

What's new in Cameo Enterprise Architecture 18.0 LTR SP1

Release date: 1st July 2014

The summary below contains the main fixes included in the service pack.

Model Browser

- Model Browser refreshes immediately after new element creation, and corrupted elements no longer appear in it without reason.
- The unhandled error no longer appears on editing the EnumerationLiteral name in the Model Browser.

Modeling/Diagramming

- The internal error no longer appears when dragging OperationalActivity on the state transition.
- The enhanced derived property now collects values despite two stereotypes with the same name existing in the used profiles.
- The name for the Behavior is set automatically when naming its Operational Activity. When you change the name of the action, the name of the action's behavior is changed automatically if that behavior has no other actions with different names.
- Creating the SV-8 diagram from the selected element's shortcut menu sets that element as a context for that diagram.
- Several diagram names have been changed to be compatible with the UPDM standard:

Earlier versions	Diagram names according to the UPDM standard
DoDAF	
SV-2 Systems Communications Description	SV-2 Systems Resource Flow Description
SV-2 Systems Internal Communications Description	SV-2 Systems Internal Resource Flow Description
MODAF	
SV-2 Resource Communications Description	SV-2 Systems Communication Description
SV-2 Resource Internal Communications Description	SV-2 Systems Internal Communication Description

Performance

- Tables and dependency matrices open much more quickly, if compared with MagicDraw 18.0.

Teamwork Server integration

- The order of ordered elements, such as pins, operation parameters, or attributes, persists after commitment with updates, if these elements have been renamed.
- A locally saved server project can be successfully committed to the server, after the upgrade of the server.

Web Portal reports

- Clicking an element inside the package opens the custom content of that element, but not the one of the owning package.

Tables and Dependency Matrices

- The unhandled error no longer appears, when trying to specify a slot value in the Instance table, if the type of that slot is a classifier.
- MagicDraw no longer stops responding after you undo the removal of a satisfy relationship.