

New strategy for job monitoring on the WLCG scope

Thursday, March 26, 2009 2:00 PM (20 minutes)

Job processing and data transfer are the main computing activities on the WLCG infrastructure. Reliable monitoring of the job processing on the WLCG scope is a complicated task due to the complexity of the infrastructure itself and the diversity of the currently used job submission methods.

The talk will describe the new strategy for the job monitoring on the WLCG scope, covering primary information sources, job status changes publishing, transport mechanism and visualization.

Primary authors: KRENEK, Ales (CESNET); ROCHA DA CUNHA RODRIGUES, Daniel (CERN); SIDOROVA, Irina (CERN); CASEY, James (CERN); ANDREEVA, Julia (CERN); VAIHAV, Kumar (BARC); KODOLOVA, Olga (MSU); BELOV, Sergey (Sergey.Belov@cern.c); GAIDIOZ, benjamin (CERN)

Presenter: ANDREEVA, Julia (CERN)

Session Classification: Grid Middleware and Networking Technologies

Track Classification: Grid Middleware and Networking Technologies