

Table of Contents

| | |
|----------------------------|----------|
| Week of 050829..... | 1 |
| Monday:..... | 1 |
| Tuesday:..... | 1 |
| Wednesday..... | 1 |
| Thursday..... | 1 |
| Friday..... | 2 |

Week of 050829

Open Actions from last week:

- check that correct SEs are published in prod. BDII. (Patricia)
- Get CERN to configure LCG_SC3 stuff (Vlado) DONE
- Client RPMs into LCG2.6.0 (on call team) DONE
- Requirements for LFC replication for 3D meeting (Sophie)

- Get "dev-kit" for FTS API to write LFC-FPS (Paolo, David) WAIT for FTS1.4

On Call: Antonio + Jean-Philippe

Monday:

Log: Gridview/R-GMA was down all weekend - unknown

New Actions:

- get phool to send mail to hep-service (James) DONE

Discussion:

- James/Jamie/Paolo in DESY this week Tue/Wed/Thur
- Jobs froms expts. Have GSSDATLAS digi job. Waiting on ALICE/LHCb. No info for CMS
- Discussion on how support for expts should work. While we don't have GGUS in the loop, requests for service updates (new channels/SEs etc.) should go through second level support.

Tuesday:

Log:

- High load on the production FTS server, some channel agent dead -> See intervention log

New Actions:

Discussion:

Wednesday

Log:

- Still debugging problems with FTS -> See intervention log

Actions:

Discussion:

Thursday

Log:

- Solved expired credentials problems, FTS back on running --> See intervention log

Actions:

Discussion:

Friday

Log: oplapro72 had I/O error. Pools drained, now back in production.

Actions:

- BDII publication script for FTS. (Akos/Paolo)
- Need to restart castor2 db to apply patch - schedule for gap between alice and cms (Vlado)
- Check SE config for alice on FTS node (Paolo)

Discussion:

- Focus on checking remote sites - both CE and SE
- Remote sites - which FTS sites and what version
- We need to stick to the schedule for the experiment usage of the resources

This topic: LCG > SCDailyMeetings050829

Topic revision: r6 - 2007-02-02 - FlaviaDonno



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