

Enabling Grids for E-sciencE

Alistair Mills

- DSA1.5 the cookbook has gone to round 3, and we expect it to be accepted on 11 October
- DSA1.6 the ROC assessment Ian is waiting on contributions from several ROCs
- **QR06** this will be written next week
- Meetings in Lyon in February



- ARM-11 and COD-15
- Venue: CC, IN2P3, Lyon, France
- Meeting Dates When Start End
- ARM-11 5-6 February pm+am Tuesday 14:00 Wednesday 13:00
- COD-15 6-8 February pm+day+am Wednesday 14:00 Friday 13:00
- Registration : This will be available in October http://egee.in2p3.fr/events/workshop_lyon
- Note that registration is required for the lunch provided by our hosts on all four days
- There will be a dinner for each of the meetings on the first night (pay at the table); register
- Further information: This will be available in October <u>http://egee-docs.web.cern.ch/egee-docs/meetings-conferences/Face-to-face_ROC_meetings/lyon-2008/lyon-2008.html</u>
- Organisers: Rolf, Helene, Alistair
- Questions, comments



GGUS Upgrade to 6.0

Enabling Grids for E-sciencE

- This release contains an incompatibility to deal with new ticket states
- There is also a mod to change field names in ticket exchange
- All ROCs must be ready before we can upgrade
- These are not big changes, but I feel the need to be cautious
- We would like to do this in November (it was proposed for September)
- We want each ROC to nominate a ROC coordinator to deal with the upgrade (1-2 days of work)
- We want each ROC to commit to doing the upgrade and the service verifications
- The test/ training system is available now for testing
- There will be several two rounds of service verification on the test system, and one on the production system
- We want to test this as soon as possible with two volunteers (UK and CERN?)
- There is a written plan for the upgrade
- The plan for the service verification has yet to be updated from the one in December 2005
- GGUS will not introduce another incompatible release for at least one year
- Questions, comments, committments!