

GGUS Ticket review

T1 Service Coordination Meeting
2010/11/11

GGUS tickets of concern to the experiments:

– ATLAS:

- [GGUS:61440](#) CNAF: transfer problems to BNL. Primary network path still not used! Last update on transfer speed on 2010/11/02.

- CMS:

- [GGUS:63826](#) transfer problems from T1 IN2P3 to T2 MIT
- [GGUS:63956](#) T2 FIN resources appear in BDII as part of NDGF-T1
- [GGUS:64069](#) setup of HI Production Roles at T1 KIT

GGUS #	Assigned To	Creation Date	Last Update	Status	Comment
63826	NGI_France	2010/11/03	2010/11/09	Re-opened. Now in progress.	User ticket; less urgent. Ticket closed and re-opened as transfer errors are still seen. Question: OSG-GOC set the ticket in progress. Should we assign it to them?

GGUS #	Assigned To	Creation Date	Last Update	Status	Comment
63956	Gstat	2010/11/05	2010/11/08	In progress	User ticket 'less urgent'. T2 FIN resources appear in BDII as part of NDGF-T1. The short term solution is to for WLCG to change configuration settings to get the right resources reported for the site. Can this be done?

Summary by Oliver:

- * T2 FIN resources appear in BDII as part of NDGF-T1 because we need to translate the ARC information system to Glueschema and into BDII format and this is done by NDGF
- * Site has an independent CMS dCache setup which is not part of the distributed NDGF T1 dCache setup so that cannot be published by NDGF, but is instead published by a CSC BDII server.
- * CMS applications and WLCG accounting works fine with this setup, but the WCLG monitoring is reporting non CMS resources for the T2 Fin site which obviously is wrong.
- * The ticket is about having WLCG report the right resources for us. The short term solution is to for WLCG to change configuration settings to get this corrected.

GGUS #	Assigned To	Creation Date	Last Update	Status	Comment
64069	NGI_DE	2010/11/09	2010/11/09	In progress	User ticket. urgent! New VOMS Access roles: /cms/Role=hiproduction /cms/Role=hit1producti on need still be configured on some service nodes (CE/batch system).