19.0 LTR SP2 Version News



News of earlier versions

- Cameo DataHub 19.0 LTR SP1
- Cameo DataHub 19.0 LTR
- Cameo DataHub 18.5 FR
- Cameo DataHub 18.4 FR
- Cameo DataHub 18.3 FR
- Product News Archive

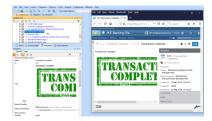
Released on: March 18, 2019

Cameo DataHub 19.0 SP2 has its capabilities developed to another level of more coverage support of image embedding in property values on the DOORS Next Generation side during synchronization and DHLink cleanup to remove DHLinks whose referencing objects are unavailable and no longer used. Get it today on nomagic.com or contact your sales representative, and don't forget to give us your feedback on Twitter or Facebook. Also, please check the latest documentation and additional resources.

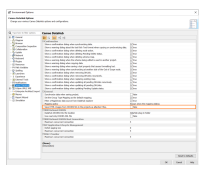
- Image synchronization from DOORS Next Generation
- Cleanup for unused DHLinks

Image synchronization from DOORS Next Generation

DataHub 19.0 SP2 now enables you to synchronize property values containing embedded images from DOORS Next Generation to DataHub. Learn how to synchronize images from DOORS to DataHub 19.0 SP2 >>



Synchronizing the image in a Requirement from DOORS Next Generation to DataHub.



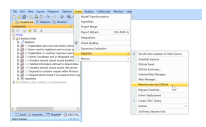
The Save HTML images from DOORS NG in the projects as attached files option in Environment Options dialog.

Back to top

Cleanup for unused DHLinks

Utilized for a period of time, DataHub contains some DHLinks left unused in the database where their referenced objects are not available. For more productive performance, DataHub has come equipped with the capability of detecting and removing them. Another indirect usage is that you can deploy this function when splitting parts of a synchronized model as the used project.

- Learn more about using the DHLinks cleanup feature >>
 Learn more about splitting part of a synchronized model as a used project >>



Selecting the Remove non-use DHLink command to activate the cleanup operation.



A list of DHLinks to be removed.

Back to top

Cameo DataHub documentation

• Cameo DataHub Documentation

Other resources

- Modeling Community BlogsModeling Community Forum
- Webinars
- FAQ