DATE: 19.12.2011

Participants:

David, Christian Bernardt, Danilo Dongiovanni, Michele Dibenedetto, Enol Fernández, Mattias Ellert, Anders Wäänänen, Björn Hagemeier, Bernd Schuller, Will Rogers, Valery Tschopp, Eamonn Kenny, Paolo Andreetto, Massimo Sgaravatto, Zdenek Sustr, Claudio Cacciari, Andrea Ceccanti, Oliver Keeble, Jon Kerr Nielsen, Oxana Smirnova, Cristina Aiftimiei

Missing: AMGA, SAGA SD-RAL, gLite Infosys

Excused: gLite Security (John White)

QA announcements:

- no news from the policeis and tools (no one present
- *Eamonn* Rpmlint metrics
 - o working on improving the report
 - o some improvements done caused some of the first in the top 5 errors were resolved by the etics-client

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

EMT incidents:

• no changes

EMT Documentation:

• no changes; most of the documentation issues should be resolved at least for EMI 2

EMI Release Status:

CristinaA:

- Update 11 released on 15.12.2011
 - http://www.eu-emi.eu/emi-1-kebnekaise-updates/-/asset_publisher/Ir6q/content/update-11-15-12-2011
- Next Update Update 12 9-19.12.2011
 - BLAH revision update for fixing a memory leak
 - o dCache mock issues, src.rpm created but not moved in the right place. To be investigated
 - UNICORE Client, TSI, UNICORE/X all build, some problems with etics-builds 3 tries, 2 successful & 1 failed

EMT reports: CristinaA:

• EMT report - https://twiki.cern.ch/twiki/bin/view/EMI/EMIUmdStatus#Status_19_12_2011

All reported tasks are already planned

EMI in UMD

- https://twiki.cern.ch/twiki/bin/view/EMI/EMIUmdStatus#Status_19_12_2011
- Software provisioning was done for Update 11
- UMD 1.4.0 was released containing MPI, STORM, APEL publisher, GFAL/lcg_util, BLAH was rejected; CREAM, CEMon, APEL parser were postponed to UMD 1.5.0

EMI 2 status:

- EMI 2 twiki will contain all the details about the schedule of the NBs. The schedule is the same as the one specified in:
 - o https://ggus.eu/ws/ticket info.php?ticket=76916

- Builds for the RC1 will be done manually for the moment
- None of the NBs for the emi_B_2_dev are passing the check-out step, because of unresolved dependencies, will be resolved ASAP
- VOMS there are some changes explained at:
 - o https://twiki.cern.ch/twiki/bin/view/EMI/VomsWorklog#VOMS_EMI_2_packaging
 - o AndreaC explains the changes and advices that all dependencies on VOMS should be updated
- For the emi R 2 rc1 not all PTs communicated the etics-configurations for their components
 - o Received: ARC, JobManagement, MPI, UNICORE, gLite Security (Delegation, Java-Security), StoRM, UI, yaim (client,core)
 - o Missing:
 - AMGA no news
 - APEL Will -
 - ARGUS Valery will be send tomorrow (20.12)
 - dCache Christian will be send tomorrow (20.12)
 - DataManagement Oliver configs are prepared but ready by Wednesday (21.12)
 - SAGA-SD-RAL
 - VOMS today (19.12)
 - WN by Wednesday (21.12)
 - EMIR, ERIS, CANL (Zdenek for RC2)

GGUS situation: CristinaA:

- Mathilde Romberg is monitoring the SLA with EGI, preparing the GGUS status report for each EMT-meeting, present in the agenda
- 13 assigned tkt most of them answered during the weekend
- tkts to be discussed:
 - https://twiki.cern.ch/twiki/bin/view/EMI/SupportStatusReport161211#EmiGGUS
 - first 2 answered by CristinaA.
 - DPM tkt Oliver workaround at site implemented so the priority should/will be lowered
 - Torque-utils needs an update of maui to resolve tat issue
 - VOMS AndreaC has been solved, but it wasn't recorded on the tkt
- PTs are requested to act ASAP on their GGUS tickets

AOB:

AndreaC

- is preparing a twiki explaining how to optimize MAVEN builds
 - o a lot of issues are due to delays on downloading from the central Maven repository
 - o there is a project-level property (mavenRepositoryDir), by using it all the builds will put the maven-dependencies in the same place
 - o there is now a CERN mirror of Maven centrl this shorten the download time. There are 2 ways to integrate the use of this new mirror in ones onw builds will be explained in the twiki (https://twiki.cern.ch/twiki/bin/view/EMI/EMIMavenBuild)

NEXT EMT meeting – 09.12.2012