

Subject: Shift summary -- 5/31/17
From: Mark Sosebee <sosebee@uta.edu>
Date: 05/31/2017 11:09 AM
To: Mark Sosebee <sosebee@uta.edu>

Shift notes from the past week:

=====

ADCoS/CRC reports from the ADC Weekly and ADCoS meetings:
https://indico.cern.ch/event/642836/contributions/2608390/attachments/1467544/2269354/CRC_Report_300517.pdf (CRC report)

General news/issues during the week:

ADC Technical Coordination Board, 5/29:
No meeting this week - next one scheduled for 6/19, post-Valencia S&C week.

5/30: ADC Weekly meeting:
<https://indico.cern.ch/event/642836/>

MC summary from the ADC Weekly meeting:
<https://indico.cern.ch/event/642836/contributions/2608392/attachments/1467274/2268799/gingrich-170530.pdf>

5/30: Pilot updates:
https://indico.cern.ch/event/642836/contributions/2610144/attachments/1467843/2269904/Pilot_Update_30_May_2017.pdf

=====

1) 5/28: AGLT2 - destination file transfer errors ("Error reading token data header: Connection closed"). Shawn reported the problem was fixed later the same day (see ticket for details). https://ggus.eu/?mode=ticket_info&ticket_id=128515 was closed, eLog 61579.

Follow-ups from earlier reports:

(i) 5/20: MWT2 - squid service shown as down in the monitor. Scheduled power outage for maintenance caused the service to be down. On 5/23 Dave reported about a hardware problem on a hypervisor cluster which hosts the squid. Work in progress to move the VM's to another cluster. https://ggus.eu/?mode=ticket_info&ticket_id=128436 in-progress, eLog 61461.

Update 5/29: service back up for several days - issue resolved. Closed ggus 128436, eLog 61573.

(ii) 5/23: HU_ATLAS_Tier2 - squid service shown as down in the monitor. Saul reported HU was down for scheduled power maintenance, but for some reason the downtime did not appear in the AGIS calendar: <http://atlas-agis.cern.ch/agis/downtime/calendar/>. https://ggus.eu/?mode=ticket_info&ticket_id=128475 in-progress, eLog 61505.

Update 5/24: maintenance downtime over, service back up. Closed ggus 128475, eLog

61515.