

DATE: 12.09.2011

Participants:

Christian Bernardt, Cristina del Cano Novales, Eamonn. Kenny, Michele Dibenedetto, Mattias Ellert, Massimo Sgaravatto, Paolo Andreetto, Zdenek Sustr, Andrea Ceccanti, Danilo Dongiovanni, John White, Andres Abad Rodriguez, Oliver Keeble, Lorenzo Dini, Pablo Guerrero, Björn Hagemeier, Anders Wäänänen, Oxana Smirnova, Jon Kerr Nielsen, Samir Boutaleb, Giuseppe Fiameni, Cristina Aiftimiei

Missing: AMGA, DGAS, SAGA SD-RAL, gLite Security, gLite Infosys, CERN DataManagement, MPI

QA announcements:

PabloG:

- discussion with Balazs and Jon about the development tasks – should be included in the “List of RfCs” field in the EMI Releases tasks, when addressed
- Change Management policy and the Release Checklist twiki were updated to include this information

LorenzoD:

- Debian status:
 - working to the etics-client
 - some problems with the packager commands were solved
 - working on Debian images
 - last week finish adding the Debian nodes in the ETICS pool
 - in the minimal-image will have installed the same packages (with corresponding version and names for Debian) as there are for SL5/6
- SL6 nodes:
 - instabilities last week, now solved

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

EMT incidents:

- #22244, ARC report on Immediate & High priority RfCs – Jlast EMT report seems contains correct RfCs for ARC - action can be closed
- #22245, DataManagement: provide source rpms – Oliver added the reference to the GGUS tkt.
- #22247, InformationSystem: provide binary and source tarballs – no update. Oliver will inform Laurence to update the action
- #22350, STORM: provide source rpms for all components – MicheleD – they are following this issue in their internal tracker, source rpms will be provided with the next update of the STORM product – the action can be closed.

EMT Documentation:

- no changes

EMI Release Status:

CristinaA:

- Update 6 released on 01.09.2011:
 - http://www.eu-emi.eu/emi-1-kebnekaise-updates/-/asset_publisher/Ir6q/content/update-6-

01-09-2011

- Cycle for Update 7 – startstoday, 12.09.2011 – should be finished on 22.09.2011
 - Certified: UNICORE TSI
 - Ready for Testbed: ARGUS, CEMon, gLExec-wn, UNICORE Client, UNICORE/X
 - deployment repository will be prepared for the testbed instalaltion/configuration step
- Planned products updates:
 - APEL parsers (CristinaDCN)
 - in certification, some problems with the testing repository – Cristina to check the situation. Product release postponed for Update 8
 - CristinaA , Q: LSF parser fix/enhancement – is only for LSF? Why not for other batch-systems ro this fix is already available for other batch-systems?
 - A: - is specific to LSF. For other batch systems it has to be investigated.
 - DPM&LFC 1.8.2 (OliverK):
 - this version will be released both for EMI & gLite 3.2
 - the gLite 3.2 is going-on, as soon as it is finished will be re-certified for EMI
 - release should be postponed for Update 8 (13 Oct)
 - CristinaA, Q: - FTS_oracle – only Tier-0 is EA for FTS (gLite & EMI) – but nothing was done for the stage-rokkout of gLite FTS (2.2.5), and maybe the same thing will happen with the EMI version (2.2.6)
 - A: there is also the FTS 2.2.7, with some improvements requested by ATLAS. For this version ATLAS already expressed the interested in testing it in a pre-prod environment. So this will be the version (EMI & gLite) that will be tested as EA.
 - HYDRA (JohnW)
 - no news
 - StoRM (MicheleD)
 - xmlrpc issue – the super-stable version available in SL5 has a memory leak; opened a redhat bug with no answer; contacted the developers – responsive, but still waiting to see if they will fix the version released. Meanwhile, StoRM PT is preparing to take the correct code inside their PT.

EMT reports:

CristinaA:

- SA2 (Eamonn) is preparing a dashboard that will easy the RM activity on analyzing the RfCs, but the EMT report is more complex and provides additional information; it should still be used.
- **EMT report** - https://twiki.cern.ch/twiki/pub/EMI/EMT/EMT_report_09_09_2011.pdf
 - **ARC** (Jon)
 - they are planning to address the RfCs present in the report in the next Update – Update 8
 - AndersW – still have to align the priority of some RfCs between ARC and EMI.
 - **dCache** (Christian)
 - how to handle bugs that are not “registered”? The work to create RfCs, after the fix was done is very time consuming and it cannot be done. It will be done for sure for EMI2.
 - AndreaC – you can propose a solution to the EMT-mailing list and we can discuss about it. Clients might want to see the progress on some bugs or features that are considered important, not for every minor/little change. But anything that has some impact on a release, something that can make a client install or not a certain release, should be tracked as RfC. This level of details should be provided by all PTs and should drive the release process that EMI is implementing.
 - **WMS** (Massimo):

- #86485 – planned for a future update, will discuss in an internal meeting and communicate the decision.
- **StoRM report** (Michele)
 - RfCs it will be fixed in StoRM v. 1.7.2
- **MPI report**
 - all Immediate & High priority RfCs will be solved in the next release of MPI, v. 1.1.0 (Update 8)

EMI in UMD status: - https://twiki.cern.ch/twiki/bin/view/EMI/EMIUmdStatus#Status_09_09_2011
CristinaA:

- UMD 1.2.0 will be released today
 - MPI & WMS will not be part of it
 - Oracle backend services are not released because there is no EA for them

GGUS situation:

CristinaA:

- Mathilde Romberg is monitoring the SLA with EGI, preparing the GGUS status report for each EMT-meeting, present in the agenda
- no SLA violation tickets
- **PTs are requested to act ASAP on their GGUS tickets**