

DATE: 07.03.2011

Participants:

Andrea Guarise, Mattias Ellert, Giuseppe Fiameni, John White, Jon K. Nilsen, Zdenek Sustar, Krzysztof Benedyczak, Anders Wäänänen, Morris Riedel, Massimo Sgaravatto, Riccardo Zappi, Martin Savko, Andrea Ceccanti, Marco Cecchi, Danilo Dongiovanni, Vincenzo Ciaschini, Christian Bernardt, Maria Allandes PAndres Abad Rodriguez, Oliver Keeble, Pedro Andrade, Lorenzo Dini, Alberto Aimar, Cristina Aiftimiei

Missing: not clear because of EVO connection problems

ACTION LIST (<https://savannah.cern.ch/task/?group=emi-emt>)

#18995 - "orphan" components for EMI-1 – to be updated with news from Massimo ;

#18387 - use of GPFS library licence – updated by Riccardo

#19423 - problems with tomcat5 installation – waiting for an answer from experts

EMI 1 Release Schedule Status:

Cristina:

- Friday, **4 March**, it was the code freeze date, but not all the PT communicated tagged-configurations,, some of them arrived even today
- the successful build rate of the last build is 89%, still far from the 100% threshold needed to declare RC1 achieved.
- PEB decision taken today: RC1 to be closed on **11/03/2011** with a goal of 100%. Critical components eg VOMS must work. Non critical components which do not build will not be included in RC1. Failing RC1 components will be included in the next management report.
- **4 March** was the deadline for the Components Release Notes, Test & Certification reports to be filled in the EMI-Releases tracker tasks; short report is available in the agenda page (<http://indico.cern.ch/conferenceDisplay.py?confId=130180>)
- **NOTE:** - test & certification reports must be attached to the tasks, and not referenced by links inside a comment of the task (<https://twiki.cern.ch/twiki/bin/view/EMI/EMIReleaseChecklist>)
- **NOTE** (AlbertoA) – deadlines must not be moved, the code freeze date remain “4 March”, and other dates remain the same, only the achievement of RC1 (100% build) is more strictly declared as “11 March”
- After the meeting the release schedule will be updated with this new date.
- Components that are not building by March 11 will be removed from the project-configuration, and report will be send to PEB.

Problems:

AndersW reported problems “ Subject: Why is ARC not installable from the ETICS RC0 repository?”

OliverK – deep changed may be required and maybe not possible

ACTION (CERN DataMan, MattiasE, AndersW) - <https://savannah.cern.ch/task/?19507>

MassimoS reported problems “Subject: bdii, glite-info-templates, glite-info-provider-service not FHS compliant”

PedroA – some of the paths/files are duplicated for backward-compatibility with gLite, but still has to check with Laurence about the bdii configuration file

ACTION (gLite InfoSys, MassimoS, PaoloA): <https://savannah.cern.ch/task/?19508>

Massimo reported problems starting globus-gridftp server – to discuss with MattiasE.

ChristianB reported problems with building dcache-server since Friday, 04 March, maybe cause by change in maven version (was static dependency, 2.0.9->2.2.1) – to discuss with Cristina

OliverK reported problems with the oracle-instantclient (Subj: FTS agents-common oracle client version, libstdc++.so mismatch): the gLite oracle version and emi one are different. The gLite version, oracle-instantclient -10-2.0.4, is taken from a tarball, but this tarball is a mixture of 10-2.0.3 & 10-2.0.4 – to be investigated

ACTION (CERN DataMan, VincenzoC, FrancescoG): <https://savannah.cern.ch/task/?19510>

QA announcements (Maria Alandes Pradillo):

- new version of some policies are still pending approval by PEB, a reminder was send
- during the training last week there were some open issues that are discussed and will be announced shortly
- link to the in-reach training are present on the SA2 twiki page, and an e-mail will be send to announce their availability.

AOB:

Danilo Dongiovanni

- send an e-mail (Subj: Larger scale tests of EMI-1 components: input from PTs needed) to announce the availability of the Large Scale testbed and to underline the need to have as early as possible from the PTs to communicate their scalability or larger scale testing requirements.
- For RC0 deployment, according to the https://twiki.cern.ch/twiki/bin/view/EMI/EMIReleaseChecklist#CR_installed_in_the_testbed, the Release Manager requests the deployment on the testbed (GGUS tkt already opened, https://gus.fzk.de/ws/ticket_info.php?ticket=68012). To have this deployment on the testbed communication from the PTs is needed in case their “in-house” deployment tests of RC0 components were successful.
- **NOTE: PTs** to inform the RM in case they have installable components.