

Data Management

- Storage situation right now overall looks fine.
- Table with space allocation and usage on pg.2 (total pledged and LOCALGROUPDISK separate).
- Status with local dump and dark data at BNL-OSG2_DATADISK. An RT ticket opened, Hiro following up on it:
<https://rt.racf.bnl.gov/rt/Ticket/Display.html?id=28178>
- Status with cleanup of dark data in OU_OSCER_ATLAS_LOCALGROUPDISK. Almost all data is dark. Other operations look like working fine.
- Including OU_OSCER_ATLAS_LOCALGROUPDISK in our LOCALGROUPDISK monitoring and management tool.
- Opened a CERN SNOW ticket (INC1596467) related ATLAS monitoring, the list of ddm endpoints in ATLAS ddm accounting dashboard is not automatically synchronized with the AGIS data. Asked to add OU_OSCER_ATLAS, exclude OU_OCHEP_SWT2 endpoints, exclude some obsolete endpoints for MWT2 and LUCILLE.
- Several long US site downtimes, opened a while ago, still showing in the downtime calendar. To follow up: OU_OCHEP_SWT2 (completed), OUHEP_OSG, Arizona.

Space Allocations and Usage

		DATADISK	GROUPODISK	SCRATCHDISK	CALIBDISK	<i>Total</i>	LOCALGROUPODISK
BNL	Allocated	15,390	450	660		16,500	653
	Used	14,586	396	609		15,592	595
AGLT2	Allocated	6,066	0	180	191	6,437	445
	Used	5,631	0	150	190	5,970	328
MWT2	Allocated	6,000	70	300		6,370	500
	Used	5,596	61	269		5,927	437
NET2	Allocated	4,400	0	180		4,580	550
	Used	4,008	0	151		4,159	197
SWT2	Allocated	4,644	20	184		4,848	146
	Used	4,155	13	152		4,320	62
WT2	Allocated	2,175	0	230		2,405	280
	Used	1,843	0	145		1,988	99