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# Week of 240415

## WLCG Operations Call details

- The connection details for remote participation are provided on this agenda page [↗](#).

## 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 Geneva time until 15:20, exceptionally to 15:30.
- The SCOD rota for the next few weeks is at ScodRota
- Whenever a particular topic needs to be discussed at the operations meeting requiring information from sites or experiments, it is highly recommended to announce it by email to the `wlcg-scod` list (at `cern.ch`) to allow the SCOD to make sure that the relevant parties have the time to collect the required information, or invite the right people at the meeting.

## Best practices for scheduled downtimes

- Best practices for scheduled downtimes

## Monday

Attendance:

- local: Panos (WLCG), Laurence (computing)
- remote: Kate (DB, chair), Julia (WLCG), Ville (NDGF), Ivan (BNL), Xavier (KIT), Matteo (CNAF), Darren (RAL), Dave (FNAL), Peter L (), Henryk (NCBJ), Petr (ATLAS)

Experiments round table:

- ATLAS reports (raw view) -
  - ◆ Nine IGTF core Root CA still rely on SHA1 causing troubles again GGUS:166154 [↗](#)
    - ◇ new issue with fetch-crl which doesn't work on EL9 ( [issue#4](#) [↗](#), no response)
    - ◇ existing issue with XRootD ( [issue#2150](#) [↗](#))
    - ◇ dCache also can't load SHA1 signed CRLs, because default Java configuration also doesn't allow SHA1 (advertised by dCache developers last week in the mailing list)
    - ◇ **can WLCG ask IGTF to provide timeline replacing SHA1 on supported root CAs**
    - ◇ does IGTF (WLCG? EGI? OSG?) plans to ask sites to move back to "DEFAULT" crypto policy once this gets fixed
      - is it OK if our sites runs with updated configuration in 2032 when EL9 reaches EOL?
      - OSG officially advetise [↗](#) ``DEFAULT : SHA1`` workaround for affected services

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· some site even apply `LEGACY` to "solve EL9 issues"

- ◆ Asked BNL FTS to use libcurl instead of libneon Davix HTTP backend library  
GGUS:166234 [↗](#)
  - ◇ some transfers terminated after 300s when FTS rely on libneon GGUS:166204 [↗](#)
- ◆ Tier-0 and computing infrastructure working well
  - ◇ ATLAS data taking often in special configurations (e.g., big event sizes) and with sizeable rates that exceeds 8GB/s

- CMS reports (raw view) -
- ALICE
  - ◆ NTR
- LHCb reports (raw view) -

Sites / Services round table:

- BNL: NTR
- CNAF: The endpoints whose configuration has been asked via GGUS:165796 [↗](#) cannot be used since are not working, in particular the .well-known endpoint is not public
- EGI:
- FNAL: NTR
- IN2P3:
- JINR:
- KISTI:
- KIT: NTR
- NCBJ: NTR
- NDGF: NTR
- NL-T1:
- NRC-KI:
- OSG:
- PIC:
- RAL: NTR
- TRIUMF: NTR
  
- CERN computing services: NTR
- CERN storage services:
- CERN databases:
- GGUS: NTR
- Monitoring:
- Middleware: NTR
- Networks:
- Security:

AOB:

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