

# Using the CLI

## Command Line Interface



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# The format of a command

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- `command [options] parameters`
- “Traditionally, UNIX command-line options consist of a dash, followed by one or more lowercase letters. The GNU utilities added a double-dash, followed by a complete word or compound word.”
- Two very typical examples are:
  - `-h`
  - `--help`
  - `and`
  - `-v`
  - `--version`



# Command parameters

- The ***parameter*** is what a command ***acts upon***.
- Often there are multiple parameters.
- In Unix UPPERCASE and lowercase for both options and parameters matter.
- **Spaces** \_\_\_\_ are \_\_\_\_ critical \_\_\_\_

“-- help” is wrong.



“--help” is right.



# Some command examples\*

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- Let's start simple – *Follow along as we go:*
- Display a **list** of files:
  - `ls`
- Display a **list** of files in a **long** listing format:
  - `ls -l`
- Display a **list** of **all** files in a **long** listing format with **human-readable** file sizes:
  - `ls -alh`

\*do this! ☺



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# Some command examples cont.

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- Some equivalent ways to do “`ls -alh`”:
  - `ls -lah`
  - `ls -l -a -h`
  - `ls -l -all --human-readable`
- Note that there is no double-dash option for “`-l`”. You can figure this out by typing:
  - `man ls`
- Or by typing:
  - `ls --help`



# Where's the parameter?

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- We typed the “ls” command with several options, but no parameter. Do you think “ls” uses a parameter?
- Q.) What is the parameter for “ls -l”?
- A.) It is “.” -- our current directory.
- “ls -l” and “ls -l .”
- are the same.
- We'll discuss files and directories later.



# A disconcerting Unix feature

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- If a command executes successfully there is no output returned from the command execution.
  - this is normal.

- That is, if you type:

```
cp file1 file2
```

- The result is that you get your command prompt back. *Nothing means success.* Let's give this a try...



# A disconcerting Unix feature

## cont.\*

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- Try doing the following on your machine:  
\$ cd *[cd = change dir]*  
\$ touch file1 *[touch = create/update]*  
\$ cp file1 file2 *[cp = copy]*
- The “\$” indicates the command prompt for a normal user.
- A “#” usually means you are the *root* user.





# Using pipes

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- In Unix it is very easy to use the result of one command as the input for another.
- To do this we use the pipe symbol “|”.

For example:

- `ls /sbin | sort`
- `ls /sbin | sort | more`
- What will these commands do? Give it a try.  
Press “q” to exit sort and more screen.



# Stopping Command Output\*

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Stopping commands with continuous output:

Terminate foreground program: CTRL+C

```
$ ping yahoo.com
```

```
PING ds-any-fp3-real.wa1.b.yahoo.com (98.139.183.24) 56(84) bytes of data.
```

```
64 bytes from ir2.fp.vip.bf1.yahoo.com (98.139.183.24): icmp_req=1 ttl=46 time=610 ms
```

```
64 bytes from ir2.fp.vip.bf1.yahoo.com (98.139.183.24): icmp_req=2 ttl=47 time=541 ms ^C
```

**press CTRL + C here ^**



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# Stopping Command Output\*

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Terminate paging like “less <filename>”

```
$ less /etc/ssh/sshd_config
```

```
# Package generated configuration file
```

```
# See the sshd_config(5) manpage for details
```

```
# What ports, IPs and protocols we listen for  
Port 22 (END)      ← press the “q” key
```



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# Proper command line use

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- The command line in Unix is *much more powerful* than what you may be used to in Windows. ***You can...***
- ...easily edit long commands
- ...find and recover past commands
- ...quickly copy and paste commands.
- ...auto-complete commands using the tab key (in *bash* shell).



# Edit long commands



! Don't touch that keyboard!  
Arrow keys are so very slooooooow...

- Use *Home* and *End* instead (ctrl-a, ctrl-e)
- Delete with *Backspace* not *Delete*.
- Press <ENTER> *as soon as the command is correct*. You *do not* need to go to the end of the command.
- Use “`history | grep string`”, then !NN instead of lots of up-arrows.



# Find and recover past commands\*

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- As noted on the previous slide. Use:
- `$ history | grep "less"`
- Find command number in resulting list.
- Execute the command by typing:

`$ !number`



# Quickly copy and paste commands

- In Unix/Linux once you highlight something it is *already* in your copy buffer.
- **To copy/paste do:**
  - Highlight text with left mouse cursor. It is now copied (like *ctrl-c* in Windows).
  - Move mouse/cursor where you want (any window), and press the *middle* mouse button. This is paste (like *ctrl-v*).
- Doesn't work on a Mac...



# Copy and paste commands

Do this!!!

Good system administrator

==

Lazy Person



*Goal State*

**Don't** try to type a long command if you can  
copy / paste it instead.



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# Auto-complete commands using tab

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- **Very, very, very powerful**
- “The tab key is good”, “the tab key is my friend”, “press the tab key”, “press it again” - This is your mantra.
- Tab works in the *bash* shell. Note, the *root* user might not use the *bash* shell by default.
- **Use the tab key! You’ll thank us later ☺**



# Auto-complete commands using tab

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- **Core concept:**
- Once you type something unique, press TAB. If nothing happens, press TAB twice.
  - If text was unique text will auto-complete. A command will complete, directory name, file name, command parameters will all complete.
  - If not unique, press TAB twice. All possibilities will be displayed.
  - Works with file types based on command!



# Auto-completion

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We'll do this now:

```
$ cat /etc      (TAB twice quickly)
```

```
$ cat /etc/netw      (TAB)
```

```
$ cat /etc/network/in      (TAB)
```



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# Viewing files

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Several ways to view a file:

1. `cat <filename>`
2. `more <filename`
3. `less <filename>`

- `cat` is short for *conCATenate*
- “less is more”



# Viewing files\*

---

Let's do this now:

```
$ cat /etc/ssh/sshd_config
```

```
$ more /etc/ssh/sshd_config
```

```
$ less /etc/ssh/sshd_config
```

- “q” to “q”uit from more, or less
- Less: “b” for back, “f” for forward, “/” to search
- Less: /term, then “n” for next, “N” for previous



# Obtaining help\*

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To get help explaining commands you can do:

- `man <command>`
- `<command> --help`

man stands for “man”ual.

More on “man”

- `man man`

More on Linux directory structure:

- `man hier`



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# Installing Software (Linux)

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From the command line you use either apt-get or aptitude (root privileges needed)

- `apt-get install <PACKAGE>`
- `aptitude install <PACKAGE>`

Equivalent on FreeBSD would be (root privs):

- `pkg_add -r <PACKAGE>`

Finding a package (root not needed):

- `apt-cache search <NAME>`



# Installing Software (Linux)

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Let's install two packages in Ubuntu:

```
$ sudo apt-get install postfix
```

Respond yes to all the defaults, then install another editor named "joe":

```
$ sudo apt-get install joe
```



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# Your mission

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- Should you choose to accept it...
- Pay close attention to options and parameters.
- Use “`man command`” or “`command --help`” to figure out how each command works.
- Use command line magic to save lots and lots and lots and lots of time.
- A command acts upon its parameters based on the options you give to the command...

