

**Issues/Successes this week:**

R89 Power sub station switch

Low Job Time ratio for CMS

ATLAS now issuing new Spectra Robot with castor for new file writes.

ALICE jobs still using too much memory:

Please can service owners check which of the following hosts should be migrated to Icinga before Nagios is decommed, ( Some might be missing for random reasons please check:

<b>In Nagger.gridpp.rl.ac.uk</b>	<b>In Icinga12.gridpp.rl.ac.uk</b>
castor-stager01	No
castor-wlwg-accounting	No
lsgviewer01	No
ceph-recyclotron857	No
cms-aaa-manager01	No
sirius-adm1	No
sirius-mon1	No
sirius-mon2	No
dev-lb1.nubes.rl.ac.uk	No
mon3.nubes.rl.ac.uk	No
mon4.nubes.rl.ac.uk	No
mon5.nubes.rl.ac.uk	No
lsgdb02	No
lsgdb03	No
lsgdb61	No
lsgdb62	No
lsgdb63	No
lsgdb64	No
troilus	No
ads0cntr	No
ads0pt02	No
aquilon	No
array-emc3-prod	No
array-emc4-mirror	No
array-infortrend- fdsstoraged09	No
array-infortrend-oracle5	No
array-preprod-castor-3	No
array-tier1-backup-6	No
array-tier1-castor-8-ctrl1	No
array-tier1-castor-8-ctrl2	No
array-tier1-castor-9-ctrl1	No
array-tier1-castor-9-ctrl2	No
brian	No
buxton	No
buxton1	No

dougal	No
ermintrude	No
florence	No
install02	No
lcghv39	No
lcghv40	No
lcghv41	No
lcghv42	No
lcghv43	No
lcghv44	No
lcghv45	No
lcghv46	No
lcghv47	No
lcghv48	No
lcghvstorage1	No
lcghvstorage2	No
librenms	No
logger1	No
logger2	No
logstash-ingestor01	No
logstash-ingestor02	No
magdb	No
nfs2	No
observium	No
quattor-deploy01	No
quattor-deploy02	No
r26ups1	No
r26ups2	No
rhubarb	No
scdb	No
swt-4810p-8	No
swt-4810p-9	No
swt-7124-1	No
swt-7124-2	No
swt-s4810-core	No
swt-stack-17	No
swt-stack-18	No
swt-stack-4	No
swt-stack-9	No
vmware-array1	No
vmware-array2	No
zebedee	No
lcgcluster01	No
lcgcluster02	No
lcglfc03	No
lcglfc04	No
goddb-www-preprod	No

infraportal	No
solar1	No
accounting01	No
condormon	No
elog	No
ganglia03	No
kapacitor01	No
lcgwww	No
mail	No
nagger	No
nagios06	No

Hosts in ganglia but not ( apparently /obviously) in TIG ( I am aware TimF is working on tapeservers other host need to be checked.

<b>On ganglia</b>	<b>Ganglia page</b>	<b>Owner</b>
castor-fac-ns-snapshot	Services Castor	Castor
castor-functional-test1	Services Castor	Castor
castor-ns-snapshot	Services Castor	Castor
preprodns02	Services Castor	Castor
getafix-ts1	Services Castor Tape	Castor
getafix-ts7	Services Castor Tape	Castor
getafix-ts8	Services Castor Tape	Castor
getafix-ts9	Services Castor Tape	Castor
lcgcts11	Services Castor Tape	Castor
lcgcts12	Services Castor Tape	Castor
lcgcts32	Services Castor Tape	Castor
lcgcts42	Services Castor Tape	Castor
dbbdb11	Castor Facilities	DB
dbbdb12	Castor Facilities	DB
dbbdb13	Castor Facilities	DB
dbbdb14	Castor Facilities	DB
dbbdb05	Services Database	DB
fdsdb03	Services Database	DB
fdsdb04	Services Database	DB
fdsdb05	Services Database	DB
lcgdb02	Services Database	DB
lcgdb03	Services Database	DB
lcgdb51	Services Database	DB
james	Services Core	Fabric
morgan	Services Core	Fabric
repos-1	Services Core	Fabric
virgil	Services Core	Fabric
ads0cntr	Services Datastore	Fabric

adsOpt02	Services Datastore	Fabric
brian	Services Datastore	Fabric
buxton	Services Datastore	Fabric
dougal	Services Datastore	Fabric
ermitrude	Services Datastore	Fabric
florence	Services Datastore	Fabric
zebedee	Services Datastore	Fabric

Hosts and planning for rSL6-SL7 migration for Tier1 services:

Host	release	nombre	se
lcglfc03.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.11.1.el6.x86_64	12
lcglfc04.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.11.1.el6.x86_64	13
accounting01.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.6.3.el6.x86_64	12
ganglia03.gridpp.rl.ac.uk	Scientific Linux release 6.4 (Carbon)	2.6.32-754.23.1.el6.x86_64	21
ganglia05.gridpp.rl.ac.uk	Scientific Linux release 6.4 (Carbon)	2.6.32-754.23.1.el6.x86_64	12
nagger.gridpp.rl.ac.uk	Scientific Linux release 6.4 (Carbon)	2.6.32-754.11.1.el6.x86_64	13
nagios06.gridpp.rl.ac.uk	Scientific Linux release 5.9 (Boron)	2.6.18-417.el5	12
nagios1.fds.rl.ac.uk	Scientific Linux release 6.4 (Carbon)	2.6.32-754.6.3.el6.x86_64	13
argus01.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.6.3.el6.x86_64	12
lcgargus01.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.12.1.el6.x86_64	15
lcgargus02.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.12.1.el6.x86_64	13
lcvvm-argus01.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.2.1.el6.x86_64	01
ngi-argus02.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.6.3.el6.x86_64	13
lighbdii01.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.25.1.el6.x86_64	03
lighbdii02.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.25.1.el6.x86_64	12
lighbdii03.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.25.1.el6.x86_64	13
lcsbdii01.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.25.1.el6.x86_64	04
lcsbdii02.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.25.1.el6.x86_64	12
lcsbdii03.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.25.1.el6.x86_64	13

arc-ce01.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.12.1.el6.x86_64	12 19
arc-ce02.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.6.3.el6.x86_64	13 03
arc-ce03.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.6.3.el6.x86_64	13 08
arc-ce04.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.6.3.el6.x86_64	13 00
arc-ce05.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.14.2.el6.x86_64	12 16
condor01.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.6.3.el6.x86_64	13 00
condor02.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.11.1.el6.x86_64	13 07
cvmfs01.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32- 754.15.3.el6.aufs21.x86_64	12 14
cvmfs529.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.23.1.el6.x86_64	12 19
squid01.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.25.1.el6.x86_64	12 17
squid02.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.25.1.el6.x86_64	12 13
squid03.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.25.1.el6.x86_64	12 11
squid04.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.25.1.el6.x86_64	12 13
squid05.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.25.1.el6.x86_64	13 05
squid06.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.25.1.el6.x86_64	13 02
stratum01.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.25.1.el6.x86_64	12 11
stratum02.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.24.3.el6.x86_64	12 15
lcgfts01.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.25.1.el6.x86_64	12 21
lcgfts02.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.25.1.el6.x86_64	12 16
lcgfts05.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.25.1.el6.x86_64	12 16
lcgfts06.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.25.1.el6.x86_64	12 19
lcgfts07.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.25.1.el6.x86_64	13 02
lcgfts08.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.25.1.el6.x86_64	12 18
lcgfts09.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.25.1.el6.x86_64	12 10
lcgfts10.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.25.1.el6.x86_64	13 07

lb01.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-696.23.1.el6.x86_64	12 15
lb02.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-696.20.1.el6.x86_64	12 17
lb03.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.2.1.el6.x86_64	12 19
galera-db01.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.25.1.el6.x86_64	13 00
galera-db02.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.25.1.el6.x86_64	13 00
galera-db03.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.25.1.el6.x86_64	12 16
lcv06.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.11.1.el6.x86_64	12 16
lcv07.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.11.1.el6.x86_64	12 16
lcv09.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.11.1.el6.x86_64	13 01
lcv10.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.23.1.el6.x86_64	12 23
xrootd-cms-uk.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.25.1.el6.x86_64	12 17
elasticsearch2.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.6.3.el6.x86_64	13 06
elasticsearch3.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.6.3.el6.x86_64	12 17
elog.gridpp.rl.ac.uk	Scientific Linux release 6.4 (Carbon)	2.6.32-754.25.1.el6.x86_64	12 13
lcvhelp01.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.23.1.el6.x86_64	12 16
lcvwww.gridpp.rl.ac.uk ( aod log)	sl5	sl5	
mail.gridpp.rl.ac.uk			
www-private.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.17.1.el6.x86_64	12 10
www-public.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.23.1.el6.x86_64	12 16
arc-ce-test01.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.14.2.el6.x86_64	13 05
lcvcluster01.gridpp.rl.ac.uk	Scientific Linux release 6.4 (Carbon)	2.6.32-696.20.1.el6.x86_64	12 13
lcvcluster02.gridpp.rl.ac.uk	Scientific Linux release 6.4 (Carbon)	2.6.32-696.20.1.el6.x86_64	12 13
lcv08.gridpp.rl.ac.uk	Scientific Linux release 6.4 (Carbon)	2.6.32-696.28.1.el6.x86_64	12 13
lcvm07.gridpp.rl.ac.uk	Scientific Linux release 6.4 (Carbon)	2.6.32-696.20.1.el6.x86_64	12 13
myproxy01.gridpp.rl.ac.uk	Scientific Linux release 6.10 (Carbon)	2.6.32-754.24.3.el6.x86_64	13 04
condormon.gridpp.rl.ac.uk	Scientific Linux release 6.4 (Carbon)	2.6.32-696.20.1.el6.x86_64	12 13

## Open Tickets:

Ticket-ID	Type	VO	Site	Priority	Responsible Unit	Status	Last Update	Subject	Scope
147217	USER	none	RAL-LCG2	less urgent	NGI_UK	in progress	2020-05-28 15:44:00	ARC5 decommissioning	EGI
147098	TEAM	lhcb	RAL-LCG2	top priority	NGI_UK	in progress	2020-05-27 21:37:00	Singularity issue at RAL	WLCG
146651	TEAM	atlas	RAL-LCG2	urgent	NGI_UK	in progress	2020-05-27 10:43:00	singularity and user NS setup at RAL	WLCG
146136	USER	cms	RAL-LCG2	urgent	NGI_UK	in progress	2020-06-01 22:17:00	CVMFS acivity from RAL	WLCG
145679	USER	none	RAL-LCG2	less urgent	NGI_UK	in progress	2020-06-02 13:58:00	Enable SRR for RAL	EGI
145510	TEAM	atlas	RAL-LCG2	urgent	NGI_UK	on hold	2020-05-13 13:07:00	RAL-LCG2: timeouts on stage-in/outs	WLCG
143669	USER	snoplus.snolab.ca	RAL-LCG2	urgent	NGI_UK	on hold	2020-04-27 08:45:00	SNO+ LFC to DFC migration	EGI
143624	USER	snoplus.snolab.ca	RAL-LCG2	less urgent	NGI_UK	on hold	2020-05-18 12:35:00	Master tracking ticket to track snoplus.snolab.ca LFC to DFC transition	EGI
142350	TEAM	lhcb	RAL-LCG2	top priority	NGI_UK	on hold	2020-05-20 12:08:00	Proble accessing some LHCb files at RAL	WLCG

## Closed tickets:

Ticket-ID	Type	VO	Site	Priority	Responsible Unit	Status	Last Update	Subject	Scope
147197	USER	ops	RAL-LCG2	less urgent	NGI_UK	verified	2020-05-29 15:23:00	[Dashboard] Issues detected at RAL-LCG2	EGI
147174	ALARM	none	RAL-LCG2	top priority	NGI_UK	solved	2020-05-27 10:24:00	This TEST ALARM has been raised for testing GGUS alarm work flow after a new GGUS release.	WLCG
147080	USER	cms	RAL-LCG2	urgent	NGI_UK	solved	2020-06-01 10:09:00	Transfers are failing from METU to RAL_Disk	WLCG
146588	USER	atlas	RAL-LCG2	less urgent	NGI_UK	closed	2020-06-01 23:59:00	Failovers from RAL-LCG2 to CERN CVMFS backup proxy	EGI

## Availability:





[RAL Availability](#) | [CMS Site Readiness Report of We...](#) | [HammerCloud-ATLAS](#) | [www-private.gridpp.rl.ac.uk/ggus...](#)

[hammercloud.cern.ch/hc/app/atlas/siteoverview/?site=RAL-LCG2&startTime=2020-0](#) (120%)

Getting Started | Most Visited | New Tab | Getting Started | RT at a glance | La Vuelta 2018 | Ganglia: Storage\_CAS... | Grafana - Batch syste... | New Tab

Export JSO ^

## RAL-LCG2\_MCORE

841 (functional) ...
957 (functional) ...
839 (functional) ...

Template: 841 (functional) - PFT mc15 Sim\_tf 19.2.3.6 clone.691

Time	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	Eff[%]																										
03/06/20	c	c	s	c	c	c	s	c	c	s	c	c	c	c	c	r	s	c	c	c	f	s	c	s	r	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	94
02/06/20	c	c	s	c	c	c	s	c	c	c	c	c	c	s	c	c	c	c	c	s	c	c	c	s	c	c	c	c	c	s	c	c	c	c	s	c	c	c	s	c	c	c	s	c	c	c	s	100			
01/06/20	c	c	c	s	c	c	s	c	c	c	c	c	c	c	c	c	c	c	c	s	c	c	c	s	c	c	c	c	c	s	c	c	c	c	s	c	c	c	s	c	c	c	s	c	c	c	s	c	100		
31/05/20	c	c	c	c	s	c	c	c	c	c	c	c	c	c	c	c	c	c	c	c	c	c	c	s	c	c	c	c	c	s	c	c	c	c	s	c	c	c	s	c	c	c	c	c	c	c	s	c	c	100	
30/05/20	c	c	c	s	c	c	c	c	c	c	c	c	c	s	c	c	c	c	c	c	c	c	c	s	c	c	c	c	c	s	c	c	c	c	s	c	c	c	s	c	c	c	c	c	c	c	s	c	c	100	
29/05/20	c	s	s	c	s	c	s	c	s	c	s	c	s	c	s	c	c	c	c	c	c	c	c	s	c	c	c	c	c	s	c	c	c	c	s	c	c	c	s	c	c	c	c	s	c	c	c	s	c	100	
28/05/20	f	f	f	f	f	f	f	f	f	f	c	c	s	c	c	c	c	0	s	c	s	c	s	c	s	c	s	s	c	s	c	s	c	s	c	s	c	s	c	s	c	s	c	s	c	c	s	c	39		
27/05/20	c	c	s	c	c	s	c	c	s	c	c	c	c	c	s	r	c	c	s	c	c	c	s	c	c	c	s	c	c	c	s	c	c	f	c	0	0	0	0	0	s	f	f	f	f	f	f	f	f	43	

**Error Report** [+] Expand

Show  entries      Search:

Showing 1 to 65 of 65 entries

Report problem