

# WLCG Tier2 Workshop

Closing Remarks

Jamie Shiers

June 12 - 14 2006

# Tutorials

- Even if you did not register, you can still attend!
- Parallel sessions - please see agenda pages
- Note that some of the rooms might get very full!
- Seats and IP addresses allocated first come first served
- Passes - for those who registered - should be available at CERN reception
- Passes for others can also be obtained from CERN reception on demand (although it really helps to register beforehand!)

# Getting More Information

- See SC Wiki: <http://cern.ch/LCG/> → Service Challenges
  - And then e.g. SC4 Site and Experiment Plans
- Mailing lists:
  - [service-challenge-info@cern.ch](mailto:service-challenge-info@cern.ch) (everybody)
  - .. [-tech@cern.ch](mailto:-tech@cern.ch) (mainly the T1 maintained SC contacts)
  - .. [-cern@cern.ch](mailto:-cern@cern.ch) (the CERN team)
  - .. [-expt@cern.ch](mailto:-expt@cern.ch) (Experiment contacts)
- I have added this workshop list to sc-info !
- Use your local contacts & experts where possible!

# WLCG / SC Workshop Series

- Storage Management workshop, April 2005, CERN
- SC3 Detailed Planning workshop, June 2005, CERN
- SC4 Tier1 workshop, February 2006, Mumbai
- SC4 Tier2 workshop, June 2006, CERN
- Planning a 2-day WLCG Service workshop immediately prior to CHEP 2007 (at CHEP location - Victoria, BC, Canada)

*There have been other workshops and events – such as dCache WS at DESY, regional workshops in Italy, France, Germany, AP, UK ...*

*These (IMHO) should continue. Service Coordination team happy to help!*

# Next Workshop(s)?

Two distinct purposes:

1. To set direction (and inform...)
  2. To review progress / status
    - The latter is perhaps better done in smaller groups
      - e.g. 'regional' reviews of SC4 / expt results in Q3/Q4 2006
    - LHC experiments have further major validations plans for 2007
- **Another large workshop late 2006 / early 2007?**
- **Main auditorium at CERN** or an outside site? (Its a lot of work...)

# Possible Outline

- 4 x 1/2 day, possibly spread over 3 days (lunch - lunch)
  - ALICE;
  - ATLAS;
  - CMS;
  - LHC;
- For each session, detailed plans / requirements / timescales for 2007 activities
  - Exactly what (technical detail) is required where (sites by name), by which date, coordination & follow-up, responsables, contacts, etc etc
  - There will also be an initial session covering the status of the various software / middleware / services and outlook.
- 2<sup>nd</sup> / 3<sup>rd</sup> week January 2007?
  - 23 - 25 January in main auditorium
  - <http://indico.cern.ch/conferenceDisplay.py?confId=3738>

# Pre-CHEP'07 W/S - Rough Outline

Workshop focussing on service needs for initial data taking: commissioning, calibration and alignment, early physics.

Target audience: all active sites plus experiments

We start with a detailed update on the schedule and operation of the accelerator for 2007/2008, followed by similar sessions from each experiment. We wrap-up with a session on operations and support, leaving a slot for parallel sessions (e.g. 'regional' meetings) before the foreseen social event on Sunday evening.

Dates: from 1-2 September 2007

Location: *Victoria, BC, Canada*, co-located with CHEP 2007

# Thanks!

- To you for coming...
- To all of the speakers...
- To the session convenors / chairs...
- To all of those involved in the tutorials...
- .. Everybody else I haven't mentioned ..
- A reminder - the 'Grid' can only work if *we* all work together - **which is hard!**
- **All** tiers have an equally important role to play
- **This is a Tier2 workshop - as has been emphasised, the role of the Tier2s is absolutely fundamental - whilst being extremely challenging!**

