



Enabling Grids for E-sciencE

Grid Services and Nodes

Institute of Physics Belgrade, Serbia













Branimir Acković acko@ipb.ac.rs **Scientific Computing Laboratory**



Apr. 09, 2010

www.eu-egee.org



Grid Services and Nodes

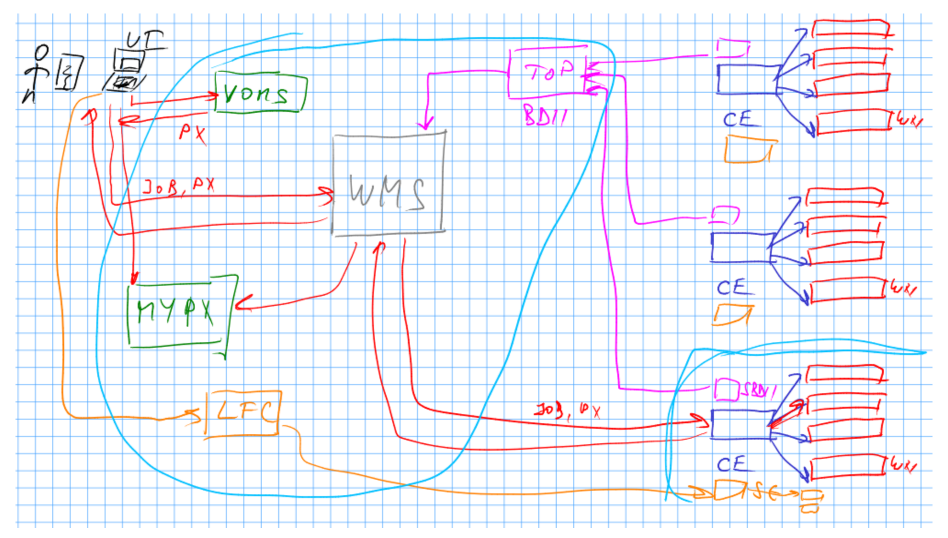
- User Interface (UI)
- Worker Nodes (WN)
- Computing Element (CE)
- Storage Element
- Site Berkely Database Information Index (sBDII)
- Berkely Database Information Index (BDII)
- Workload Management System (WMS)
- Logging and Bookkeeping Service
- Virtual Organization Membership Service (VOMS)
- MyProxy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





Grid Services and Nodes

Enabling Grids for E-sciencE





- Any Linux desktop/laptop
- Best suite for RedHat based distributions
- Small CPU load
- Preferred better Internet connection









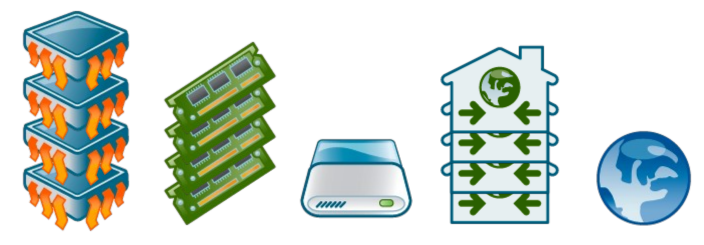








- CPU performance
- RAM
- Interconnection for Parallel computing
- Best suite for RedHat based distributions



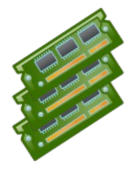




Computing Element

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

















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

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







mm







- Local Information system
- Idap based
- Small CPU load













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





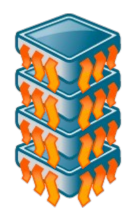


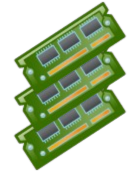






- Workload Management System
- Logging and Bookkeeping Service
- Manage jobs
- Huge CPU load
- Huge disk load
- Huge network load













- 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











