# Gridengine Basics

# James Owers 27 June 2016

#### Contents

1	Who is this for	1							
	1.1 Useful references	. 1							
2	2 Getting started	2							
3	Basic SGE commands	2							
	3.1 Interactive session on a node (just like sshing)	. 2							
	3.2 Submit a script to the queue	. 3							
	3.3 View status of your subitted jobs	. 3							
	3.4 Deleting Jobs	. 3							
	3.5 Viewing Node Status	. 3							
4	4 Example: Running an IPython Notebook and accessing it from outside DICE								
5	5 Current issues								
6	3 Tips	5							
$\mathbf{T}$	$\Gamma L;DR$ : To use James or Charles servers as if you were sshing into them as before, just ssh renow	n then							

#### 1 Who is this for

qlogin.

People who use the James or Charles servers. Until now we have ssh'd into the servers but now ssh access has been removed from all but a few. Now in place is Son of a Grid Engine (SGE) to control access to servers. This guide shows you how to continue much like before and how to use basic SGE commands.

Son of a Grid Engine is an open source version of Univa Grid Engine (née Oracle Grid Engine (née Sun Grid Engine))

#### 1.1 Useful references

- SGE project site
- SGE documentation
- man qsub from within renown
- MIT SGE introduction

# 2 Getting started

Log in to the gridengine machine renown

```
## If not on a dice machine
kinit s0816700
aklog
ssh -K s0816700@staff.ssh.inf.ed.ac.uk
# ssh -K s0816700@student.ssh.inf.ed.ac.uk
ssh renown
```

You will be in your home directory, in my case, /home/s0816700. We can see that lots of space has been added to the /home/ directory (/mnt/cdt\_gridengine\_home)

```
df -h
```

Filesystem	Size	Used	Avail	Use% Mounted on
/dev/vda1	24G	5.1G	18G	23% /
devtmpfs	2.0G	0	2.0G	0% /dev
tmpfs	2.0G	0	2.0G	0% /dev/shm
tmpfs	2.0G	9.4M	2.0G	1% /run
tmpfs	2.0G	0	2.0G	0% /sys/fs/cgroup
/etc/glusterfs/gv0.vol	147G	84G	57G	60% /disk/glusterfs/gv0
<pre>charles11.inf.ed.ac.uk:/cdt-gridengine-common</pre>	385G	264M	365G	1% /mnt/cdt_gridengine_common
anne.inf.ed.ac.uk:/cdt-gridengine-home	2.7T	432G	2.2T	17% /mnt/cdt_gridengine_home
/dev/vda4	7.6G	65M	7.1G	1% /var/cache/afs
AFS	2.0T	0	2.0T	0% /afs
tmpfs	396M	0	396M	0% /run/user/656624
tmpfs	396M	0	396M	0% /run/user/28328
tmpfs	396M	0	396M	0% /run/user/1559549
tmpfs	396M	0	396M	0% /run/user/1421660

Not covered here: how to run parallel jobs and writing to the distributed file system 'Gluster'. For information on running parallel jobs using SGE, see the latter half of the MIT SGE introduction.

#### 3 Basic SGE commands

#### 3.1 Interactive session on a node (just like sshing)

```
qlogin
```

Useful options:

• specify a specific node

```
qlogin -1 h=charles14
```

• specify resource must have a GPU

```
qlogin -l gpu=1
```

# 3.2 Submit a script to the queue

```
qsub myscript.sh
```

OUTPUT two files containing the stdout and sterr [script-name].o[jobnr] and [script-name].e[jobnr], and whatever files or directories your script creates

# 3.3 View status of your subitted jobs

qstat

#### OUTPUT

job-ID	prior	name	user	state	submit/start	at	queue	slots
15	0.55500	long_sleep	s0816700	r	06/03/2016 22	2:54:38	all.q@charles11.inf.ed.ac.uk	1

state = \*qw\*/\*\*r\*\* for \*queued and waiting\*/\*\*running\*\*

# 3.4 Deleting Jobs

qdel

# 3.5 Viewing Node Status

qhost

OUTPUT

HOSTNAME	ARCH	NCPU	NSOC	NCOR	NTHR	LOAD	MEMTOT	MEMUSE	SWAPTO	SWAPUS
global	-						-	-	-	
anne	1x-amd64	64	4	64	64	0.02	995.6G	8.5G	31.2G	0.0
charles01	1x-amd64	32	2	16	32	1.01	62.7G	8.3G	31.3G	0.0
charles02	1x-amd64	32	2	16	32	0.27	62.7G	3.7G	31.3G	0.0
charles03	1x-amd64	32	2	16	32	0.01	62.7G	3.2G	31.3G	0.0
charles04	1x-amd64	32	2	16	32	0.04	62.7G	2.5G	31.3G	0.0
charles05	1x-amd64	32	2	16	32	13.61	62.7G	6.0G	31.3G	0.0
charles06	-	_	-	-	-	_	-	_	-	_
charles07	-	_	-	-	-	_	-	_	-	_
charles08	-	_	-	-	-	_	-	_	-	_
charles09	-	-	-	-	-	_	-	-	-	-
charles10	-	_	-	-	-	_	-	_	-	_
charles11	1x-amd64	24	2	12	24	0.01	62.8G	2.6G	31.4G	0.0
charles12	1x-amd64	24	2	12	24	0.01	62.8G	2.4G	31.4G	0.0
charles13	1x-amd64	24	2	12	24	0.01	62.8G	2.6G	31.4G	0.0
charles14	1x-amd64	24	2	12	24	0.01	62.8G	2.6G	31.4G	0.0

# 4 Example: Running an IPython Notebook and accessing it from outside DICE

- 1. Setup python virtual environment with IPython Notebook installed
  - Tip: install it in your home directory on DICE
- 2. qlogin to your server of choice
- 3. Check GPU use with nvidia-smi
- 4. activate your python virtual environment (you'll need to kinit & aklog if this is located on your DICE home as recommended)

source /afs/inf.ed.ac.uk/user/s08/s0816700/venv/nolearn/bin/activate

5. create a password hash using python

```
from IPython.lib import passwd
passwd()
exit
```

6. start the IPython Notebook

```
longjob -28day -c 'ipython notebook --ip="*" --NotebookApp.password=sha1:0880f873e98f:9ddab2358586
```

- 7. access the notebook
  - From within forum simply browse to http://charles13:1337 (replacing charles13 with where you were)
  - Outside the forum either:
    - first kinit & aklog then, ssh port forward charles13:1337 back to your computer: ssh -K -L 8889:charles13:1337 s0816700@staff.ss.inf.ed.ac.uk then go to http://localhost:8889
    - or connect to infromatics-via-forum using OpenVPN, find the address of the server to connect
      to (e.g. by sshing into informatics and ping charles12, and navigate to this IP on your
      computer

WARNING: If anyone finds/hacks your password...they have access to your filesystem

**AWESOME WIN**: this longjob process allows continual access to your filesystem after the original afs ticket expires

#### 5 Current issues

- Automatic resource allocation doesn't appear to take into account GPU use...
- ... working with Charles and Iain Rae on that
- IPython Notebook solution isn't very secure
- If you are running a script containing longjob using qsub, how is your kerberos ticket handled

# 6 Tips

- when logged in to renown type q then double tap tab to get a list of the commands for use!
- nvidia-smi lets you check the GPU use on a server if the command doesn't work then the server you are on doesn't have a GPU; try to login to another server; you can specify a specific server with qlogin -1 h=charles14