Logging In:

ssh abcd1234@hpc.sydney.edu.au
ssh -X abcd1234@hpc.sydney.edu.au

(with X11 Forwarding)

Data Storage:

On Artemis:

/home/abcd1234 - 10 GB (per User Limit) /project/MyProj - 1 TB (Project limit)

/scratch/MyProj - 204 TB

On RCOS:

/rds/PRJ-MyProj

Compute Nodes:

Nodes	56	2	5	80	3
Cores	24	24	24 CPUs 2 GPUs	32	64
RAM (GB)	123	505	123	123	6100

Module commands:

module avail

module load matlab

module avail matlab

module load matlab/R2015b

module unload matlab

Job Queues (all users):

defaultQ (default if unspecified)

small-express

scavenaer

dtq (data transfer queue for data transfer only)

Job Queues (strategic allocations):

alloc-dh: Prof. David Hensher

alloc-ir: Prof. John Rasko

alloc-nw: Dr. Nicholas Williamson

alloc-am: Dr. Alejandro Montoya alloc-md: A/Prof. Meredith Jordan

alloc-fs: Dr. Fatemeh Salehi

Job Queues (Civil Engineering):

condo-civil

Queue Resource limits:

Queue	Max Walltime	Max Cores per Job/User	Memory per node	Memory per core
Small	1 day	24/96	<123GB	< 20GB
Normal	7 days	96/96	<123GB	< 20GB
Large	21 days	288/288	<123GB	< 20GB
High Memory	7 days	192/192	123 GB to 6 TB	> 20 GB
GPU	7 days	120/120	<123GB	N/A
small- express	12 hours	4/96	<123GB	N/A
scavenger	2 days	288/288	<123GB	N/A
dtq	10 days	2/48	<16GB	N/A
Interactive	4 hours	4/4	<123GB	N/A

Grey shading: defaultQ sub-queues

Interactive: must access via command line

Max cores per user: 600

Max array job elements: 1000

Max simultaneous jobs per user: 200

N/A = Not Applicable

Minimal PBS Scripts:

Serial iob:

#!/bin/bash

#PBS -P MyProj

#PBS -l select=1:ncpus=1:mem=4GB

#PBS -1 walltime=1:00:00

cd \$PBS O WORKDIR

<commands to run computation>

Parallel Job:

#!/bin/bash

#PBS -P MyProj

#PBS -l select=5:ncpus=4:mem=4GB:mpiprocs=4

#PBS -l walltime=1:00:00

cd \$PBS O WORKDIR

<Commands to run computation>

GPU Job:

#!/bin/bash
#PBS -P MyProj
#PBS -l select=1:ncpus=1:mem=4GB:ngpus=1
#PBS -l walltime=1:00:00
cd \$PBS_O_WORKDIR
module load cuda
<Commands to run computation>

Useful PBS commands:

```
qsub MyPbsScript
qdel 1234567
qstat -u abcd1234
qstat -f 1234567
qstat -xf 1234567
```

Interactive Access (all on one line):

```
$ qsub -I -P MyProj -l
select=1:ncpus=1:mem=4GB,walltime=1:00:00
```

Interactive Access to Strategic Allocation: (all on one line)

```
$ qsub -I -P MyCivilProj
-q condo-civil -l
select=1:ncpus=1:mem=4GB,walltime=1:00:00
```

Interactive access with X11 Forwarding:

(all on one line)
\$ qsub -I -X -P MyProj -1

select=1:ncpus=1:mem=4GB,walltime=1:00:00

Transferring data to/from Artemis:

sftp abcd1234@hpc.sydney.edu.au

For GUI sftp, try CyberDuck or FileZilla

Linux Commands:

Manage Files

ls	list the contents of the current	
15	directory	
ls -a	list all files, including hidden	
18 -a	("dot") files	
	list files, showing the long	
ls -lh	version: permissions, size and	
	date last modified	
vi filename open filename in vim		
nano filename	open filename in nano	
cat filename	display the contents of filename	
less filename	display the contents of filename	
an Clai Clai	copy file1 to file2; file1 remains	
cp file1 file2	unchanged; file2 is overwritten	
	rename a filename	
mv old new	from old to new and	
	delete old file	
rm filename	remove (delete) filename	

Manage Directories

pwd	show present working directory	
cd	change back to home directory	
cd	change to the previous	
	directory (back one)	
cd dirname	change to a directory	
	named dirname	
mkdir dirname	make a new directory	
	named dirname	
rmdir dirname	remove a directory	
	named dirname, which must be	
	empty	

Manage running programs

<ctrl+s> <control+s></control+s></ctrl+s>	stop the screen from scrolling	
<ctrl+q> <control+q></control+q></ctrl+q>	resume scrolling	
<control+q></control+q>		
<ctrl+z></ctrl+z>	suspend a program	
<control+z></control+z>		
<ctrl+c></ctrl+c>	torminata a program	
<control+c></control+c>	terminate a program	

Miscellaneous Commands

!!	repeat the last command	
history	list previous commands	
	sort input filename in	
gant filonome	numerical and/or alphabetical	
sort filename	order, and order displays on	
	the screen	
	show the path in your	
which command	directory where a	
	particular <i>command</i> is located	
anon llatuinall	find lines with the word	
grep "string" filename	"string" in filename and	
mename	display on the screen	
tar -zcf	create .tar.gz file called	
dirname.tar.gz	archive.tar.gz containig the	
dirname	directory dirname	
tar -zxf	extract .tar.gz archive called	
dirname.tar.gz	dirname.tar.gz	
tar -ztvf	display files contained in	
	archive dirname.tar.gz without	
dirname.tar.gz	extracting them	

sftp commands

get filename	download file from remote computer		
put filename	upload file to remote computer		
cd dirname	change directory on remote computer		
lcd dirname	change directory on local computer		

smbclient commands

get filename	download file from remote
get inchaine	computer
put filename	upload file to remote
put mename	computer
maat	download multiple files to
mget	from remote computer
	upload multiple files to
mput	remote computer
cd dirname	change directory on remote
cu dirname	computer
recurse on/off	toggle recursive file
recurse on/on	transfer on/off
	toggle confirmation for file
prompt on/off	transfers on/off
1.1.12	change directory on local
!cd dirname	computer
!ls	list files on local computer
	execute any shell command
! <shell command=""></shell>	on local computer with the
	exclamation mark