

Data Management

- Storage situation right now overall looks fine.
- Table with space allocation and usage on pg.2 (total pledged and LOCALGROUPDISK separate).
- Some issue with deletions at MWT2 (SCRATCHDISK, USERDISK). SCRATCHDISK was getting full. It seems the local deletion is behind. How much is the deletion rate locally? Cedric last time suggested this could be related to a dCache bug – have you checked it?
- USERDISK to SCRATCHDISK transition for analysis job output locations is ongoing. All USERDISKs blacklisted. Continuing the cleanup of all USERDISKs and moving space to DATADISKs.
- Contacted also ANLASC_USERDISK admins, only non-T1/T2 USERDISK. Doug will follow up.
- Discussion with rucio-devs the issue of datasets hold by R2D2 containers, as I was still noticing them in LOCALGROUPDISKs. Probably these are datasets created before the fix of this issue was released. Martin opened a rucio-jira to follow up on this:
<https://its.cern.ch/jira/browse/RUCIO-2661> .
- Following up with OSG operations an issue with GGUS -> OSG GOC interface. Initial suspicion that it may have been caused by setting on the ggus site appeared not to be the case. So it's still not clear why for this particular case the synchronization was broken. Asked to look into the possibility to do a daily synchronization in addition to the existing mechanism.

Space Allocations and Usage

		DATADISK	GROUPDISK	USERDISK	SCRATCHDISK	CALIBDISK	<i>Total</i>	LOCALGROUPDISK
BNL	Allocated	11,222	840	177	430		12,668	653
	Used	9,952	689	177	381		11,200	571
AGLT2	Allocated	5,995	0	10	180	191	6,376	445
	Used	5,508	0	6	150	151	5,814	285
MWT2	Allocated	6,500	180	50	300		7,030	500
	Used	6,079	149	37	276		6,540	362
NET2	Allocated	4,698	140	60	180		5,078	450
	Used	4,141	80	2	93		4,317	136
SWT2	Allocated	3,828	50	60	182		4,120	133
	Used	3,438	13	4	150		3,605	44
WT2	Allocated	2,125	260	5	230		2,620	280
	Used	1,883	197	4	197		2,280	124