



Testbed1 status report, Russia

- Participating sites:
 - SINP MSU
 - ITEP
 - JINR Dubna
 - IHEP Protvino

- Hardware:
 - 16 Pentium III CPUs in 8 boxes
 - 1 IDE Fileserver 1.2 TB
- Software:
 - Globus 2
 - PBS
 - Mounted NFS filesystem
 - GDMP 2
 - Software from other WPs
 - Testbed0 GIS structure

- Hardware:
 - 8 Pentium III CPUs in 4 boxes
 - 1 IDE Fileserver 0.6 TB
- Software:
 - Globus 2
 - PBS
 - Mounted NFS filesystem
 - GDMP 2
 - Software from other WPs
 - Testbed0 GIS structure

- Hardware:
 - 8 Pentium III CPUs in 4 boxes
 - 1 IDE Fileserver 0.6 TB
 - DLT4000 tape robot
- Software:
 - Globus 2
 - PBS
 - Mounted NFS filesystem, HP OMNI storage FS
 - Software from other WPs
 - Testbed0 GIS structure

- Hardware:
 - 8 Pentium III CPUs in 4 boxes
 - 1 IDE Fileserver 0.6 TB
- Software:
 - Globus 2
 - PBS
 - Mounted NFS filesystem
 - Software from other WPs
 - Testbed0 GIS structure



Certification authority

- Issues certificates for Russian members of DataGrid Testbed1
- Complies all requirements developed by WP6 CA group
- Currently issued about 50 certificates

- SINP MSU and ITEP are participating in CMS production, this involves:
 - Using of GDMP1 and GDMP2 software for database replication
 - Authentication tests between different sites (IN2P3, INFN)