US cloud summary for the week of June 29 - July 6, 2022:

\_\_\_\_\_\_

Reports from the ADC Weekly and ADCoS meetings:

https://indico.cern.ch/event/1168437/contributions/4906515/attachments/2475389/4247904/

<u>crc 20220705.pdf</u> (CRC report)

https://indico.cern.ch/event/1178240/contributions/4949679/attachments/

2474950/4246988/220705 ADCoS.pdf (Armen - ADCoS Weekly)

## General news / issues during the past week:

7/4: ADC Technical Coordination Board: No meeting this week.

7/5: ADC Weekly meeting: https://indico.cern.ch/e/1168437

Ops Round Table:

• NTR

'AOB' summary:

• 13.6 TeV collisions starting <u>right now!</u>

\_\_\_\_\_\_

## Site-specific issues:

6/29: AGLT2 - squid service degraded (node: sl-um-es5.slateci.io). The problem with the machine was fixed the next day - see ticket for details.

https://ggus.eu/?mode=ticket\_info&ticket\_id=157919 was closed.

https://atlas-adc-elisa.cern.ch/elisa/display/4943?logbook=ADC.

6/30: NET2 - <a href="https://ggus.eu/index.php?mode=ticket\_info&ticket\_id=157861">https://ggus.eu/index.php?mode=ticket\_info&ticket\_id=157861</a> was re-opened, as the number of running jobs dropped by a large fraction. The new CE noted earlier in the ticket thread was only working for the ANALY queue, hence the large reduction in running jobs. Fixed a configuration setting in CRIC. As of 7/1 the issue had been resolved, so ggus 157861 was again closed.

7/2: AGLT2 - squid service degraded (node: sl-um-es5.slateci.io). Two issues - details in the ticket - both resolved as of 7/4.

https://ggus.eu/index.php?mode=ticket\_info&ticket\_id=157937 was closed that day. https://atlas-adcelisa.cern.ch/elisa/display/4959?logbook=ADC.

7/5: AGLT2 - squid service degraded (node: sl-um-es5.slateci.io). There was a problem with port 3401 on the machine. The kubelet instance for the squid server was re-started. Issue resolved, so <a href="https://ggus.eu/index.php?mode=ticket\_info&ticket\_id=157963">https://ggus.eu/index.php?mode=ticket\_info&ticket\_id=157963</a> was closed on 7/6. <a href="https://atlas-adc-elisa.cern.ch/elisa/display/4973?logbook=ADC">https://atlas-adc-elisa.cern.ch/elisa/display/4973?logbook=ADC</a>.

<u>Follow-u</u>	ps from	earlier	reports:

None