### **How to Linux**

```
Who am I?
https://www.linkedin.com/in/propatriavigilans/
https://raymondrizzo.com
```

### **Least Privilege and Root**

You should be using a user account that does not have permissions beyond what you need to do. However, at times you will need to elevate your privileges by doing one of the following:

- Run a command at a higher privilege level, if allowed, using sudo: \$ sudo mkdir /media/cdrom
- Change to a different user using su: \$ su privileged-user
- Change to root, if you know the password: \$ su

### **More information on Commands**

This will not be an exhaustive, or remotely complete explanation for the commands listed herein.

For further information on any command seen below, use one of the following methods:

- You can usually use the command, followed by --help for more information: \$ cat
   --help
- You can use the Linux man-pages to find more information: \$ man cat

# **Directory Navigation**

- Move up one level: \$ cd ...
- Move directly to a directory: \$ cd /etc
- Move directory to a nested directory: \$ cd /usr/share
- Move directly to the file system root: \$ cd /
- Change directory to you home directory: \$ cd

```
o or: $ cd ~
```

Print current working directory: \$ pwd

# **Directory Listing**

- Basic directory listing: \$ 1s
- Long listing format: \$ 1s -1
- Long listing format / show all: \$ 1s -1a

#### **File Creation**

- Create an empty file: \$ touch example.file.1
- Create a new directory: \$ mkdir test.directory

### File Copy

- Create a copy of a file with a specific name: \$ cp example.file.1
   example.file.1.copied
- Copy a file to other directory, preserving name: \$ cp example.file.1 /tmp/.

#### File Move

- You cannot directly rename a file, but you can move it to change its name: \$ mv
   example.file.1 example.file.1.moved
- Move a file to other directory, preserving name: \$ mv example.file.1.moved /tmp/.

# Echo, Redirects, Cat, and Pipes

- You can echo text to the screen, which is often useful in shell scripts: \$ echo "Look at me!"
- Redirecting this output to a file will create a file if one does not already exist: \$ echo
   "This will be in example.file.2" > example.file.2
- Cat will allow you to view the contents of this new file: \$ cat example.file.2
- What do you expect the behavior of this to be?: \$ echo "different text for example.file.2" > example.file.2
- A standard redirect will overwrite the contents of a file: \$ cat example.file.2

- To append to a file, you must use >> : \$ echo "This will be in example.file.1" >>
  example.file.1
- This will allow text/data to be added without overwriting: \$ echo "This will also be
  in example.file.1" >> example.file.1
- Each time you append something, it will be added with a newline character at the end: \$ cat example.file.1
- You can pipe the output of one command to another to make you life easier: \$ ps ef | grep -i bash

# Symbolic (Symlink) and Hard Links

- Creating a symlink makes a logical pointer in the file system to the original file: \$ 1n
   -s example.file.1 example.file.1.symlink
- When referencing the symlink, you will actually be using the original file: \$ catexample.file.1.symlink
- You can see the symlink and the file that it is pointed to: \$ 1s -1
- Creating a hard link essentially duplicates the file: \$ ln example.file.1
   example.file.1.hardlink
- The same information is shown from either: \$ cat example.file.1.symlink
- Updating either the original or the hard link will update both: \$ echo "I'm here too!"
   >> example.file.1.symlink
- Example: \$ cat example.file.1
- Example: \$ cat example.file.1.hardlink
- Example: \$ cat example.file.1.symlink

#### **Delete files**

- Deleting the source file will break a symbolic link: \$ rm example.file.1
- Is will show that the symbolic link is now broken: \$ 1s -1a
- The file cannot be located: \$ cat example.file.1.symlink
- The hard link is still working: \$ cat example.file.1.hardlink
- Restoring the original file fixes the symlink: \$ cp example.file.1.hardlink
   example.file.1
- Delete all files in current directory: \$ rm \*
- Delete directory: \$ rm -r ./test.directory

#### **Hidden Files**

- Creating a file with a leading dot will make it hidden: \$ touch .example.file.hidden
- A normal directory list will not display hidden files: \$ 1s -1
- However, the show all flag will: \$ 1s -1a

**Note:** A directory is also considered a file, and can be hidden the same way.

### **Alias**

- You can create an alias to make some commands easier for you: \$ alias
- For example, this will clear your screen using the same command as CMD.EXE does on Windows: \$ cls

### Identifying Files, Permissions and Ownership

Everything in Linux is a file, whether it's a .txt, directory, port, or a hard disk.

If you are having difficulty running a shell script of binary file, ensure that you have the correct permissions for your user/group.

```
drwxr-xr-x 4 example-user example-user 4096 May 23 13:36 .
drwxr-xr-x 4 root root 4096 May 23 13:36 ..
-rw-r--r-- 1 example-user example-user 220 May 23 13:36 .bash_logout
-rw-r--r-- 1 example-user example-user 5551 May 23 13:36 .bashrc
-rw-r--r-- 1 example-user example-user 3526 May 23 13:36 .bashrc.original
drwxr-xr-x 5 example-user example-user 4096 May 23 13:36 .config
-rw-r--r-- 1 example-user example-user 11759 May 23 13:36 .face
lrwxrwxrwx 1 example-user example-user 5 May 23 13:36 .face.icon -> .face
drwxr-xr-x 3 example-user example-user 4096 May 23 13:36 .java
-rw-r--r-- 1 example-user example-user 807 May 23 13:36 .profile
-rw-r--r-- 1 example-user example-user 10877 May 23 13:36 .zshrc
                                                |- The file name
                                          |----- Time last modified
                           |----- Assigned group
                        ----- Number of hard links to the file
                      ----- Permissions for all other users
    |----- Permissions for the assigned group
    ----- Permissions allowed for the user/owner
     ----- Directory or a file
                                                 d = directory
                                                 - = file
```

Permissions for User, Group and Other are assigned per file and per category.

The available permissions are:

· Read: Able to read file

· Write: Able to overwrite and delete file

· Execute: Able to run file

#### **Permissions**

Permissions can be set for user, group, other in one shot by using the octal values associated with the permissions.

If you're not familiar, I suggest reading up on binary to decimal conversions.

```
Permission r w x
Value 4 2 1
```

- To allow the user/owner full access, and to remove all access from others: \$ chmod
   700 example.file.1
- To allow the user/owner only read and write access, and to remove all access from others: \$ chmod 600 example.file.1

Individual permissions can be added for user/group/other.

- Add execute permissions for user/owner: \$ chmod u+x example.file.1
- Add write permissions for group users: \$ chmod g+w example.file.1
- Add read permissions for all other users: \$ chmod o+r example.file.1

Individual permissions can also be removed for user/group other.

• Remove read permissions for all other users: \$ chmod o-r example.file.1

### File Ownership

- Change file owner user: \$ chown username example.file.1
- Change file owner group: \$ chgrp

#### **File Execution**

Usually, you will be able to execute most files in the <code>/bin</code>, <code>/sbin</code>, <code>/usr/bin</code>, and <code>/usr/sbin</code> directories without directly specifying their full location, as these are in the <code>PATH</code> environment variable.

When a file that is marked executable is not locatable in the PATH variable, you will need to specify the full location.

```
(example-user&kvm)-[/tmp]

$\frac{1}{2}$ s -la execute.me
-rwxr-xr-x 1 example-user example-user 35 May 23 14:35 execute.me

(example-user&kvm)-[/tmp]

$\frac{2}{2}$ execute.me
execute.me: command not found

(example-user&kvm)-[/tmp]

$\frac{2}{2}$ ./execute.me

I've executed!
```

The above example is referring to execute.me by using ./ to reference the current directory.

### **Locating Files and Directories**

- One way to find the location of an executable is with which: \$ which 1s
- Find all .txt files with find: \$ find / -type f -name \*.txt 2>/dev/null
- Find all log directories: \$ find / -type d -name \*log\* 2>/dev/null

One way to ensure less output to your session is to use 2>/dev/null to redirect all errors to null.

### Logs

The most common, non application specific, logs you will be gathering information from are:

- /var/log/syslog
- /var/log/messages
- /var/log
- /var/log/auth.log
- /var/log/secure

- /var/log/kern.log
- /var/log/cron

Other application specific logs are usually located within <code>/var/log</code> or <code>/opt/log</code>, but can be located anywhere the developer decided. Check your documentation to be sure.

### **Finding Information in Logs**

There are a few methods of finding the information that you're looking for in a log:

- You can use tail, optionally specifying the number of lines, to find the last entries:
   \$ tail -n 20 /var/log/auth.log
- You can use tail and follow the log to track events in real-time: \$ tail -f /var/log/auth.log
- You can use head to grab the head of the file: \$ head -n 20 /var/log/auth.log
- You can combine cat and grep to find specific information within: \$ cat
   /var/log/auth.log | grep -i -C 2 root

In the above examples -i searches case-insensitive, and -C 4 provides 2 lines of context before and after each match.

### **Finding Information in Journald**

Another way of finding system logs is if you're using journald.

- Follow works the same as tail -f: \$ sudo journalctl -f
- Searching by regex here can yield a ton of useful information if you know what you are looking for: \$ sudo journalctl -g root
- However, this is usually too much information, and you will waint to use -u to filter
  by unit (specifying the name of the service): \$ sudo journalctl -u postgres@14main.service -f

### **Filesystems**

- List block devices: \$ 1sb1k
- Show currently mounted filesystems: \$ mount
- Mount an iso file: \$ sudo mount Centos.iso /media/cdrom
- Unmounting a location: \$ sudo umount /media/cdrom

### **Network Connectivity**

Changing IP addressing on Linux varies by distribution, and is beyond the scope of this. However, here are some common references.

- CentOS/Red Hat: https://access.redhat.com/documentation/enus/red\_hat\_enterprise\_linux/7/html/networking\_guide/secconfiguring\_ip\_networking\_with\_nmtui
- Ubuntu: https://ubuntu.com/server/docs/network-configuration

### **Steps to Verify Network Connectivity**

- 1. Check your interface to ensure an IP address is set: \$ ip addr
- 2. Test your local IPv4 stack with: \$ ping -c 3 127.0.0.1
  - Alternatively you may test your IPv6 stack with: \$ ping ::1
- 3. Ping your static/DHCP address: \$ ping -c 3 xxx.xxx.xxx.xxx
- 4. Find your default gateway: \$ ip route
- 5. Ping your default gateway: \$ ping -c 3 xxx.xxx.xxx
- 6. Ping any remote IP addresses that you are attempting to connect to: \$ ping -c 3
- 7. If you are using DNS to resolve hostnames:
  - i. Ensure DNS nameservers are configured \$ cat /etc/resolv.conf
  - ii. Ping each DNS server: \$ ping -c 3 xxx.xxx.xxx.xxx
  - iii. Attempt to resolve the FQDN/Hostname of the server you're connecting to: \$ dig the-server
- 8. If you are running a service locally that is not responding remotely
  - i. Ensure that the service is running: \$ sudo ps -ef | grep -i service-name
  - ii. Ensure that the service is listening: \$ sudo netstat -tunap | grep -i servicename
  - iii. Attempt to connect to the service locally: \$ nc 127.0.0.1 port-number-of-service
  - Usually entering some random text pressing enter should give you some feedback. As long as the port isn't closed, you usually at least make the connection.