2024x Hot Fix 2 Version News

CATIA Magic/No Magic Modeling Tools

Released on: April 19, 2024

2024x Hot Fix 2 is now available for CATIA Magic and No Magic portfolios. It includes a number of improvements, bug fixes, and vulnerability fixes in our modeling tools and server products.



Hot Fix version compatibility

The version and Hot Fix number of a modeling tool and its plugins must be the same. After installing the Hot Fix version of a modeling tool, select the same Hot Fix version when downloading its plugins. The modeling tool will not work correctly if you install plugins of a different version and/or Hot Fix number.

- Magic Software Architect / MagicDraw
 - Collaboration
 - Collaboration Powered by 3DEXPERIENCE Platform
- Magic Cyber Systems Engineer / Cameo Systems Modeler / SysML
- Magic Model Analyst / Cameo Simulation Toolkit
- Magic Systems of Systems Architect / Cameo Enterprise Architecture / UAF 1.2
- Magic Collaboration Studio / Teamwork Cloud / Cameo Collaborator
- Cameo DataHub
- Other

Magic Software Architect / MagicDraw

- The anchor between a Note and a Legend Item no longer disappears after re-opening a project.
- A 'Suspicious Expression' error message is no longer displayed after metric recalculation with a valid expression in the Metric table.
- The issue where elements with large texts were causing indexing problems is fixed.
- Print, Print Preview, and Save As Image commands no longer ignore the 'Use Legends' project option.
- Error is no longer thrown when selecting a project in the 'Migrate Projects to Version' dialog if L&F is Office 2007.
- Table Legend adornments are now displayed in the 'Print Preview' dialog and images that are saved via the Save As Image command.
- Now, TableCellStyleProvider returns Table Style even if the table is not opened.

Collaboration

- o The issue where in certain cases saving a Teamwork Cloud project locally creates circular project usages has been solved.
- o It is no longer possible to modify categories from the 'Offline' tab of the 'Projects' dialog.
- The problem where a modeling tool fails to log in to Teamwork Cloud because the authentication constructed URL has a wrong port has been resolved.
- The issue where diagram properties are not updated when updating a project has been fixed.
- The issues that in certain cases cause question dialogs to pop up during project migration have been fixed.
- O Several issues when projects could not be updated from .szip file have been fixed.

Collaboration Powered by 3DEXPERIENCE Platform

- $^{\circ}~$ You can now log in to the 3DEXPERIENCE platform with a custom port without any issues.
- o The issue were in certain cases a project could not be added to the 3DEXPERIENCE platform has been solved.
- The problem where project usages cannot be updated because used projects are wrongly locked has been fixed.
- The project loading error occurring after the project merge has been resolved.
- The issue causing an error while migrating standard profiles to a new version has been fixed.
- Libraries are now migrated properly when migrating project usages to a new version.
- The issue when an open diagram is closed after adding a project to the 3DExperience platform has been fixed.
- The error which sometimes occurs when trying to connect to the 3DEXPERIENCE platform has been resolved.
- The issue where a modeling tool sometimes connects to a wrong 3DEXPERIENCE platform when logging in has been fixed.

Magic Cyber Systems Engineer / Cameo Systems Modeler / SysML

- The performance of Requirements verification by context is now improved.
- Issues regarding SysML features' creation in MagicGrid template projects are now resolved.
- An internal error is no longer thrown when accessing the shortcut menu of a Block.

Magic Model Analyst / Cameo Simulation Toolkit

- The issue where starting the web server causes an internal error has been resolved.
- The Time Unit of a Step Size is no longer misinterpreted as milliseconds when running FMUs.
- Simulation no longer crashes if the 'Decimal Places' property/project option is not specified. The default value of 4 is used instead.
- The problem where the simulation suddenly stops working after exceeding a certain log file size has been eliminated.
- Now when exported FMU's are executed, the step endpoint is called only when the value of the 'simulationTime' has changed.

Magic Systems of Systems Architect / Cameo Enterprise Architecture / UAF 1.2

- The Affects relationship was adjusted to enable the selection of UAF Activities as its target.
- The correct identifier is now created and displayed for Enterprise Objective elements.
- The PES export functionality is no longer available.

Magic Collaboration Studio / Teamwork Cloud / Cameo Collaborator

- Fixed an issue where project update failed for projects created using an earlier version.
- Flexnet license can now be successfully applied using either Web Application Platform or Teamwork Cloud REST API.
- Component backend dependencies were updated.
- Improved performance of the Publish dialog in Cameo Collaborator Publisher.
- Fixed an issue where the font color of Generic Tables names would change after publishing.

Cameo DataHub

- Images inserted with the help of the Advanced HTML Editor dialog are now available for synchronization from the modeling tool to the ENOVIA Requirements application. To learn how to enable HTML image support, refer to HTML images, RTF, and OLE support.
- The synchronization issue occurring while moving the elements in the modeling tool is now fixed for the ENOVIA Requirements application.

Other

- Errors no longer appear after using the 'Generate' action and switching to another diagram while using a modeling tool with the CATIA Software Producer plugin.
- The issue where the Target Generation was not performed in "Flashlight_SOP.mdzip" sample project while using a modeling tool with the CATIA Software Producer plugin has been fixed.
- Names are no longer duplicated when generating profile code via the Development Tools plugin.