

Minutes Meeting Interest Group NX Checkbox

Place: BSH Headquarter Munich

Time: 2014-04-03 – 09:30-17:00

Participants:

Thomas Körner - BSH

Krzysztof Duszkiewicz - BSH

Thomas Benz - BSH

Bernd Schieber - SPLM

Josef Feuerstein – addPLM

Sascha Güth - addPLM

Alexander Mader – Niles

Jochen Kotz – Groz Beckert

Uwe Weitowitz – Groz Beckert

Norbert Zimmert – MTU

Michael Conrad – MTU

Jakob Fischer - ITI

Doug Cheney - ITI

Helmut Wirth - Renk

Johan Korten – ASML

Welcome/ Introduction/ [Agenda](#)

Presentation BSH by Thomas Körner and Thomas Benz

Introduction Participants

News about CB by Bernd Schieber

[see his PPT](#)

News about CB by Josef Feuerstein

[see his PPT](#)

Experiences of CB use at Groz Beckert by Jochen Kotz

[see his PPT](#)

discussion about running CB/NX in a service mode:

- Efficiency vs. Stability
- Run of CB would be faster (NX does not have to be started/ended again and again), but for the actions have been done the corresponding sections have to be found in large syslog (Analysis would be more difficult)

Experiences of CB use at MTU by Michael Conrad & Josef Feuerstein

see [MTU \(Conrad\) presentation](#) and [addPLM \(Feuerstein\) presentation](#) (given at PLM Europe in Berlin Oct. 2014)

Experiences about Refile in BSH

the Refile tool needs severe improvement

the assembled companies should coordinate their requests to SPLM

MTU and ASML agreed to join/bundle the activities + loose contact to Niles + Groz Beckert and CB Community in general

Chris Duszakiewicz showed the BSH Refile Report and focused on the need for improvements e.g.:

- wrong messages (refile was done and data saved, but reported as not done)
- error rises up, but damaged data has been saved
- TC session corrupted somehow, but was up shortly after the issue – Refile should retry and continue
- incomplete logfiles
- certain Parts crash the Refile process completely

Lunch + Visit of VRLab of BSH

CADIQ from ITI presented by Doug Cheney

- short Presentation of the product
- [here attached is the full presentation](#)
- CADIQ is taking deeper and more detailed look into geometry of the parts (more than checkbox)
- can be run by the JobManager
- is investigated at the moment at MTU for long term archiving (comparing NX Data vs. long time format data (like JT or STEP))
- should be used for sensitive data

Final Discussion

- current situation: every new member pays 3 man days, CB is no official SPLM product, no guaranteed long term support/maintenance
- SPLM internal processes are getting more complicated
- one model could be: everything is channeled via J.Feuerstein
- another: SPLM product management should make it an official product
- or: hand it over to a third party contractor
- Bernd Schieber will address the issue officially to his organization, result could be it becomes a local product (like UGTools, PLMeasy) and inform CB community
 - during next 2 weeks
- *Update 2014-04-08: Mr. Schieber will have a meeting with Mr. Nagel 2014-04-22*
- next steps: for NX9 enablement new 3 add. days are sufficient
- wishes can be emailed to J.Feuerstein
- [priorisation of wishes/suggestions in XLS](#) – done together, managed/filled in by Bernd Schieber

Next Meeting

- in about 1.5 yrs.
- who will be the host has to be clarified (before Renk, KBA, MTU, now BSH)
- strong candidate is Groz Beckert *Update 2014-04-07: Mr. Kotz got the release from his management for a meeting in autumn 2015 @GB in Albstadt*
- presentations, XLS will be delivered to Th.Körner and distributed via zip/rar with Password “after the refile is before the refile” (lower case characters, Password does not include the “) from “Feuerstein-Wiki” http://download.plmjobmanager.com/Projekt-NxCheckBox/Dokumentation/CheckBox_InterestGroup_Meeting04_at-BSH-in-Munich_2014-04-03.zip