

VOMS deployment for small national VOs and local groups.

Wednesday, 15 February 2006 09:00 (20 minutes)

With the development of the grid and the acquisition of large clusters to support major HEP experiments on the grid. Has triggered different requests One is from local physicist from the major VOs to have privileged access to their resources and the second is to support smaller groups that will never have access to this amount of resources. Unfortunately both these categories of users up don't even have the resources to maintain VO servers needed to access the grid. The use of a centralised VOMS server at least at national level as part of the grid infrastructure can resolve the problem. In the following there is a description of the deployment of such a VOMS server and the VOs administration for this purpose.

Summary

Voms deployment to support small national VOs and local groups

Primary authors: Dr FORTI, Alessandra (University of Manchester); Dr DOLGOBRODOV, Sergey (University of Manchester)

Presenter: Dr FORTI, Alessandra (University of Manchester)

Session Classification: Poster

Track Classification: Grid middleware and e-Infrastructure operation