Status of the Bonn Grid Cluster

Martin Killenberg

Klaus Desch, Simon K. Nderitu, Peter Wienemann, Robert Zimmermann

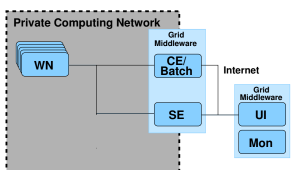


EUDET Annual Meeting Amsterdam, 6. Oct. 2008



3

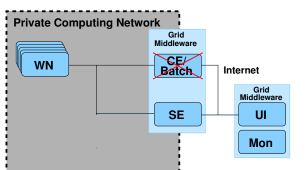
< A >



• WNs in private GBit Network

Э.

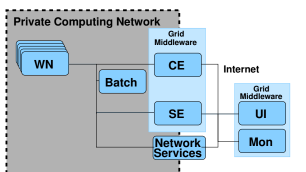
<ロ> <同> <同> < 回> < 回>



- WNs in private GBit Network
  - Setup did not work for CE + batch on one machine

2

<ロ> <同> <同> < 回> < 回>

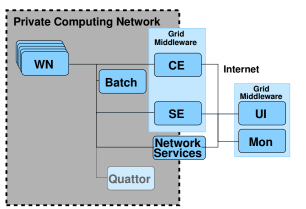


- WNs in private GBit Network
  - Setup did not work for CE + batch on one machine
  - Separate batch computer
  - Network service machine

э

글 > : < 글 >

< 6 >

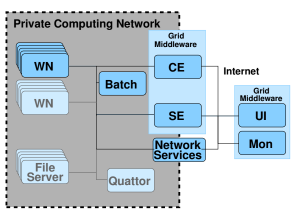


- WNs in private GBit Network
  - Setup did not work for CE + batch on one machine
  - Separate batch computer
  - Network service machine
- Quattor for cluster management

< 6 >

э

글 > : < 글 >



- WNs in private GBit Network
  - Setup did not work for CE + batch on one machine
  - Separate batch computer
  - Network service machine
- Quattor for cluster management

< 6 >

• Extend disk space and number of WNs

э

글 > : < 글 >

# Existing Grid Resources

### Hardware

- 10 Rack-Mounted Computers (CE + Batch + 8 WNs) 2 dual-core, 2GB RAM/core, Gb/s ethernet, service processor funded by EU
  1 File Server (SE) ~3TB as HW RAID 5, Gb/s ethernet paid from institute funds
- 3 std. Desktop Computers
  - UI
  - Network Services
  - Monitor Box

### Software

Operating System	SL 4.5, 32 bit
Middleware	gLite 3.1
Batch System	Torque/ Maui
Storage Element	dCache



3

### Software

- Install experiment specific software (How to install ILCSoft on the Grid?)
- Middleware is currently installed *semi-manually* (bash scripts)
- $\Rightarrow$  Improve cluster management by using Quattor
  - Set up a site monitoring using NAGIOS and GANGLIA monitoring tools

#### Additional Hardware

- Ordering process has started for
  - 496 CPU Cores
  - 72 TB Disc Space
- Installed still in 2008
- Will be available for ILC on best effort (to be shared with ATLAS)

### New Server Room

- 200 kW cooling power (redundant)
- 10 19"-48U racks currently available for particle physics (more if needed)
- GB-Ethernet to Internet (DFN/XWin)

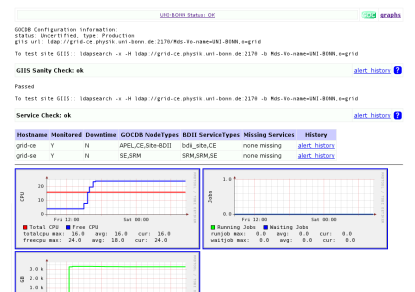


### Hardware has moved, which caused some delays

- Completion of server room was late
- Reconfiguring due to new IP addresses and network infrastructure

### Status: Cluster is online!

#### GStat: UNI-BONN 09:05:33 10/04/08 GMT - @wgoc01



目 わら

Storage Available Storage Used Martin Killenberg (University of Bonn)

Sat 00.00

Eri 12:00

0.0-

Status of the Bonn Grid Cluster

6

# Summary and Outlook

### Status

- CE and SE are online
- Site is registered
- Site-BDII and MonBox are running http://grid-se.physik.uni-bonn.de:2288/ http://goc.grid.sinica.edu.tw/gstat/UNI-BONN/
- Site tests are currently being performed

### Next Steps

- Get certified as soon as possible
- Install experiment specific software
- Improve cluster management (Quattor)
- Install file server and additional WNs