http://grid5000.fr/

[[Cluster experiment]] [[Advanced OAR]]

Jobs states oarstat oarstat -f -j JOB_ID oarstat -u G5K LOGIN Nodes states

oarnodes oarnodes --sql "cpucore='4'"

Reserve IPs

Submission : Passive

oarsub ~/my-script

Submission : Interactive oarsub -I env | grep OAR cat \$OAR_NODE_FILE

oarsub -I -l slash_22=1 g5k-subnets 20 nodes on griffon during 2h with 20G ib cards

oarsub -I -l nodes=20, walltime=2 \ -p "cluster='griffon' and ib20G='YES'"

5 nodes during 2h with 10G ib cards oarsub -l nodes=5, walltime=2 -p "ib10G='YES'" ~/prog
cat OAR.OAR_JOB_ID.std{err,out}

Connection to a running job oarsub -C OAR_JOB_ID on a node in your reservation oarsh node.fqdn

Submission: Reservation (passive mode) oarsub -r '2011-05-16 14:20:00' \ -l nodes=10, walltime=0:10:00 ~/my-script

Reservation with deploy type (interactive mode) oarsub -t deploy -r '2011-05-16 14:30:00' \ -1 nodes=5, walltime=2 -p "ib10G='YES'" -n "Prog42"

Delete a reservation oardel OAR_JOB_ID

Oar Grid [[Grid experiment]]

Discovering resources

disco cluster_name disco site1 site2

Jobs Grid stats oargridstat oargridstat GRID_JOB_ID

Submission: Interactive

oargridsub -t allow_classic_ssh \ -w '0:20:00'CLUSTER1:rdef="/nodes=2",CLUSTER2:rdef="/nodes=3"

Create a node file

oargridstat -w -l $GRID_JOB_ID$ | sed '/^\\$/d' > ~/nodes

Distribute node file

OAR_JOB_ID=CLUSTER_JOB_ID oarcp -i \ /tmp/oargrid/oargrid_ssh_key_LOGIN_GRID_JOB_ID~/machines \ 'head -n 1 machines'

Connect on first node

OAR_JOB_ID=CLUSTER_JOB_ID oarsh -i \ /tmp/oargrid/oargrid_ssh_key_LOGIN_GRID_JOB_ID ' head -n 1 machines'

Ending

oargriddel GRID_JOB_ID

Submission : Reservation (passive mode)

oargridsub -t allow_classic_ssh CLUSTER1:rdef="/nodes=1",\ CLUSTER2:rdef="/nodes=4" -s '2011-05-16 14:20:00' -w '0:10:00' -p /prog42/helloworld

View results

tail -f OAR.CLUSTER_JOB_ID.std{err,out}

Hardware Overview [[Special:G5KHardware]]

	Nodes	Cpu Intel AMD	Memory	Disks	GPU	Network
Grenoble						
adonis (2010)	10	2x4cores @2.27Ghz	24Gb	233GB HDD	2xTesla-C1060	IB40G QDR
edel (2008)	72	2x4cores @2.27Ghz	24Gb	119GB SSD		IB40G QDR
genepi (2008)	34	2x4cores @2.5Ghz	8Gb	153GB HDD		IB20G DDR
Lille						
chimint (2011)	20	2x4cores @2.4Ghz	16Gb	272GB HDD		
chinqchint (2007)	46	2x4cores @2.83Ghz	8Gb	232GB HDD		
chirloute (2011)	8	2x4cores @2.4Ghz	8Gb	279GB HDD	4xTesla-S2050	
Luxembourg						
granduc (2011)	22	2x4cores @2.0Ghz	16Gb	136GB HDD		1x10G
petitprince (2013)	16	2x6cores @2.0Ghz	31Gb	232GB HDD		2x10G
Lyon						
hercule (2012)	4	2x6cores @2.0Ghz	31Gb	3x1863GB HDD		1x10G
orion (2012)	4	2x6cores @2.3Ghz	31Gb	557GB HDD	1xTesla-M2075	1×10G
sagittaire (2006)	79	2x1cores @2.4Ghz	2Gb	68GB HDD		
taurus (2012)	16	2x6cores @2.3Ghz	32Gb	557GB HDD		1×10G
Nancy						
graoully (2016)	16	2x8cores @3.2Ghz	126Gb	2x558GB HDD		IB56G FDR 1x10G
graphene (2011)	144	1x4cores @2.53Ghz	16Gb	298GB HDD		IB20G DDR
graphique (2015)	6	2x6cores @3.2Ghz	63Gb	278GB HDD	2xGTX 980	1×10G
graphite (2013)	4	2x8cores @2.8Ghz	252Gb	2x279GB SSD		IB56G FDR 1x10G
griffon (2009)	32	2x4cores @2.5Ghz	16Gb	298GB HDD		
grimoire (2016)	8	2x8cores @3.2Ghz	126Gb	5x558GB HDD, 186GB SSD		IB56G FDR 4x10G
grisou (2016)	51	2x8cores @3.2Ghz	126Gb	2x558GB HDD		4×10G
talc (2009)	134	2x4cores @2.5Ghz	16Gb	298GB HDD		
Nantes						
econome (2014)	22	2x8cores @2.2Ghz	63Gb	1863GB HDD		1×10G
Reims						
stremi (2011)	44	2x12cores @1.7Ghz	47Gb	232GB HDD		
Rennes						
paranoia (2014)	8	2x10cores @2.2Ghz	126Gb	5x558GB HDD		1x10G
parapide (2010)	25	2x4cores @2.93Ghz	24Gb	465GB HDD		IB20G DDR
parapluie (2010)	40	2x12cores @1.7Ghz	47Gb	232GB HDD		IB20G DDR
parasilo (2015)	28	2x8cores @2.4Ghz	126Gb	5x558GB HDD, 186GB SSD		2×10G
paravance (2015)	72	2x8cores @2.4Ghz	126Gb	2x558GB HDD		2x10G
Sophia						
sol (2007)	50	2x2cores @2.6Ghz	4Gb	232GB HDD		
suno (2010)	45	2x4cores @2.26Ghz	32Gb	557GB HDD		

API [[API Main Pratical]] [[API]]

API Sid

https://api.grid5000.fr/sid/ui/index.html

Grid'5000 Nodes API

https://api.grid5000.fr/stable/ui/nodes.html

Tutorials

http://grid5000.github.io/tutorials/

KaVLAN [[Kavlan]]

Submission

oarsub -t deploy -l {"type='kavlan',"}/vlan=1+nodes=2\

walltime=2 -I

Deploy

kadeploy3 -f \$OAR NODEFILE -e env -k --vlan 'kavlan -V'

Find out in which vlan is a node

kavlan -g -m node.fqdn.fr

List nodes (kavlan fqdn of a reservation) kavlan -1 -j jobid

kavlan-global routed (one per site)

Resources

kavlan-local not routed (1..3)

kavlan routed localy (4..9)

		· · ·	_			
Grenoble						
adonis (2010)	10	2x4cores @2.27Ghz	24Gb	233GB HDD	2xTesla-C1060	IB40G QDR
edel (2008)	72	2x4cores @2.27Ghz	24Gb	119GB SSD		IB40G QDR
genepi (2008)	34	2x4cores @2.5Ghz	8Gb	153GB HDD		IB20G DDR
Lille						
chimint (2011)	20	2x4cores @2.4Ghz	16Gb	272GB HDD		
chinqchint (2007)	46	2x4cores @2.83Ghz	8Gb	232GB HDD		
chirloute (2011)	8	2x4cores @2.4Ghz	8Gb	279GB HDD	4xTesla-S2050	
Luxembourg						
granduc (2011)	22	2x4cores @2.0Ghz	16Gb	136GB HDD		1×10G
petitprince (2013)	16	2x6cores @2.0Ghz	31Gb	232GB HDD		2×10G
Lyon						
hercule (2012)	4	2x6cores @2.0Ghz	31Gb	3x1863GB HDD		1×10G
orion (2012)	4	2x6cores @2.3Ghz	31Gb	557GB HDD	1xTesla-M2075	1×10G
sagittaire (2006)	79	2x1cores @2.4Ghz	2Gb	68GB HDD		
taurus (2012)	16	2x6cores @2.3Ghz	32Gb	557GB HDD		1×10G
Nancy						
graoully (2016)	16	2x8cores @3.2Ghz	126Gb	2x558GB HDD		IB56G FDR 1x10G
graphene (2011)	144	1x4cores @2.53Ghz	16Gb	298GB HDD		IB20G DDR
graphique (2015)	6	2x6cores @3.2Ghz	63Gb	278GB HDD	2xGTX 980	1×10G
graphite (2013)	4	2x8cores @2.8Ghz	252Gb	2x279GB SSD		IB56G FDR 1x10G
griffon (2009)	32	2x4cores @2.5Ghz	16Gb	298GB HDD		
grimoire (2016)	8	2x8cores @3.2Ghz	126Gb	5x558GB HDD, 186GB SSD		IB56G FDR 4x10G
grisou (2016)	51	2x8cores @3.2Ghz	126Gb	2x558GB HDD		4×10G
talc (2009)	134	2x4cores @2.5Ghz	16Gb	298GB HDD		
Nantes						
econome (2014)	22	2x8cores @2.2Ghz	63Gb	1863GB HDD		1×10G
Reims						
stremi (2011)	44	2x12cores @1.7Ghz	47Gb	232GB HDD		
Rennes						
paranoia (2014)	8	2x10cores @2.2Ghz	126Gb	5x558GB HDD		1×10G
parapide (2010)	25	2x4cores @2.93Ghz	24Gb	465GB HDD		IB20G DDR
parapluie (2010)	40	2x12cores @1.7Ghz	47Gb	232GB HDD		IB20G DDR
parasilo (2015)	28	2x8cores @2.4Ghz	126Gb	5x558GB HDD, 186GB SSD		2×10G
paravance (2015)	72	2x8cores @2.4Ghz	126Gb	2x558GB HDD		2×10G
Sophia						
sol (2007)	50	2x2cores @2.6Ghz	4Gb	232GB HDD		
(2010)		0 4 60 0001	2061	FF7CD LIDD		

[[Deploy environment-OAR2]] [[Advanced Kadeploy]]

Locate a suitable image kaenv3 -1 kaenv3 -1 -u LOGIN

Use deploy type for your job oarsub -I -t deploy -l nodes=2 cat \$OAR_NODEFILE

kaenv3 -p wheezy-x64-min -u deploy

Deploy an environment

kadeploy3 -e wheezy-x64-base -m node.site.grid5000.fr -k kadeploy3 -e wheezy-x64-base -f \$OAR_NODEFILE -k ssh_key.pub

Save your deployed environment with tgz-g5k (available on gforge, or installed on environments)

tgz-g5k login@frontend:image.tgz (from node) ssh root@node tgz-g5k > image.tgz (from frontend)

Connection to the deployed environment

ssh root@node.site.grid5000.fr # password "grid5000"

with console (useful if network doesn't work) kaconsole3 -m node.site.grid5000.fr

Deploy and save your environment Generate a desciption file

kaenv3 -p wheezy-x64-base -u deploy > image.env (edit file image.env to update with your values) Deploy

kadeploy3 -f \$OAR_NODEFILE -a image.env

Save your image

kaenv3 -a image.env

Multi-sites deployment kadeploy3 -e wheezy-x64-base -f ~/gridnodes --multi-server -k

Easy use with public share kadeploy3 -f \$OAR_NODEFILE\

-f http://public.nancy.grid5000.fr/~login/image.env -k

Links

DrawGantt (Nodes states in a temporal diagram)

https://intranet.grid5000.fr/oar/site/drawgantt.cgi

Monika (Nodes states with properties)

https://intranet.grid5000.fr/oar/site/monika.cgi

Ganglia (Nodes metrics)

https://helpdesk.grid5000.fr/ganglia/

Grid'5000 API

https://api.grid5000.fr/

UMS (Account, quotas extensions)

https://api.grid5000.fr/ui/account

Grid'5000 Software

• [Grid5000:Software] on wiki.

 ${\sf DrawGanttGlobal}$

https://www.grid5000.fr/gridstatus/oargridgantt.cgi

 ${\sf MonikaGlobal}$

https://www.grid5000.fr/gridstatus/oargridmonika.cgi

Public share access from outside g5k (with http auth)

• https://api.grid5000.fr/sid/grid5000/sites/site/public/login/

Public share access from inside g5k

https://public.site.grid5000.fr/~login/

Public share (populate your own public share)

drop files in your /public/ folder (see README in there)

Restfully, g5k-campaign

http://github.com/crohr/restfully/

http://g5k-campaign.gforge.inria.fr/

Grid'5000 software

https://www.grid5000.fr/mediawiki/index.php/Grid5000:Software

* With electrical consumption. See https://helpdesk.grid5000.fr/supervision/lyon/wattmetre/