

Data Management

- Storage situation right now overall looks fine.
- Table with space allocation and usage on pg.2 (total pledged and LOCALGROUPDISK separate).
- Deletions at MWT2 since the last meeting, events and follow up.
- Deletions at NET2, relation to the storage reporting frequency (24h lag).
- Following up with OSG operations an issue with GGUS -> OSG GOC interface. Synchronization was broken. GGUS expert did some setting adjustment which may help with the issue.
- The issue with the content of the daily SSB notifications. The expert who is maintaining this is looking into it. Some corrections are already done – non-existent downtimes are done, but not all the existing blacklistings are shown.
- Transfers (failures) to blacklisted BNL USERDISK. This is from panda jobs with flag to ignore availability. The transfers were suspended, continuing to cleanup all new transfers and retries. Prepared a text for users not to specifically define any USERDISK endpoint as the output location of the analysis tasks. DAST delivered it to user list. There is also a fix for this issue: <https://its.cern.ch/jira/browse/RUCIO-2603> , which went to production yesterday.
- BNL LOCALGROUPDISK is stays quite popular and space quite tight. Some new space requests and transfers which may fill the space. Discussion on the status and next steps.

Space Allocations and Usage

		DATADISK	GROUPDISK	USERDISK	SCRATCHDISK	CALIBDISK	<i>Total</i>	LOCALGROUPDISK
BNL	Allocated	11,222	840	177	430		12,668	653
	Used	10,462	660	177	367		11,666	594
AGLT2	Allocated	5,995	0	10	180	191	6,376	445
	Used	5,588	0	5	85	155	5,833	292
MWT2	Allocated	6,500	180	50	300		7,030	500
	Used	6,097	136	37	280		6,549	392
NET2	Allocated	4,633	140	5	180		4,958	450
	Used	3,545	63	2	129		3,739	131
SWT2	Allocated	3,883	50	5	182		4,120	133
	Used	3,470	13	4	150		3,637	43
WT2	Allocated	2,125	260	5	230		2,620	280
	Used	1,908	192	4	198		2,301	124