

Attended:

Marian, Hector, Pablo, Costin, Luca, Lionel, Eddie, Julia, Salvatore, David, Pepe

-----

First walked through the opened tickets.

Most of them are being closed and/or will be closed before the end of the year.

Two tickets related to the generation of the REBUS accounting reports will be addressed in the beginning of the next year outside the scope of the WLCG Monitoring Consolidation project

The situation with the probe timeout was substantially improved after introducing condorG submission. Marian will present results at the next GDB.

Overall, during lifetime of the project 66 tickets were addressed.

---

The next item in the agenda was feedback from the experiments about SAM3

Unfortunately contact persons from ALICE, CMS and LHCb could not attend the meeting. They should provide feedback by mail.

Salvatore expressed ATLAS view. ATLAS does not see any issues with SAM3 and is going to benefit from the new functionality which is provided by SAM3 and allows to evaluate sites based not just on the results of SAM tests , but also on the experiment-specific metrics.

Salvatore asked about possibility to compare results of the pre-production and production SAM instances. Pablo told that it should be discussed further, but implementation of this functionality would happen outside the scope of the project.

Pepe with his hat of the site representative also confirmed that he does not see any issues with the new system.

---

---

Pablo announced that November availability reports were already generated with SAM3 system. Two re-computations were performed centrally.

Pepe and Jordi created a new RPM for Nagios plugin, which implies integrated with SAM3 rather than SAM2.

---

Pablo concluded that the project which lasted for a year and half came to an end. The project goals were accomplished. The tracker of the project will be closed. Mailing list will stay opened for a while, so people still can use it. All future issues will be followed up via the corresponding trackers of the monitoring tools.