Linux

UBNetDef, Fall 2022 Ethan Viapiano

What is Linux?

- You may have heard of Linux being talked about by upper level CS grads in the context of "kernel space memory management".
- It's not that complicated.

What is a Linux?

- Specifically: Linux is a kernel, the bit of software that communicates between the hardware and the operating system.
- It's found everywhere.
 - Operating systems
 - Embedded devices
 - Supercomputers
 - My dog runs linux.
- More generally: Linux is a group of operating systems (called "distributions") that all use the linux kernel.

Distributions

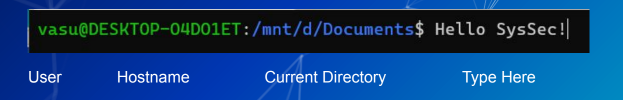
- There are countless different distributions (shortened to "distros")
- 2 major families:
 - Debian based
 - Includes Debian, Ubuntu, Kali, Mint, Pop
 - Red Hat based
 - Includes Red Hat, Fedora, CentOS, Rocky
- Other distributions include:
 - RedstarOS (리눅스가 최고다)
 - Arch
 - OpenSuse
 - Gentoo
 - Feel free to ask SecDev what they use!

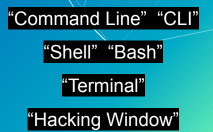
The Terminal

- Another way to interact with your system.
- Most GUI activity can be done here faster.
- When have we used a terminal in class?

The Terminal

- Running without a GUI (headless) mean systems can be more lightweight
- There are several common command line interpreters, or shells
 - o bash, zsh, sh, csh, fish, (and many more)
- Typically, you will see a prompt in your shell that gives you some information about your current session, often including your current directory
 - You can customize your prompt via a configuration file (such as / . bashrs)





Terminal

- sysadmin: The username of the current user logged in
- VasuKali: The hostname of the machine

```
sysadmin@VasuKali:~

File Actions Edit View Help

sysadmin@VasuKali: $ ls -al Documents/
total 12
drwxr-xr-x 3 sysadmin sysadmin 4096 Apr 30 21:45 .
drwxr-xr-x 17 sysadmin sysadmin 4096 Sep 1 08:50 ..
drwxr-xr-x 3 sysadmin sysadmin 4096 Apr 30 21:45 Ansible
```

Terminal

- :Home directory shortcut

```
sysadmin@VasuKali:~

File Actions Edit View Help

sysadmin@VasuKali:~! ls -al Documents/
total 12
drwxr-xr-x 3 sysadmin sysadmin 4096 Apr 30 21:45 .
drwxr-xr-x 17 sysadmin sysadmin 4096 Sep 1 08:50 ..
drwxr-xr-x 3 sysadmin sysadmin 4096 Apr 30 21:45 Ansible
```

Terminal

- \$:The prompt symbol.
- Denotes the end of the command prompt
 - User's keyboard input will appear next

```
sysadmin@VasuKali:~

File Actions Edit View Help

sysadmin@VasuKali:-

$ ls -al Documents/
total 12
drwxr-xr-x 3 sysadmin sysadmin 4096 Apr 30 21:45 .
drwxr-xr-x 17 sysadmin sysadmin 4096 Sep 1 08:50 ..
drwxr-xr-x 3 sysadmin sysadmin 4096 Apr 30 21:45 Ansible
```

Commands

- Is :A command
 - An instruction given by a user telling a computer to do something

```
sysadmin@VasuKali:~

File Actions Edit View Help

sysadmin@VasuKali:~$ ls -al Documents/
total 12
drwxr-xr-x 3 sysadmin sysadmin 4096 Apr 30 21:45 .
drwxr-xr-x 17 sysadmin sysadmin 4096 Sep 1 08:50 ..
drwxr-xr-x 3 sysadmin sysadmin 4096 Apr 30 21:45 Ansible
```

Commands

- -al:Aflag
 - A way to set options and pass in arguments to the commands you run.
 - Commands change their behavior based on what flags are set/

```
sysadmin@VasuKali:~$ ls -al Documents/
total 12
drwxr-xr-x 3 sysadmin sysadmin 4096 Apr 30 21:45 .
drwxr-xr-x 17 sysadmin sysadmin 4096 Sep 1 08:50 ...
drwxr-xr-x 3 sysadmin sysadmin 4096 Apr 30 21:45 Ansible
```

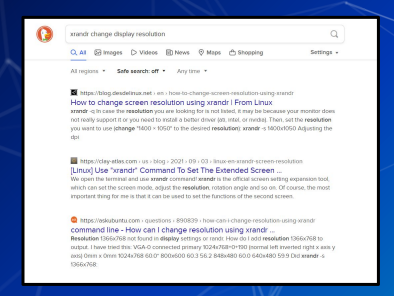
Commands

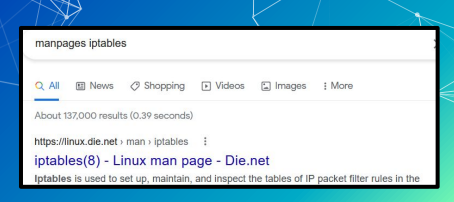
- Documents/:An argument
 - File name referenced

```
sysadmin@VasuKali:~$ ls -al Documents/
total 12
drwxr-xr-x 3 sysadmin sysadmin 4096 Apr 30 21:45 .
drwxr-xr-x 17 sysadmin sysadmin 4096 Sep 1 08:50 ..
drwxr-xr-x 3 sysadmin sysadmin 4096 Apr 30 21:45 Ansible
```

Commands? Memorization?

- Look it up. It's what I do, it's what Ken Smith does, it's what everyone does.
 - Best way to learn/troubleshoot anything linux related
- This lecture covers ~20/30 of the most important/useful commands





sysadmin@VasuKali:~\$ man man

Man pages

If you're stuck and the suffix --help isn't helping, use the prefix man

Fully detailed description of what each

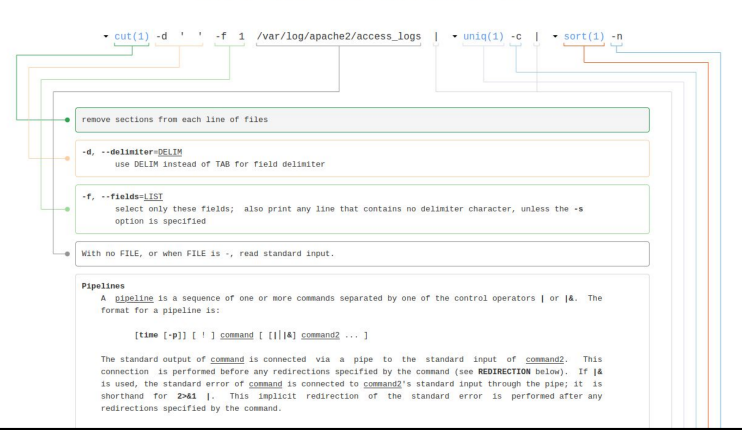
command suffix does.

man - Manual

```
MAN(1)
                           Manual pager utils
      man - an interface to the system reference manuals
      man [man options] [[section] page ...] ...
      man -k [apropos options] regexp ...
      man -K [man options] [section] term ...
      man -f [whatis options] page ...
      man -l [man options] file ...
      man -w -W [man options] page ...
      man is the system's manual pager. Each page argument given to man
      is normally the name of a program, utility or function. The man-
      ual page associated with each of these arguments is then found and
      displayed. A section, if provided, will direct man to look only
      in that section of the manual. The default action is to search in
      all of the available sections following a pre-defined order (see
      DEFAULTS), and to show only the first page found, even if page ex-
      The table below shows the section numbers of the manual followed
      by the types of pages they contain.
Manual page man(1) line 1 (press h for help or q to quit)
```



showing $\underline{\text{all}}$, navigate: \leftarrow explain sort(1) \Rightarrow explain shell syntax



Tab Tab Tab Tab Tab Tab Tab Tab Tab...

- Many shells use tab to autocomplete or suggest autocompletion
- This is so useful it gets its own slide

 Now that we've opened up the terminal, we can start to get our bearings on the system

whoami : Current user

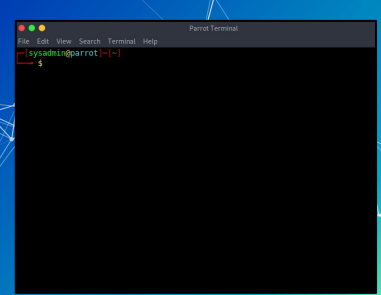
pwd : Where you are

hostname: Name of system you are on

ip a: What is your network information

ps -aux: What is running

clear : clears the screen



- Now that we've opened up the terminal, we can start to get our bearings on the system
- whoami

```
sysadmin@VasuKali:~$ whoami
sysadmin
sysadmin@VasuKali:~$
```

- Now that we've opened up the terminal, we can start to get our bearings on the system
- pwd : Print Working Directory

```
sysadmin@VasuKali:~$ pwd
/home/sysadmin
sysadmin@VasuKali:~$
```

- Now that we've opened up the terminal, we can start to get our bearings on the system
- hostname : Name of system you are on

sysadmin@VasuKali:~\$ hostname
VasuKali
sysadmin@VasuKali:~\$

- Now that we've opened up the terminal, we can start to get our bearings on the system
- ip a: What is your network information

```
sysadmin@VasuKali:~$ ip a
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group d
efault glen 1000
   link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
   inet 127.0.0.1/8 scope host lo
      valid_lft forever preferred_lft forever
   inet6 :: 1/128 scope host
      valid lft forever preferred lft forever
2: eth0: <BROADCAST, MULTICAST, UP, LOWER_UP> mtu 1500 qdisc mq state UP group
default glen 1000
   link/ether 00:50:56:86:03:a8 brd ff:ff:ff:ff:ff
   inet 192.168.13.174/20 brd 192.168.15.255 scope global dynamic noprefix
route eth0
      valid lft 6330sec preferred lft 6330sec
   inet6 fe80::250:56ff:fe86:3a8/64 scope link noprefixroute
      valid_lft forever preferred_lft forever
3: docker0: <NO-CARRIER.BROADCAST.MULTICAST.UP> mtu 1500 gdisc noqueue stat
      group default
   link/ether 02:42:4a:74:b3:92 brd ff:ff:ff:ff:ff
   inet 172.17.0.1/16 brd 172.17.255.255 scope global docker0
      valid_lft forever preferred_lft forever
sysadmin@VasuKali:~$
```

- Now that we've opened up the terminal, we can start to get our bearings on the system
- ps -aux:<u>p</u>rocess<u>s</u>tatus
 - Shows (a)II the processes
 - o With (u)sernames
 - Including those not started from the terminal (x)

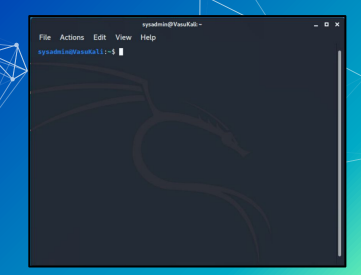
| demo@mx1:~ | | | | | | | | | | |
|-----------------------|-----|-----------------------|------|------|------|-----|------|-------|------|-------------------------------|
| <pre>\$ ps -aux</pre> | | | | | | | | | | |
| USER | PID | %CPU | %MEM | VSZ | RSS | TTY | STAT | START | TIME | COMMAND |
| root | | 0.1 | 0.0 | 3292 | 2056 | | Ss | 22:23 | 0:00 | init [5] |
| root | 2 | 0.0 | 0.0 | Θ | 0 | | | 22:23 | 0:00 | [kthreadd] |
| root | | 0.0 | 0.0 | Θ | 0 | | I< | 22:23 | 0:00 | [rcu gp] |
| root | 4 | 0.0 | 0.0 | Θ | 0 | | I< | 22:23 | 0:00 | [rcu_par_gp] |
| root | 6 | 0.0 | 0.0 | Θ | 0 | | I< | 22:23 | 0:00 | [kworker/0:0H-events highpri] |
| root | 8 | 0.0 | 0.0 | Θ | 0 | | I< | 22:23 | 0:00 | [mm percpu wq] |
| root | | 0.0 | 0.0 | Θ | 0 | | | 22:23 | 0:00 | [rcu tasks rude] |
| root | 10 | 0.0 | 0.0 | Θ | 0 | | | 22:23 | 0:00 | [rcu tasks trace] |
| root | 11 | 0.0 | 0.0 | Θ | 0 | | | 22:23 | 0:00 | [ksoftirqd/0] |
| root | 12 | 0.0 | 0.0 | Θ | 0 | | 1 | 22:23 | 0:00 | [rcu sched] |
| root | 13 | 0.0 | 0.0 | Θ | 0 | | | 22:23 | 0:00 | [migration/0] |
| root | 14 | 0.0 | 0.0 | Θ | 0 | | I | 22:23 | 0:00 | [kworker/0:1-events] |
| root | 15 | 0.0 | 0.0 | | 0 | | | 22:23 | 0:00 | [cpuhp/0] |
| root | 16 | 0.0 | 0.0 | Θ | 0 | | | 22:23 | 0:00 | [cpuhp/1] |
| root | 17 | 0.0 | 0.0 | | | | | 22:23 | 0:00 | [migration/l] |
| root | 18 | 0.0 | 0.0 | Θ | 0 | | | 22:23 | 0:00 | [ksoftirqd/1] |
| root | 20 | $\Theta \cdot \Theta$ | 0.0 | | 0 | | I< | 22:23 | 0:00 | [kworker/1:0H-kblockd] |
| root | 21 | 0.0 | 0.0 | Θ | Θ | | | 22:23 | 0:00 | [cpuhp/2] |
| root | 22 | $\Theta \cdot \Theta$ | 0.0 | | Θ | | | 22:23 | 0:00 | [migration/2] |
| root | 23 | $\Theta \cdot \Theta$ | 0.0 | Θ | 0 | | | 22:23 | Θ:ΘΘ | [ksoftirqd/2] |
| root | 25 | Θ . Θ | 0.0 | | Θ | | I< | 22:23 | 0:00 | [kworker/2:0H-kblockd] |
| | | | | | | | | | | |

- Now that we've opened up the terminal, we can start to get our bearings on the system
- clear : clears the screen
 - Does not clear the history

```
Tasks: 178 total, 1 running, 177 sleeping, 0 stopped, 0 zombie
%Cpu(s): 0.1 us, 0.1 sy, 0.0 mi, 99.8 id, 0.0 wa, 0.0 hi, 0.0 si, 0.
MiB Mem: 7965.8 total, 6194.7 free, 622.7 used, 1148.4 buff/cache
MiB Swap: 975.0 total, 975.0 free, 0.0 used. 7047.6 avail Mem

PD USER PR NI VIRT RES SHR S %CPU 3MEM TIME+
451 root 20 0 237772 8116 6780 S 0.3 0.1 10:19.86
4378 sysadmin 20 0 1293540 83904 64308 S 0.3 1.0 0:00.63
32049 sysadmin 20 0 99664 3572 3136 R 0.3 0.0 0:00.00
1 root 20 0 168188 11332 8412 S 0.0 0.1 0:12.62
2 root 20 0 0 0 0 0 S 0.0 0.0 0:00.00
4 root 0 -20 0 0 0 1 0.0 0.0 0:00.00
6 root 0 -20 0 0 0 0 1 0.0 0.0 0:00.00
6 root 0 -20 0 0 0 0 1 0.0 0.0 0:00.00
8 root 0 -20 0 0 0 0 1 0.0 0.0 0:00.00
9 root 20 0 0 0 0 0 1 0.0 0.0 0:00.00
9 root 20 0 0 0 0 0 0 0 0.0 0:00.00
11 root 20 0 0 0 0 0 0 0 0.0 0:00.00
12 root 20 0 0 0 0 0 0 0 0.0 0:00.00
13 root 20 0 0 0 0 0 0 0 0.0 0:00.00
14 root 20 0 0 0 0 0 0 0 0.0 0:00.00
15 root rt 0 0 0 0 0 S 0.0 0.0 0:00.00
16 root rt 0 0 0 0 0 0 0 0 0.0 0:00.00
17 root 20 0 0 0 0 0 0 0 0 0.0 0:00.00
18 root rt 0 0 0 0 0 0 0 0 0.0 0:00.00
19 root 20 0 0 0 0 0 0 0 0 0.0 0:00.00
15 root rt 0 0 0 0 0 0 0 0 0.0 0:00.00
16 root 20 0 0 0 0 0 0 0 0 0.0 0:00.00
17 root 20 0 0 0 0 0 0 0 0 0.0 0:00.00
18 root rt 0 0 0 0 0 0 0 0 0.0 0:00.00
19 root 20 0 0 0 0 0 0 0 0 0.0 0:00.00
19 root 20 0 0 0 0 0 0 0 0 0.0 0:00.00
20 root rt 0 0 0 0 0 0 0 0 0.0 0:00.00
20 root rt 0 0 0 0 0 0 0 0 0.0 0:00.55

Sysadmin@VasuKali:-$
```

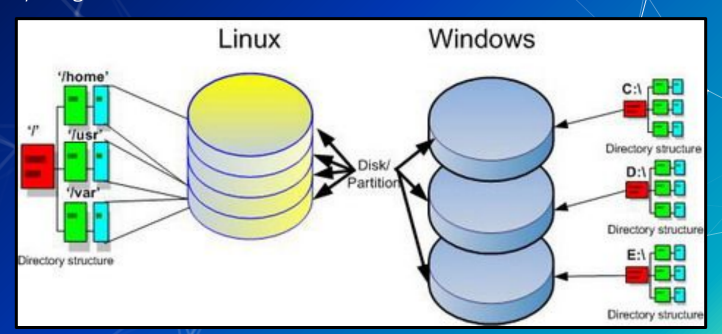


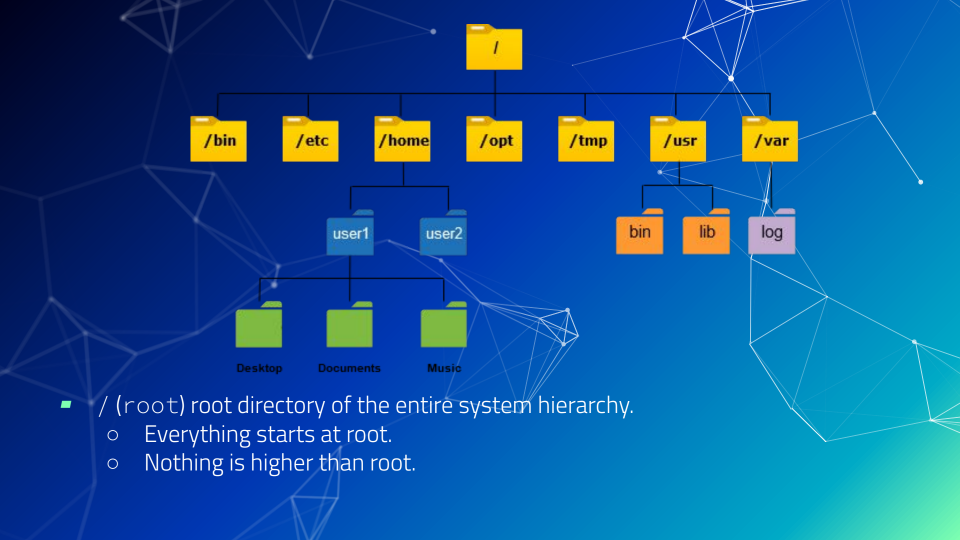
Questions (Question mark)

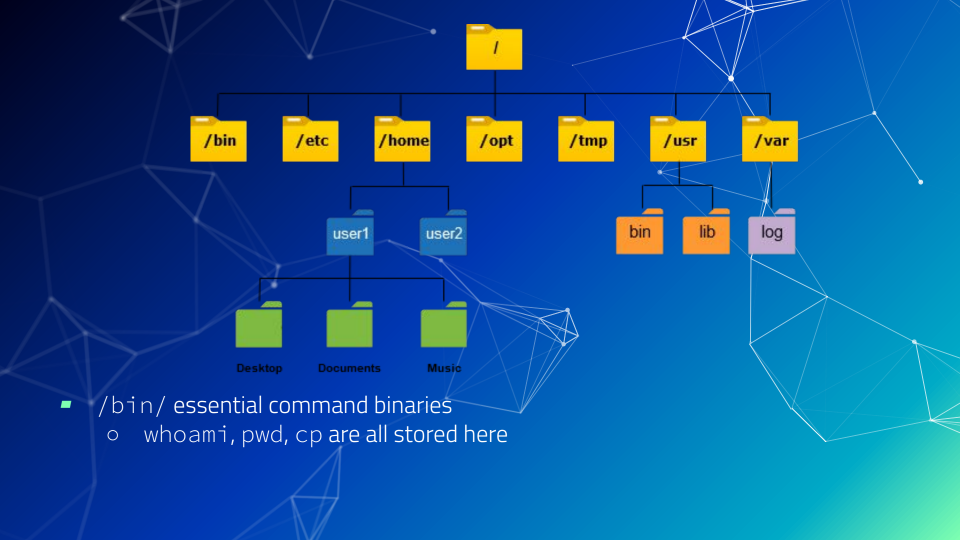
Demo!

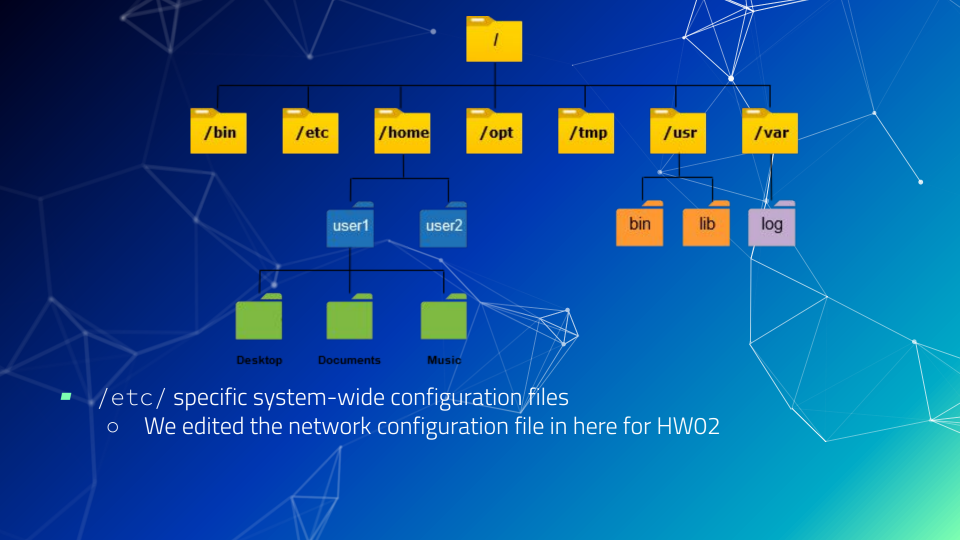
Understanding the filesystem

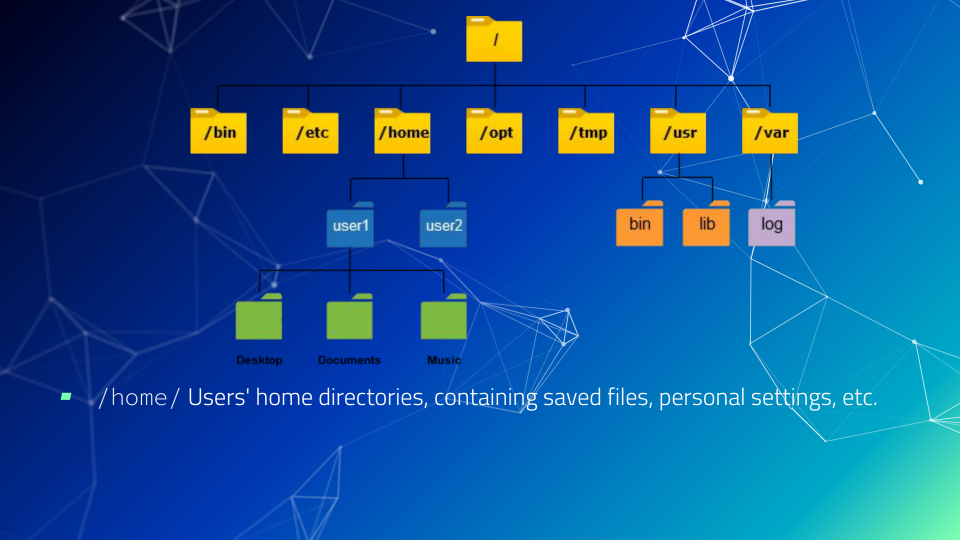
- Everything is built of the root or / directory
- Everything is a file

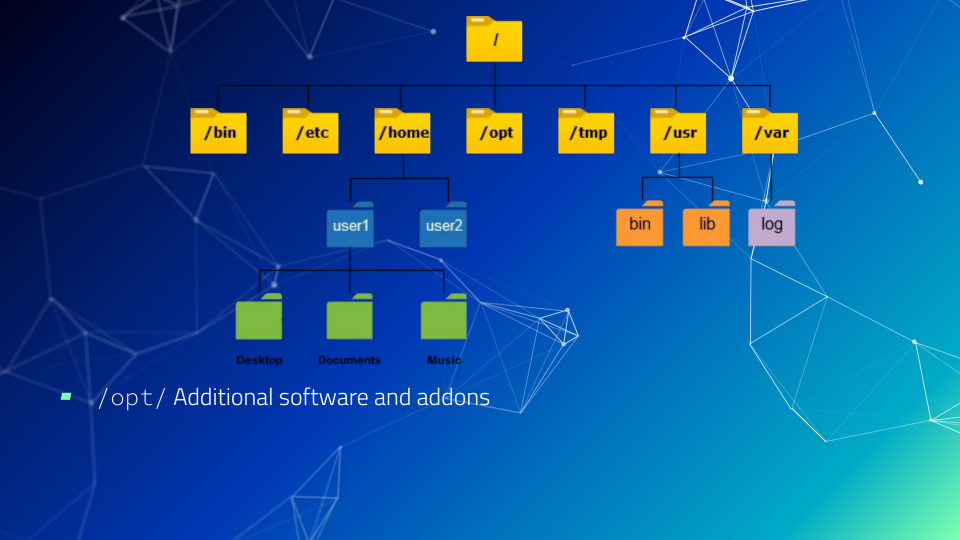


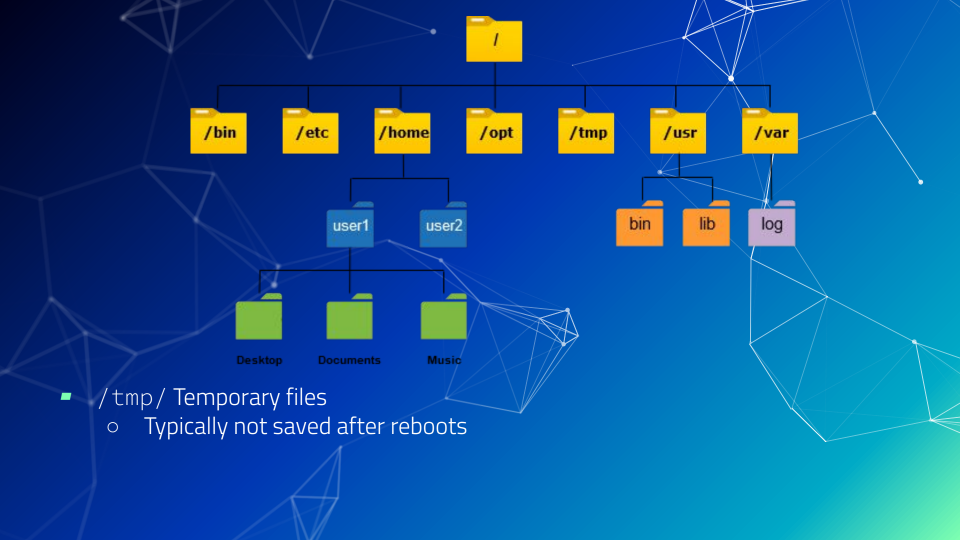


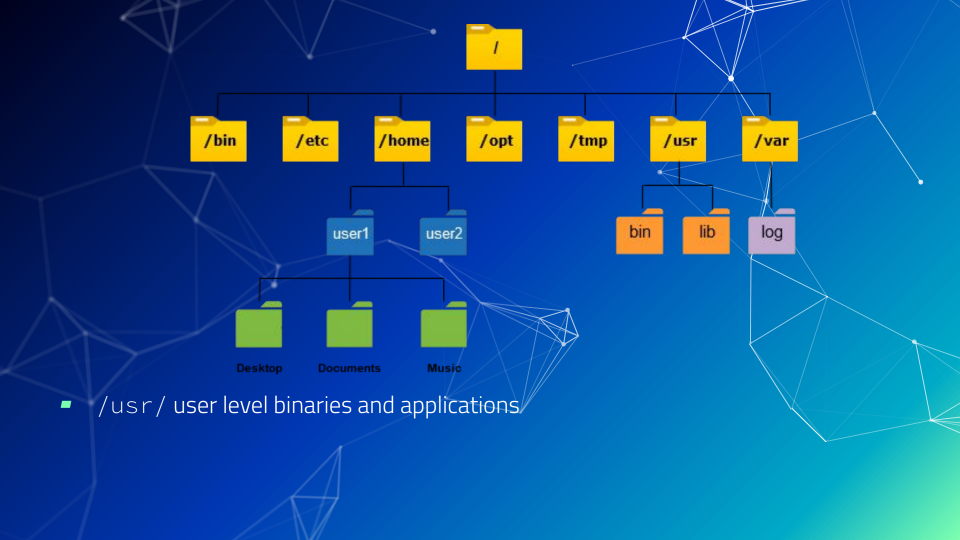


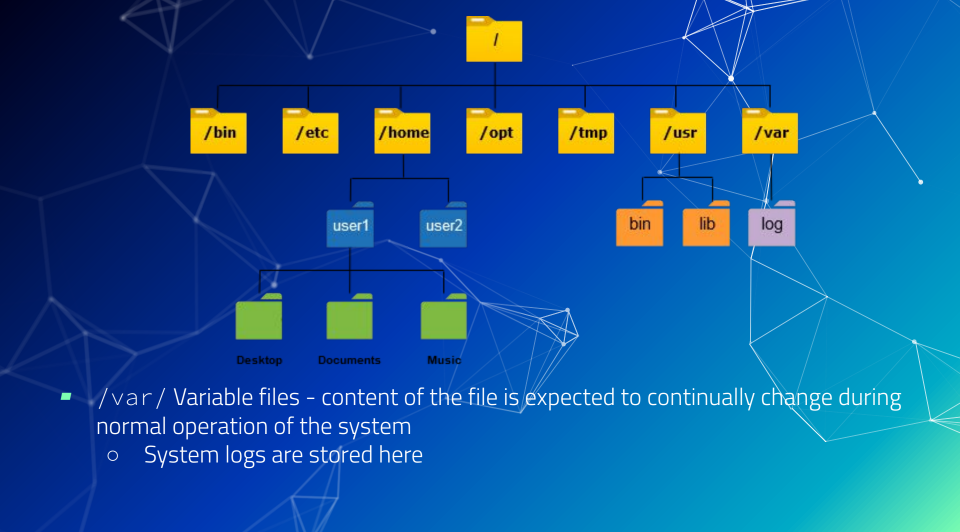






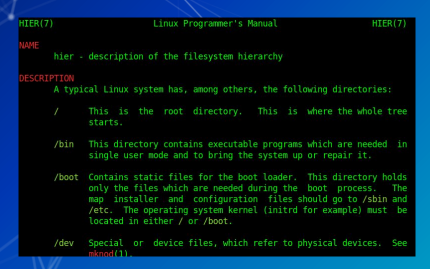






Linux FHS

- There are more key paths on the filesystem that we haven't covered
- These are specified in the <u>Filesystem Hierarchy Standard (FHS)</u>
- You can access that information from your terminal with man high
- https://refspecs.linuxfoundation.org/fhs.shtml



Questions (Question mark)

How do we navigate the file system?

Navigating Directories

- cd change directory: changes working directory
 - O Usage: cd <relative/absolute path>
- Is list files in a directory: shows files in a given directory
 - Files or directories that start with "." are hidden.
 - o ls -a: shows hidden files and directories

```
vasu@DESKTOP-04D01ET:/mnt/d/Documents/College/UBNetDef/LinuxExample$ ls
ThisFileIsVisible.txt YouCanAlsoSeeThisOne.txt
vasu@DESKTOP-04D01ET:/mnt/d/Documents/College/UBNetDef/LinuxExample$
```

```
vasu@DESKTOP-04D01ET:/mnt/d/Documents/College/UBNetDef/LinuxExample$ ls -a
.soIsThisFile.txt .ThisFileIsHidden.txt ThisFileIsVisible.txt YouCanAlsoSeeThisOne.txt
vasu@DESKTOP-04D01ET:/mnt/d/Documents/College/UBNetDef/LinuxExample$
```

Relative vs Absolute Paths

- Relative Locations
 - Current user's "home" directory (shortcut)
 - The current directory
 - The parent to your current directory
 - The last directory you went to
- File Paths can be defined from your current directory (relative), or from the root directory(absolute).



Demo!

Interacting with files

- cat
 - Syntax: cat <filename>
 - Displays the contents of the file in the terminal.

Interacting with files

- less
 - Syntax: less <filename>
 - Provides a scrollable version of cat
- touch
 - o Syntax: touch <filename>
 - Creates an empty file with the filename provided
- wc: Word Count
 - Syntax: wc <filename>
 - Counts the number of lines, words and bytes in each file
- file
 - o Syntax:file <filename>
 - o Provides metadata about each file

Interacting with files

- **с**р: <u>С</u>о<u>р</u>у
 - Syntax: cp </path/to/source> </path/to/destination>
- m∨: <u>M</u>o<u>v</u>e
 - o Syntax: mv </path/to/source> </path/to/destination>
 - You can use this to rename files as well
- rm: <u>rem</u>ove
 - Syntax: rm <filename>
 - Deletes the file for good. No recovery.
- mkdir: <u>Make Directory</u>
 - Syntax: mkdir <folder name>

Text Editors

Syntax is <text editor name> <file> for anything

Editors

- vim Very powerful editor with an unconventional workflow, can be hard for beginners
 - There are many good tutorials
 - Often times the default text editor
- nano Pretty standard text editor, easier to use
 - Arrow keys to move and you can type, ctrl + x to exit and save
- emacs / gedit Use the built in GUI text editor
 - Just like good ol' notepad
 - Emacs does have a CLI interface

find

- Find is very powerful, useful, and complex for finding files
- Basic syntax:
 - o find <search directory> <options>
 - -name <name> or -iname <name> (case insensitive)
 - supports wildcards such as "hello*" which might match "hello_world.txt"

grep

- grep is also a really powerful tool for searching inside files
 - o grep <pattern> <file>
- It uses the power of regular expressions (regex) to do its magic
- Find text in large files
 - Log files...?
 - Filter unwanted text away
 - You can send output of other commands to it!

Hands on 1 (Navigating linux ctf)

You have a vm called LinuxCTF. There are hidden files on it. You need to use the commands we just learned to find them. Remember Google is your friend, if you don't know how to do something try searching "How do I ______ in linux?"

In MM: where to look, and a recap of the commands





In Class Activity

Linux CTF



Activity – Linux CTF

- You have a vm named LinuxCTF with hidden files on it.
- Username: ctfuser Password: ctfuser
- igcirc Open web browser and go to linuxctf.org
- Username: Team## Password: Team##
- igcup Use the commands we learned to find all the flags.



Activity Discussion



Break

10 Minutes

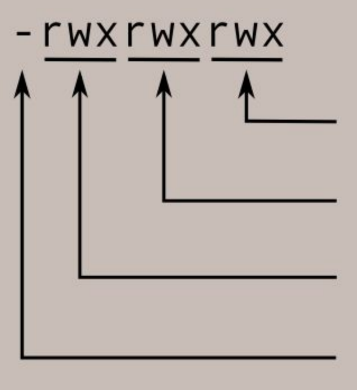
Let's talk (file) permissions

File permissions

- Files owned by user and group
- File modes are read/write/execute
- Mode permissions granted to
 - owner, owning group, everyone
- Modifying
 - See permissions with ls -l command
 - Set modes with chmod command
 - Set owners with chown command



```
[sysadmin@parrot]-[~/Documents/NetDef/Malware]
$ls -l
total 0
drwxr-xr-x 1 sysadmin sysadmin 20 Feb 22 10:46 Bashark
drwxr-xr-x 1 sysadmin sysadmin 30 Feb 22 10:34 interject
drwxr-xr-x 1 sysadmin sysadmin 172 Feb 15 09:33 neko
[sysadmin@parrot]-[~/Documents/NetDef/Malware]
```



Read, write, and execute permissions for all other users.

Read, write, and execute permissions for the group owner of the file.

Read, write, and execute permissions for the file owner.

File type:

 indicates regular file d indicates directory

Reading a Permission Entry

- <type flag> <owner permissions> <group permissions> <world permissions>
- Default permissions = 644
 - Read and write for owner
 - Read for group and the world.
- What is 755?
- What about 245?

| Octal | Binary | File Mode |
|-------|--------|-----------|
| 0 | 000 | |
| 1 | 001 | X |
| 2 | 010 | - W - |
| 3 | 011 | -WX |
| 4 | 100 | r |
| 5 | 101 | r-x |
| 6 | 110 | rw- |
| 7 | 111 | rwx |

chmod

- chmod = change file mode bits
- change file permissions
- chmod <permission> <filename>
 - Allow a file to be executable: chmod +x myFile
 - o Grant all permissions to a file: chmod 777 myFile

```
vasu@DESKTOP-04D01ET:/mnt/d/Documents/College/UBNetDef/Lockdown/v11$ ls -l
total 500
-rwxrwxrwx 1 vasu vasu 6722 Oct 12 18:13 'Black Team Injects.docx'
-rwxrwxrwx 1 vasu vasu 42425 Oct 12 18:13 'Black Team Injects.pdf'
-rwxrwxrwx 1 vasu vasu 2606 Oct 13 02:40 gretzky-TCP4-1194-config.ovpn
-rwxrwxrwx 1 vasu vasu 11150 Oct 13 21:28 'Master Sheet.docx'
-rwxrwxrwx 1 vasu vasu 141715 Oct 13 21:28 'Master Sheet.pdf'
-rwxrwxrwx 1 vasu vasu 6047 Oct 13 02:21 "peter_gretzky-TCP4-1194-Pete's_config-config.ovpn"
-rwxrwxrwx 1 vasu vasu 6083 Oct 13 02:09 red_team_gretzky-TCP4-1194-lockdown-vpn-config.ovpn
-rwxrwxrwx 1 vasu vasu 19280 Oct 13 21:31 'RED TEAM PASSWORDS.docx'
-rwxrwxrwx 1 vasu vasu 83814 Oct 13 21:31 'RED TEAM PASSWORDS.pdf'
-rwxrwxrwx 1 vasu vasu 15455 Oct 10 15:32 'topology table.docx'
-rwxrwxrwx 1 vasu vasu 32049 Apr 25 2021 v10_REFERENCE.docx
-rwxrwxrwx 1 vasu vasu 3310 Oct 10 15:38 v11Topo.drawio
-rwxrwxrwx 1 vasu vasu 83137 Oct 10 15:38 v11Topo.drawio.png
-rwxrwxrwx 1 vasu vasu 33927 Oct 13 03:06 'v11 VPN RedTeam.pdf'
vasu@DESKTOP-04D01ET:/mnt/d/Documents/College/UBNetDef/Lockdown/v11$
```

Questions (Question mark)

Users and Groups

Users and Groups

- Linux systems have many users
 - One user per service
 - Stored in /etc/passwd
- Linux systems also have groups
 - Stored in /etc/group
- Every user has a User Identification number (UID)
- Groups also have unique Group Identification numbers (GIDs)
- The root user has a UID of 0
 - Root can do anything

/etc/passwd

Notice the x instead of the password?

/etc/shadow

- Encrypted passwords formally stored in /etc/passwd
- Now stored in /etc/shadow which is only readable by root

Adding users

- useradd: Add a user to the system

 - Need to create password with passwd <username>
 - This is complicated and sucky
- adduser is interactive!
 - It is a wrapper around useradd
 - Handles creating the home directory, shell, password, etc.
 - Not available on all systems
 - Syntax: adduser <username>

userdel **and** deluser

- userdel and deluser delete the user
- Like useradd and adduser, deluser is a wrapper around userdel
- Syntax: deluser <username>
 - The -r flag will also delete the user's home directory

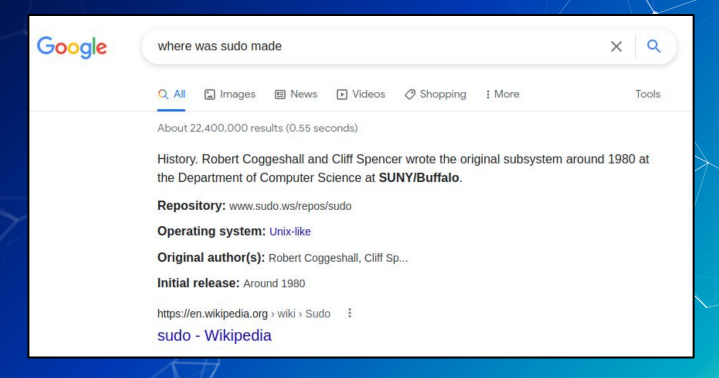
Administrative Right and Users

- The root user has full access to every part of the system
- Other users can access "root permissions" with the sudo command
- sudo: super user do
 - Syntax: sudo <command>
 - This will run the command with sudo permissions
 - o To use sudo you must be in the sudo group
- Limit others users sudo access by editing the sudoers file
 - This is a special file, and must be edited with the visudo command

Administrative Right and Users

- You can switch users with su
- su: switch user
 - Syntax: su <username>
 - o Typing su without a username will switch you into the root user

Fun fact about sudo:



Groups!

- Group name
- Password (usually unused)
- GID (Group ID)
- List of accounts which belong to the group
- All groups found in /etc/group
- Like security groups in Windows, Linux groups can also be used to grant users different privileges.

Fun with groups!

- groupadd and groupdel add/delete groups
 - Syntax: groupadd < group name >
 - Syntax: groupdel <group name>
- usermod lets you add/remove users to a group
 - o Syntax: usermod -G <Group> <username>
- getent will let you see which users are part of a group
 - Syntax: getent group <groupname>

Package managers

- Used to install, uninstall, update and upgrade packages.
- Each distro has its own version
 - o apt Ubuntu, and Debian based
 - yum CentOS and other Red Hat Enterprise
- To install a new package:
 - o sudo <package manager> install <package name>

Update!= Upgrade

- Update does not update your system!
 - It updates sources which keep track of new packages.
- Upgrades actually downloads the new stuff
- Run update before upgrade

Remote connections (ssh)

- SSH is the most popular way of accessing and managing Linux systems remotely
- Usage: ssh username@remote-host
 - o E.g., ssh vasu@133.76.94.20
- SSH can use public/private keys instead of/in conjunction with password based authentication
- Check out ssh-keygen and the man pages/google

Services

- Services on Linux on are managed by the systemd service
 - Not all distros use systemd, but the major ones do
- systemctl <command> <service name>
 - status
 - o enable
 - start/stop
- When have you used systematl before?

Environment variables

- Environment variables are a way to store information in a shell
- They can be set for the duration of a shell session with the export command
 - Syntax: NEW_ENV=something
 - Syntax: export NEW_ENV=something
- Environment variables can be put in shell configs and run every time a shell starts
- You can check the value of an environment variable with the echo command
 - echo \$NEW_ENV would return "something"

Aliases

- Aliases are a great way to reduce repetitive and/or long commands
 - Because who doesn't like being lazy?
- The syntax is easy: alias word='long command'
 - Example: alias errorlog='cat /var/log/system.log grep error'
- To see a list of all currently set aliases, just type alias
- To unset an alias, type unalias <X> where X> is the alias you want to unset

```
# some more ls aliases
alias ll='ls -lh'
alias la='ls -lha'
alias l='ls -CF'
alias em='emacs -nw'
alias dd='dd status=progress'
alias _='sudo'
alias _i='sudo -i'
```

Pipes and redirecting things

- Redirect output to flles
 - o command > outputfile.txt (This will overwrite the file)
 - command >> outfile.txt (This will append to the file)
- Input file contents
 - o command < inputfile.txt</pre>
- Pipe
 - o command | command2
 - cat log.txt | grep "success" | less

Previous Commands

- history : Show your history on shells that keep trackhistory -c to clear your history
- Ctrl + R : Search command history
- : Rerun previous command
- sudo !! : Rerun as superuser (you will do this a lot)
- <Up Arrow> : Cycle through previous commands

Summary

Today we:

- Learned about the Linux filesystem.
- Reviewed several commands for Linux administration.
- Used tools like man pages to understand command syntax.

OverTheWire: Bandit

Another Linux CTF centered around basic to advanced command usage.

https://overthewire.org/wargames/bandit/







In Class Activity

Linux CTF 2



Activity – Linux CTF 2

- You have a VM named LinuxCTF with hidden files on it.
- Username: ctfuser Password:
- Use the commands we learned to find all the flags.



Activity Discussion

Linux CTF

If you want to talk more about Linux, just message me, or swing by my OH

That's all folks