Show 100 • entres												Search: ANALY				
						offline		br	okeroff	online		NoQueue		test		
PANDA queue 💠	SITE Name 💠	TIER 0	CLOUD \$	History plot time bin = 60 hours	o %	-	ount o	% 0	count 0	% +	count	% 0		% 0	count	
ANALY_OX	UKI-SOUTHGRID- OX-HEP	T2D	UK		0	0		0	0	100	1	0	0	0	0	
ANALY_LANCS	UKI-NORTHGRID- LANCS-HEP	T2D	UK		0	0		0	0	97.72	6	0	0	2.28	5	
ANALY_GLASGOW	UKI-SCOTGRID- GLASGOW	T2D	UK		0	0		0	0	96.51	13	0	0	3.49	12	
ANALY_QMUL	UKI-LT2-QMUL	T2D	UK		0	0		0	0	95.9	5	0	0	4.1	4	
ANALY_CAM	UKI-SOUTHGRID- CAM-HEP	T2	UK		0	0		0	0	94.87	5	0	0	5.13	4	
ANALY_SHEF	UKI-NORTHGRID- SHEF-HEP	T2	UK		0.3	4 1		0.56	1	93.44	7	0	0	5.27	6	
ANALY_RHUL	UKI-LT2-RHUL	T2	UK		7.0	9 2		0.56	1	90.76	2	0	0	1	2	
ANALY_UCL	UKI-LT2-UCL-HEP	T2	UK		0	0		0	0	89.98	4	0	0	10.02	4	
ANALY_MANC	UKI-NORTHGRID- MAN-HEP	T2D	UK		8.8	9 1		0.56	1	86.91	3	0	0	3.54	2	
ANALY_RAL	RAL-LCG2	T1	UK		0	0		0	0	85.97	9	0	0	14.03	8	
ANALY_LIV	UKI-NORTHGRID- LIV-HEP	T2	UK		13	.86 3		0.56	1	83.5	7	0	0	2.08	3	
ANALY_RALPP	UKI-SOUTHGRID-RALPP	T2	UK		0	0		0	0	83.33	7	0	0	16.67	6	
ANALY_ECDF	UKI-SCOTGRID-ECDF	T2D	UK		0	0		0	0	78.33	13	0	0	21.67	12	
ANALY_RAL_XROOTD	RAL-LCG2	T1	UK		0	0		0	0	77.57	11	0	0	22.43	10	
ANALY_BHAM	UKI-SOUTHGRID- BHAM-HEP	T2	UK		51	.96 3		0	0	45.38	5	0	0	2.66	6	
ANALY_GLASGOW_XROOTD	UKI-SCOTGRID- GLASGOW	T2D	UK		0	0		100	1	0	0	0	0	0	0	

UKI-SOUTHGRID-BHAM-HEP (45.33%11.55%=56.88%): one of Birmingham city power station caught fire leaving the city and the university in an unstable situation. Backup power generators were deployed at the university but these weren't powerful enough to restore all the computing resources until the primary generators were recovered. The site has declared a series of downtimes according to what they were being told by the university. Only the last one could be declared in time to be scheduled.

https://goc.egi.eu/portal/index.php?Page_Type=View_Object&object_id=118161&grid_id=0 https://goc.egi.eu/portal/index.php?Page_Type=View_Object&object_id=118243&grid_id=0 https://goc.egi.eu/portal/index.php?Page_Type=View_Object&object_id=118299&grid_id=0 https://goc.egi.eu/portal/index.php?Page_Type=View_Object&object_id=118448&grid_id=0 https://goc.egi.eu/portal/index.php?Page_Type=View_Object&object_id=118582&grid_id=0 https://goc.egi.eu/portal/index.php?Page_Type=View_Object&object_id=118583&grid_id=0

RAL/RAL_XROOTD(86.97%/77.57%): Tier1 analysis queues were affected by two power cuts and a number of Castor database problems. The T1 focused on getting ANALY_RAL back up faster than the xrootd queue.

UKI-SCOTGRID-ECDF (78.33%): There were a mix bag of issues this month. The main continuous outage was due to the issue covered in https://ggus.eu/ws/ticket_info.php?ticket=88577 which hit us two times during the month - one annoyingly over a weekend.

We also had occasional blips with CVMFS software areas sometimes not being available on worker nodes. We are looking into this issue at the moment to try and minimise the number of exclusions.

UKI-SOUTHGRID-RALPP (83.33%): The first of the big RALPP problems would have been the aftermath of the RAL site power outage...

https://goc.egi.eu/portal/index.php?Page_Type=View_Object&object_id=118174&grid_id=0 https://goc.egi.eu/portal/index.php?Page_Type=View_Object&object_id=118230&grid_id=0

The second period doesn't have a downtime associated with it but this corresponds with the Tier 1 outage, so I think is probably related.

UKI-NORTHGRID-LIV-HEP (83.5%+13.86=97.36%): downtime to upgrade DPM to EMI-2.

https://goc.egi.eu/portal/index.php?Page Type=View Object&object id=118484&grid id=0

UKI-NORTHGRID-MAN-HEP (86.91%+8.99%=95.90%): downtime to upgrade DPM to EMI-2.

https://goc.egi.eu/portal/index.php?Page_Type=View_Object&object_id=118741&grid_id=0

UKI-LT2-UCL (89.98%): For UCL the period around 2012-11-21 05:15 - 2012-11-23 13:45 shows the error 'cmtsite command failed: 256' related to a failure of the squid server, week 47 here

http://frontier.cern.ch/squidstats/mrtgatlas/UKI-LT2-UCL-HEP/index.html

The (ongoing) period from 2012-11-30 is caused by disruption during the transition to EMI-CE and EMI-WN.

6 sites (possibly 8) were affected by some problem with the HC tests on the 26th of November suspected introduction of the new tests. The stripe is visible in the picture above and below the link to the historic dashboard. http://tinyurl.com/cxgxa8f that reports the type of failure as missing input. This doesn't change the status of the sites this time.

There was a second instance of pilot code modified that failed at glite3.2 sites because the lcg-util used wasn't sourcing the correct setup in particular not setting correctly LD_LIBRARY_PATH. Put that doesn't seem to have left a trail in the monitoring.