Contribution ID: 360 Type: poster

MSG as a core part of the new WLCG monitoring infrastructure

Thursday 26 March 2009 08:00 (20 minutes)

The MSG (Messaging System for the Grid) is a set of tools that make a Message Oriented platform available for communication between grid monitoring components. It has been designed specifically to work with the EGEE operational tools and acts as an integration platform to improve the reliability and scalability of the existing operational services. MSG is a core component as WLCG monitoring moves towards a more automated operational mode. It is being used for integrating job monitoring information from different sources, enabling a flexible link between OSG, SAM and Gridview, or routing information between Nagios and the ROCs.

Primary authors: Mr ROCHA DA CUNHA RODRIGUES, Daniel Filipe (CERN); Mr CASEY, James (CERN)

Presenter: Mr ROCHA DA CUNHA RODRIGUES, Daniel Filipe (CERN)

Session Classification: Poster session

Track Classification: Grid Middleware and Networking Technologies