#### SPECIAL FILE PERMISSIONS

Special permissions make up a fourth access level in addition to user, group, and other.

Special permissions allow for additional privileges over the standard permission sets (as the name suggests).

### **Types of Special permissions**

- 1. Setuid (SUID) 4
- 2. Setgid (SGID) 2
- 3. Stickybit 1

```
suid sgid stickybit rwx r-x r-x s s t rws r-s r-t rws r-S r-T
```

chmod u+s file/directory

chmod g+s file/directory

chmod o+t file/directory

chmod 4755 file

chmod 2755

chmod 1744 file

**chmod 0755** 

## user + s (pecial)

- Commonly noted as SUID, the special permission for the user access level has a single function: A file with SUID always executes as the user who owns the file, regardless of the user passing the command
- Whenever SETUID permission has set on executable files, anyone executing that command (file) will inherit the permissions of the owner of the file. Its numeric value is 4.
- Now, to see this in a practical light, let's look at the /usr/bin/passwd command. This command, by default, has the SUID permission set:

[root@server ~]\$ Is -I /usr/bin/passwd

-rwsr-xr-x. 1 root root 33544 Dec 13 2019 /usr/bin/passwd

**Note** the **s** where **x** would usually indicate execute permissions for the user. if a file does not have execute permissions then suid is represented by S.

#### To set the suid to a file

- a. chmod 4755 <filename>
- b. chmod u+s <filename>
- c. chmod u-s <filename>

## To check the files with suid set to s

- a. which pwd -- > /usr/bin/passwd
- b. [root@server ~]\$ Is -I /usr/bin/passwd
- c. [root@server ~]\$ Is -I /bin/su
  - a. -rwsr-xr-x. 1 root root 57840 May 26 2022 /bin/su
- d. [root@server ~]\$ Is -I /bin/mount
  - a. -rwsr-xr-x. 1 root root 49624 May 26 2022 /bin/mount
- e. [root@server~]\$ ls -l /usr/bin/crontab
  - a. -rwsr-xr-x. 1 root root 57800 May 31 2022 /usr/bin/crontab
- f. [root@server ~]\$ Is -I /usr/bin/chage
  - a. -rwsr-xr-x. 1 root root 74384 Apr 25 2022 /usr/bin/chage
- g. [root@server ~]\$ ls -l /usr/bin/sudo
  - a. ---s--x--x. 1 root root 185456 Aug 26 2021 /usr/bin/sudo
- h. [root@server ~]\$ ls -l /bin/umount
  - a. -rwsr-xr-x. 1 root root 37256 May 26 2022 /bin/umount

[root@machine-1 ~]# which useradd

/usr/sbin/useradd

[root@machine-1 ~]# which userdel

/usr/sbin/userdel

[root@machine-1 ~]# which fdisk

/usr/sbin/fdisk

[root@machine-1 ~]# which whoami

/usr/bin/whoami

For all the excutable files in /bin or /sbin the suid is set to s.

## group + s (pecial)

Commonly noted as SGID, this special permission has a couple of functions:

- If set on a file, it allows the file to be executed as the group that owns the file (similar to SUID)
- If set on a directory, any files created in the directory will have their group ownership set to that of the directory owner
- The SetGID permission displays as an "s" in the group executable field. Its numeric value is 2

#### To set the GUID

- a. chmod 2755 <file/dirname>
- b. chmod g+s <file/dirname>
- c. chmod g-s <file/dirname>

#### To check the files with GUID set to s

- a. which locate
- b. which write

[root@linux ~]# which locate

#### /usr/bin/locate

[root@linux ~]# ls -l /usr/bin/locate

-rwx--s--x. 1 root slocate 41032 Aug 10 2021 /usr/bin/locate

# other + t (sticky)

- The last special permission has been dubbed the "sticky bit.
- This permission does not affect individual files. However, at the directory level, it restricts file deletion.
- Only the **owner** (and **root**) of a file can remove the file within that directory.
- This special permission prevents to delete other user's file from public directories.
- Its numeric value is 1.
- A common example of this is the /tmp directory [root@linux ~]# Is -Id /tmp

#### drwxrwxrwt. 32 root root 4096 Oct 20 13:28 /tmp

### To set the sticky bit -t

- a. chmod 1755 <file/dirname>
- b. chmod o+t <file/dirname>
- c. chmod o-t <file/dirname>