

Cameo Enterprise Architecture Documentation

Docs of other versions

- Cameo Enterprise Architecture 19.0 SP4
- Cameo Enterprise Architecture 19.0 SP3
- Cameo Enterprise Architecture 19.0 SP2
- Cameo Enterprise Architecture 19.0 SP1
- Cameo Enterprise Architecture 19.0
- Cameo Enterprise Architecture 18.5
- Cameo Enterprise Architecture 18.4
- Cameo Enterprise Architecture 18.3
- Cameo Enterprise Architecture 18.2

This is the home page of Cameo Enterprise Architecture documentation.

Cameo Enterprise Architecture is based on the award-winning MagicDraw modeling platform. The solution retains all the best diagramming, collaboration, persistence, and documentation capabilities while offering more customized capabilities tailored to **enterprise architecture** needs.

The documentation of Cameo Enterprise Architecture is a package that includes the documentation of these products and plugins:

MagicDraw Documentation

Introduces the main features of modeling tool: working with projects, UML 2 modeling and diagramming, collaboration capabilities, and many more core features.

UPDM 2 Plugin Documentation

Provides descriptions of UPDM 2 diagrams and elements, plus introduces UPDM 2 specific features as well as gives guidelines for building enterprises.

UAF Plugin Documentation

Provides descriptions of UAF diagrams and elements, plus introduces UAF specific features as well as gives guidelines for building enterprises.

SysML Plugin Documentation

Provides descriptions of SysML diagrams and elements, plus introduces SysML specific features as well as gives guidelines for building systems.

Ca me o Re qui re me nts Mo del er Plu gin Do cu me nta tion

Provides instructions about how to use the system. Includes examples, portability, and management of SysML requirements.

Cameo Concept Model Additional

Provides instructions about how to use the system. Includes examples, portability, and management of SysML requirements.

Cameo Simulation Additional

Provides instructions about how to use the system. Includes examples, portability, and management of SysML requirements.

Installation

Provides instructions about how to use the system. Includes examples, portability, and management of SysML requirements.

