Linux Basic

File Structure

/bin : User binaries (Common linux commnd need to use in single user mode)

/sbin : System binaries (Commands under this is for system maintenance purpose used by system admins)

/etc : Config files (etc: extended text configuration)

/dev : Device files

/proc : Process info (Contains running process info, Once system get reboot then all the related files will get clear and will

create new info. because it retrives information from kernel and memory.) $\,$

/var : Variable files (It contains logs)

/tmp : Temporary files (Contains temporary files created by system and user, Once system get reboot then all the files will

get clear)

/usr : User programs (USR: Unix system resource. Contains binaries, libraries documenation files. Under it we have

bin(Eg: less,awk) and sbin(Eg: cron,sshd) which contains binary files for user programs.)

/home : Home directories

/boot : Boot loader files(kernel files, grub files etc)

/lib : System libraries(Contains library files that supports the binaries that are located in /bin and /sbin)

/opt : Optional add-on apps(Contains add on installed application related files)

/mnt : Mount directory (To mount any foreign device temporarily)

/media : Removable device(To mount any removable device)

/srv : Service data (Contains server specific service data)

Basic Symbols in Linux:

Before we get into commands, let's talk about important special characters. The dot (.), dot-dot (.), forward slash (/), and tilde (~), all have special functionality in the Linux filesystem:

- The dot (.) represents the current directory in the filesystem.
- The dot-dot (...) represents one level above the current directory.
- The forward slash (/) represents the "root" of the filesystem. (Every directory/file in the Linux filesystem is nested under the root / directory.)
- The tilde (~) represents the home directory of the currently logged in user.
- The dash (-) navigates back to the previous working directory, similar to how you can navigate to your user home directory with ~. If you need to go back to our deeply nested directory 9 under your user home directory (this was my previous working directory), you would issue this command:

```
File Edit View Search Terminal Help
[kc@localhost ~]$ pwd
/home/kc
[kc@localhost ~]$ cd ..
[kc@localhost home]$ pwd
/home
[kc@localhost home]$ cd /home
[kc@localhost home]$ pwd
/home
[kc@localhost home]$ cd /
[kc@localhost /]$ pwd
[kc@localhost /]$ cd /home/kc/0/1/2/3/4/5/6/7/8/9
[kc@localhost 9]$ pwd
/home/kc/0/1/2/3/4/5/6/7/8/9
[kc@localhost 9]$ cd ~
[kc@localhost ~]$ pwd
/home/kc
[kc@localhost ~]$ cd -
/home/kc/0/1/2/3/4/5/6/7/8/9
[kc@localhost 9]$ pwd
/home/kc/0/1/2/3/4/5/6/7/8/9
[kc@localhost 9]$
```

Some more basic symbols

S:NO	Symbol	Explanation	Examples		
			/ is a root directory		
	/	The forward slash (/) represents the "root" of the filesystem. (Every	/home/user/samle/test.txt		
	/	directory/file in the Linux filesystem is nested under the root / directory.) /			
1		also use for directoty separation and path separation			
		is equal to the current user's home directlry. E.g: /home/someone/	cd ~		
2	~		ls ~		
		A symbol which stands for "everything". Let's say you want to remove all	rm ~/Downloads/E*.jpg		
	*	the .jpg files from your Downloads folder which have their name starting	Is /etc/*c		
		with the "E" character, then you can use this symbol to represent all the	nano /var/log/nginx/*		
3	ļ	other letters except E. See the example.			
	&	Run a command in the background. It will return the PID of the newly	sudo apt update &		
4	α	running process to you and won't show you the output.			
	0 0	These symbols written together stand for "and". So if you want to run 2	sudo apt update && sudo		
5	&&	commands together, you can use it.	apt upgrade		
		Allows you to continue writing commands/Bash syntax in new line.	sudo \		
	\		apt \		
6	,		update		
		In many cases, especially in navigation, the two dots stand for the parent	cd		
7	••	folder.			
		In navigation or referring to files/folders, the dot stands for the current	ls.		
8		folder.			
		Everything after this symbol in the same line is considered to be a	cd # This commands		
9	#	comment, so it won't be processed by the shell.	moves you somewhere.		
		This is called "Piping", which is the process of redirecting the output of	cat /etc/profile grep bash		
		one command to the input of another command. Very useful and common	1 10 11 11		
10		in Linux/Unix-like systems.			
		Take the output of a command and redirect it into a file (will overwrite the	Is ~ > output.txt		
11	>	whole file).			
12	<	Read the contents of a file into the input of a command.	grep bash < /etc/profile		
		Append a text or a command output into the last line of a file.	echo "First Line" >		
			output.txt		
	>>		echo "See this is the last		
13			line" >> output.txt		
			1 11		

C: (Character device file) | (Character and block device files allow users and programs to communicate with hardware peripheral device.)server console is a character device file. Talks to devices in a character by character (1 byte at a time)

b: (Blockdevice file) | (Eg: storage LUN files)Talks to devices 1 block at a time (1 block = 512 bytes to 32KB)

S: (Local socket file used for communication between processes)

(Named Pipe)

: (Symbolic link)

"file" command is used to identify the file type.

"stat" command is used to view details (Access, Modify, change time, size, inode, block ...)

"In" command is used to make link between files.

Syntax: In <file> <hard ilnk> with -s option we can create soft link file.

Hard link: It acts like a mirror copy and share the same inode. When you delete hard link nothink will happen to the other file. Hard link can't create across the file system. Advantage of the hard link is it conumes 1 files space but if we delete any of the file then we have 1 more backup of the file, because both the files are sharing same indoe.

Soft link: It is actual link to the original file and it have a different inode. Soft link points to the original file so if original file is deleted then the soft link fails. If you delete soft link then nothing will happen.soft link can create across the file system because it have different indoe number.

dd command: It is used to take backup of any fs or disk and to check the disk. Eg:#dd if=/dev/sdc of=/tmp/sdc.bkp bs=1024 count=5

File Permission

```
raki@Raki-Ubuntu:~/devops/practice/python$ ls -ltr
total 44
-rw-rw-r-- 1 raki raki
                        286 Dec 10 18:49
                                           magic.py
-rw-rw-r-- 1 raki raki
                         69 Dec 10 18:51
                                           first.py
-rw-rw-r-- 1 raki raki 3256 Dec 10 21:23
                                           practice.py
-rw-rw-r-- 1 raki raki
                                           script_check.py
                        716 Dec 11 12:51
-rw-rw-r-- 1 raki raki
                        635 Dec 11 17:53
                                           search_file_3.py
-rw-rw-r-- 1 raki raki
                        736 Dec 11 17:53
                                           search_file_2.py
-rw-rw-r-- 1 raki raki
                        428 Dec 11 17:54
                                           search_file_1.py
                                           module_pathlib.py
-rw-rw-r-- 1 raki raki
                        297 Dec 11 17:55
-rw-rw-rwx 1 raki raki
                                           todoapp.py
                        182 Dec 11 20:00
-rw-rw-r-- 1 raki raki
                         99 Dec 18 23:05
                                           deleteoldfile.py
                          0 Dec 22 21:55 ' '
-rw-r--r-- 1 root root
-rw-rw-r-- 1 raki raki
                         47 Dec 26 15:39
                                           test.py
raki@Raki-Ubuntu:~/devops/practice/python$
```

```
rw-rw-r-- 1 raki raki
                         69 Dec 10 18:51 first.py
rw-rw-r-- 1 raki raki 3256 Dec 10 21:23 practice.py
rw-rw-r-- 1 raki raki 716 Dec 11 12:51 script_check.py
rw-rw-r-- 1 raki raki
                       635 Dec 11 17:53 search_file_3.py
                       736 Dec 11 17:53 search_file_2.py
428 Dec 11 17:54 search_file_1.py
rw-rw-r-- 1 raki raki
rw-rw-r-- 1 raki raki
                                          module_pathlib.py
rw-rw-r-- 1 raki raki
                       297 Dec 11 17:55
rw-rw-rwx 1 raki raki 182 Dec 11 20:00
                                          todoapp.py
                        99 Dec 18 23:05 deleteoldfile.pv
rw-rw-r-- 1 raki raki
rw-r--r-- 1 root root
                         0 Dec 22 21:55
-----rwx 1 raki raki
                         47 Dec 26 15:39
raki@Raki-Ubuntu:-/devops/practice/j
                                    ython$ chgrp jenkins test.py
chgrp: changing group of 'test.py': Operation not permitted
                                      hon$ chown jenkins test.py
aki@Raki-Ubuntu: /devops/practice/py
chown: changing ownership of 'test.py': Operation not permitted
raki@Raki-Ubuntu:-/devops/practice/python$ sudo su
[sudo] password for rakt:
oot@Raki-Ubuntu:/home/raki/devops/practice/python# chgrp jenkins test.py
oot@Raki-Ubuntu:/home/raki/devops/practice/python# ls -ltr
total 44
rw-rw-r-- 1 raki raki
                           286 Dec 10 18:49 magic.py
rw-rw-r-- 1 raki raki
                            69 Dec 10 18:51
                                             first.py
rw-rw-r-- 1 raki raki
                          3256 Dec 10 21:23
                                             practice.py
rw-rw-r-- 1 raki raki
                          716 Dec 11 12:51
                                            script_check.py
rw-rw-r-- 1 raki raki
                           635 Dec 11 17:53
                                            search_file_3.py
rw-rw-r-- 1 raki raki
                           736 Dec 11 17:53 search_file_2.py
rw-rw-r-- 1 raki raki
                           428 Dec 11 17:54
                                             search_file_1.py
rw-rw-r-- 1 raki raki
                           297 Dec 11 17:55
                                             module_pathlib.py
                           182 Dec 11 20:00
                                             todoapp py
rw-rw-rwx 1 raki raki
rw-rw-r-- 1 raki raki
                            99 Dec 18 23:05 deleteoldfile.py
                            0 Dec 22 21:55 '
rw-r--r-- 1 root root
  ----rwx 1 raki jenkins
                            47 Dec 26 15:39 test.py
root@Raki-Ubuntu:/home/raki/devops/practice/pvthon#
```

```
raki@Raki-Ubuntu:~/devops/practice/python$ ls -lih
total 44K
                                    0 Dec 22 21:55 ' '
137216 -rw-r--r-- 1 root root
132092 -rw-rw-r-- 1 raki raki
                                   99 Dec 18 23:05 deleteoldfile.py
131526 -rw-rw-r-- 1 raki raki
                                   69 Dec 10 18:51
                                                    first.pv
141279 -rw-rw-r-- 1 raki raki
                                  286 Dec 10 18:49
                                                    magic.py
131925 -rw-rw-r-- 1 raki raki
                                  297 Dec 11 17:55
                                                    module pathlib.py
131752 -rw-rw-r-- 1 raki raki
                                 3.2K Dec 10 21:23
                                                    practice.py
131897 -rw-rw-r-- 1 raki raki
                                  716 Dec 11 12:51
                                                    script check.py
131942 -rw-rw-r-- 1 raki raki
                                  428 Dec 11 17:54
                                                    search_file_1.py
                                                    search file 2.pv
132057 -rw-rw-r-- 1 raki raki
                                  736 Dec 11 17:53
132055 -rw-rw-r-- 1 raki raki
                                  635 Dec 11 17:53
                                                    search file 3.py
131743 -----rwx 1 raki jenkins
                                   47 Dec 26 15:39
                                                    test.py
131982 -rw-rw-rwx 1 raki raki
                                  182 Dec 11 20:00
                                                    todoapp.py
```

Innode	File	Symbloic	Owner Group	Size in	Month	Modifie	Directory name /File name
Numbe	Permissions	Link		KB	Date	d Time	
r							

1 2 3 4 5 6 7 8 9 10

-/d	r	W	ı	r	-	Х	r	-	-
File type	Owner Permissions		Group Permissions			Other user Permission- Not in Group			
	4+2+0=				4+0+1= 5			4+0+0= 4	

Symbolic	Mode	Absolute Mode			
r	-read	4			
w	-write	2			
х	-execute	1			
(-)	Null	0			

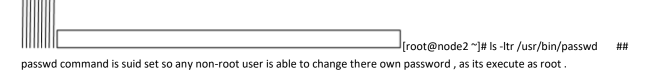
- ➤ Highest permission is -7—(4+2+1)
- Maximum permission 777, but effective 666 incase of a file for security reason in linux, no user will get execute permission.
- ➤ For directory case effective permission is 755
- ➤ Lowest permission is –000 not recomended
- ➤ Minimum permission effective permission 644 incase of a file
- * [(umask [UNIX MASK] value- 022)]
- For directory case default permission is execute permission.

Each of the three permissions are assigned to three defined categories of users. The categories are:

- > owner The owner of the file or application.
- richown" is used to change the ownership permission of a file or directory.
- group The group that owns the file or application.
- right charge is used to change the gropu permission of a file or directory.
- ▶ others All users with access to the system. (outised the users are in a group)
- rchmod" is used to change the other users permissions of a file or directory.

Special Permissions

SUID (Set User Id): If SUID is set on an executable file and a normal user execute it then the process will have same rights as the owner of the file being execute instead of the normal user. (Eg: password command)



- rws r-x r-x . 1 root root 30768 Feb 17 2012 /usr/bin/passwd

[root@node2 tmp]# ls -ltr test

-rw-r--r--. 1 root root 0 Feb 16 11:26 test ## 1st field is for file type, next 3*3 is for access permissions (user,group and other), link count, owner of the file, group owner, size, date and file name.

[root@node2 tmp]# chmod u+s test ## suid applied on user permission so u+s.

[root@node2 tmp]# ls -ltr test

-rwSr--r-. 1 root root 0 Feb 16 11:26 test ## "S" denotes suid applied on the file .

[root@node2 tmp]# chmod u+x test

[root@node2 tmp]# ls -ltr test

-rwsr--r-. 1 root root 0 Feb 16 11:26 test ## If user have execute right and suid both then instead of "S"(Capital) it will show "s"

[root@node2 tmp]# chmod 4744 test ## This is absolute method the first field(hear 4) is for special permission(hear suid) and remain are for user,group and other .

4-SUID

2-SGID

1-STICKY BIT

SGID(Set Group Id): If SGID is set on any directory, all subdirectory and files created inside will get same group ownership as the main directory, it doesn't matter who is creating.

Owner of the file will be the file creator and group owner will inherit from the directory.

[root@node2 tmp]# mkdir test1

[root@node2 tmp]# ls -ld test1

drwxr-xr-x. 2 root root 4096 Feb 16 11:57 test1

[root@node2 tmp]# chmod g+s test1 ## sgid applied on group permission so g+s(We can use g+2 also).

[root@node2 tmp]# ls -ld test1

drwxr-sr-x. 2 root root 4096 Feb 16 11:57 test1 ## Here is "s" is on group execute filed.

STICKY BIT: it is used on folders in order to avoid deletion of a folder and its content by other users though they having write permissions on the folder contents. Except owner and root user, No one can delete other users data in this folder (Where sticky bit is set). though other users have full permissions.

[root@node2 tmp]# chmod o+t test1 ## It applid on other permission so o+t.

[root@node2 tmp]# ls -ld test1

drwxrwxrwt. 2 root root 4096 Feb 16 11:57 test1 ## Hear "t" is for sticky bit . As execute permission is there for other so its showing "t" instead of "T".

Controlling access to files with ACLs (Access control list)

Standard file permissions are satisfying when files are used by only a single ownner and a single designated group. However, If we want to give access to a user or group which not listing on default file permission, then ACL will come in use.

With ACL, you can grant permission to multiple users and groups, identified by user name, group name, UID, GID. using the same permission flags used with regular file permission: read, write and execute.

To check ACL is enable in our file system or not type cat /etc/fstab, where if mounted file system is defaults means ACL is enable in our file system.

```
[root@raki-linux7 -]# cat /etc/fstab
  Created by anaconda on Mon Aug 1 18:08:23 2022
# Accessible filesystems, by reference, are maintained under '/dev/disk'
# See man pages fstab(5), findfs(8), mount(8) and/or blkid(8) for more info
/dev/mapper/rhel-root
                                                                   defaults
UUID=d7283f72-e/4f-4e04-8150-dc42df5abb46 /boot
                                                                                        defaults
                                                                                                            0 0
/dev/mapper/rhel-home
                           /home
                                                                   defaults
 /dev/mapper/rhel-var
                                                                   defaults
                                                                                      0 0
 dev/mapper/rhel-swap
                                                                   defaults
                                                         swap
 root@raki-linux7 -]#
```

To check the file system → df -hT

```
[root@raki-li<mark>nux7 ~]# df -hT</mark>
                                 Size Used Avail Use% Mounted on
Filesystem
                       Type
devtmpfs
                       devtmpfs
                                 893M
                                        0 893M
                                                      0% /dev
tmpfs
                       tmpfs
                                 910M
                                              910M
                                                      0% /dev/shm
tmpfs
                       tmpfs
                                 910M
                                        11M
                                              900M
                                 910M
                                              910M
tmpfs
                       tmpfs
                                           Θ
                                                     0% /sys/fs/cgroup
                                        5.6G
                                                     56% /
/dev/mapper/rhel-root xfs
                                  10G
                                              4.5G
/dev/mapper/rhel-var
                                 3.1G
                                        2.86
                       xfs
                                              311M
                                                     90% /var
/dev/mapper/rhel-home xfs
                                 1014M
                                         38M
                                                     4% /home
                                              977M
/dev/sdal
                                 597M
                                        230M
                                              368M
                                                     39% /boot
tmpfs
                                 182M
                                         24K
                                                      1% /run/user/0
                       tmpfs
                                              182M
/dev/sr0
                       iso9660
                                 4.4G
                                        4.4G
                                                 0 100% /run/media/root/RHEL-7.5 Server.x86_64
```

-rw-rw-r--. 1 raj raj 0 Jul 11 21:30 test

This red marked (.) is denote for special permission and ACL.

```
[raj@master ~]$ touch test

[raj@master ~]$ Is -Itr test ## test file owner is raj user and group is raj.

-rw-rw-r--. 1 raj raj 0 Jul 11 21:30 test

[raj@master ~]$ getfacl test

# file: test

# owner: raj

# group: raj
```

```
user::rw-
```

group::rw-

other::r--

[raj@master ~]\$ setfacl -m u:vagrant:rw test ## Hear we have set read and write permission for *vagrant* user, who dont have access to the file before.

"m" for modify "u,g,o are for user, group and other" "r,w,x is for read, write and execute".

[raj@master ~]\$ Is -ltr test

-rw-rw-r--+ 1 raj raj 0 Jul 11 21:30 test ## If ACL set to any file, then "+" sign will come on "Is -ltr" output.

```
[rakisahu@raki-linux7 tmp]$ cat testacl.txt
Hello
[rakisahu@raki-linux7 tmp]$ logout
[root@raki-linux7 tmp]# chmod 600 testacl.txt
[root@raki-linux7 tmp]# ll testacl.txt
-rw-----. 1 root root 10 Nov 7 11:58 testacl.txt
[root@raki-linux7 tmp]# su - rakisahu
Last login: Mon Nov 7 11:58:44 IST 2022 on pts/0
[rakisahu@raki-linux7 ~]$ cd /tmp
[rakisahu@raki-linux7 tmp]$ cat testacl.txt
cat: testacl.txt: Permission denied
[rakisahu@raki-linux7 tmp]$ logout
[root@raki-linux7 tmp]# getfacl testacl.txt
# file: testacl.txt
# owner: root
# group: root
user::rw-
group::---
other::---
[root@raki-linux7 tmp]# setfacl -m u:rakisahu:4 testacl.txt
[root@raki-linux7 tmp]# su - rakisahu
Last login: Mon Nov 7 11:59:41 IST 2022 on pts/0
[rakisahu@raki-linux7 ~]$ cd /tmp
[rakisahu@raki-linux7 tmp]$ cat testacl.txt
HI
Hello
[rakisahu@raki-linux7 tmp]$
```