# Working with directories

A brief overview of the most common commands to work with directories: pwd, cd, ls, mkdir and rmdir. These commands are available on any Linux (or Unix) system.

- **pwd** : Print Working Directory (Will tell you the location you are currently working)
- **cd** : You can change your current directory with the cd command
- **cd** : shortcut to get back into your home directory. Just typing cd without a target directory, will put you in your home directory
- **cd**.. : To go to the parent directory (the one just above your current directory in the directory tree)
- cd : To go to the previous directory
- Is : You can list the contents of a directory with Is
- **Is** -a : To show all files. Showing all files means including the hidden files. When a file name on a Linux file system starts with a dot, it is considered a hidden file and it doesn't show up in regular file listings.
- **Is -I** : to display the contents of the directory in different formats or to display different parts of the directory.
- Is -Ih : shows the numbers (file sizes) in a more human readable format.
- **mkdir** : Create new directories
- mkdir -p: To create parent directories as needed
- **rmdir**: To remove the directory. (Directory has to be empty)

# **Exercise**

- 1. Login to your VM. and Display your current directory
- 2. Change to /etc directory and display current directory
- 3. Go to root directory and list the contents
- 4. List a long listing of the root directory
- 5. Go to your home directory
- 6. Make directory named 'test'

7. make a directory inside test directory named 'one' and make a hidden directory inside 'one' directory named '.hidden'. Make a directory inside test directory named 'one' and make a hidden directory inside 'one' directory named 'unhidden'.

8. Go to 'one' directory and list the content.

```
9. Then list all contents
10. Remove directory 'unhidden'
11. Go to your home and try to remove directory 'test'
12. Type 'pwd' in different directories
13. Go to 'cd /etc' -> type 'pdw' -> type 'ls' -> type 'ls -l'
```

# **File Editing**

The vi editor is installed on almost every Unix. Linux will very often install vim (vi improved) which is similar. Every system administrator should know vi(m), because it is an easy tool to solve problems.

vi Commands and Tips

```
Open:
vi filename (fn=filename)
                   Place the cursor on last line of file.
vi + filename
                   Place the cursor on line "n" of file.
vi +n filename
vi +/pat filename Place cursor on line with first occurrence of
"pat"tern
Close:
:w Write the file to disk. Don't exit.
:w! Write the file to disk even if read/only.
:wg Write the file to disk and exit.
:wq!Write the file to disk even if read/only and quit.
:q Quit the file (only if no changes).
:q! Quit the file even if changes.
Movement:
```

| A Move to end of line, change to insert | : mode. | • |
|---|---------|---|
|---|---------|---|

Move 1 space backwards (back/left arrow). h j Move down 1 line (down arrow). Move up 1 line (up arrow). k 1 Move 1 space forwards (forward/right arrow) Move cursor to start of next word. W Same as "w". W b Move cursor to start of previous word. В Same as "b". :n Go to line number "n" in the file. Editing: i Enter in to input mode. Add a line below cursor and enter in to input mode. 0 Delete character (del key in some cases). Х Delete line from right of cursor to end of line. D dd Delete entire line. Undo last edit or restore current line. u yy Yank current line. Put yanked text before the cursor. р

Searching:

/pattern Search for "pattern" in the file going forwards. (ex:/search name)

```
Search for "pattern" in the file going backwards.
?pattern
    Find the next occurrence of pattern found forwards.
n
    Find next occurrence of pattern found backwards.
Ν
Copy/ Cut and Paste
<NUM>yyp
           Copy n lines to buffer, paste below cursor
           Copy n lines to buffer, paste above cursor
<NUM>yyP
<NUM>ddp
           Cut n lines and copy to buffer, paste below cursor
<NUM>ddP
           Cut n lines and copy to buffer, paste above cursor
Find and replace
                           Find and replace words in vi editor
ESC: %s/Pattern/text/g
(pattern - word to find & replace, text - word to replace with)
ESC: %s/\<pattern\>/text/g Replace only an exact matching word in vi
editor
Locate
locate [name]
                   finds files in Linux using the file name
```

# **Practicing with vi**

The easiest thing to do if you get confused in vi is to press the ESCape key a couple of times and start over with what you were doing. Log in to your VM and...

- 1. Type 'cd'
- 2. Type 'vi temp.txt'

vi wil create the file "temp.txt" for you. Press the "i" key to switch to input mode.

Type something like,

```
"VI is great! I think I'll be using vi from now on instead of Word"
```

Press <ENTER> to add lines. Type some more text

Save the file that you are in. To do this do:

Press the ESCape key for command mode Type ":wq" then hit Enter to save and quit the file (notice the ":" before the "wq").

Copy a large file to your home directory so that you can play around with some more vi commands. We'll copy over your /etc/sysctl.conf file for this exercise. To do this do:

```
$ cd
```

```
$ cp /etc/sysctl.conf sysctl.conf.bak
```

Edit the file, but let's start at the bottom of the file:

\$ vi + sysctl.conf.bak

Go to the first line of the file. Notice the colon (":") before the "1".

:1 <ENTER>

Go to line 10, add a new line, and add in some text:

```
:10 <ENTER>
Press the "i" key
Add the following text:
```

```
##
## A sample comment
##
```

Delete the three lines you just created:

Move to the first line of new text Press the ESCape key Press "dd" to delete a line, repeat until the text is gone

Save the file, but don't exit.

:w press <ENTER>

Practice copying and pasting text.

Go to line 12, copy 3 lines of text, go to the bottom of the file, place the text there:

| ESC                 | (go to command mode)                              |
|---------------------|---|
| :12 <enter></enter> | (go to line 12 of the file)                       |
| Зуу                 | ("yank" 3 lines of text and place in copy buffer) |
| G                   | (go to the end of the file)                       |
| Ρ                   | (place the contents of the copy buffer here)      |

If want to undo this you would type (in command mode):

u

Now let's exit from the file and not save the few changes we've made.

:q! <Enter>

### **Nano Editor**

GNU nano is a text editor for Unix-like computing systems or operating environments using a command line interface. It emulates the Pico text editor, part of the Pine email client, and also provides additional functionality. Easy to use and all the commands are given in the editor.

To create a new file type nano test.txt

Find and Replace

Create a file test1.txt Add the following text inside test.txt Foo Fool Food Foo Replace Foo with Bar Command - ESC: %s/Foo/Bar/g Enter, then save and quit Find and replace exact matching word Create a file test2.txt Add the following text inside test.txt Foo Fool Food Foo Replace Foo with Bar Command - ESC: %s/\<Foo\>/Bar/g

### **Working with Files**

Files on Linux (or any Unix) are case sensitive. This means that FILE1 is different from file1, and /etc/hosts is different from /etc/Hosts (the latter one does not exist on a typical Linux computer). In Linux everything is considered as a file even a directory is a special kind of file. A small overview of some basic and important file handling commands

\* file: The file utility determines the file type. Linux does not use extensions to determine the file type. The command line does not care whether a file ends in .txt or .pdf. As a system administrator, you should use the file command to determine the file type. \* cp: To copy a file, use cp with a source and a target argument. \* cp -r: To copy complete directories, use cp -r (the -r option forces recursive copying of all files in all subdirectories). \* cp -i: To prevent cp from overwriting existing files, use the -i (for interactive) option. \* mv: Use to rename a file or to move the file to another directory. \* rm: Use to remove files \*rm -i:To prevent yourself from accidentally removing a file. \*rm -rf:rm -r will not remove non-empty directories. However, rm accepts several options that will allow you to remove any directory. The rm -rf will erase anything Dangerous Command When you are logged on as root, be very careful with rm -rf (the f means force and the r means recursive) since being root implies that permissions don't apply to you.

You can literally erase your entire file system by accident.

less:The less command is useful for displaying files that take up more than one screen
head/tail:You can use head to display the first ten lines of a file. and tail to display the last ten lines of a file. you can use both commands with -n and specify the number of lines
cat:The cat command is one of the most universal tools, yet all it does is copy standard input to standard output.

## **Exercise**

Create numbers.txt (Containing ten lines of numbers one to ten) file with cat command. \$ cat > numbers.txt

Add the lines with enter key at the end. After inserting all the lines press Ctrl + D

one two . . Ten

View the file you created using less and cat

#### Cat

| cat numbers.txt |  |
|-----------------|--|
| ne              |  |
| WO              |  |
| hree            |  |
| our             |  |
| ive             |  |
| ix              |  |
| even            |  |
| ight            |  |
| ine             |  |
| en              |  |

less

\$ less numbers.txt
Press q to exit from less

View first four lines and last four lines using head and tail commands

```
$ head -n 4 numbers.txt
one
two
three
four
$ tail -n 4 numbers.txt
seven
eight
nine
ten
```

Create another file numbers2.txt(with lines contain eleven to fifteen)

```
$ cat > numbers2.txt
eleven
twelve
thirteen
fourteen
fifteen
```

Combine numbers.txt and numbers2.txt and create numbers3.txt. and view the file.

```
$ cat numbers.txt numbers2.txt > numbers3.txt
$ cat numbers3.txt
```

| one      |  |
|----------|--|
| two      |  |
| three    |  |
| four     |  |
| five     |  |
| six      |  |
| seven    |  |
| eight    |  |
| nine     |  |
| ten      |  |
| eleven   |  |
| twevelve |  |
| thirteen |  |
| fourteen |  |
| fifteen  |  |

Check the file format of the newly created file

\$ file numbers3.txt

### numbers3.txt: ASCII text

Copy all the created files to the test directory. and verify

```
$ cp numbers.txt numbers2.txt numbers3.txt test/
$ cd test
$ ls
```

numbers2.txt numbers3.txt numbers.txt one

Make a copy of test directory as newtest and rename it to numbers

\$ cd
\$ cp -r test/ newtest
\$ mv newtest/ numbers

Delete the test directory

\$ rm -rf test

# **File Permission**

- Commands preceded with "\$" imply that you should execute the command as a general user not as root.
- Commands preceded with "#" imply that you should be working as root with "sudo"
- Commands with more specific command lines (e.g. "RTR-GW>" or "mysql>") imply that you are executing commands on remote equipment, or within another program.

**chmod**: Change file read write permission **chown**: Change the owner of the file **chgrp**: Change the group of the file

Reference If you look at files in a directory using "Is -al" you will see the permissions for each file and directories. Here is an example:

```
drwxr-xr-x 6 test radius 4096 Oct 16 18:18 .
drwxr-xr-x 3 root root 4096 Sep 21 12:29 ..
```

So, the directory has r (read), w (write), x (execute) access for the User and Group. For Other it has r (read) and x (execute) access. The file has read/write/execute access for User and read only access for everyone else (Group and Other).

To change permissions you use the **chmod** command. **chmod** uses a base eight (octal) system to configure permissions. Or, you can use an alternate form to specify permissions by column (User/Group/Other) at a time.

Permissions have values like this:

| Letter | Permission | Value |
|--------|------------|-------|
| R      | read       | 4     |
| W      | write      | 2     |
| Х      | execute    | 1     |
| -      | none       | 0     |

Thus you can give permissions to a file using the sum of the values for each permission you wish to give for each column. Here is an example:

| Letter | Permission               | Value |
|--------|--------------------------|-------|
|        | <b>n</b> ono             | 0     |
|        | none                     | 0     |
| x      | execute                  | 1     |
| -w-    | write only (rarely used) | 2     |
| -wx    | write and execute (rare) | 3     |
| r      | read only                | 4     |
| r-x    | read and execute         | 5     |
| rw-    | read and write           | 6     |
| rwx    | read, write, and execute | 7     |

This is just one column. Since we have three areas of permissions (User, Group, Other), it looks like this will all 3 sets:

| Permissions | Numeric<br>equivalent | Description   |
|-------------|-----------------------|---|
| -rw         | 600                   | User has read & write permission.   |
| -rw-rr      | 644                   | User has read & write.<br>Group and Other have read permission.   |
| -rw-rw-rw-  | 666                   | Everyone (User, Group, Other) have read & write permission (dangerous?)   |
| -rwx        | 700                   | User has read, write, & execute permission.   |
| -rwxr-xr-x  | 755                   | User has read, write, & execute permission.<br>Rest of the world (Other) has read & execute<br>permission (typical for web pages or 644). |
| -rwxrwxrwx  | 777                   | Everyone has full access (read, write, execute).  |
| -rwxxx      | 711                   | User has read, write, execute permission.<br>Group and world have execute permission.   |
| drwx        | 700                   | User only has access to this directory.<br>Directories require execute permission to access.  |
| drwxr-xr-x  | 755                   | User has full access to directory. Everyone else can see the directory.   |
| drwxxx      | 711                   | Everyone can list files in the directory, but Group<br>and Other need to know a filename to do this.                                      |

# **Exercise**

Go to the numbers directory and get a detailed list

```
      cd numbers

      ls -al

      drwxr-xr-x 3
      test test 4096 Oct 17 13:53 .

      drwxrwxrwx 50
      test test 4096 Oct 17 13:10 ..

      -rw-r--r-- 1
      test test 4096 Oct 17 13:08 numbers2.txt

      -rw-r--r-- 1
      test test 91 Oct 17 13:08 numbers3.txt

      -rw-r--r-- 1
      test test 4096 Oct 17 13:08 numbers3.txt

      -rw-r--r-- 3
      test test 4096 Oct 17 13:08 numbers.txt
```

Change file permission as follows

\$ chmod 044 numbers.txt

Now you have remove read privilege try view the file using cat

\$ chmod 444 numbers.txt

Now you have set privilege as read only. Open the file via vi editor and try to edit the file Switch to root user

```
$ sudo su
* Change the ownership and group of the numbers2.txt to root and make
it read only for all the other users.
* Change the ownership and group of the numbers3.txt to root and
remove all the privileges from all the other users.
* Switch back to your user and try to view numbers3.txt and try to
edit numbers2.txt
```

| <pre># chown root numbers2.txt</pre>  |
|---------------------------------------|
| <pre># chgrp root numbers2.txt</pre>  |
| <pre># chown root numbers3.txt</pre>  |
| <pre># chgrp root numbers2.txt</pre>  |
| <pre># chmod 700 numbers3.txt</pre>   |
| <pre># chmod 744 numbers2.txt</pre>   |
| # su 'Your username'                  |
| <pre>\$ cat numbers3.txt</pre>        |
| cat: numbers3.txt: Permission denied  |
| <pre>\$ cat &gt; numbers2.txt</pre>   |
| bash: numbers2.txt: Permission denied |

### **More Linux Commands**

who: who command will give you information about who is logged on the system.

\$ who root pts/0 2022-11-10 23:07 (10.104.33.101) paulpts/12022-11-1023:30(10.104.33.101)laurapts/22022-11-1023:34(10.104.33.96)

whoami command tells you your username

| \$ whoami |  |  |  |
|-----------|--|--|--|
|           |  |  |  |
| laura     |  |  |  |

df -h: report file system disk space usage

| df -h      |      |      |       |      |            |
|------------|------|------|-------|------|------------|
|            |      |      |       |      |            |
| \$ df -h   |      |      |       |      |            |
| Filesystem | Size | Used | Avail | Use% | Mounted on |
| /dev/sda1  | 451G | 141G | 287G  | 33%  | 1          |
| udev       | 10M  | 0    | 10M   | 0%   | /dev       |
| tmpfs      | 774M | 19M  | 755M  | 3%   | /run       |
| ••         |      |      |       |      |            |
| ••         |      |      |       |      |            |

**man**: Will give you man pages (also called manual pages) on your Unix or Linux computer

| \$ man ls |  |  |  |
|-----------|--|--|--|
| \$ man cp |  |  |  |

date: Will give you the date and time of the system

\$ date

To set time zone

```
$ timedatectl set-timezone Asia/Colombo
```

In: Use to create links between files. Frequently use with -s to create symbolic links

ln -s file2 symlink\_to\_file2

ps: report a snapshot of the current processes. frequently use with -aux.

\$ ps -aux USER PID %CPU %MEM VSZ RSS TTY STAT START TIME COMMAND 1 0.0 0.0 111476 3400 ? 07:39 0:01 /sbin/init root Ss 2 0.0 0.0 0 0 ? S 07:39 0:00 [kthreadd] root S 3 0.3 0.0 0 ? 07:39 1:40 [ksoftirqd/0] 0 root

## **Networking**

Edit the following file to insert ip details.

sudo vi /etc/netplan/00-installer-config.yaml

Edit details according to your Server (example is shown below)

```
•# This file describes the network interfaces available on your
   system
• # For more information, see netplan(5).
• network:
     ethernets:
.
          enp0s3:
•
             addresses:
             - 10.XY.5.10/24
•
             - 2401:dd00:20XY:5::AAAA/64
             dhcp4: false
             dhcp6: false
             gateway4: 10.XY.5.254
             gateway6: 2401:dd00:20XY:5::FFFF
             nameservers:
                 addresses: [8.8.8,4.4.4]
```

```
- 2401:dd00:20XY:1::FFFF
version: 2
Then run "netplan apply"
```

To view ip addresses

ip add

Get network related information

netstat -a | more : To show both listening and non-listening sockets. netstat -at : To list all tcp ports. netstat -au : To list all udp ports. netstat -1 : To list only the listening ports. netstat -lt : To list only the listening tcp ports. netstat -lu : To list only the listening udp ports.

Checking the network connectivity

```
Ping 8.8.8.8
Ping google.com
ping6 2001:4860:4860::8888
ping6 google.com
```

The tracepath command in Linux allows to trace the path to the destination path determining MTU along this path using UDP port or any other ports that will not require any superuser permissions.

tracepath [destination]

nslookup is the name of a program that lets an Internet server administrator or any computer user enter a host name (for example, "whatis.com") and find out the corresponding IP address or domain name system (DNS) record.

nslookup ac.lk

```
tewan@fuwane-MBP-2 ~ % nslookup ac.lk
Server: 192.168.43.1
Address: 192.168.43.1#53
Non-authoritative answer:
Name: ac.lk
Address: 192.248.1.189
```

The dig (domain information groper) command is a flexible tool for interrogating DNS name servers. It performs DNS lookups and displays the answers that are returned from the queried name server(s).

dig ac.lk

```
tuwan@Tuwana_MB2_2 ~ % dig ac.lk
; <<>> DiG 9.10.6 <<>> ac.lk
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 6489
;; flags: qr rd ra ad; QUERY: 1, ANSWER: 1, AUTHORITY: 0, ADDITIONAL: 0
;; QUESTION SECTION:
;ac.lk.
                               IN
                                       Α
;; ANSWER SECTION:
                               IN
                                               192.248.1.189
ac.lk.
                       4998
                                       Α
;; Query time: 50 msec
;; SERVER: 192.168.43.1#53(192.168.43.1)
;; WHEN: Sun Oct 23 00:02:06 +0530 2022
;; MSG SIZE rcvd: 39
```

traceroute command in Linux prints the route that a packet takes to reach the host. This command is useful when you want to know about the route and about all the hops that a packet takes.

```
traceroute [destination]
traceroute ac.lk
traceroute6 [destination]
```

traceroute6 google.com

tracenetumenc-MBP-2 ~ % traceroute ac.lk
traceroute to ac.lk (192.248.1.189), 64 hops max, 52 byte packets
1 192.168.43.1 (192.168.43.1) 4.225 ms 4.648 ms 4.249 ms
2 \* \* \*
3 172.22.194.241 (172.22.194.241) 46.247 ms 50.107 ms 49.579 ms
4 \* \* \*
5 172.22.65.90 (172.22.65.90) 47.128 ms 49.681 ms 128.791 ms
6 218.100.61.8 (218.100.61.8) 49.830 ms 48.591 ms 48.852 ms
7 192.248.1.189 (192.248.1.189) 50.756 ms 46.543 ms 51.634 ms

On a Windows machine, this command is called tracert; on Linux and Mac, it's called traceroute.

**ipconfig** stands for Internet Protocol Configuration, while ifconfig stands for Interface Configuration.

```
ifconfig, ipconfig
```