

Grid Services and Nodes

Branimir Acković acko@scl.rs Scientific Computing Laboratory Institute of Physics Belgrade, Serbia

















SCIENTIFIC COMPUTING LABORATORY

Oct. 20, 2009

www.eu-egee.org

EGEE Grid training for Petnica students of Physics, Petnica Science Centre, Serbia

INFSO-RI-031688



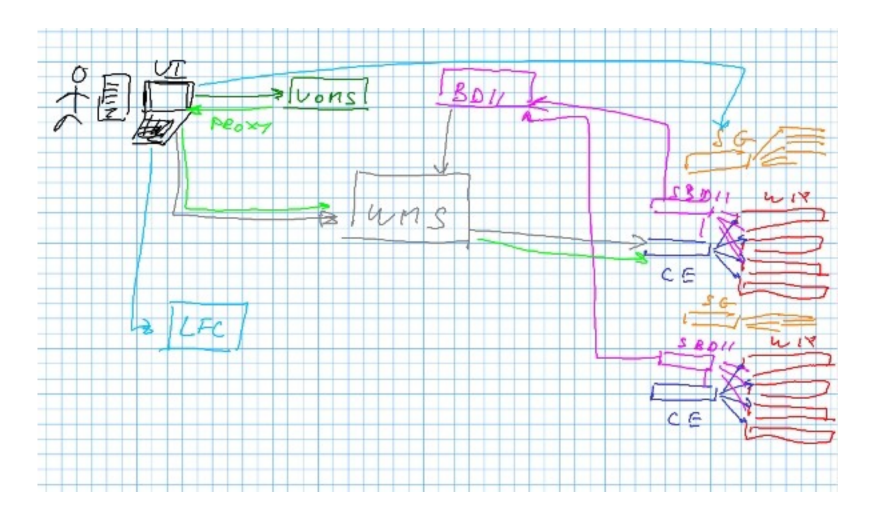
- User Interface (UI)
- Worker Nodes (WN)
- Computing Element (CE)
- Storage Element
- Site Berkely Database Information Index (sBDII)
- Berkely Database Information Index (BDII)
- Workload Management System (WMS)
- Logging and Bookkeeping Service
- Virtual Organization Membership Service (VOMS)
- MyProxy service (PX)
- Logical File Catalog (LFC)





Grid Services and Nodes

Enabling Grids for E-sciencE





INFSO-RI-031688 EGEE Grid training for Petnica students of Physics, Petnica Science Center, Serbia



Any Linux desktop/laptop

- Best suite for RedHat based distributions
- Small CPU load





- CPU performance
- RAM
- Interconnection for Parallel computing
- Best suite for RedHat based distributions







Head node for WN-s (BATCH server) Huge CPU load



INFSO-RI-031688 EGEE Grid training for Petnica students of Physics, Petnica Science Center, Serbia



SE server node mysql (or oracle) database small CPU load

 SE client (disk server) huge disk space small CPU load





Local Information system

- Idap based
- Small CPU load





- Top level BDII
- Idap based
- Huge CPU load
- Huge network load





Workload Management System

- Logging and Bookkeeping Service
- Manage jobs
- Huge CPU load
- Huge disk load
- Huge network load







Virtual Organization Membership Service Mysql based

Small CPU load
 Small disk load







Extended proxy

Small CPU load
 Small Disk load





- Logical File Catalog
 Mysql based
- Small CPU load
- Small disk load
- Small network load

