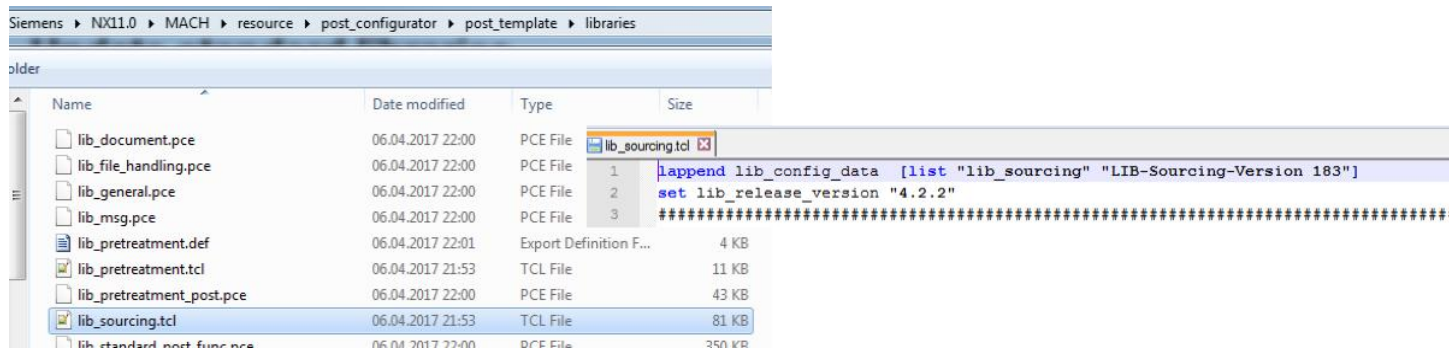


Update an existing Postprocessor

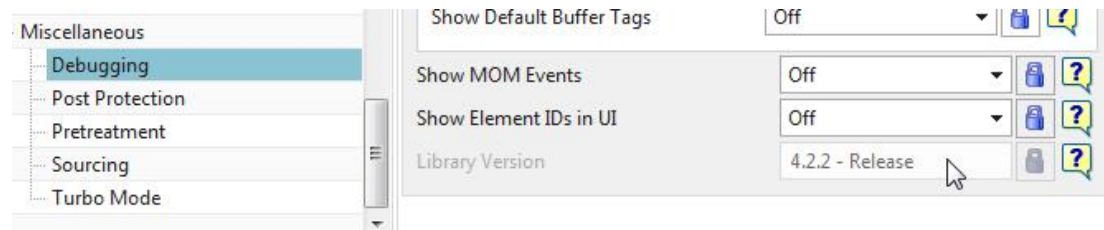
Update standard libraries



To update an existing post to a new Post Configurator version create a Backup of the existing post. To get the information which library version is delivered with NX Version/ Maintenance release refer to:

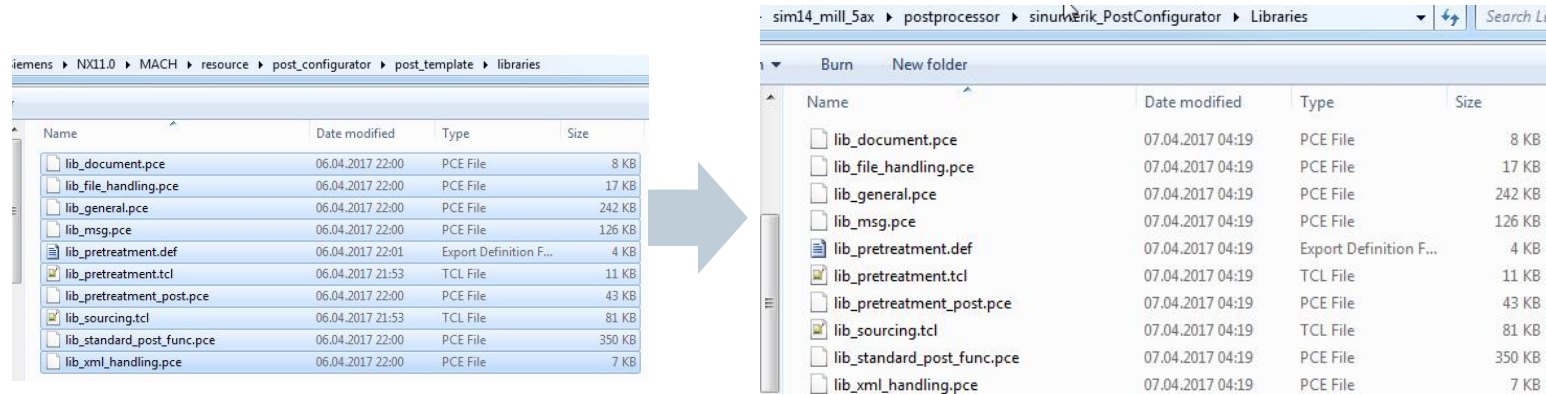


To get the version of the existing post open the post in NX and compare library version. It's also possible to take a look in the lib_sourcing.tcl in the libraries folder of the existing post.



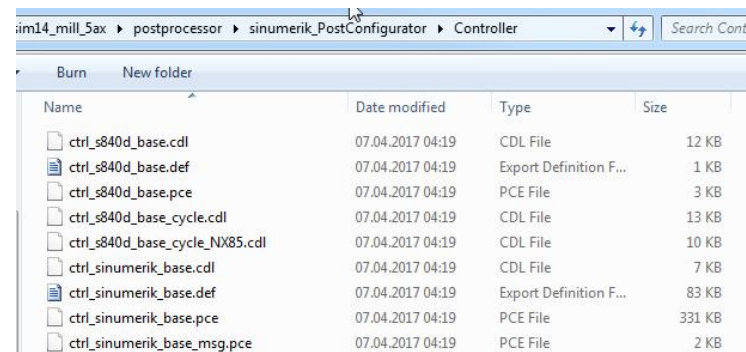
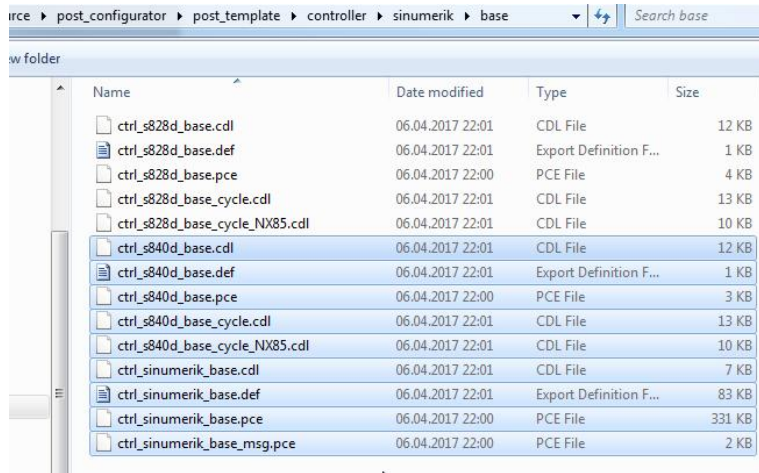
Replace content libraries folder

➤ Copy/ overwrite existing files in the Libraries folder of the existing post



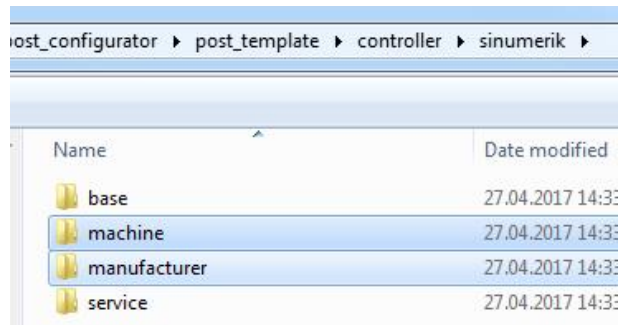
Update controller files

➤ Dependent on the controller copy the files from base folder to the existing post



Optional: Update OEM-Layer

- If using the OEM/ Machine OOTB-Layer overwrite copy/ overwrite this from the post library folder
- Keep attention that every controller has own OEM/ machine layers



Name	Date modified
base	27.04.2017 14:33
machine	27.04.2017 14:33
manufacturer	27.04.2017 14:33
service	27.04.2017 14:33

Background details



- With each NX version we deliver new post configurator libraries
- They contains new functionalities and bug fixes
- For future it's planned to have an update function inside NX for the post
- Sometimes it is necessary to extend the main-def file when updating a post. This can caused by new files which was not included in versions before

Contact

SIEMENS
Ingenuity for life



Thomas Jenensch

NX CAM Customer Success

Siemens Industry Software GmbH

Tel. :+49 30 467775 35

thomas.jenensch@siemens.com

www.siemens.com/plm