrictions will no longer recreate UML elements in the model or affect a diagram unless something more substantial than cardinality has changed.

OWL export improvements

- Support for export of Aristotelian definitions.

Bug fixes

- Importing more than two levels of cascaded restrictions no longer truncates the additional levels.
- Importing an *owl:hasValue* restriction will now result in a warning instead of a silent failure.
- When moving an element between models, comments that annotate that element are no longer left behind.

Download the Cameo Concept
Modeler Documentation by
clicking the link below

Cameo Concept M

News of Earlier Versions

AutoStyler News

Other Resources

- [Modeling Community Blogs](#)
- [Modeling Community Forum](#)
- [Webinars](#)
- [FAQ](#)