

GRATIA, a resource accounting system for OSG

Wednesday, 15 February 2006 16:20 (20 minutes)

We will describe the architecture and implementation of the new accounting service for the Open Science Grid. Gratia's main goal is to provide the OSG stakeholders with a reliable and accurate set of views of the usage of resources across the OSG. Gratia implements a service oriented, secure framework for the necessary collectors and sensors. Gratia also provides repositories and access tools for the reporting and analysis of the grid wide accounting information.

Primary authors: Mr MELANI, Matteo (SLAC); Mr CANAL, Philippe (FERMILAB); Mr BORRA, Sudhir (FERMILAB)

Presenter: Mr CANAL, Philippe (FERMILAB)

Session Classification: Grid Middleware and e-Infrastructure Operation

Track Classification: Grid middleware and e-Infrastructure operation