



Contribution ID: 107

Type: Poster

Security Monitoring in EGEE

Project(s) or EGEE activity presenting the demo or poster (project or activity names only)

EGEE OSCT, EGEE OAT

Special requirements other than the set up mentioned in the CfA text.

none

Abstract

The Operational Security Coordination Team of EGEE (OSCT) provides an operational response to security threats against the EGEE infrastructure. Apart from handling security incidents, the group also focuses on other areas, with security monitoring being one of the key ones. On the poster we will present the latest achievements of the monitoring activity of the OSCT, as well as future work plans.

In particular, we will present a campaign using system Pakiti to acquire information about security patches applied in EGEE. We will describe how the Pakiti server collects and evaluates data about packages installed and outline its further development.

Utilizing results of collaboration between the OAT and OSCT, we will also demonstrate ways how security-related probes can be integrated with the new EGEE monitoring framework based on Nagios.

Finally, tools that trace users' activities on the grid using the L&B service and log files generated by grid components will be presented.

Primary authors: KANELLOPOULOS, Christos (AUTH); TRIANTAFYLIDIS, Christos (AUTH); KOURIL, Daniel (CESNET); FOUOSSONG, Dorine (CNRS); RYABINKIN, Eygene (RRC KI); MISURELLI, Giuseppe (INFN); PROCHAZKA, Michal (CESNET); BRUNETTI, Riccardo (INFN); WARTEL, Romain (CERN)

Co-authors: IMAMAGIC, Emir (SRCE); CASEY, James (CERN); SHADE, John (CERN); POGONOWSKI, Karol (CERN); SKABURSKAS, Konstantin (CERN); TRAYLEN, Steve (CERN)

Presenter: KOURIL, Daniel (CESNET)