# Getting Started with Linux Commands

# Network Startup Resource Center www.nsrc.org



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## **Using Pipes**

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 -l /sbin | sort
ls -l /sbin | sort | more
```

What will these commands do?





#### Proper Command Line Use

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**

Stop! Don't touch that keyboard!

Arrow keys are sloooooow...

Use Home and End instead (ctrl-a, ctrl-e)

Delete with Backspace not Delete.

Press <ENTER> when the command is correct. You don't need to go to end of the command.

Use "history | grep string", then ! num instead of lots of up-arrows.





#### Find and Recover Past Commands

As noted on the previous slide. Use:

```
$ history | grep "command string"
```

Find command number in resulting list.

Execute the command by typing: \$! number

To find any command you typed in the past:

\$ history | grep command





#### Find and Recover Past Commands

For last few commands use the up-arrow.

Don't re-type a long command if you just typed it.

Instead use the up arrow and adjust the command.





#### Copy and Paste Commands

In Unix/Linux when you highlight something it is copied.

#### To copy/paste in Linux/Unix 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 *right* mouse button. This is paste (like *ctrl-v*).

In Windows / Mac use the traditional ctrl-c / ctrl-v





# Copy and Paste Commands

Good system administrator

**Lazy Person** 

Don't type a long command if you can copy / paste it instead!





## Auto Complete Commands with Tab

#### 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.





## Auto Complete Commands with Tab

Type something and press TAB.

If nothing happens, press TAB twice.

If text was unique text will auto-complete.

 Commands, directory names, file names, and command parameters will all complete

If not unique, press TAB twice. All possibilities will be displayed.

Works with file types based on command!





#### Auto Complete Commands with Tab

#### We'll do this now:

```
$ cat /etc (TAB twice quickly)
$ cat /etc/netw (TAB)
$ cat /etc/network/in (TAB)
```





## **Obtaining Help**

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





#### Your Mission

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...



