

Protocol 18. Meeting Di, 17.08.11 14.00 – 15.00

Participants: Ludwig Hechler, Udo Krause, Solveigh Matthies, Harald Bräuning, Alexander Schwinn(Protokoll)

1 Document: Promote and Deliver procedure

Decisions:

- "Class-Deliver" and "Promote-Instances" should stay seperated, as they currently are.
- We will try to support the seperation of prod/test as well on class-delivery-level. Should this get to heavy, we can step back later.
- Generation of start-scripts as well needed for "Promote Instance", to couver the case, that a class is used on an additional FEC, which does not have a start-script jet.
- SVN-check will only be done for productive classes, autocompile will be done for all classes. Maybe we can provide the possibility to disable auto-compile for test-classes in the FESA-Preferences later.
- Fesa3 will stop the usage of the /acc/local and /acc/java structures .. the Infrastructure team needs to be asked for a path which should be used.

2 FC-Transformer-Class

- Harald's Implementation within the FESA3 beta is finished. The class currently is running stable
- Linux image from BEL-Infrastructure was used

3 Beta will be updated for different reasons

- Inheritance not usable in beta, but is working in current trunk-version
- Support for the Eclipse-Ganymede Fesa-Plugin can be stopped, since the current plugin is based on Eclipse-Indigo
- design xsd-schema and code-generation was customized to GSI-Guidelines ... these customisations need to be tested by the betatesters.
- Update can be expected for the week of the 29.09 – 02.10 ... more accurate information will be send to fesa-team later