

Introduction to Gadi Supercomputer

NCI Training & Educational Events

Javed Shaikh | Staff Scientist | User Services June 2023



Acknowledgement of Country

The National Computational Infrastructure acknowledges, celebrates and pays our

respects to the Ngunnawal and Ngambri people of the Canberra region and to all First

Nations Australians on whose traditional lands we meet and work, and whose cultures

are among the oldest continuing cultures in human history.



Agenda

- Introduction
- Account
- Login
- Storage and Data Transfer
- Applications
- Jobs



About NCI

- NCI is the premier facility providing:
 - High-performance computing GADI
 - Cloud computing **NIRIN**
 - Data storage and services Global Filesystems



• NCI is part of The Australian National University and located in Canberra





Gadi Artwork



Artist: Lynnice Letty Church – Tribes: Ngunnawal, Wiradjuri & Kamilaroi (ACT and NSW) Gadi - "to search for" in Ngunnawal language - January 2020 for NCI Gadi Supercomputer



Gadi Specifications

- Australia's fastest CPU-based research supercomputer with
 - 185,880 compute cores (Intel Cascade Lake, Skylake, Broadwell)
 - 640 NVIDIA V100 GPUs in 160 nodes, 2 NVIDIA DGX A100 nodes
 - 22 PiB of high speed scratch storage with max IO speeds of 490 GiB/s
 - 200 Gb/s Infiniband HDR network
 - Operating System: Rocky Linux
 - 15.14 (peak) / 9.26 (sustained) Pflop system ranked 24th fastest in the world on debut in 2020 (currently #69) https://www.top500.org/lists/top500/2023/06/
 - +74,880 compute cores (Sapphire Rapids) in 720 nodes = ~260760 cores







External systems

Global data filesystems (gdata)

- A collection of Lustre parallel filesystem blocks to store large data files for longer period
- 80 PiB storage space now and counting
- Space managed by stakeholders
- Similar to scratch filesystem in terms of access and usage
- Massdata
 - 70 Petabytes of archival project data in state-of-the-art magnetic tape libraries
 - Multiple copies over multiple locations for disaster management
 - Access on Gadi through special utility *mdss*







NCI Account

- Accounts are for a lifetime
- Always keep contact information up-to-date
- Recertify once a year. This includes changing your password and accepting Conditions of Use agreement. A reminder email sent to registered email address one month prior to "Recertification due date"
- If not recertified in time, account will go into suspended mode for 120 days. Beyond that it will be deactivated
- A deactivated account can always be revived by writing to NCI Helpdesk



NCI Account

•••		<	>	Ø	≧ my.nci.org.au /mancini/login c	ſ) +	Q
					Log in			
					User login			
	Userr	name	e or e	mail ad	dress:			
			-					
	Passv	vora						
		Forg	otten	your p Nee	assword or username? Reset it her d access? Sign up here.	e.		
					Log in			

●●● 🗉 < >



Password reset

D

Forgotten your password?

Enter your contact details below, and we'll send you instructions for setting a new password.

Here's how it works

- 1. Fill out the form below. Note that you must enter the same phone number that you have registered with us for SMS messages.
- 2. We will send you an email with a web-page link in it. If you have provided the correct contact details, we will send you an email.
- 3. Wait for the SMS message with your verification code. Make sure your phone is on and has reception. Note that it may take up to an hour for the message to get through.
- 4. Visit the link in the email. That will take you to a page where you can enter the verification code and your new password.

Remember: use the phone number and email address you have registered with us

Username or email address:

If you know your username, enter that, otherwise, enter the email address that you have registered with us.

SMS phone number:

per:

This must match the SMS phone number you have registered with us. International dialling prefix and country code is not required – we will get those from our records.

Send email and SMS

Please contact help@nci.org.au if you need help.







ssh to gadi

	Mac	ssh XQuartz
ssh jjj777@gadi.nci.org.au	Windows	Putty MobaXterm
	Linux	ssh startx

me@local:~ \$ ssh -Y jjj777@gadi.nci.org.au
jjj777@gadi.nci.org.au's password:
[jjj777@gadi-login-05 ~]\$ xeyes
[jjj777@gadi-login-05 ~]\$ exit
me@local:~ \$





Login Environment

- Round-robin login
- Message of the day (motd)
- <u>Account status information</u>
- Environment check : whoami, hostname, default shell, gadi project, home dir
- Linux commands quick reference : pwd, ls, cd, mkdir, cp, mv, cat, less, vim, man, etc.
- Setting default linux shell and gadi project in ~/.config/gadi-login.conf
 - ~/.bashrc for SHELL=/bin/bash or ~/.cshrc for SHELL=/bin/csh etc.
 - Caution: Incorrect editing may lock you out !



Login nodes

- Access restrictions
- On a login node you can:
 - Edit files, build programs, install software in your home/project space, etc.
 - Download/upload small amount of data (see below)
 - Run/test/debug programs:
 - Not exceeding 30-minute CPU cumulative time limit
 - Not exceeding 4GiB memory
 - Submit and monitor PBS jobs

...







Storage areas

Filesystems	Path	Critical Info				
home	<pre>/home/institutionCode/username /home/777/jjj777</pre>	Personal spaceBacked up				
scratch	/scratch/project/username /scratch/c25/jjj777	 Project space providing fastest large scale IO speeds Temporary storage for input/output files to/from HPC applications Files not accessed for 100 days will be automatically removed Not backed up. Data once deleted can <i>never</i> be recovered 				
global data	/g/data/project/username /g/data/c25/jjj777	 Project space for long term data storage Can also be storage space for input/output files to/from HPC applications Data can be made visible via other interfaces Not backed up. Data once deleted can <i>never</i> be recovered 				
applications	<pre>/apps/software/version /apps/python3/3.10.4</pre>	Centrally installed software applications and their module filesReadonly access				
mass data	mdss -P c25 ls -l	 Tape based backup system for archiving large data files of a project Need to use <i>mdss</i> utility to access dirs in massdata store 				



Storage areas

Filesystems	Data Ownership	Allocations	iNode Limit
home	User	• Fixed default 10GiB	
scratch	Project	1TiB defaultManaged by NCI	• Limited
global data	Project	 Managed by sponsoring scheme/institution For more space discuss with project CI / scheme manager 	• Limited
applications	NCI		
mass data	Project	 Managed by sponsoring scheme/institution For more space discuss with project CI / scheme manager 	• Limited



Storage utilities

Util	Information					
quota	 Provides home quota and usage quota -s 					
lquota	 Provides quota and usage for all connected project spaces on scratch and/or gdata filesystem Lquota 					
 As above + gives the sponsoring scheme name Also total compute allocations, and compute time usage by each nci_account -P c25 -v -p 2023.q2 						
nci-files-report	 Gives the data foorprint for a project data on scratch and/or gdata nci-files-report -p c25 -f scratch 					
<u>nci-file-expiry</u>	 Scratch data expiry management tool nci-file-expiry list-quarantined 					



Data transfer

me@local:~ \$ scp -p newsample.mph jjj777@gadi-dm.nci.org.au:/scratch/c25/jjj777/ jjj777@gadi-dm.nci.org.au's password:

newsample.mph 100% 218MB 2.2MB/s 01:38 Upload

me@local:~ \$ scp -p jjj777@gadi-dm.nci.org.au:/g/data/c25/jjj777/README.pdf
/Users/me/Downloads/
jjj777@gadi-dm.nci.org.au's password:

README.pdf

100% 299KB 2.8MB/s 00:00

download



Data transfer utilities

- Secure copy (scp), secure file transfer protocol (sftp)
- rsync, aspera, aws client
- Filezilla, WinSCP



. . .







Applications

- Central software repository with 200+ applications in /apps directory
- All built from source code and optimised for Gadi
- A given application is available via its module
- For an application not in central repository you can download and install in home/project dir
- NCI recommends Intel compilers and OpenMPI to compile and run applications



Applications: Modules

- module {avail, show, load, list, unload, purge}
- module load
 - modifies search/exec path
 - loads dependencies
 - handles conflicts
 - configures environment to define how the application runs

• Do:

- Always start working in a clean environment
- Always load specific version of application



Applications: License module and software group

- Restricted modules available to specific group of users
- Software groups control access to license modules
 - Example: matlab, ansys
- License modules tell the application where to checkout license
- Software groups control access to applications
 - Example: vasp
- To join a software group on my.nci.org.au:
 - read project overview
 - ensure eligibility criteria is being met
 - submit the membership request
 - wait for approval email
 - takes roughly 30 minutes after the approval email for membership to be synchronised throughout the system







Data transfer example

#!/bin/bash

#PBS -P c25

#PBS -q copyq

#PBS -1 ncpus=1

#PBS -1 mem=4GB

- #PBS -1 walltime=00:30:00
- #PBS -1 storage=gdata/c25

#PBS -l wd

export SOURCEDIR=/g/data/c25/jjj777/archive
export DSTDIR=/scratch/c25/jjj777/test

time cp -avr \$SOURCEDIR \$DSTDIR > /scratch/c25/jjj777/cp.log



PBS commands

- Submit standard or interactive jobs with qsub
- Check job status with qstat
- *qcat* is useful to see job error and output files during the jobrun
- *qdel* deletes jobs specified by their ids



Compute resource

- In order to run a job, a project needs to have compute allocation i.e. service units (SU)
- 1 SU gets you 30mins of 1 cpu time in a *normal* queue
- Once compute allocations are exhausted, a job will be held in the queue until project gets more SU
- Compute allocations are usually made on quarterly basis, but can be increased/decreased/transferred to another project (under same stakeholder) anytime of the quarter:
 - Discuss with project chief investigator (CI) and/or allocation scheme manager of your institution
- If it is expected, allocations will not be used with-in a quarter, they can be rolled-over to next quarter in first two weeks of current quarter
- A project can have minimum 1000 SU i.e. 1KSU



Compute resource: Charging policy

Queue	SU / cpu / hour	SU / MemUnit / hour			
соруq	2	2 (MemUnit=4GiB)			
normal	2	2 (4GiB)			
express	6	6 (4GiB)			
hugemem	3	3 (32GiB)			
megamem	5	5 (64GiB)			
gpuvolta	3	3 (8GiB)			
dgxa100	4.5	4.5 (16GiB)			
normalsr	2	2 (5GiB)			
expresssr	6	6 (5GiB)			

You are charged on max of (ncpus, memUnits)

A job running in normal queue on 48cpus and mem <= 190GiB, with walltime of 4 hours will consume:

2SU x 48cpu x 4hours = 384SUs

A job running in normal queue on 1cpu and 12GiB mem, with walltime of 4 hours will consume:

2SU x 3mem x 4hours = 24SUs



Compute resource : Accounting with nci_account

- Provides compute allocation and usage to-date for a project for a given quarter
- Shows total SU usage by users of the project
- Displays SU reserved by PBS for user jobs in real time
- Also prints total storage allocation and usage for scratch and/or gdata project space
 - Recently added support for massdata usage
- Lists the sponsoring stakeholder/scheme name(s) for compute and storage allocations



Jobs: Putting it all together

#!/bin/bash

- Compute resource: Service Units
- Storage resource:
 - Home directory (default)
 - Project space on scratch (default)
 - Project space on gdata (optional)
- Application(s)

Time estimation

#PBS	-P	c25
#PBS	-q	normal
#PBS	-1	ncpus=4
#PBS	-1	mem=8GB
#PBS	-1	<pre>storage=gdata/c25</pre>
#PBS	-1	walltime=00:10:00
#PBS	-1	wd

module load openmpi/4.1.3

cd ~/code/hpl-2.3/bin
mpirun -np 4 ./xhpl > /g/data/c25/jjj777/xhpl.out



Job monitoring

nqstat_anu <job id>

	%CPU	WallTime	Time Lim	RSS	mem me	emlim cpus
12345678 R abc123	x11 myTest 33	10:53:56	20:00:00	58.7GB	58.7GB 20	00GB 96
19145286 R abc123	x11 atmos_ma 96	01:32:41	03:30:00	369GB	369GB 262	25GB 768
19149497 R abc123	x11 coupled. 84	00:34:25	04:30:00	320GB	320GB 144	40GB 720
19149708 R abc123	x11 netcdf_c 71	00:36:30	02:00:00	12.0GB	12.0GB 12.	0GB 1
19150248 R abc123	x11 atmos_ma 86	00:22:27	03:30:00	345GB	345GB 262	25GB 768

- qps <job id>
 - prints the snapshot of the current processes in the job
 - launches a *ps* query on each node running the job
 - accepts most flags ps would take
- qps_gpu <job id>
- qcat <job id>
 - print the job's standard streams
- Realtime using top
 - Login to the compute node and run *top* utility



Jobs submission options

Interactive: qsub -I -lstorage=gdata/c25+scratch/x11,wd job.sh

Other PBS directives:

- #PBS -M <abc123>@<gmail.com>
- #PBS -1 software=matlab_nci
- #PBS -e /scratch/c25/abc123/error.log
- #PBS -1 storage=gdata/c25+scratch/z00
- #PBS -a 202303241300

PBS Directives Explained

#Sends you email at the start
#Wait until matlab license is available
#Redirect error to file
#Project areas to be made visible
#Wait until 1pm to start



Why my job...

has waited so long ?

- Insufficient amount of resource: ncpus
- Project doesn't have sufficient allocation to run job
- One of the project areas is already over disk quota
- Waiting for software licenses
- Job would not finish before dedicated time
- failed ?
 - File/directory not found

qstat -u \$USER -Esw

Check error/output files

- [check -lstorage directive in jobscript]
- Exceeding jobfs / memory / walltime limit [check job summary in output file]
- Disk quota exceeded

[quota, lquota, nci-files-report]







Help us help you 😳

- Gadi User Guide
- help@nci.org.au
- When writing to helpdesk, always include following information:
 - Username, project code
- For job related queries:
 - Include job id or absolute paths to jobscript, error and output files
 - Avoid attachments; Screenshots are ok
- For additional allocations:
 - Compute discuss with project chief investigator (CI) / scheme manager
 - Storage gdata/massdata discuss with CI / scheme manager scratch – discuss with NCI



Thank you !

NCI Training and Educational Events