

Data Management

- Storage situation right now overall looks fine.
- Table with space allocation and usage on pg.2 (total pledged and LOCALGROUPDISK separate).
- Follow up from the last time: dark data at BNL-OSG2_DATADISK (an RT:28178 ticket present) and reporting issue at SLACXRD_DATADISK.
- Ongoing process of consolidation and reduction of number of GROUPDISKs. SWT2 and MWT2 GROUPDISK are decommissioned now.
- LUCILLE still shows data on the rucio side, though the storage has been decommissioned. Tickets to follow up on that, as well as OUHEP_OSG:
https://ggus.eu/index.php?mode=ticket_info&ticket_id=134320
https://ggus.eu/index.php?mode=ticket_info&ticket_id=134321
- Some Rucio data was missing in ddm accounting dashboard. Opened a SNOW ticket. The missing data has been repopulated. All back to normal now.
<https://cern.service-now.com/service-portal/view-incident.do?n=INC1634665>
- Noticed a strange behavior when a user without usatlas role and no quota at US LOCALGROUPDISKs managed to transfer data to our LOCALGROUPDISKs with auto-approval. An issue how the user voms role is treated in rucio. Discussion details in rucio-dev jira ticket: <https://its.cern.ch/jira/browse/RUCIO-2875>

Space Allocations and Usage

		DATADISK	GROUPDISK	SCRATCHDISK	CALIBDISK	<i>Total</i>	LOCALGROUPDISK
BNL	Allocated	15,390	450	750		16,590	653
	Used	13,896	197	620		14,713	622
AGLT2	Allocated	6,046	0	180	211	6,437	445
	Used	5,627	0	147	190	5,963	326
MWT2	Allocated	6,000	0	300		6,300	500
	Used	5,600	0	259		5,858	406
NET2	Allocated	4,500	0	180		4,680	550
	Used	4,114	0	154		4,268	200
SWT2	Allocated	4,780	0	180		4,960	175
	Used	4,264	0	132		4,396	56
WT2	Allocated	2,175	0	230		2,405	280
	Used	1,975	0	134		2,109	94