SA1 COORDINATION MEETING, CATANIA 4TH MARCH 2009

Introduction

 Request from all ROCs to prototype in the second year in all SA1 areas the tasks/roles described in the blueprint: Maite

Operations tools: model to be implemented in EGEE III

- Add milestone for when documentation will be ready to enable clients of SAM Programmatic Interface (PI) to change
- Add milestone for when all clients should have change to new PI.
- Talk to NA4 for the VO info needed for SAM (this has only been checked for the LHC VOs now):

 Maite
- See what we can pull from the VO id cards into the topology DB (ATP): James/John
- Define interfaces, specification for all information exchanges between ROCs/NGIs and central coordination: James; internal milestone for SA1 on the OAT; June?
- 2 levels needed for some ROCs (input for the operation tools):
 - One for the NGI
 - Another for groups inside the NGIs (regions in France, grids in Italy, countries in SEE ROC, etc)

UKI

- If we decommission the CERN ROC, then the hole left in March to join the R-COD could be taken by UKI. Maite

SWE:

- Issue with divergence between ROC and NGIs. Write a note to flag the issue to the PMB. Maite and Kai.

Italy:

- Look at replacing present accounting mysql insertions with messaging. To be investigated together with the OAT. Tiziana.
- Interest in Site Status Board (presented by Pablo Saiz at the UF, http://indico.cern.ch/contributionDisplay.py?contribId=11&sessionId=5&confId=40435),
 https://indico.cern.ch/contributionDisplay.py?contribId=11&sessionId=5&confId=40435),
 https://indico.cern.ch/contributionDisplay.py?contribId=11&sessionId=5&confId=40435),
 https://indico.cern.ch/contributionDisplay.py?contribId=11&sessionId=5&confId=40435),
 https://indico.cern.ch/contributionDisplay.py?contribId=11&sessionId=5&confId=40435),
 https://indico.cern.ch/contributionDisplay.py?contribId=11&sessionId=5&confId=40435),
 https://indico.cern.ch/contributionDisplay.py?contribId=11&sessionId=5&confId=40435),
 <a href="https://indico.cern.ch/contributionDisplay.py?contribId=11&sessionId=5&confId=40435),
 <a href="https://indico.cern.ch/contributionDisplay.py?contribId=11&sessionId=5&confId=40435),
 <a href="https://indico.cern.ch/contributionDisplay.py?contribId=11&sessionId=5&confId=40435),
 <a href="https://indico.cern.ch/contributionDisplay.py?contribId=11&sessionId=5&confId=40435),
 <a href="https://indico.cern.ch/contributionDisplay.py?contribId=11&sessionId=5&confId=6&confId=6&confId=6&confId=6&confId=6&confId=6&confId=6&confId=6&confId=6&confId=6&confId=6&confId=6&
- Future of ticket triage (TPM). Torsten and the user support team + USAG to investigate and come back with a proposal. Taking into account the volume of tickets in the last months, the originating VOs, the user support strategy of the VOs (some LHC VOs do their one triage before, use of alarm tickets, etc), who will provide the effort: central or NGIs, automated triage based on user certificate? Torsten

DECH

- D-grid sites with diff mw, no international users, lower quality of service, where to register them? GOCDB. We need a description of what is a production site, and as such, should be registered in GOCDB. Maite

France

- The set of tools to be delivered need to cover the minimum common functionality needed by all ROCs. Regions are free to extend them, being themselves responsibles for the maintenance of the modified versions. New releases of the common part should make easy to carry forward the modifications. Requirement for the OAT.

CE

- Regions are free to have a look at Baazar and start using it. Contact Tomasz
- Tool for availability/reliability reports to be presented abd discussed with the OAT. Tomasz/OAT

ENOC

- Take probes from DownCollector and if appropriate include them into Nagios (there is already something similar, to check which one is more appropriate). Guillaume/James/Emir
- Router topology to be taken from ENOC and imported into Nagios. Guillaume/James/Emir
- No agreement on central DB to store network tickets. Some rocs think it could be useful.
- Interest in perfsonar