NAF status

Yves Kemp, IT 8.10.2014 DESY





Batch status

- > 4 Blade enclosure @ 16 WNs = 64 WNs purchased
- > 16 cores each, 6 GB RAM/core
- > Plan: Arrive around 1.11. install, configure and burn-in until 15.11.
 - Puppet SL6 installation
- > Plan: Once installed, make the "-I puppet" switch default
 - Migrate remaining SL6 machines to Puppet soon after this switch



WGS status

- > ATLAS:
 - 4 SL6 machines, all Puppet / 2 SL5 machines
- > CMS:
 - 2 SL5 machines / 4 SL6 machines, all Puppet
 - University: 6 SL6 machines, Puppet
- > ILC:
 - 1 SL5 machine / 1 SL6 machine, Puppet
- > LHCb:
 - 1 SL6 machine, Puppet, to be reinstalled
- > Herafitter:
 - 1 SL5 machine, to be upgraded to SL6 Puppet, date to be defined
- > Hera
 - H1: two SL6 Puppet machines
 - Zeus: two SL6 legacy machines
- > Belle:
 - Two SL6 Puppet machines



XXL

> ... still waiting for input



PRC next week

- Closed session, NAF/computing contribution
 - Volker will attend
 - Talking to referees before
- Currently no plan to show material
 - ... except recall the manpower situation
- Our impression is
 - Migration to NAF 2.0 completed
 - NAF basically running smooth
 - Some work future needed (Batch, ...) to improve service
- ... or do you have another impression?

