

EGI-InSPIRE



UMD: status and release schedule

Mario David TSA1.3







UMD1.1

Scheduled release 1st August:

- Cut-off date for release contents: products with staged rollout done.
 - (update) Proxyrenewal 1.3.21: done Accepted, solves some of the bugs in the WMS 3.3.0
 - (new) Storm 1.7.0: 4 EA reports expected during today, several issues/bugs found, not show stoppers, but need analysis.
 - (update) L&B 3.0.12: 2 or 3 EA reports, one sent yesterday, one issue found but has workaround.
 - (new) MPI 1.0.1: 1 EA report expected today.
 - (update) Unicore-UVOS 1.4.2: : 1 EA report expected today.
 - (new) WMS 3.3.1: 2 EA reports expected. Does not solve ALL issues found in WMS3.3.0, will have to be analyzed.

- EMI1 update4:

- Problems in the submission to the EGI provisioning process, delayed it's entering into UMD1.1:
- Contained: WMS 3.3.1-1 (solving the "last" problem with the proxyrenewal) and BDII 5.2.4 (needed to solve a bug with arc-infosys).
- Too short time to do the staged rollout, even if verification is light.
- Or decision of very urgent release: would need to be done up to Friday early morning.



UMD1.2

- Scheduled release 12th September:
 - Cut-off date for release contents: 5th
 September.
 - Include all products from EMI update4.
 - and EMI update5 (release 4th August).
 - IGE (globus) products.



UMD1.2 (cont.)

- WMS 3.3.1-1 (if not in UMD1.1)
- ARGUS 1.3.1
- ARC first update of all components:
 - ARC-Infosys 1.0.1 (even if 1.0.0 in UMD1.1)
 - ARC-CE 1.0.1 (include ARC-Core, ARC-GridFTP)
 - ARC-Clients 1.0.1
- BDII (site and top) 1.0.1
- Storm 1.7.1
- CRFAM 1.13.2
- dCache 1.9.12
- VOMS for Oracle
- LFC for Oracle
- Globus 5.0.3: MyProxy, GridFTP, RLS, GRAM, GSISSH



An issue: OpSystem in Staged Rollout

- Several sites with Centos (5.xx), specially ARC, but also deploying other EMI products.
- Centos is/should be binary compatible with SL (I mean RHEL)
- Up to now, the only issue reported (difference) is "have/ not have" Oracle Java in the repositories.
- Should we accept EA with components deployed in Centos?