

Collaborative Research Initiatve



JOB MONITORING IN INTERACTIVE GRID ANALYSIS ENVIRNOMENT

Ali Arshad4, Anjum Ashiq4, Bunn Julian1, Cavanaugh Richard5, Lingen Frank1, McClatchey Richard 3, Newman Harvey1, Rehman Waqas ur4, Steenberg Conrad1, Thomas Michael1, Willers Ian2

1 California Institute of Technology Pasadena, CA 91125, USA
2 CERN Geneva, Switzerland
3 University of the West of England Bristol, UK
4 National University of Sciences and Technology Rawalpindi, Pakistan
5 University of South Florida, USA

Job Monitoring service provides real time job monitoring and status feedback to steering service while operating in close interaction with execution service in order to provide interactivity, fault tolerance and traceability in an Interactive Grid Analysis Environment.

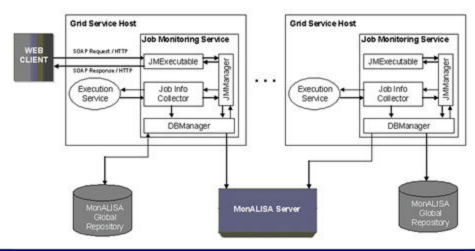
Features

- 1) Provides easy to use API for getting monitoring information of viatal job attributes that can play important role in increasing performance and rescheduling of job.
- 2) Publises all the monitoring information to MonALISA servers running at different sites.

Snap Shot



Archi tecture



CHEP' 04 INTERLAKEN