

# Table of Contents

<b>Week of 150713.....</b>	<b>1</b>
WLCG Operations Call details.....	1
General Information.....	1
Monday.....	1
Thursday.....	2

# Week of 150713

## WLCG Operations Call details

- At CERN the meeting room is 513 [R-068](#).
- For remote participation we use the Vidyo system. Instructions can be found [here](#).

## General Information

- The purpose of the meeting is:
  - ◆ to report significant operational issues (i.e. issues which can or did degrade experiment or site operations) which are ongoing or were resolved after the previous meeting;
  - ◆ to announce or schedule interventions at Tier-1 sites;
  - ◆ to inform about recent or upcoming changes in the experiment activities or systems having a visible impact on sites;
  - ◆ to provide important news about the middleware;
  - ◆ to communicate any other information considered interesting for WLCG operations.
- The meeting should run from 15:00 until 15:20, exceptionally to 15:30.
- The SCOD rota for the next few weeks is at ScodRota
- General information about the WLCG Service can be accessed from the Operations Web
- Whenever a particular topic needs to be discussed at the daily meeting requiring information from site or experiments, it is highly recommended to announce it by email to [wlcg-operations@cern.ch](mailto:wlcg-operations@cern.ch) to make sure that the relevant parties have the time to collect the required information or invite the right people at the meeting.

## Monday

Attendance:

- local: Andrea Sciabà, Christoph Wissing (CMS), Luca Canali (IT-DB), Maarten Litmaath (ALICE)
- remote: Michael Ernst (BNL), Pavel Weber (KIT), Sang Un Ahn (KISTI), David Cameron (ATLAS), Christian (NDGF), Di Qing (TRIUMF), Lisa Giacchetti (FNAL), Tiju Idiculla (RAL)

Experiments round table:

- ATLAS reports (raw view) -
  - ◆ LSF problem affecting T0 reported last week has gone
  - ◆ Still problems reading data from NIKHEF: GGUS:114431 . Would be nice if a DPM/FTS expert could take a look.
- CMS reports (raw view) -
  - ◆ Nothing really new since last meeting on Thursday
- ALICE -
  - ◆ high activity
- LHCb reports (raw view) -

Sites / Services round table:

- ASGC:
- BNL: ntr

- CNAF:
  - FNAL: ntr
  - GridPP:
  - IN2P3:
  - JINR:
  - KISTI: ntr
  - KIT:
  - NDGF: a full day of downtime this Thursday for an electrical power intervention in the Copenhagen site: all ALICE and ATLAS data there will be unavailable
  - NL-T1:
  - NRC-KI:
  - OSG:
  - PIC:
  - RAL: ntr
  - TRIUMF: ntr
- 
- CERN batch and grid services:
  - CERN storage services:
  - Databases: ntr
  - GGUS:
  - Grid Monitoring:
  - MW Officer:

AOB:

## Thursday

Attendance:

- local: A. Sciabà, D. Cameron (ATLAS), Nacho (Grid and batch services)
- remote: Jeff Templon (NL-T1), Lisa Giacchetti (FNAL), Thomas Hartmann (KIT), Gareth Smith (RAL), Rob Quick (OSG), Christian (NDGF)

Experiments round table:

- ATLAS reports (raw view) -
  - ◆ Usual activity, nothing special to report
- CMS reports (raw view) -
- ALICE -
  - ◆ high activity
  - ◆ CERN: LSF cap removed on Tue July 14, thanks!
    - ◇ it used to be 15k and was very often reached during the last many weeks
    - ◇ the concurrent jobs are often 20k+ now
    - ◇ a top of 27k+ was reached for many hours!
  - ◆ CNAF: tape SE has been upgraded to Xrootd 4.1.3, thanks!
    - ◇ testing in progress
    - ◇ disk SE will follow
- LHCb reports (raw view) -
  - ◆ Half of the jobs having problem to contact a vobox at CERN. Investigating.

Sites / Services round table:

Monday

- ASGC:
  - BNL:
  - CNAF:
  - FNAL: ntr
  - GridPP:
  - IN2P3: ntr
  - JINR:
  - KISTI:
  - KIT: ntr
  - NDGF: downtime tomorrow for security update on dCache. It will be a rolling update and ATLAS and ALICE data will be temporarily unavailable.
  - NL-T1: ntr
  - NRC-KI:
  - OSG: ntr
  - PIC: ntr
  - RAL: ntr
  - TRIUMF: ntr
- 
- CERN batch and grid services: ntr
  - CERN storage services:
  - Databases:
  - GGUS:
  - Grid Monitoring:
  - MW Officer:

AOB:

Christian mentioned that NDGF is getting frequent tickets about missing files from the ATLAS shifters, which was due to the Rucio+FTS problem reported in the previous weeks and now solved. NDGF cannot do anything about that and it's not a site problem. David said that ATLAS is aware of that and will tell shifters not to open any ticket to sites for files from a list of known missing files.

---

This topic: LCG > WLCGDailyMeetingsWeek150713

Topic revision: r10 - 2015-07-17 - AndreaSciaba



Copyright &© 2008-2021 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback