

The AstroGrid-D Steering Board accepts the policy below as part of the AUP of AstroGrid-D.
(Telecon, 08.05.2008)

Policy for using Monitoring Data of Grid-Jobs

- 1.) AstroGrid-D collects data delivered by the Globus Audit-Module into usage records on a per job basis.
- 2.) The records are stored in Stellaris. Each AstroGrid-D resource runs the Globus-Audit-module and the trigger-software provided by the working group, starting in May 2008.
- 3.) The software collects only data for the members of VO AstroGrid.
- 4.) The collected data is displayed without exposing names or accounts in the GridTimeline.
- 5.) A protected interface allows additional queries for VO members and administrators.

Description of the Data collection:

With the Globus Audit module the following items of a grid-job are logged into a database:

Times: Start, Submit, End

Flags: Success, Failure, Running/Stopped

Job-Description: Executable and RSL-file, Job-Manager (Fork, PBS, LSF,SGE, CONDOR)

IDs : DN and local account name, execution host

Local and Global Job-ID