

Post Configurator Enablement OOTB Posts, Kitstore

OOTB Posts/ Kitstore

Topic

OOTB Posts Post Configurator

- NX11.0
- NX11.0.1
- upcoming

Kitstore

- Philosophy

Update Postlibrarys

- How to install updates from Kitstore

Q&A

OOTB Posts

- With NX11.0 most of milling sample machines switched to Post Configurator Posts (Fanuc, Heidenhain, Sinumerik)
- The Postbuilder Posts still remain in the folders, but machine_database is linked to the Post Configurator dat-file, normally the file without output unit (mm or in) at the end
- With NX11.0.1 also turning sample machines switched to Post Configurator Posts and library version of Post Configurator is updated to 4.1.2
- New Okuma Controller
- Planned with NX11.0.2 complex sample machines switched to Post Configurator Posts (Sim15, Sim09 and new Sim17)

cse_driver	20.11.2010
graphics	20.11.2010
postprocessor	20.11.2010
sim01_mill_3ax_fanuc.dat	07.04.2011
sim01_mill_3ax_fanuc_in.dat	16.07.2011
sim01_mill_3ax_fanuc_mm.dat	16.07.2011
sim01_mill_3ax_sinumerik.dat	07.04.2011
sim01_mill_3ax_sinumerik_in.dat	16.07.2011
sim01_mill_3ax_sinumerik_mm.dat	16.07.2011
sim01_mill_3ax_tnc.dat	07.04.2011
sim01_mill_3ax_tnc_in.dat	16.07.2011
sim01_mill_3ax_tnc_mm.dat	16.07.2011

Kitstore - Initial intend

- **Why - Boost the CAM Business**
 - Fast way and central place to find data
 - Leverage business for partners acting world wide
 - Help service to reuse existing solutions
- **What - Central place to find and give support**
 - “News” Blog
 - Content data (Libraries, Posts, Simulation, Kits and others)
 - Discussions and Documentation with Tips & Tricks
- **Who - Intended for Pre-Sales, Service and Partners**
 - All CAM experts share one location
 - Community - Your involvement is needed - pull and push !

Siemens KitsStore Home

Siemens KitsStore

News Blog
CAM Content Store
Available DMG Kits
Turnmill Kits
Mill/Millturn Kits

Libraries
Marketing Material
Kinematic pictures
Siemens Industry Software
Post Development Tools

Community
Feedback
Knowledgebase
Siemens PLM Manufacturing Forum
CSE Simulation Discussion Board
Post Configurator Discussion Board (coming soon)

Recycle Bin
All Site Content

Welcome to the Siemens Kits Store!

This is the Siemens CAM-Store Site. That central platform should be used to share content and information around CAM for Siemens GSS and all Siemens partners.

The **News Blog** will update regularly with news; you can subscribe it as RSS feed.

The **CAM Content Store** will provide a content list of available data. Each user can download and upload data.

Under **Available DMG Kits** users will find all available **turn-mill** or **mill/millturn** machine kits. These kits are not free of charge, but if you are interested in one of it please contact **Bernd.Fleischer@siemens.com**. For each of those kits is a demo version available on request.

Leave us a comment on the **feedback page** to know what can be improved

Video instructions

1. The Intention
2. The Access
3. The Website
4. The News Blog
5. Feedback Page
6. The Content Store

SIEMENS

Kits Store

<https://mycommunity.ugs.com/coi/KitsStore/SitePages/Home.aspx>

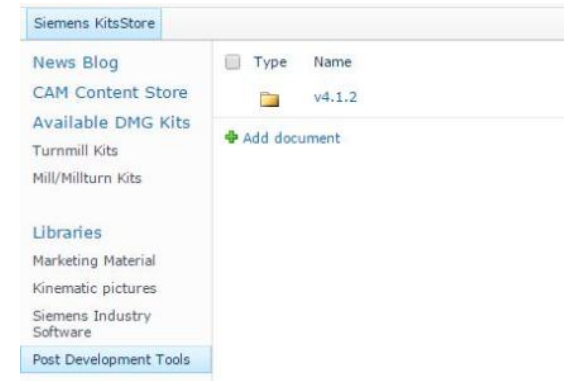
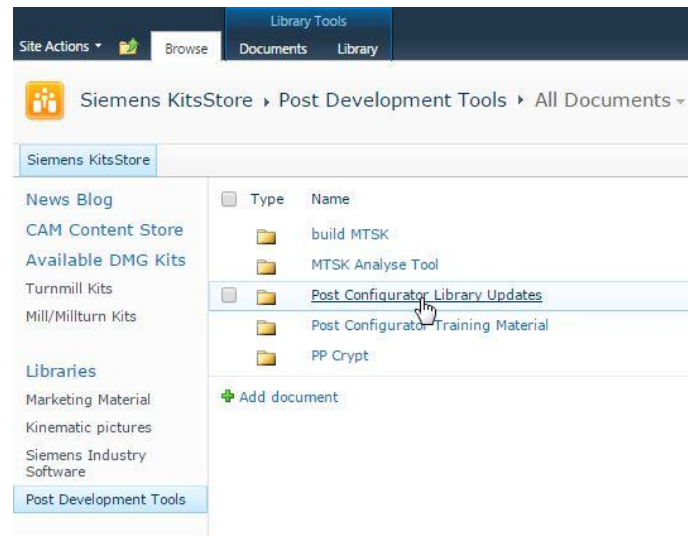
Update post librarys from Kits Store

Download from Kitstore

Download the files from Siemens KitsStore:

<https://mycommunity.ugs.com/coi/Kitsstore/SitePages/Home.aspx>

The Post Configurator Librarys updates are located under the Post Development Tools



In the Updates folder are located the different versions of Post Configurator Siemens PLM provided for Partners. We recommend to use the latest version.

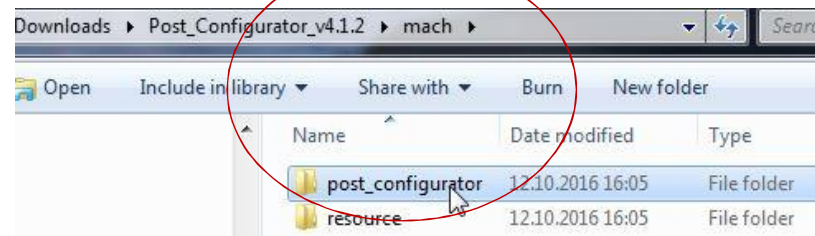
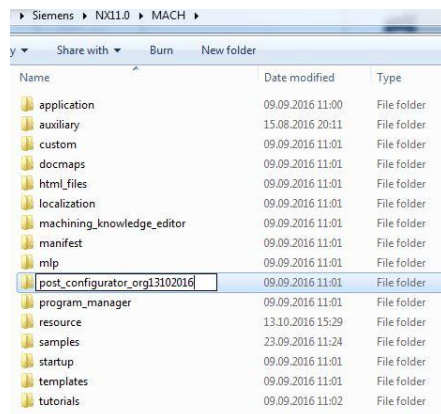
Download the archive and optional the release information. This document contains general information and new Features/ Enhancements/ Bugfixes.



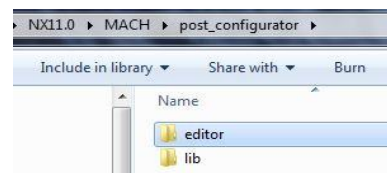
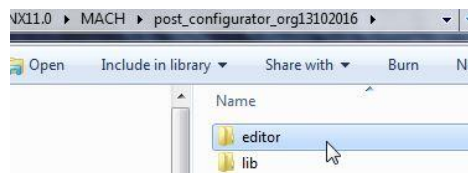
Backup & copy new files in MACH folder 1/2

For creating new Postprocessors with newest version 2 folders must updated in the MACH folder.
Refer to your local/ server MACH folder:

- Rename the old „post_configurator“ folder version to have a backup
- Copy the „post_configurator“ folder from the download into the MACH-folder (Keep attention that copy the correct folder)



- After that copy the editor folder from the backup in the post_configurator folder



Backup & copy new files in MACH folder 2/2

- Rename the old post_configurator folder in MACH\resource to have a backup
- Copy the post_configurator folder from the downloaded file in MACH\ressource (Keep attention to copy the folder mach\ressource from downloaded file)

