



- Slides download github.com/tsaiweiwu/arch
- User Guide
   arch.jhu.edu/guide
   arch.jhu.edu/support/faq/
- Tickets

help@rockfish.jhu.edu

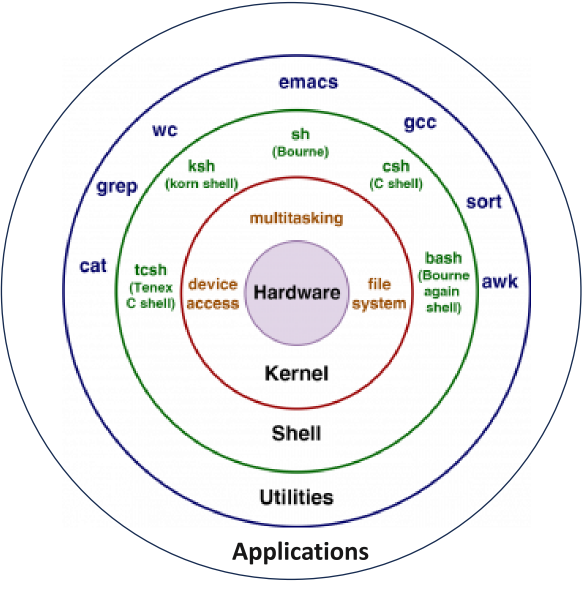
- · User ID at Rockfish.
- Detailed explanation of the problem/issue.
- · Add snapshots if possible.
- Path to the working directory, scripts and (slurm) output files.



- Linux Architecture
- Linux File System
- Connection and File Transfer
- Basic Commands
- More Commands
- Demo
- Terminology

# Linux Architecture

- Hardware: CPU, RAM, IO, GPU
- Kernel: core of OS
- Shell: bash
- Utilities:
  - basic commands
  - text editor vi, emacs, nano
  - compliers gcc, intel, aocc, nvcc



https://puneetpanwar.com/introduction-to-linux-command-line/

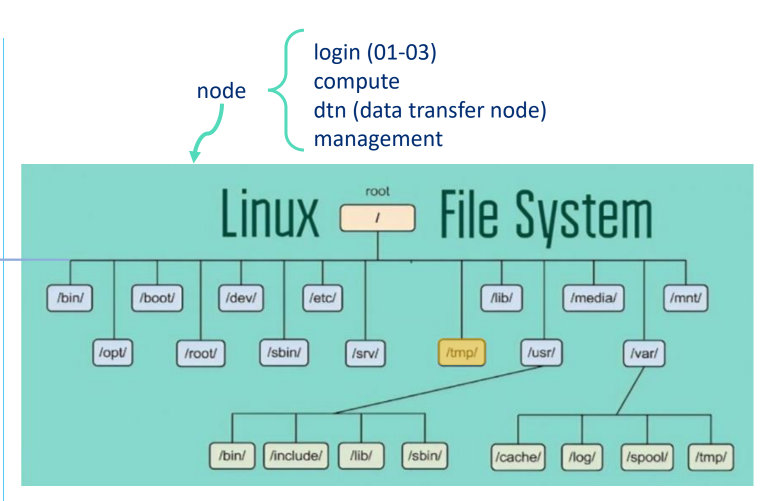




# Linux File System (Folder Structure)



- /scratch16/<PI-userid>/<userid>
- /scratch4/<PI-userid>/<userid>
- /data/<PI-userid>/<userid>
- /home/<userid>



https://english.newstracklive.com/news/exploring-linux-file-system-hierarchical-structure--permissions-emc-sc71-nu384-ta384-1287279-1.html





# Linux File System (Storage Quota)

### quota commands

\$ du -shc /home/userid/

\$ du -hc --max-depth=1

\$ quotas.py

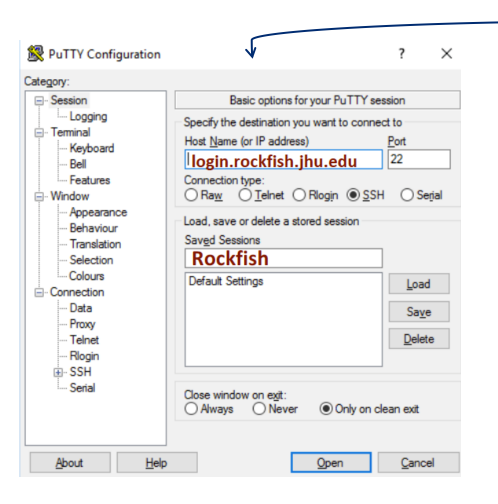
\$ quotas.py [-group PI-userid]

File System	link/path	Capacity	quota	Comment
HOME	/home/userid		50GB	backed up
data	/data/PI-userid	6 PB	1TB	long term files
scratch4	/scratch4/PI-userid	2 PB	1TB	designed for small files, scratch/temporary files
scratch16	/scratch16/PI-userid	2 PB		designed for large files, scratch/temporary files
tmp	/tmp		1TB	





# Connection



#### **Windows**

- Putty
- MobaXterm
- SecureCRT

- Open OnDemand (OOD)
  - (requires VPN)
- portal.rockfish.jhu.edu

- PowerShell
- Windows Sub-Linux System







gui

web

# Connection and File Transfer with CLI

#### globus.org is for large data transfer



#### **Secure Shell**

\$ ssh (-I) userid login.rockfish.jhu.edu

small l

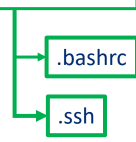
- \$ ssh <u>userid@login.rockfish.jhu.edu</u>
- \$ ssh -X or ssh -Y

## **Secure Copy** for scripts or small data

- \$ scp local\_file <u>userid@login.rockfish.jhu.edu</u>: \*\*
- \$ scp (-r) local\_dir <u>userid@login.rockfish.jhu.edu</u>: \$HOME
- \$ scp userid@login.rockfish.jhu.edu:/path/to/file ()

#### environment variables

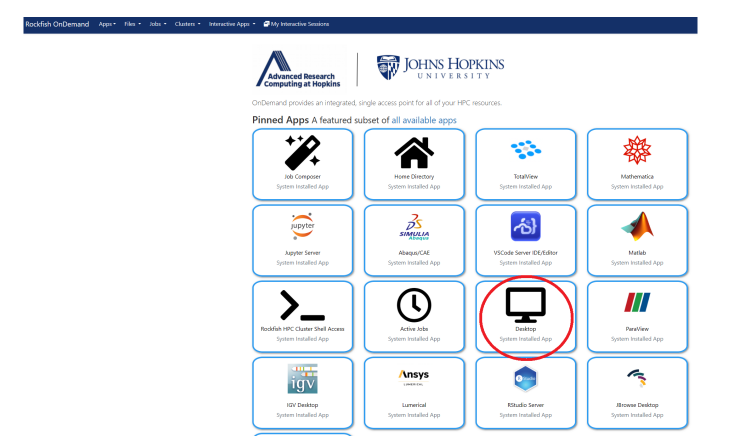
- \$HOME
- ~
- /home/\$(id -un)
- /home/\$USER

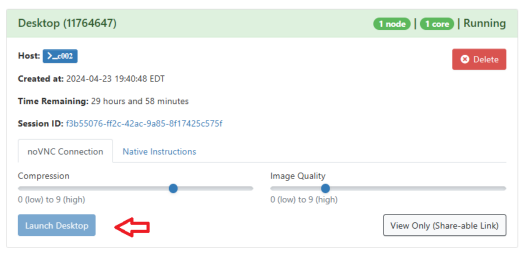


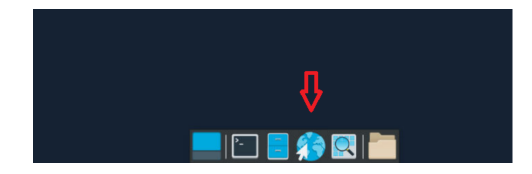




# File Transfer from google drive











# **Basic command**



[twu73@login02 Desktop]\$

navigation commands

\$ pwd

\$ cd

\$ PWD

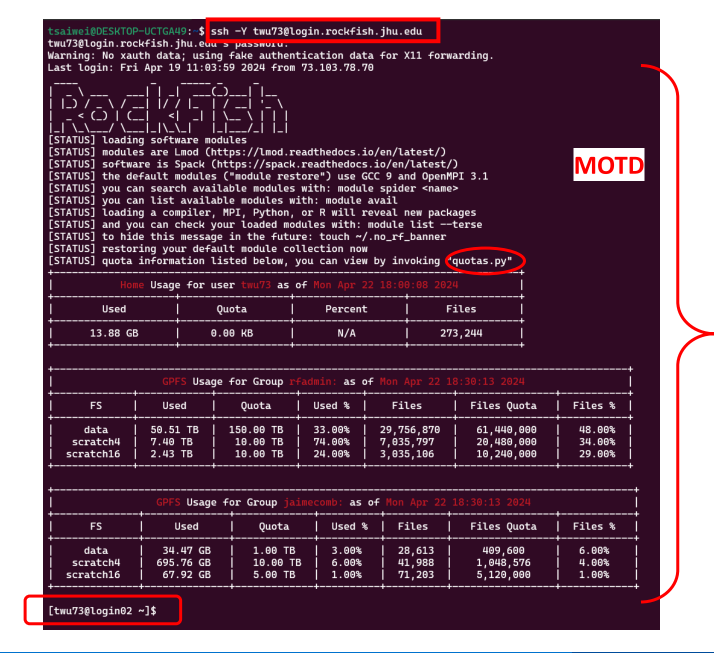
account commands

\$ whoami

\$ id

• \$USER

environment variables







# More commands

ls	shows files		
mv	move or rename files/dir		
touch	create a file		
mkdir	create a folder		
cp [-r]	copy files or folder		
rm [-r]	remove files or folder		
wget	download from a link		
curl	download file		
scp [-r]	secure copy files from/to another host		

hostname	shows the name of the node		
who	list users on the node		
top –u \$USER }	displays a user's processes		
history	shows the history of your commands		
cat			
more / less	view files		
head / tail			
cal [month] [year]			
date			



## More commands

```
$ 1s -1

drwxr-xr-x. 4 root root 68 Jun 13 20:25 tuned

-rw-r--r-. 1 root root 4017 Feb 24 2022 vimrc
```

#### list files

<b>~</b>			
5	s -	ong	format

\$ Is -a hidden files

\$ Is -h human-redable

\$ Is -d folders

\$ Is -r reverse order

\$ Is -t modification time

\$ Is -airt combination

#### find files

```
$ find . -name file_name
```

\$ find . -type d -name dir\_name

\$ find . -size +500M file\_name

\$ find . -iname file\_name





# Demo

- list folders
- storage quota with du
- file permissions
- find files
- text editor nano
- calculate folder space
- history
- tmux





# Terminology

- NODE on a cluster is a single computing unit.
- A node is comprised of many logical processors (=cpus=cores).

 A SLURM JOB can contains several TASKS. And each task can use one or more of cores.

