HPRC Short Course: Introduction to Unix/Linux

Course Material

OAL Workstations
Log in with NetID + Password (same as howdy.tamu.edu)

Head Start
If you know how, open MobaXterm and connect to Ada
ssh [NetID]@ada.tamu.edu

-- Please Sign In --
Introduction to Unix/Linux
Abridged and Refocused

Texas A&M University
High Performance Research Computing
HPRC Short Course:
Introduction to Unix/Linux

Course Material

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Head Start
If you know how, open MobaXterm and connect to Ada
ssh [NetID]@ada.tamu.edu

-- Please Sign In --
HPRC Help Desk

Website: https://hprc.tamu.edu
Email: help@hprc.tamu.edu
Telephone: (979) 845-0219
Visit us in person: 104B Henderson Hall

Appointments are appreciated, but not required

Help us, help you -- we need more info

• Which Cluster
• UserID/NetID
• Job id(s) if any
• Location of your jobfile, input/output files
• Application used if any
• Module(s) loaded if any
• Error messages
• Steps you have taken, so we can reproduce the problem
Progression: “How do I…?”
Focus: “What’s next?”
Goal: “I can use this comfortably!”

Five Sections
Based on how our users have learned the Unix/Linux environment

Each Section
Information + Examples + Checkpoint
## General Definitions

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<th>Definition</th>
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<td>Unix/Linux</td>
<td>Operating system</td>
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<tr>
<td>Distribution</td>
<td>Operating system + software collection</td>
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<tr>
<td>Local</td>
<td>The computer in front of you</td>
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<td>Remote</td>
<td>A computer you connect to</td>
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<tr>
<td>Interactive</td>
<td>A program that stops to ask you for input</td>
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<tr>
<td>GUI</td>
<td>Graphical User Interface</td>
</tr>
<tr>
<td>Terminal</td>
<td>Text-based interface for launching commands</td>
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A man page is organized in a standard layout: NAME, SYNOPSIS, DESCRIPTION, OPTIONS, ...

Many users find it easier to use the Internet. Most man pages are available for viewing in an internet browser.

Press ‘q’ to exit a man page.
Overview

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### Section I: Definitions

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<th>Secure Shell – encrypted network protocol</th>
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<td>Tool for SSH and Telnet connection</td>
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<td><strong>MobaXterm:</strong></td>
<td>Tool for SSH + X11 + other connections</td>
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*MobaXterm will replace PuTTY + Xming for this class*
Log In – Remote Access

We use ssh to connect and issue commands.

**Windows:** MobaXterm

**OS X:** Terminal + Xquartz

**Unix/Linux:** Terminal + X11
Using SSH - MobaXterm (on Windows)


Section I: Connect

NetID Password

(Invisible Text)

Remote Terminal

SFTP Client

ssh whomps@ada.tamu.edu
Using SSH - MobaXterm (on Windows)

Section I: Connect

- Home Directory
- SFTP Client
- Remote Terminal
- Message of the Day
- Storage Quota Status
- Table of disk quotas
  - Disk: /home, /scratch, /store
  - Disk Usage: 77%, 117%, 0%
  - Limit: 10GB, 10GB, 18TB
  - File Usage: 15GB, 154GB, 0
  - Limit: 10GB, 10GB, 18TB
  - File Quota: 10GB, 10GB, 2000GB

Texa A&M University High Performance Research Computing
Website: [https://hprc.tamu.edu](https://hprc.tamu.edu)
Consulting: help@hprc.tamu.edu or (979) 845-0210

--- IMPORTANT POLICY INFORMATION ---
- Unauthorized use of HPRC resources is prohibited and subject to criminal prosecution.
- Use of HPRC resources in violation of United States export control laws and regulations is prohibited. Current HPRC staff members are US citizens, and local residents, sharing HPRC account and password information is in violation of State Law. Any shared accounts will be DISABLING.
- Authorized users must also adhere to all policies at:

!! WARNING: There are NO active backups of user data.!!
Please restrict usage to E-CORES across all Ada login nodes. Users found in violation of this policy will be SUSPENDED.

Ada Scheduled Maintenance Completed. The maintenance for Ada has been completed. Batch job scheduling has resumed.

Your current disk quotas are:
- Disk: /home, /scratch, /store
- Disk Usage: 77%, 117%, 0%
- Limit: 10GB, 10GB, 2000GB
- File Usage: 15GB, 154GB, 0
- Limit: 10GB, 10GB, 2000GB
- File Quota: 10GB, 10GB, 2000GB

Type "showquota" to view these quotas again.
whomp$sadd -l
Using SSH (with a terminal)


You may see something like the following the first time you connect to the remote machine from your local machine:

```
% ssh -X user_NetID@ada.tamu.edu
Host key not found from the list of known hosts.
Are you sure you want to continue connecting (yes/no)?
```

Type `yes`. You will then see the following:

```
Host 'ada.tamu.edu' added to the list of known hosts.
user_NetID@ada.tamu.edu's password:
```

You will use the `ssh` command when connecting from OS X, UNIX/Linux, or MobaXterm hosts.
Your Login Password

Both state of Texas law and TAMU regulations prohibit the sharing and/or illegal use of computer passwords and accounts.

Be responsible with your password:
Don’t write down passwords.
Don’t choose easy to guess/crack passwords.
Change passwords frequently.

TAMU HPRC resources use your NetID Credentials (“Howdy! Password”)
Where are you after you login?

```
$ pwd
/home/user_NetID
```

*pwd* command (Print Current/Working Directory)
Upon login, you are located in your home directory.

In Windows, the home directory is usually `C:\Users\NetID`

On Ada, the home directory is located at `/home/NetID`

Section III: Transfer Files
Listing Files and Directories: the **ls** command

$ ls [options] [directory or file name]

Commonly used options

- **-l** display contents in “long” format
- **-a** show all file (including hidden files - those beginning with .)
- **-t** sort listing by modification time
- **-r** reverse sort order
- **-F** append type indicators with each entry ( * / = @ | )
- **-h** print sizes in user-friendly format (e.g. 1K, 234M, 2G)

Exercise:

$ ls  
$ ls -a  

$ touch hello.txt  
$ ls  
$ ls *.txt

Section I: Navigate
The `tree` command

$ tree [dir_name]

Shows the contents of a directory structure in a hierarchical arrangement.

$ tree bin
bin
  └── perlsh
      └── xtail.pl

0 directories, 2 files
Changing Directories: the \texttt{cd} command

$ \texttt{cd} \ [\textit{directory name}]$

Return to last directory: $\texttt{cd -}$

Go to parent directory: $\texttt{cd ..}$

Return to home directory: $\texttt{cd}$ or $\texttt{cd ~}$

$\texttt{mkdir dir3}$
$\texttt{mkdir dir3/dir4}$
$\texttt{cd dir3}$
$\texttt{pwd}$
$\texttt{cd dir4}$
$\texttt{pwd}$

Exercise:

$\texttt{cd ..}$
$\texttt{pwd}$
$\texttt{cd dir4}$
$\texttt{pwd}$
$\texttt{cd -}$
$\texttt{pwd}$

$\texttt{cd}$
$\texttt{pwd}$
$\texttt{cd dir3}$
$\texttt{pwd}$
$\texttt{cd ~}$
$\texttt{pwd}$

*\texttt{mkdir} means “make directory”

Section I: Navigate
Useful Navigation Tips

Terminal usage involves a lot of memory and typing. Save time and effort by using shortcuts.

**TAB-Completion:** Use *TAB key* to complete when typing file, directory or command name

```
[whomps@ada5 ~]$ gedit
```

```
[whomps@ada5 ~]$ p
```

**history Command:** Show command history

```
[whomps@ada5 ~]$ gedit
```

Display all 471 possibilities? (y or n)

**Arrow Keys:** *up arrow* and *down arrow* can browse through the command history
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Displaying File Contents

- **cat**: Dump the contents of a file to the screen.
  
  ```bash
  $ cat [file name]
  ```

- **more**: Display a text file one page at a time.
  
  ```bash
  $ more [file name]
  ```

- **less**: Display a text file one page at a time.
  
  ```bash
  $ less [file name]
  ```

**Other related commands**:
- **head**: output the first part of files
- **tail**: output the last part of files
- **wc** (word count) or **wc -l** (line count)

**Exercise**:
  
  ```bash
  $ cat /etc/hosts
  $ more /etc/hosts
  $ less /etc/hosts
  $ wc -l /etc/hosts
  ```
Displaying File Contents

Files can viewed with text editors.

Open a file with `gedit`:

$ gedit [file name]

Open a file with `nano`:

$ nano [file name]

Open a file with `vi`:

$ vi [file name]

Graphic User Interface (GUI) options require X11 forwarding.

How do I choose?

1) What is installed?
2) What am I comfortable with?

New users usually like:

1) Text: `cat`
2) GUI: `gedit`
Types of File: the `file` command

$ file [name]

Displays a brief description of the contents or other type information for a file.

$ file hello.c
hello.c: ASCII C program text

`file` can display when a file has been edited on a Windows/DOS machine. The **CRLF Line Terminators** will cause **interpretation errors** on Unix machines.

$ file dosText.txt
dosText.txt: [...]with CRLF line terminators
$ dos2unix dosText.txt
Displaying Image Files

Eye of GNOME is installed on most of our systems.

$ eog [name]

Displays an image file in a new graphic window.
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Section II Definitions

Directory: A container for files
   Equivalent to Windows folders

Attributes: File properties + permissions
   Info like “last edited” & “date created” & “owner”

PuTTY: Tool for SSH and Telnet connection

MobaXterm: Tool for SSH + X11 + other connections
   MobaXterm will replace PuTTY + Xming for this class
Common Directory Commands

To make a new directory:

$ mkdir [directory name]

To change to another directory:

$ cd [directory name]

To remove an empty directory:

$ rmdir [directory name]

Exercise:

$ mkdir dir2
$ touch dir2/f2.txt
$ ls
$ ls dir2

$ pwd
$ cd dir2
$ ls
$ pwd

$ pwd
$ cd ..
$ pwd

$ pwd
$ rmdir dir2
$ ls dir2
$ rm dir2/f2.txt
$ rmdir dir2
$ ls
File and Directory Names

Careful selection of characters prevents naming conflicts and errors.

Don’t start or end your filename with a space, period, hyphen, or underscore.

Avoid blank space in the file name: ("my data file" vs "my_data_file.txt")

Names are case sensitive

Section II: Directories
## File Attributes: A look with `ls`

```
[user_NetID@ada ~]$ ls -l
```

<table>
<thead>
<tr>
<th>Mode</th>
<th>User</th>
<th>Group</th>
<th>Size</th>
<th>Date</th>
<th>Time</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>drwx</td>
<td>7</td>
<td>user_NetID</td>
<td>121 Sep 9 10:41</td>
<td>abaqus_files</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-rw-</td>
<td>1</td>
<td>user_NetID</td>
<td>2252 Aug 24 10:47</td>
<td>fluent-unique.txt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-rw-</td>
<td>1</td>
<td>user_NetID</td>
<td>13393007 Aug 24 10:40</td>
<td>fluent-use1.txt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-rw-</td>
<td>1</td>
<td>user_NetID</td>
<td>533 Aug 24 11:23</td>
<td>fluent.users</td>
<td></td>
<td></td>
</tr>
<tr>
<td>drwxr-xr-x</td>
<td>3</td>
<td>user_NetID</td>
<td>17 May 7 16:56</td>
<td>man</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-rw-</td>
<td>1</td>
<td>user_NetID</td>
<td>24627200 Sep 9 10:49</td>
<td>myHomeDir.tar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>lrwxrwxrwx</td>
<td>1</td>
<td>root</td>
<td>21 May 28 16:11</td>
<td>README -&gt; /usr/local/etc/README</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-rw-</td>
<td>1</td>
<td>user_NetID</td>
<td>162 Sep 7 12:20</td>
<td>spiros-ex1.bash</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-rw-r-x-x</td>
<td>1</td>
<td>user_NetID</td>
<td>82 Aug 24 10:51</td>
<td>split.pl</td>
<td></td>
<td></td>
</tr>
<tr>
<td>drwxr-xr-x</td>
<td>2</td>
<td>user_NetID</td>
<td>6 May 5 11:32</td>
<td>verifyOLD</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Section II: Attributes

- **File Permissions**: Specifies the access rights for the owner, group, and others.
- **User Name**: The name of the user owning the file.
- **Group Name**: The name of the group associated with the file.
- **File Name**: The name of the file itself.
- **File Size in Bytes**: The size of the file in bytes.
- **File Modification Date**: The date the file was last modified.
- **File Modification Time**: The time the file was last modified.
- **Hard Link Count**: The number of hard links to the file.
File Ownership and Permissions

There are 3 permissions sets for each file:
- 1st set - user (the owner)
- 2nd set - group (to which file owner belongs)
- 3rd set - other (all other users)

For files:
- The **r** indicates read permission
- The **w** indicates writes permission
- The **x** indicates execute permission

For directories:
- The **r** indicates that a user can list contents
- The **w** indicates that a user can add/delete files
- The **x** indicates that a user can cd into directory
- The **x** also indicates that a user can execute programs

---

Octal  | Binary | Permissions
-------|--------|-------------
0      | 000    | - - -       
1      | 001    | - - x       
2      | 010    | - w -       
3      | 011    | - w x       
4      | 100    | r - -       
5      | 101    | r - x       
6      | 110    | r w -       
7      | 111    | r w x       

Section II: Attributes
Edit File Attributes: the `chmod` command

```
$ chmod [options] [permission mode] [target_file]
```

```
$ chmod 777 myFile.txt (the permissions will be set to rwxrwxrwx)

$ chmod o-x myFile.txt (the permissions will change to rwxrwxrw-)

$ chmod gu-x myFile.txt (the permissions will change to rw-rw-rw-)

$ chmod u+x myFile.txt (the permissions will change to rwxrw-rw-)
```

The `-R` option recursively applies the specified permissions to all files and directories within target directory.
Editing File Contents

Files can be edited with text editors if you have the correct permissions.

Open a file with `gedit`:

```
$ gedit [file name]
```

Open a file with `nano`:

```
$ nano [file name]
```

Open a file with `vi`:

```
$ vi [file name]
```

Graphic User Interface (GUI) options require X11 forwarding.

How do I choose?

1) What is installed?
2) What am I comfortable with?

New users usually like:

1) Text: `cat`
2) GUI: `gedit`
Windows to UNIX/Linux

Some users prefer to edit file on their local Windows machine. Files are then transferred to the UNIX/Linux server.

Considerations:
1) How big are these files?
2) How often do the files update?
3) Is comfort worth inconvenience?

-IMPORTANT-

Text file edited with Windows contain different line terminators (CR/LF vs LF). Use `dos2unix` to convert a DOS/Windows edited text file to UNIX format.

```
$ dos2unix myDOSfile.txt
```
Copying Files: the *cp* command

```bash
$ cp [options] [source] [target]
```

If source is a file, and...
- *target is a new name*: copy source and call it target
- *target is a directory*: copy source and place it in directory

If source is a directory, the `-r` option is used, and...
- *target is a new name*: copy source and contents into directory with new name
- *target is a directory*: copy source and place it in directory

Exercise:
```
$ cp hello.txt world.txt
$ ls
$ mkdir dir1
$ cp hello.txt dir1/f1.txt
$ ls dir1
```
Moving/Renaming Files: the \texttt{mv} command

\begin{center}
\begin{tabular}{|c|c|}
\hline
$ \texttt{mv \ [source] \ [target]}$ &  \\
\hline
\end{tabular}
\end{center}

If source is a directory, and...  
- \textit{target is an existing dir}: source directory is moved inside target directory  
- \textit{target is a new name}: source directory is renamed to new name

If source is file, and...  
- \textit{target is an existing dir}: source file is moved inside target directory  
- \textit{target is a new name}: source file is renamed to new name

Exercise:

\begin{center}
\begin{tabular}{|c|c|}
\hline
$ \texttt{mv \ hello.txt \ save.txt}$ &  \\
$\texttt{ls}$ &  \\
\hline
$\texttt{mv \ save.txt \ dir1}$ &  \\
$\texttt{ls}$ &  \\
$\texttt{ls \ dir1}$ &  \\
\hline
\end{tabular}
\end{center}
Deleting Files: the *rm* command

```
$ rm [options] [file name]
```

Commonly used options
- `-i` prompt user before any deletion
- `-r` remove the contents of directories recursively
- `-f` ignore nonexistent files, never prompt

**-- BE CAREFUL --**
YOU CAN PERMANENTLY DELETE EVERYTHING
“NEVER PROMPT” == NO CONFIRMATION

Exercise:
```
$ rm world.txt
$ ls
```
```
$ rm dir1
$ rm -rf dir1
$ ls
```
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File Transfers Using FileZilla

The FileZilla Client:
1) Available on Windows, OS X, and UNIX/Linux
2) Allows permissions to be preserved or implied
3) Easy to use without previous experience

Download from:
https://filezilla-project.org

Connect with remote login
File Transfers Using FileZilla

Section III: Transfer Files

Local Directories (TAMU H-Drive)

Remote Directories (Ada Home)
File Transfers Using FileZilla

Section III: Transfer Files

Local Directories (TAMU H-Drive)

Remote Directories (Ada Scratch)
For file fileB under /home/user2/verifyOLD:
- The **absolute** (full) pathname is: /home/user2/verifyOLD/fileB
- The **relative** pathname is: verifyOLD/fileB if the current working directory is /home/user2/
Transfer Files Using `scp`

The `scp` command allows transfers to remote locations without using a GUI.

```
$ scp [[user@]host1:]filename1 [[user@]host2:]filena2
```

```
$ scp myfile1 user@ada.tamu.edu
$ scp myfile1 user@ada.tamu.edu:/scratch/user/[NetID]
$ scp user@ada.tamu.edu:myfile2 ~/Desktop/newFileName
$ scp -r user@ada.tamu.edu:dir3 local_dir/ (recursive)
```

Destination must be *addressable*.  
A server is addressable – You can connect to it. You know the IP or hostname.  
Your laptop might not be – No public IP? Firewall? Router?
Processes, *ps*, and *top*

Process: A *program* that is loaded into memory and executed.  
Program: Machine readable code (binary) that is stored on disk.

The *ps* command shows currently running processes.

$ ps [options]

The *top* command displays real-time system resources usage.

$ top [options]
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A *signal* is a notification to a process that some event has occurred. Various conditions can generate signals. Some of them include:

- The *kill* command
- Certain terminal characters (e.g. ^C is pressed)
- Certain hardware conditions (e.g. the modem hangs)
- Certain software conditions (e.g. division by zero)

After a process terminates, it returns an *exit status* to the parent process.

The *exit status* is an integer between 0 and 255.

- Exit status 0 usually means successful execution
- Non-zero exit status means some failure
- Exit status 127 usually means “command not found”
- If command dies due to a fatal signal, status is 128 + sig #
The **kill** Command

The *kill* command can generate a signal to the process specified by a PID.

```
$ kill [signal name] pid
```

The *kill* -l command lists all the signal names available.

```
$ kill -l
```

The *kill* -9 command sends the (un-interruptible) kill signal.

```
$ kill -9 pid
```

*kill* can generate any type of signal, not just “kill” signals.
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What is a Shell?

The *shell* is command language interpreter that executes commands. Commands can be read from stdin (keyboard) or from a file (script).

There are several variants of shell. Our clusters use Bash.

Bash has a number of start-up files that are used to initialize the shell.

Initialization differs depending on whether the shell is a login shell, an interactive shell, or a non-interactive shell.

In general:
- When a user logs on, /etc/profile is sourced
- If it exists, ~/.bash_profile is sourced
- If .bash_profile doesn't exist, but a .bash_login file does exist, it is sourced
- If even the .bash_login doesn't exist, but a .profile does exist, it is sourced
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Shell Variables

*Shell variables* are name-value pairs created and maintained by the shell.

```bash
$ HELLO="Hello World!"
```

Variable values can be extracted by suffixing the name with “$”

```bash
$ echo $HELLO
```

Variable names must begin with an alphabetic or underscore character.

The remaining characters can be alphanumeric or an underscore.

There are two types of variables: *local* and *environment*

- **Local**: known only to the shell in which they are created
- **Environment**: available to any child processes spawned from the shell from which they were created
Environment Variables

*Environment variables* can be thought of as global variables.

The `export` command makes variables available to child processes.

```
$ export NAME="user_NetID"
```

Some environment variables are set by the system upon login.

The `export -p` and `env` commands can be used to see the current variables.

```
$ export -p
$ env
```
I/O Redirection

When an interactive shell starts, it inherits 3 I/O streams from the login program:
- `stdin` normally comes from the keyboard (fd 0)
- `stdout` normally goes to the screen (fd 1)
- `stderr` normally goes to the screen (fd 2)

There are times when the user wants to read input from a source and/or send output to a destination outside these standard channels.

This can be accomplished using I/O redirection.

$ echo “Hello!” > myTextFile.txt
Redirection Operators

<  redirects input
>
>  redirects output
>>  appends output
<<  input from *here document*
2>  redirects error
>>&  redirects output and error
>>&  redirects output and error
2>&1  redirects error to where output is going
1>&2  redirects output to where error is going
Pipes

A pipe takes the output of one command and sends it to another.

“Left-Out is sent Right-In”
This can be done multiple times in a “pipeline”

$ who > tmp
$ wc -l tmp
 38 tmp
$ rm tmp

(using a pipe saves disk space and time)

$ who | wc -l
 38
$ du . | sort -n | sed -n '$p'
 84480 .
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Aliases

An alias is a bash user-defined abbreviation for a command.

Aliases help simplify long commands or difficult syntax.

Aliases set at the command line are not inherited by subshells. They are normally set in the ~/.bashrc initialization file.
Aliases

The alias built-in command lists all aliases that are currently set.

```
$ alias
alias co='compress'
alias cp='cp -i'
alias mroe='more'
```

The alias command is also used to set an alias.

```
$ alias co=compress
$ alias cp='cp -i'
$ alias m=more
$ alias mroe='more'
```

The unalias command deletes an alias.
The \ character can be used to temporarily turn off an alias.

```
$ unalias mroe
$ \ls
```
The ‘source’ and Dot Commands

The source command is a built-in bash command and the ‘.’ is simply another name for it.

Both commands take a script name as an argument. The script will be executed in the context of the current shell. All variables, functions, aliases set in the script will become a part of the current shell’s environment.

```
$ source .bash_profile
$ . .bash_profile
```
The `find` Command

$ find [target dir] [expression]

$ find . -name "*.txt" -print

$ find . -newer results4.dat -name "*.dat" -print

$ find /scratch/user_NetID -mtime +2 -print

$ find /scratch/user_NetID -mtime -7 -print

$ find /tmp -user user_NetID -print
Comparing Files – *diff* and *cmp*

```bash
$ diff [options] FILES

# basic example
$ diff file1 file2

# side by side comparison (long line truncated):
$ diff -y file1 file2

# side by side comparison with screen width of 180 characters
$ diff -y -W 180 file1 file2

$ cmp file1 file2
```
grep – Search pattern(s) in files

$ grep [options] PATTERN [FILES ...]

# basic example
$ grep GoodData mydata.txt

# search multiple matches
$ grep -e GoodData -e Important mydata.txt

# excluding a pattern; show non-matched lines
$ grep -v NG mydata.txt

$ cat mydata.txt | grep GoodData
$ grep -v junk mydata.txt | grep -v NG
$ grep -e "^OUTPUT" mydata.txt
The **tar** Command

$ tar [options] [tar file] [file or dir name]

Used to “package” multiple files (along with directories if any) into one file suffixed with a .tar suffix by convention.

Commonly used options:

- `x`: extract files from a tar
- `c`: create a new tar
- `t`: list the contents of a tar
- `v`: verbosely list files processed
- `f`: use the specified tar file
- `z`: the tar file is compressed
The Backslash

The backslash (\) is used to escape a single character from interpretation.

```bash
$ echo Where are you going\?
Where are you going?
$ echo \
\
$ echo '\\'
\\
$ echo '\$5.00'
$5.00
$ echo "\$5.00"
$5.00
$ echo 'Don\'t you need $5.00?'
>'
>'
Don\'t you need .00?
```
Single Quotes

Single quotes protect all metacharacters from interpretation. To print a single quote, it must be enclosed in double quotes or escaped with a backslash.

```
$ echo 'hi there
 > how are you?
 > when will this end?
 > when the quote is matched
 > oh'
hi there
how are you?
when will this end?
when the quote is matched
oh
$ echo Don't you need '$5.00?'
Don't you need $5.00?
$ echo 'Mother yelled, "Time to eat!"'
Mother yelled, "Time to eat!"
```
Double quotes allow variable and command substitution, and protect any other metacharacters from interpretation by the shell.

$ name=user_NetID
$ echo “Hi $name, I’m glad to meet you!”
Hi user_NetID, I’m glad to meet you!
$ echo “Hey $name, the time is $(date)”
Hey user_NetID, the time is Mon Sep 13 12:15:34 CDT 2004
Here are some slides from TACC and LSU on the similar subject.

Linux/Unix Basics for HPC: October 9, 2014 (with video) [TACC]
https://portal.tacc.utexas.edu/-/linux-unix-basics-for-hpc

Express Linux Tutorial: Learn Basic Commands in an Hour [TACC]
https://portal.tacc.utexas.edu/c/document_library/get_file?uuid=ed6c16e9-bcbe-4b70-9311-5273b09508b8&groupId=13601

Introduction to Linux for HPC [LSU]