

Lighthouse Cheat Sheet

Guide to general **Linux (Bash)** and **Slurm** commands

Accessing Lighthouse

Logging in from a terminal (Duo required)

```
ssh username@lighthouse.arc-ts.umich.edu
```

Transferring files between Lighthouse and your system

```
scp source username@lighthouse-xfer.arc-ts.umich.edu:target  
scp -r source username@lighthouse-xfer.arc-ts.umich.edu:target  
scp username@lighthouse-xfer.arc-ts.umich.edu:source target
```

GUI Clients

PuTTY SSH client for Windows

WinSCP SCP client for Windows

FileZilla FTP client for Windows, Mac, and Linux

Basic Linux file management

man *command* Display the manual page for *command*

pwd Print out the present working directory

ls List the files in the current directory

ls -lh Show long, human-readable listing

ls *dir* List files inside directory *dir*

rm *file* Delete *file*

mkdir *dir* Create empty directory called *dir*

rmdir *dir* Remove empty directory *dir*

rm -r *dir* Remove directory *dir* and **all contents**

cd *dir* Change working directory to *dir*

cd .. Change working directory to parent

cd Change working directory to home

ls List the files in the current directory

cp *file1 file2* Copy *file1* as *file2*

cp *file1 dir* Copy *file1* into directory *dir*

mv *file1 file2* Rename *file1* as *file2*

mv *file1 dir* Move *file1* into directory *dir*

~ (tilde) Home directory

. (period) Current (working) directory

.. (2 periods) Parent directory

wget *URL* Download a file from Internet *URL*

unzip *file.zip* Extract a ZIP file

tar xzf *file* Extract a gzip compressed tarball (common extensions, *.tar.gz* and *.tgz*)

Viewing and editing text files

cat *file* Print entire content of *file*

less *file* Similar to more, but with additional features

head *file* Print first 10 lines of *file*

tail *file* Print last 10 lines of *file*

nano Simple, easy to use text editor

vim Minimalist yet powerful text editor

emacs Extensible and customizable text editor

Advanced file management

chmod Change read/write/execute permissions

which *cmd* List the full file path of a command

whereis *cmd* List all related file paths (binary, source, manual, etc.) of a command

du *dir* List size of directory and its subdirectories

find Find file in a directory

Aliases and system variables

alias Create shortcut to command

env Lists all environment variables

export *var=val* Create environment variable *\$var* with value *val*

echo *\$var* Print the value of variable *\$var*

.bashrc File that defines user aliases and variables

Input and output redirection

\$(*command*) Runs *command* first, then inserts output to the rest of the overall command

< Standard input redirection

> Standard output redirection

2> Standard error redirection

2>&1 Standard error to standard output redirection

cmd1 | *cmd2* Pipe the output of *cmd1* to *cmd2*

Filters

wc Word, line, and character count

grep Find and print text matching a regular expression

sort Sort input

uniq Filter duplicate lines

cut Cut specific fields or columns

sed Stream editor for search and replace

awk Extensive tool for complex filtering tasks

Lighthouse directories

<code>/home/<i>username</i></code>	For use with running jobs, 80 GB quota
<code>/tmp</code>	Small file reads/writes, deleted after 10 days
<code>/scratch</code>	Large file reads/writes, purged periodically
<code>/afs</code>	Only on login node, 10 GB backed up

Lmod

<code>module keyword <i>string</i></code>	Search for module names or descriptions matching <i>string</i>
<code>module spider <i>string</i></code>	Search for modules matching <i>string</i>
<code>module avail</code>	Show modules that can be loaded now
<code>module load <i>module</i></code>	Load <i>module</i> in the environment
<code>module show <i>module</i></code>	Show the help and variables set by <i>module</i>
<code>module list</code>	List currently loaded modules
<code>module unload <i>module</i></code>	Remove <i>module</i> from environment
<code>module purge</code>	Remove all modules from environment
<code>module save <i>collection</i></code>	Save all currently loaded modules to <i>collection</i>
<code>module savelist</code>	Return all saved module collections
<code>module describe <i>collection</i></code>	Return all modules in <i>collection</i>
<code>module restore <i>collection</i></code>	Restore all modules from <i>collection</i>

Slurm

<code>sbatch <i>filename</i></code>	Submit a job script <i>filename</i>
<code>squeue -u <i>user</i> OR sq <i>user</i></code>	Show job queue for <i>user</i>
<code>scancel <i>jobid</i></code>	Delete job <i>jobid</i>
<code>scontrol hold <i>jobid</i></code>	Hold job <i>jobid</i>
<code>scontrol release <i>jobid</i></code>	Release job <i>jobid</i>
<code>sinfo</code>	Cluster status
<code>srun</code>	Launch parallel job step
<code>sacct</code>	Display job accounting info

Slurm Environment Variables

<code>SLURM_JOBID</code>	Job ID
<code>SLURM_SUBMIT_DIR</code>	Job submission directory
<code>SLURM_SUBMIT_HOST</code>	Host from which job was submitted
<code>SLURM_JOB_NODELIST</code>	Node names allocated to job
<code>SLURM_ARRAY_TASK_ID</code>	Task ID within job array
<code>SLURM_JOB_PARTITION</code>	Job partition

#SBATCH directives and #PBS counterparts

#SBATCH	#PBS	Description
<code>--job-name=<i>name</i></code>	<code>-N <i>name</i></code>	Job name
<code>--account=<i>name</i></code>	<code>-A <i>name</i></code>	Account to charge
<code>--partition=<i>name</i></code>	<code>-q <i>name</i></code>	Submit to partition (different for each PI)
<code>--time=<i>dd-hh:mm:ss</i></code>	<code>-l walltime=<i>time</i></code>	Time limit (walltime)
<code>--nodes=<i>count</i></code>	<code>-l nodes=<i>count</i></code>	Number of nodes
<code>--tasks-per-node=<i>count</i></code>	<code>-l ppn=<i>count</i></code>	Processes per node
<code>--cpus-per-task=<i>count</i></code>	<code>n/a</code>	CPU cores per process
<code>--mem=<i>count</i></code>	<code>-l mem=<i>count</i></code>	RAM per node (e.g. 1000M, 1G)
<code>--mem-per-cpu=<i>count</i></code>	<code>-l pmem=<i>count</i></code>	RAM per CPU core
<code>--gres=gpu:<i>count</i></code>	<code>-l gpus=<i>count</i></code>	GPUs per node
<code>--nodelist=<i>nodes</i></code>	<code>-l nodes=<i>nodes</i></code>	Request nodes
<code>--array=<i>arrayspec</i></code>	<code>-t <i>arrayspec</i></code>	Define job array
<code>--output=%x-%j.<i>Log</i></code>	<code>-o <i>filepath</i></code>	Standard output in run directory, formatted: jobName-jobID.log
<code>--error=%x-%j-<i>E</i>.<i>Log</i></code>	<code>-e <i>filepath</i></code>	Standard error log
<code>--export=ALL</code>	<code>-V</code>	Copy environment
<code>--export=<i>var=val</i></code>	<code>-v <i>var=val</i></code>	Copy env variable
<code>--depend=<i>var:jobid</i></code>	<code>-W depend=<i>var:jobid</i></code>	Job dependency states (<i>var</i>): after, afterok, afterany, afternotok
<code>--mail-user=<i>email</i></code>	<code>-M <i>email</i></code>	Email for job alerts
<code>--mail-type=<i>type</i></code>	<code>-m <i>type</i></code>	Email alert types: BEGIN, END, NONE, FAIL, QUEUE
<code>--exclude=<i>nodes</i></code>	<code>n/a</code>	Nodes to avoid

ARC-TS custom commands

<code>my_usage</code>	Usage in CPU minutes
<code>my_accounts</code>	Show account membership and resource limits
<code>home-quota</code>	Show user disk quota and usage
<code>maxwalltime</code>	Show walltime available for jobs (including upcoming maintenance)

ARC-TS Documentation & Support

Lighthouse User Guide:

<https://arc-ts.umich.edu/lighthouse/user-guide>

Email hpc-support@umich.edu for further Lighthouse support

Sensitive data should **not** be stored or processed on Lighthouse