

Historic view for "panda_queues_all" from 00:00 01.09.2012 to 00:00 01.10.2012														
Show 100 entries				Search: analy										
PANDA queue	SITE Name	TIER	CLOUD	History plot time bin = 60 hours	offline %	count	brokeroff %	count	online %	count	NoQueue %	count	test %	count
ANALY_RALPP	UKI-SOUTHGRID-RALPP	T2	UK		0	0	0	0	100	3	0	0	0	0
ANALY_LIV	UKI-NORTHGRID-LIV-HEP	T2	UK		0	0	0	0	99.42	7	0	0	0.58	4
ANALY_OX	UKI-SOUTHGRID-OX-HEP	T2D	UK		0	0	0	0	99.42	7	0	0	0.58	4
ANALY_CAM	UKI-SOUTHGRID-CAM-HEP	T2	UK		0	0	0	0	99.35	8	0	0	0.65	5
ANALY_MANC	UKI-NORTHGRID-MAN-HEP	T2D	UK		0	0	0	0	98.31	8	0	0	1.69	5
ANALY_LANCS	UKI-NORTHGRID-LANCS-HEP	T2D	UK		0	0	0	0	97.96	14	0	0	2.04	11
ANALY_RAL	RAL-LOG2	T1	UK		0.93	2	0.56	1	97.11	4	0	0	1.41	2
ANALY_RAL_XROOTD	RAL-LOG2	T1	UK		0.93	2	0.56	1	97.11	4	0	0	1.41	2
ANALY_QMUL	UKI-LT2-QMUL	T2D	UK		0	0	0	0	96.99	10	0	0	3.01	7
ANALY_SHEF	UKI-NORTHGRID-SHEF-HEP	T2	UK		0	0	0	0	95.58	12	0	0	4.42	9
ANALY_RHUL	UKI-LT2-RHUL	T2	UK		0.37	1	0	0	94.33	12	0	0	5.3	9
ANALY_ECDF	UKI-SCOTGRID-ECDF	T2D	UK		0	0	0	0	94.26	18	0	0	5.74	15
ANALY_BHAM	UKI-SOUTHGRID-BHAM-HEP	T2	UK		4.24	3	1.11	2	87.73	17	0	0	6.92	17
ANALY_UCL	UKI-LT2-UCL-HEP	T2	UK		0	0	0	0	87.46	10	0	0	12.54	7
ANALY_GLASGOW	UKI-SCOTGRID-GLASGOW	T2D	UK		29.25	3	0	0	67.81	15	0	0	2.94	13

**ALL:** 0.58% of the test status on all T2 sites was due to a central LFC problem. It doesn't change much apart two sites at the top are 100% and explains the stripe crossing all sites.

**UKI-SOUTHGRID-BHAM-HEP (87.78+0.58%):** This DT was basically due to the upgrade of the SE and pool nodes to EMI2. The pool node update early in the month was fine but the head node has been incredibly problematic this last week and I'm still having problems with it. I'm trying to minimise the affect on Atlas but every time I switch between the old (working) and new (broken) SEs we loose a few hours.

**UKI-LT2-UCL-HEP (87.48+0.58%):** This seemed to be SE problems around 23th Sept: [https://ggus.eu/ws/ticket\\_info.php?ticket=86311](https://ggus.eu/ws/ticket_info.php?ticket=86311) where the DPM head node root partition was full and problems from 25th-30th where "[SECURITY\_ERROR] Could not get user mapping" appeared [https://ggus.eu/ws/ticket\\_info.php?ticket=86362](https://ggus.eu/ws/ticket_info.php?ticket=86362) and when Ben moved the DPM head node VM to a larger host.

**UKI-SCOTGRID-GLASGOW (67.51+0.58%):** the first outage was for an A/C failure. The second, longer outage was for a power failure, followed by an extended downtime for remedial work to take place.