Week 2 - Supplementary Materials

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Command Line Interface (CLI) Refresher

This week we give a quick refresher on the CLI and introduce new concepts related to system administration and processes.

Try a CLI in your browser:

• BROWSER CLI

NOTE: You will need to use Kali Linux for future sessions and the browser terminal will no longer be useful for practical exercises. If you have not set it up yet, please see our instructions in the <u>class README</u>.

Quick CLI Tips

• **Filename autocomplete:** Most modern terminal emulator programs (what you will use as a CLI) auto-complete filenames for files and directories. If you hit the Tab key after partially typing a filename, the terminal will try to autocomplete. If you hit Tab again, you will get a list of all filenames with the matching pattern. Example:

ls -l ~/D + hitting Tab twice will list ~/Desktop, ~/Documents, ~/Downloads and so on. If you try ls -l ~/Desk + hitting Tab once, it will autocomplete ~/Desktop

- **Command suggestions:** The default terminal in Kali Linux has syntax color-coding and autocompletes commands and their options. You will see suggestions as faded text as you type. If you hit your right arrow key → it will autocomplete your command with the suggestion.
- Command history: Most modern terminal emulator programs have command histories, which are stored in a text file in the user's home directory. To browse through your command history, hit the up arrow ↑. This is really useful when you have long commands you want to repeat, perhaps with different options or switches, and allows you to easily fix typos that may have caused a previous command to fail. To clear your command history, type history -c.
- Clear screen: To clear your screen use clear.
- Wildcard character: The asterisk character * is used as a "wildcard" stand-in for missing characters. This is useful, for example, to perform commands on many files with similar filenames. If you run rm *.txt, all files with the extension .txt will be deleted in the current directory. If you run rm Sean* all files that start with "Sean" will be deleted in the current directory. And so on.
- Cancel or Stop Command: Hitting CTRL+C will "kill" a running command. This is useful, for example, if you have made an error or the command is running longer than expected. You can also use this to give you a fresh prompt if you're in the middle of typing a command and decide not to run it.
- Case sensitivity: Remember, filenames and commands are case-sensitive. mkdir ~/Scott and mkdir ~/scott would create two separate directories.

Creating Directories, Editing & Deleting Files

These are commands we used in the livestream session for Week 2, but are also in the Week 1 homework.

mkdir - make directory

To create a new directory, use the mkdir command. You can only create a directory where you have permission to do so. Permissions are a concept we will cover in class later. For now, try creating the directory catphotos in your home directory: mkdir ~/cats

touch - create an empty file

The touch command creates a new, empty file such as touch ~/cats/awesome-cat-names.txt

nano - simple text editor

Nano is one of many text editors that can be loaded with the CLI, but is probably the simplest. It will load a file in a separate view that can be exited with CTRL+X and you will see this at the bottom of the screen represented as ^X For more information, read this tutorial.

Create your own list of awesome cat names with nano ~/cats/awesome-cat-names.txt

Traditionally, the two text editors that hackers use are vi or emacs There is a tongue-incheek "editor war" between these two editors.

rm - remove

Delete a file: rm cool-cat-names2.txt

Use rm -R to delete a directory and its contents.

Be careful! There are jokes on the Internet that hackers like to test on new users, or "n00bs", such as rm -Rf / that can be very dangerous. Luckily, you usually have to be the administrative superuser "root" to do serious damage to your filesystem.

Administrative tasks

sudo - superuser do

sudo allows users to run commands and programs with the security privileges of another user, by default the administrative "superuser" or root user. Generally speaking, you will need sudo for administrative tasks, to install software, and to modify files owned by other users (including nearly all the files outside of your user's home directory ~).

In Unix-like operating systems such as GNU/Linux and MacOS, sudo has largely replaced the default use of an administrative root account. This can prevent some exploits.

passwd - set password

Use passwd to change the password for your user (when you enter the password, the cursor will not change to hide your password from the screen). If you typed passwd sean it would try to change the password for user sean. However, you likely would need to use sudo passwd sean to escalate your privileges to that of the administrative superuser.

adduser - add user

Create a new user with adduser. sudo adduser chicken will create a user named "chicken" and, by default, the home directory for the user will be created at /home/chicken as well. The CLI will ask you a lot of "profile" questions about the user's real name etc. but you can skip these.

deluser - delete user

Delete a user with deluser. sudo deluser chicken will delete the user named "chicken". You will need to remove the home directory for the user separately, for example by running sudo rm -Rvf /home/chicken

hostname - display hostname

Your "hostname" is how the operating system identifies the machine to programs on your system and other machines on a network. <u>Hostnames</u> are usually short labels that are useful locally to network and system administrators. The hostname command displays your hostname.

hostnamectl - hostname control

Running the hostnamectl command with no options displays detailed information about your machine and operating system. It is useful when you need quick details about the machine you are running commands on.

The hostnamectl command can also be used to change your hostname. Use sudo hostnamectl set-hostname chickencoop --static to change the hostname the machine uses on the network to "chickencoop". The static hostname is stored on the filesystem in /etc/hostname.

Use sudo hostnamectl set-hostname Chicken-Coop --pretty to change the "pretty" hostname for local programs to "Chicken-Coop".

Use sudo hostnamectl set-hostname flewthecoop --transient to change the transient hostname. This hostname is for identifying to network protocols like DHCP but is not necessary, as the static hostname will be used if there is no transient one.

Processes & Services

An instance of a computer program that is running is called a "process". Firefox web browser, for example, may run as the firefox process. Processes on your system that run in the background may be called "services" or "daemons". <u>Daemon</u> is an older Unix-y term.

top - process viewer

top gives you a simple view of processes on the system and will update in real-time. Hit q to quit.

```
load average: 1.70, 1.62, 1.79
top - 10:02:29 up 1:18, 1 user,
                3 running, 349 sleeping,
                                        O stopped,
Tasks: 352 total,
                                                     g zombie
%Cpu(s): 2.1 us, 5.6 sy, 13.3 ni, 79.0 id, 0.0 wa, 0.0 hi, 0.0 si,
MiB Mem : 31971.8 total, 19702.0 free, 4833.2 used,
                                                   7436.7 buff/cache
MiB Swap:
          4095.5 total,
                         4095.5 free,
                                         0.0 used.
                                                   25594.5 avail Mem
   PID USER
               PR NI
                                      SHR S %CPU %MEM
                                                         TIME+ COMMAND
                         VIRT
                                RES
                25
                   5 4490008 594000 262176 S 58.8
                                                   1.8 13:43.11 firefox
  7065 diggity
               25 5 2595916 183508 103152 S 35.3
                                                   0.6
 11440 diggity
                                                       0:05.09 Isolate+
                25 5 4642404 137220 108528 S 17.6
                                                   0.4 13:33.79 wire-de+
  5240 diggity
               15 -5 1402232 136244 82748 R 11.8
                                                  0.4
  3078 root
                                                       9:28.81 Xorg
  3228 diggity
               15 -5 5562516 349436 117312 S 11.8
                                                   1.1 18:21.01 gnome-s+
  5047 diggity
                25 5 3518492 445896 206676 S 11.8 1.4
                                                       3:43.03 thunder+
  7354 diggity
               11964 diggity
               25 5 22964
                              4204 3356 R 11.8 0.0 0:00.03 top
               25 5 340516 90280 67444 S 5.9
                                                  0.3
  5220 diggity
                                                        2:49.01 wire-de+
                   5 32.6g 120732 82288 S
5 40.6g 299756 128088 S
  5324 diggity
                                            5.9
                                                  0.4
                                                        0:52.90 signal-+
               25
                                             5.9
  5392 diggity
                                                   0.9
                                                        1:47.20 signal-+
                                                        0:01.40 systemd
     1 root
                20 0 165244 11648
                                     7740 S
                                             0.0
                                                   0.0
                20
                                        0 S
                                             0.0
                                                        0:00.01 kthreadd
     2 root
                                  0
                                                   0.0
     3 root
                0 -20
                                  0
                                        0 I
                                             0.0
                                                   0.0
                                                        0:00.00 rcu gp
                0 -20
                                        0 I
                                             0.0
                                                   0.0
                                                        0:00.00 rcu par+
     4 root
                           0
                                  0
     5 root
                0 -20
                           0
                                  0
                                        0 I
                                             0.0
                                                   0.0
                                                        0:00.00 netns
     7 root
                0 -20
                           0
                                  0
                                        0 I
                                             0.0
                                                   0.0 0:00.00 kworker+
```

htop - process viewer and manager

htop is a replacement for top that gives you a prettier view and also more control over processes. The options menu is at the bottom and you can, for example, stop processes

using F9 for "Kill". Hit F10 to quit.

1[14.3%] 2[23.0%] Mem[Swp[3[16.2%] 4[21.9%] 5.72G/31.2G] 0K/4.00G]			Tas Loa	5[17.1%] 7[19.9%] 6[14.1%] 8[18.6%] Tasks: 195, 1360 thr; 1 running Load average: 2.05 1.73 1.82 Uptime: 01:19:57			
PID	USER	PRI	NI	VIRT	RES	SHR	S CPU	%∆MEM%	TIME+	Command
1	root	20	0	161M	11648	7740	S 0.	0.0		/sbin/init splash
591	root	25		50804	19568	17900	S 0.	0.1	0:00.84	/lib/systemd/syst
636	root	25		25380	6812	4140	S 0.	0.0	0:00.86	/lib/systemd/syst
1322	systemd-r	25		23764	13008	9012	S 0.	0.0		/lib/systemd/syst
1323	systemd-t	25		87688	5684	5040	S 0.	0.0	0:00.08	/lib/systemd/syst
1325	systemd-t	25		87688	5684	5040	S 0.	0.0		/lib/systemd/syst
1395	root	29			8436	6644	S 0.	0.0	0:00.26	/usr/lib/accounts
1399	avahi	29		8136	4644	3596	S 0.	0.0	0:07.91	avahi-daemon: run
1400	root	29			8436	6644	S 0.	0.0	0:00.13	/usr/lib/accounts
1402	root	29		10632	5584	4796	S 0.	0.0	0:00.55	/usr/lib/bluetoot
1404	root	29		86156	5520	4988	S 0.	0.0		/usr/bin/system76
1405	root	29			7020	5644	S 0.	0.0		/usr/bin/system76
1407	root	29		19264	2908	2652	S 0.	9 0.0		/usr/sbin/cron -f
1408	messagebu	25		11240	7116	3992	S 0.	0.0		@dbus-daemonsy
1409		29			19224	15028				/usr/sbin/Network
1415	root	25			6804	5904	S 0.	0.0		/usr/libexec/iio-
1416	root	25		82540	3888	3520	S 0.			/usr/sbin/irqbala
F1 <mark>Help</mark>	F2 <mark>Setup</mark> F3	Sear	ch <mark>F</mark> 4	Filter	F5Tree		rtByF		-F8 <mark>Nice +</mark>	

Other ways of viewing processes

Try sudo ls /proc/1. What do you see? More information about ls /proc here.

Try sudo ps aux. What do you see? More information about ps here.