Short Read Sequencing Analysis Workshop

Day 2

Learning the Linux Compute Environment

Get Github open to sr2023

Get terminal open





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Review of Day 2 Videos

- Video 1 SSH and VPN Introduction
 - How SSH and VPNs work when accessing remote servers
- Video 2 Remote Rsync / Reading Files

Looking at files on a remote server and getting them to your computer

- Video 3 Searching / editing Files, Pipes, and Outputs
 Pieces of your basic toolkit for working on a Linux server
- Video 4 Directory Permissions
 - Managing who can see and execute different things on the server





Important things to know about Linux

- It seems harder but it has advantages 1.
- File systems (how do I get places?) 2.





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Find a unix/linux cheat sheet

The commands might be named weirdly

Cheat sheets on <u>Github</u>



	Unix/Linux Command Ref	erence FOSSwire
	File Commands	System Info
	ls - directory listing	date - show the current date and time
	1s -al - formatted listing with hidden files	cal - show this month's calendar
	cd dir - change directory to dir	uptime - show current uptime
	cd - change to home	w - display who is online
	pwd - show current directory	whoani - who you are logged in as
	nkdir dir - create a directory dir	inger user - display information about user
	rn - r dir - delete directory dir	usane • a - show kernel information
	m •f file - force remove file	cat /proc/coninto - memory information
	m .rf dir - force remove directory dir *	nay connand - show the manual for command
	cp file1 file2 - copy file1 to file2	df - show disk usage
	cp -r dirl dir2 - copy dirl to dir2; create dir2 if it	du - show directory space usage
	doesn't exist	free - show memory and swap usage
	<pre>mv file1 file2 - rename or move file1 to file2</pre>	whereis app - show possible locations of app
	if file2 is an existing directory, moves file1 into	which app - show which app will be run by default
	In .s file link - create symbolic link link to file	Compression
	touch file - create or undate file	tar cf file.tar files - create a tar named
	cat > file - places standard input into file	file.tar containing files
	more file - output the contents of file	tar xf file.tar - extract the files from file.tar
N	head file - output the first 10 lines of file	tar czf file.tar.gz files - create a tar with
	tail file - output the last 10 lines of file	Gzip compression
	tan -f file - output the contents of file is it	tar sif file.tar.bz2 - create a tar with Brin?
	grows, starting with the last 10 lines	compression
	Process Management	tar xjf file.tar.bz2 - extract a tar using Bzip2
	ps - display your currently active processes	gzip file - compresses file and renames it to
	top - display all running processes	file.gz
	kill all acos - kill all processes named proc *	gzip -d file.gz - decompresses file.gz back to
	be - lists stopped or background jobs: resume a	Tue
	stopped job in the background	Network
	fg - brings the most recent job to foreground	ping host - ping host and output results
	fg n - brings job n to the foreground	whois domain - get whois information for domain
	File Permissions	dig domain - get DNS information for domain
	chmod octal file - change the permissions of file	uset file download file
	to octal, which can be found separately for user,	weet -c file - continue a stopped download
	group, and world by adding:	,
	 4 - read (r) 2 - write (w) 	Installation
	 1 - execute (x) 	Install from source:
	Examples:	nake
	chmod 777 - read, write, execute for all	nake install
	chnod 755 - rwx for owner, rx for group and world	dpkg -i pkg.deb - install a package (Debian)
	For more options, see nan chiod .	rpm •Uvh pkg.rpm - install a package (RPM)
	SSH	Shortcuts
	ssh user@host - connect to host as user	Ctrl+C - balts the current command
	ssh •p port user@host - connect to host on port	Ctrl+Z - stops the current command, resume with
	ssh: copy id user@host - add your key to host for	fg in the foreground or bg in the background
	user to enable a keyed or passwordless login	Ctrl+D - log out of current session, similar to exit
	Searching	Ctrl+W - erases one word in the current line
	grep pattern files - search for nattern in files	Ltrue - erases the whole line
	grep - r pattern dir - search recursively for	exit - log out of current session
	pattern in dir	and a solution of content acaster
	command grep pattern - search for pattern in the	
	output of command	ture with extreme caution
	locate file - find all instances of file	Cardina (cc) IV-H:-EA



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In Unix/Linux everything is organized as a hierarchy

pwd "print working directory"

ls "list" – list files & folders



In Unix everything is organized as a hierarchy



Absolute path















Questions?





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Important things to know about Linux

- It seems harder but is sometimes WAY easier 1
- File systems (how do I get places?) 2.
- Linux tools don't care about file extensions: *Make sure you* 3 are using the correct one.
- 4 Is & man





1. Type Is in your directory

(base) hopekirby@cu-bio	t-3-10 Demo % ls
R_script.R	<pre>text_file.genes.out</pre>
text_file	text_file.txt

- 2. What else can ls do?
 - 1. man ls





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Highlights

-a Include directory entries whose names begin with a dot ('<u>.</u>').

-1 (The lowercase letter "ell".) List files in the long format, as described in the <u>The Long Format</u> subsection below.

All

Long

The Long Format

If the -1 option is given, the following information is displayed for each file: file mode, number of links, owner name, group name, number of bytes in the file, abbreviated month, day-of-month file was last modified, hour file last modified, minute file last modified, and the pathname. If the file or directory has extended attributes, the





File permissions

- Important for sharing files
- Change with **chmod**
- Watch the video!



The next three fields are three characters each: owner permissions, group permissions, and other permissions. Each field has three character positions:

- 1. If \mathbf{r} , the file is readable; if -, it is not readable.
- 2. If w, the file is writable; if -, it is not writable.
- 3. The first of the following that applies:
 - S If in the owner permissions, the file is not executable and set-user-ID mode is set. If in the group permissions, the file is not executable and set-group-ID mode is set.
 - S If in the owner permissions, the file is executable and set-user-ID mode is set. If in the group permissions, the file is executable and setgroup-ID mode is set.
 - x The file is executable or the directory is searchable.
 - The file is neither readable, writable, executable, nor set-user-ID nor set-group-ID mode, nor sticky. (See below.)

These next two apply only to the third character in the last group (other permissions).

- T The sticky bit is set (mode 1000), but not execute or search permission. (See chmod(1) or sticky(7).)
- t The sticky bit is set (mode 1000), and is searchable or executable. (See chmod(1) or sticky(7).)



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Highlights cont...

Highlights:

-a Include directory entries whose names begin with a dot ('.').

All

-1 (The lowercase letter "ell".) List files in the long format, as described in the <u>The Long Format</u> subsection below.

The Long Format

If the **-1** option is given, the following information is displayed for each file: file mode, number of links, owner name, group name, number of bytes in the file, abbreviated month, day-of-month file was last modified, hour file last modified, minute file last modified, and the pathname. If the file or directory has extended attributes, the

When used with the -1 option, use unit suffixes: Byte, Kilobyte,

Megabyte, Gigabyte, Terabyte and Petabyte in order to reduce the number of digits to four or fewer using base 2 for sizes. This

option is not defined in IEEE Std 1003.1-2008 ("POSIX.1").

Long

"Human readable"



-h



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Questions?





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• •		😭 rutendosi	gauke — ssh fiji –	- 146×47		
[-bash-4.2\$ ls -l						
total 89						
lrwxrwxrwx 1 root	root	7 Nov 2 2017 bin -> usr/	bin			
dr-xr-xr-x 5 root	root	4096 Oct 24 2018 boot				
drwxr-xr-x 20 root	root	3660 Nov 22 15:29 dev				
drwxr-xr-x 130 root	root	12288 May 16 20:10 etc				
drwxr-xr-x 3 root	root	4096 Nov 2 2017 home				A
lrwxrwxrwx 1 root	root	7 Nov 2 2017 lib -> usr/				😭 rutendosigauke — ssn tiji — 152×51
lrwxrwxrwx 1 root	root	9 Nov 2 2017 lib64 -> us	-bash-4.2\$ ls	-1		
drwxr-xr-x 2 root	root	6 Nov 2 2017 localscrate	total 89			
drwx 2 root	root	16384 Nov 2 2017 lost+found	lrwxrwxrwx 1	root	root	7 Nov 2 2017 bin -> usr/bin
drwxr-xr-x 2 root	root	4096 Nov 5 2016 media	dr-xr-xr-x 5	root	root	4096 Oct 24 2018 boot
drwxr-xr-x 2 root	root	4096 Nov 5 2016 mnt	drwxr-xr-x 20	root	root	3660 Nov 22 15:29 dev
drwxr-xr-x 130 root	root	4096 Apr 15 10:10 opt	drwxr-xr-x 130	root	root	12288 May 16 20:10 etc
dr-xr-xr-x 561 root	root	0 Oct 24 2018 proc	drwxr-xr-x 3	root	root	4096 Nov 2 2017 home
drwxr-xr-x 8 root	root	4096 Feb 27 18:36 projects	trwxrwxrwx 1	root	root	/ Nov 2 2017 lib -> USY/lib
drwxr-xr-x 3 root	rinnLab	4096 Mar 13 2018 rinnlab	trwxrwxrwx 1	root	root	9 Nov 2 2017 11064 -> US7/11064
dr-xr-x 9 root	root	4096 May 16 08:55 root	druxxr-x 2	root	root	
drwxr-xr-x 35 root	root	1240 May 20 11:10 run	drwxr=xr=x 2	root	root	
lrwxrwxrwx 1 root	root	8 Nov 2 2017 sbin -> usr	drwxr-xr-x 2	root	root	4096 Nov 5 2016 mot
drwxr-xr-x 4 root	root	2 Aug 2 2017 scratch	drwxr-xr-x 130	root	root	4096 Apr 15 10:10 opt
drwxrwxr-x 4 biof-sbsuse	er SEQADMIN	4096 Uct 23 2018 sequencing	dr-xr-xr-x 565	root	root	0 Oct 24 2018 proc
drwxr-xr-x 4 root	root	4096 Jan 7 09:43 spencerlab	drwxr-xr-x 8	root	root	4096 Feb 27 18:36 projects
drwxr-xr-x 2 root	root	4096 Nov 5 2016 srv	drwxr-xr-x 3	root	rinnLab	4096 Mar 13 2018 rinnlab
dr-xr-xr-x 13 root	root	0 NOV 8 2018 Sys	dr-xr-x 9	root	root	4096 May 16 08:55 root
drwxrwxrwt 33 root	root	4096 May 20 11:38 tmp	drwxr-xr-x 35	root	root	1240 May 20 11:10 run
drwxr-xr-x 19 root	root	4905 New D 2017 ver	lrwxrwxrwx 1	root	root	8 Nov 2 2017 sbin -> usr/sbin
drwxr-xr-x 15 root	root	4096 Nov 2 2017 USP	drwxr-xr-x 4	root	root	2 Aug 2 2017 scratch
back 4 Df	root	4096 NUV 2 2017 Var	drwxrwxr-x 4	biof-sbsuser	SEQADMIN	4096 Oct 23 2018 sequencing
-Dash-4,2\$			drwxr-xr-x 4	root	root	4096 Jan 7 09:43 spencerlab
			drwxr-xr-x 2	root	root	4096 Nov 5 2016 srv
			dr-xr-xr-x 13	root	root	0 Nov 8 2018 sys
			drwxrwxrwt 33	root	root	4096 May 20 11:49 tmp
			drwxr-xr-x 19	root	root	0 May 20 11:45 Users

root

root

drwxr-xr-x 13 root

drwxr-xr-x 23 root

-bash-4.2\$





Terminal

Make the terminal comfortable to work in:

• Make the windows large

4096 Nov 2 2017 usr

4096 Nov 2 2017 var

- Open multiple windows and/or tabs
- Change font sizes etc. ((For Mac: Command +

Plus/Minus, For Windows, find Text size in Preferences)

Start Worksheet Part 1

Remember to make the terminal comfortable to work in:

- Make the windows large
- Open multiple windows and/or tabs
- Change font sizes etc. ((For Mac: Command + Plus/Minus, For Windows, find Text size in Preferences)

You can move on to Part 2 when finished with Part 1

u q o chmod rwx rwx access wх 4 2 1 4 2 1 binarv 4 2 1 111 101 enabled 100 421 401 400 result 5 total 7 4

If you haven't already, start Worksheet Part 2

Done with Part 2 already?

1.Get started on the homework!2.Practice the commands in the cheat sheets linked on Github3.Help a peer out!



What is Vim ?

- Vim is a free, open source terminal based text editor
 Edit content of human-readable files
- Several options exist for terminal text editors
 - -Emacs
 - -Nano
 - -Sublime
 - -Visual Studio Code







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The End

Questions??

Don't forget the homework.

Help session in JSCBB A108 from 1-3pm

Watch videos for Day 3





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