

Grid Operations Meeting

12 July 2010

Information to NGL's

M. David

Agenda

- 1 - Information:
 - 1.1 - present status, and report about the last staged rollout
 - 1.2 - the milestone 402
 - 1.3 - CA release in EGI era
- 2 – Status of operational tools deployment by NGIs (Emir)
- 3 - Actions status.
- 4 - Other issues: the HEPSPREC benchmark.

Staged Rollout I

- LFC and DPM 1.7.4-7 under staged rollout:
 - Glite 3.1 i386 and x86_64, and glite 3.2 x86_64.
 - LFC oracle and mysql.
- No EA for LFC and DPM glite 3.1 i386.
 - Notification sent to the EA list, but no one volunteered/committed!!!
- Even with no staged rollout, those components will be released to production, no reason to hold back.
- More teams needed. I will send information with the components which are not covered.

Staged Rollout II

- FTS/A/M for glite 3.2: EA is CERN under test now
- BDII5.1 glite3.2, should soon be announced to production
-
- Dcache (glite 3.2) in verified state (will come soon)

Milestone 402

- “Deploying software into the egi production infrastructure”
 - Version 2 in the EGI document server.
 - Has been reviewed by SA1 members, goes to formal review this week.
 - Contains information about the staged rollout process and the workflow. This information will be used to update the wiki.

CA releases in the EGI era

- We will make an effort to do all the process of the next CA release using the tools in the EGI domain.
- Process needs slight adaptation w.r.t. EGEE one.
 - *Action on M. David: steps needed to do the next release of the CAs using all or most EGI tools. Contact with D. Groep, K. Komantauros, RT admins.*

Status of operational tools deployment by NGIs

Emir Imamagic

Actions status

- Each “action” will be tracked through a RT ticket.
 - M. David: Update the wiki with more information, including what is or going to be in staged rollout
 - Most of the info will be taken from ms402.
 - M. David: Clarification about glite 3.1 components end of life, check with EMI consortium:
 - Check inside the NGI's what components can already be deprecated, or in the near future.
 - For example: LFC oracle i386.
 - D. Cesini: Registration of non glite/arc resources in GOCDB. At a longer, check integration with the other operational tools.
 - LI NGIs: Send feedback on plans to integrate different MW stack, and what level of integration is expected.
 - Feedback from H. Cordier for France.