### Sshh -- Day2 --

ls - to list files in directory

tty - to get the number of tele type terminal

chvt N - to change the number of tty

date - to get the date

cal - to get the calender of the present month

su - uname - to switch to another user

id [user name] - to get the id of the user (root = 0), (user >= 1000),

(0 < system/services users < 1000)</pre>

clear - to clear the terminal

exit - to logout the user

## -- Day3 --

eject - to eject the CD tray

eject -t - to close the CD's open tray (works only on the Desktops)

cat - (concatenate) to view the content inside the .txt files only

cd [path] - change directory, without arguments change the directory to the home

user directory

cd ~ - change the directory to the home user directory, like cd only

cd ~[user] - change the directory to the given home user directory

ex: cd ~null/path/

cd - - last working directory

cd . - present working directory

cd .. = cd ./.. - go to parent directory

pwd - present/print working/where directory

dir - same as ls but without coloring the output

touch - create empty txt file, and can create more than file in the same

time,

without changing the content inside the file, but changing the last

time accessed file

nano - (basic text editor) to edit the txt files

 ${f T}!{f p}$ : to copy more than on file, we can put every one file in a double quotes like this:

cp "file1" "file2" /etc/

Now both file1 and file2, will be copied to the destination path.

#### -- Day 4 --

```
tree
                       - represents a directory or a path like a tree figure
mkdir
                       - creates a new directory,
                                                    ex: mkdir /tmp/newdirname
                       - copys a file and change the name of its copy,
ср
                         ex: cp [filename] [newfilename],
                                                            cp [filename]
[another path/filename]
                         "to copy a file to another path", ex: cp file1 ./../file1 copy
                       - recursive, to copy the directory with its content (it overwrites
cp -r
the content of the original file/dir on the new path, only if existed!)
                            to change the name of copied directory,
                                                                         ex: cp - r d1/ d2/d3/
"new d1 will be named d3, if and only if d3 doesn't exist, if d3 existed it will be copied
inside it!!"
m v
                       - moves a file or directory to a new path and remove its source
                       - removes the fle
rm
                       - removes the empty directory
rmdir
                       - removes the directory with its content
rm -r
                       - force removing directory and files
rm -rf
!!Attention!! rm -rf dir / "don't let spaces after the name of directory, bcause it will
read it as another thing to remove !!"
mv filename newf
                       - to rename a file by indirect way
ls -a
                       - all, list all hidden files
                       - reversed, list files with reversed arrangement of alphabet
ls -r
ls -R
                       - Recursive, list files and directories with its inside content,
                         ex: ls -R /home/
exit / logout
                       - logout
                       - clear and start a new page of terminal
reset
                       - to continue a pasued command on the background
bg
reboot.
                       - reboot
shutdown -r now
                       - reboot now
systemctl reboot
                       - reboot
init 6
                       - reboot
shutdown
                        - shutdown
                       - shutdown now, "-h means hold"
shutdown -h now
poweroff
                       - shutdown
init 0
                       - shutdown
systemctl poweroff
                       - shutdown
                       - append two commands
useradd [name]
                       - to add a new user
                       - to set a passwd for the user (root only)
passwd [uname]
passwd
                       - to change the password for the current user
systemctl poweroff -i - to shutdown and ignore inhibitors and users (self-learned)
```

```
-- Day 5 --
```

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groupadd
                       - to create a new group for users
useradd -g [gname] [uname] - to change the primary group for "a new user",
                             ex: useradd -g groupdc userali
usermod
                      - to modify any data and info about the user
usermod -G
                      - to add/remove a user to another secondary groups,
                        ex: usermod -G groupdc userali
                      - to add the user to additional secondary group,
usermod -a -G
                        ex: usermod -a -G groupdc uname
                      - to change the primary group to an existed user,
usermod -q
                        ex: usermod -g group1 ali
userdel
                      - to delete a user, ex: userdel [username]
userdel -r
                      - to delete the use with his home directory too!
groupdel
                      - to delete a group, ex: groupdel [groupname]
ls -1
                      - list all files with thier info
                      - change permissions, ex: chmod [u,g,o] [+,-] [r,w,x] [filename]
chmod
                       ex: chmod ug+r,o-wx file1, chmod a+w file2 (a=all),
      ex: chmod -x file4 (if you didn't select the permission to whom, it will excute to all)
                      - excute command on all things (directory and what inside it recursively
chmod -R
                      - change ownership, ex: chown [username:groupname] [filename]
chown
./
                      - to excute files, ex: ./[filename]
```

## -- Day 6 -

```
0 < [filename]
                     - to print the input to a file
1 > [filename]
                    - to print the output to a file
2 > [filename]
                     - to print the error to a file
                     - takes input from file1 and add it to file2
cat <file1 >file2
cat <<AnyWord>> file2 - makes you add inputs to the filename
                        and when you write AnyWord in the last line, it closes the inputs
<< or >>
                       - just to append the new result to the file instead of overwriting it!!
[comnd] >>output 2>> err - Takes the output and error from the same one command at once
                        ex: ls -l file1 file1010 >output 2>error (while file1 doesn't exist)
&> or 2&>
                       - Takes the error and output, ex: ls - 1 /home/ 2&>output
                        ex: ls -l file1 file1010 2&>outputanderror.text
                      - to get the type of any file
file [filename]
                      - takes output from a command as an input to another command
                       ex: ls -lR / | cat
```

- to view/navigate the content inside the file, page by page less - to view/navigate the content inside the file, page by page more - takes a copy from the output of a command and views it on the terminal tee and another copy in a file, ex: ls -l | tee [filename.txt] tee -a - to append the result to the same file Some commands:! - who is login, where and when, and load average - to tell what the command does whatis [command] who - who is login now who am i - who are you whereis [command] - where the binary of the command is, its 'man' pages and the documentation - Find where a commmand is executed from which ex: which python >>>> /usr/bin - all login logs, and information about the login users last - last log of all users lastlog

### -- Day 7 --

ls -i - to list files with inode number stat [path] - alternative to (ls -i), it also displays file or file system status (self) df - disk free space df -h - disk free space in Human readable. df -i - get Inode info about the disk space df -ih - in human readable - scale sizes by SIZE, SIZE here is represented by :[K, M, G, T, etc.] df -B[SIZE] you can specify the size with a number before the symbol ex: df -B512K /home, df -B2G /root/, df -B100M /home/abdulrhman (man)

#### -- Day 8 --

ln - to make a hard link to a file
ln -s - to make a soft link
lsblk - to see the connected blocks or disks

### -- Day 9 --

fdisk - to go inside the disk, and to manage and change inside it

fdisk -1 - list all the connected storage devices

fdisk -l [disk path] - to list the selected disk info

portprobe - to make the kernel scan the disks or partition tables,

automatically scan all disks connected

portprobe [disk path] - scan the selected disk

mkfs - make a new filesystem, (by default it will be ext2)

mkfs.[fs type] - specify the new filesystem

mkfs -f - to force the overwrite of the filesystem

mkfs -isize=[isize] - to set the size of the inode

dd - disk dump

dd if=[path1] of[path2] bs=[size] count=[nofblocks]

umount - to unmount

dumpe2fs [prtname] - to get the partition information

e2fsck - to check the extN filesystem

e2fsck -f - to force the check of the filesystem

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### -- Day 10 --

mount -t [type] - to mount a partition with the type of the filesystem

blkid - to view the Universal Unique ID of every partition mounted on

the disk

e2label [source] [name] - to label the partition with a name (only for extN filesystems)

mount -a - reads all the /etc/fstab and mount it and check if there

errors!

mount -av - (-v) option to see what happens

cfdisk [device path] - a utility in Linux, that allow to manage fdisk more easily !!

gzip [filename] - to compress a file with extension .gz

gunzip [filename] - to decompress the compression of a compressed .gz file

bzip2 [filename] - to compress a file with extension .bz2

bunzip2 [filename] - to decompress the compression of a compressed .bz2 file

du [path] - to get the space/size for the whole directory and its content

du -sh [path] - to summarize, h for human readable

tar cf [filename] [source] - to make an archive of a directory

tar xf [filename] - to extract the content inside the .tar file

tar cvf [filename] [source] - create verbose file (view what files are being archived)

tar xvf [filename] - extract verbose file (view what files are being extracted)

tar cvfz [filename] [source] - create verbose file (view what files are being archived)

tar xvfz [filename] - extract verbose file (view what files are being extracted)

tar tvfz/j [filename] - t, to list the content without extracting its content

time + command - to print the time of executing the command

### -- Day 11 --

- Current working processes from the present terminal only ps ps a - Current working processes from the whole terminal opened ps aux - All running processes existed on the system kill [PID] - to kill a background running-process on the GUI - list all the signals of killing process kill -1 kill -[N] [PID] - to specify the command with the signals ps -ef - to preview the PPID pstree - view in tree - process grep, to get the process ID by the name of it pgrep [Pname] - kill the process by its name pkill [Pname] [Process name] & - to make the application running in the background jobs - running background processes fg %[n] - to foreground the process again in the shell, n is the number of the process in the background running processes bg %[n] - to background the process again

### -- Day 12 --

killall [Pname]	- to kill all processes with the shared name				
top	- information about the system and top running processes and the				
	load of the machine and can kill the real time running processes.				
	Looks like Task Manager in Windows !!				
nice -n [value] [PID/Pname] - to set the nice value of the process with its name					
	you can start the process with a value given with the command				
renice -n [value] [PID/Pname]- to set/change the priority for a real-time running process					
ps -eo "[more arguments]" - to print some additional info with the arguments					
updatedb	- to force update for the Database				
locate [filename]	- to locate/search for a file with his name				

```
find [path] -name [filename] - the path we want to only search in, and the name of the
file ..
find [path] -iname [filename] - iname = insensitive name, that we don't care whether the
letters
                               are capital or small
find -perm -name
                             - perm, permission, to search with permission of the file
find -atime
                             - access time e.g. (1 for the last 24 hours, +1 for 24 hours and
                              before)
grep [word] [destinationpath] - to search the content of the file, it shows the full line of
the
                              word !!
grep -i
                             - insensitive name
grep -v [word]
                             - grep everything except word,
grep -n [word]
                             - -n, for the line number
grep -R [word] [path]
                             -- R, for recursively, to search the word in every file in the
path !!
                             - -1, to list only the files containing the word
grep -lR [word] [path]
cut -f [fieldn] -d [delimiter] [filepath] - while -f, for the field number and -d, for the
                                          delimiter between the content words
                                          example : 'cut -f 1,3 -d : /etc/passwd' or '-f 1-4'
                                          to get all fields in range
                                          as we can get more than one field in the same
sort.
                             - to sort the content or the result of a file in arrangement
                              by default, it arranges the content as a string !!
                             - to sort in numeric arrangement
sort -n
uniq
                             - to report or omit repeated lines, it compares the line with
the
                              line before, and then omit it, so you may see things are
                        repeated
       !!! so we can sort first and then uniq !!!
-- Day 13 --
```

- creates a file or open it if it existed

#### -- Day 14 --

vim

systemctl [service] - to work with the service
journalctl -

```
systemctl -1
                            - to show the result in full
systemctl disable/enable
                            - to change the vendor preset of the service
systemctl start [service]
                            - to start a dead service
systemctl stop [service] - to stop a running service
service [service] start/stop/status - same like systemctl but with init
chkconfig [service] on/off - to change the vendor preset of the service like enable/disable
systemctl is-active/enable [service] - to see if the service is active or not and enabled or
not
systemctl mask [service]
                            - mask the service and prevent it from working
systemctl unmask [service]
                            - unmask the service and make it working again
systemctl get-default
                            - to get the default target.
systemctl set-default [Mode] - to change/reset the default target of the machine
runlevel
                            - to get your run level
systemctl isolate [target]
                            - to change the systemd target while running the machine
init [run lvl number]
                            - to change the run level of init run levels
telinit
                            - work like init
systemctl list-units
                            - list all the Unit files of systemd with information about it
                              like if it is running, loaded or active or not ..etc.
systemctl list-unit-files - list files of the services existed in /usr/lib/systemd/system/
systemctl reload [service] - to re-read and apply the configuration file of the service.
```

systemctl status [service] - to get the status of the service

### -- Day 15 --

grub2-mkconfig

```
grub2-mkconfig -o [path] - to make the output in the file to a path, like the main source of

the GRUB cfg file in the /etc/

ls -Z - to view the SELinux LABEL

mount -o remount,rw /sysroot/ - to change the mount mode to read-write mode

in the Recovery Mode

chroot /sysroot/ - to change the root filesystem in the Recovery Mode to the real

root filesystem

touch /.autorelabel -
```

- to re-generate the GRU configuration settings in the terminal

### -- Day 16 --

systemctl daemon-reload - to reload the configuration files

nmcli - Network Manager

ip addr show - to preview your machine ip addresses found on the machine
 ip a s - same as the above and it can be abbreviated.
 ifdown [Interface] - to take down the Network Interface (disable)
 ifup [Interface] - to bring up the Network Interface (enable)
 ifconfig - to configure the Network Interface

# -- Day 17 --

nmcli connection show - to list the connections on your interfaces.

nmcli connection show [Profile] - to list the Profile with in -depth details about it.

nmcli connection delete [Profile] - to delete the connection.

nmcli connection add con-name [newName] ifname [InterfaceName] type [type] autoconnect [yes/no]

- to add a new connection.

nmcli connection modify [name] - to modify the connections with a specific attribute.