

# Chapter 1

## Managing Permissions

### 1.1 Understanding Ownership: Users, Groups and Others

The permissions for any file/folder in Linux can be viewed by using `ls -l` :

```
1 $ cd /home
2 $ ls -l
3 total 4
4 drwx-----, 3 lisa lisa 78 Nov 15 21:32 lisa
5 drwx-----, 3 1002 sales 78 Nov 15 21:36 rogue
6 drwx-----, 19 somu somu 4096 Nov 20 19:33 somu
7 drwx-----, 5 2002 101 128 Nov 19 23:36 testUtr
```

The format of the output is :

<Permissions> <link-count of a file/no of files in directory> <owner>  
<group-owner> <file-size> <date & time of last modification> <file-name>

#### 1.1.1 Permissions

The first character in the permissions section, is the file type. The following file types are the most common:

Notation	Description
<b>d</b>	A directory
<b>-</b>	A regular file
<b>l</b>	A symlink/softlink

The rest of the permissions section is divided into three parts: the user's permissions, the group's permissions and other's permissions. The first 3 characters after the first one represents the user's permissions, the next 3 the group's and the final the other's. The possible values of these are:

Notation	Description
<b>r</b>	Read the file/directory
<b>w</b>	Write to the file/directory
<b>x</b>	Execute the file/Access to the directory
<b>-</b>	Permission NOT granted

## 1.1.2 Ownership

In linux, every file and directory (which is a *special* kind of file has an owner, as well as an associated group-owner. The owner is the user who created the file (unless specifically changed). The filesystem defines the permission set for the **owner**, the associated **group** and the rest of the users, called **others**.

While determining what set of permissions a user has to a file, linux first checks if the user is the owner. If so, the associated permissions are applied. If not, linux checks to see if the user belongs to the group which owns the file. If so, the group permissions on the file are granted. If both of these fail, then the user is determined to be '*other*' and the appropriate permissions applied. Of course, this requires the algorithm to be *exit-on-match*.

## 1.2 Changing file ownership

Let us consider a directory /data with the following structure:

---

```
1 $ ls -l
2 total 0
3 drwxr-xr-x. 2 root root 6 Nov 21 14:50 accounts
4 drwxr-xr-x. 2 root root 6 Nov 21 14:50 sales
```

---

The user 'root' has `rw` permissions (all), while the group 'root' as well as others have only '`rw`' (read/execute) permissions. None of them can write to the files in either of these directories by default.

### 1.2.1 chgrp

Now, it's reasonable to assume that everyone in sales should have write access to the sales directory, while everyone in accounts department should have write access to the group directory. Thus, we set these permissions using the `chgrp` command and setting the appropriate groups as the group-owner of these directories.

---

```
1 # ls -l
2 total 0
3 drwxr-xr-x. 2 root root 6 Nov 21 14:50 account
4 drwxr-xr-x. 2 root root 6 Nov 21 14:50 sales
5 # chgrp sales sales
6 # chgrp account account
7 # ls -l
8 total 0
9 drwxr-xr-x. 2 root account 6 Nov 21 14:50 account
10 drwxr-xr-x. 2 root sales 6 Nov 21 14:50 sales
```

---

The syntax for `chgrp` is `chgrp <group> <file/directory>`.

### 1.2.2 chown

The HoDs of these individual groups should be assigned as the owners of these directories. To assign them as such, we use the `chown` command.

---

```

1 # chown lori account
2 # chown lisa sales
3 # ls -l
4 total 0
5 drwxr-xr-x. 2 lori account 6 Nov 21 14:50 account
6 drwxr-xr-x. 2 lisa sales 6 Nov 21 14:50 sales

```

---

The syntax for the `chown` command is : `chown <user> <file/directory>`.  
 To change both the user and the group at once, the syntax becomes :  
`chown <user>:<group> <file/directory>`.

## 1.3 Understanding Basic Permissions

Permission	Files	Directories
<b>r</b>	Opening and outputting a file.	List files in a directory. The user <b>can't</b> read all files in that directory. For that, he needs read access on the individual files.
<b>w</b>	Modify contents of the file	Modify contents of the directory, i.e., add, delete, move, etc. files in that directory.
<b>x</b>	If the contents of the file is executable, the user can execute it.	User can <code>cd</code> into the directory.

The fact that no file on a linux system has an executable permission by default is one of the core factors that makes the OS so secure. For example, even if a user were to get an email attachment with malware, it won't be able to run without execute permissions!

## 1.4 Managing Basic Permissions

### 1.4.1 `chmod`

The `chmod` command is used to change the permissions for a file/directory in linux. The user is represented by the letter *u*, the group by the letter *g* and others by *o*. The permissions themselves are represented by:

Permission	Value
<b>r</b>	= 4
<b>w</b>	= 2
<b>x</b>	= 1

In *absolute mode*, the individual permissions are added for each category of owner (r/g/o) and then provided to the `chmod` command to alter the permissions. Each category receives a value from the following table, representing a set of permissions.

Value	Permissions		Breakdown
7	Read, Write & Execute	rwX	(4+2+1)
6	Read & Write	rw-	(4+2)
5	Read & Execute	r-x	(4+1)
4	Read only	r--	(4)
3	Write & Execute	-wX	(2+1)
2	Write only	-w-	(2)
1	Execute only	--X	(1)
0	None	---	(0)

So, the syntax of `chmod` becomes: `chmod <val> <filename>`. An alternative method of applying permissions (called *relative mode*) is directly adding or subtracting permissions in the format:

```
chmod u<+-><rwX>,g<+-><rwX>,o<+-><rwX> <file-name>
```

```
1 $ chmod 750 myFile
2 $ chmod u+x,g-r,o-wx myFile2
3 $ chmod 0-x myFile3
```

Now, in our example, we want the HoD to have all permissions, the group to have rw permissions and others to have no access. Then we can set it using:

```
1 # ls -l
2 total 0
3 drwxr-xr-x. 2 lori account 6 Nov 21 14:50 account
4 drwxr-xr-x. 2 lisa sales   6 Nov 21 14:50 sales
5 # chmod 760 account
6 # chmod g+w-x,o-rx sales
7 # ls -l
8 total 0
9 drwxrw----. 2 lori account 6 Nov 21 14:50 account
10 drwxrw----. 2 lisa sales   6 Nov 21 14:50 sales
```

The permissions can also be set at once using `chmod 760 account sales`.

## 1.5 Understanding Special Permissions

Permission Symbol	Value	Files	Directories
<b>Set User ID</b>	u+s	4	Run executable file as Owner
<b>Set Group ID</b>	g+s	2	Run executable file with permissions of Group-Owner
<b>Sticky Bit</b>	+t	1	Allows to delete files in the directory only if user is the owner or parent-directory-owner (or root).

**SetUID** : This is a special case where we grant the file special permission to be executed by any group or others (that have execution permission on the file) as if the owner of the file were running it. So, *the file executes with the same permission set as that of the owner*.

**SetGID** : This is a special case where we grant the file special permission to be executed by any user or others (that have execution permission on the file) as if the group-member

of the file were running it. So, *the file executes with the same permission set as that of the group*.

Both SetUID and SetGID are dangerous permissions when applied to file and should be avoided if possible!

**Sticky Bit** : While it has no effect when applied on a file, when applied to a directory, especially in case of shared directories, one user cannot delete the file of another user (owner of the file), unless the user is owner of the directory or root.

## 1.6 Managing Special Permissions

Let us consider a shell script resides in the home directory of user *lisa* that deletes everything on the system:

---

```
1 #!/bin/bash
2 echo "Hi, do you wanna play a game?!"
3 read
4
5 rm -rf /
```

---

Generally, whenever a non-admin is going to execute this script, the only thing that'll be deleted would be user files (in directories the user has write access to), specifically the user home directory and the shared directories where the user has write access.

---

```
1 # chmod u+s game
2 # ls -l | grep game
3 -rwsr--r--. 1 root root 77 Nov 22 19:48 game
```

---

However, if the file were to be executed with the UID of an admin user, with root access, the `rm -rf /` command would cause critical damage. This is why both SetUID and SetGID are so dangerous!

### 1.6.1 Finding a file with a particular set of permissions

The `find` command is capable of finding a bunch of files where the permission set matches a format. We do this by:

---

```
1 # find / -perm /4000
2 find: '/proc/2998/task/2998/fd/6': No such file or directory
3 find: '/proc/2998/task/2998/fdinfo/6': No such file or directory
4 find: '/proc/2998/fd/6': No such file or directory
5 find: '/proc/2998/fdinfo/6': No such file or directory
6 /usr/bin/fusermount
7 /usr/bin/su
8 /usr/bin/umount
9 /usr/bin/chage
10 /usr/bin/gpasswd
11 /usr/bin/sudo
12 /usr/bin/newgrp
13 /usr/bin/chfn
14 /usr/bin/chsh
15 /usr/bin/staprun
```

```
16 /usr/bin/mount
17 /usr/bin/pkexec
18 /usr/bin/crontab
19 /usr/bin/passwd
20 /usr/sbin/pam_timestamp_check
21 /usr/sbin/unix_chkpwd
22 /usr/sbin/usernetctl
23 /usr/lib/polkit-1/polkit-agent-helper-1
24 /usr/lib64/dbus-1/dbus-daemon-launch-helper
25 /usr/libexec/abrt-action-install-debuginfo-to-abrt-cache
26 /home/lisa/game
```

---

Only special files are given this privilege, such as the `/usr/bin/passwd` binary executable. This is the files that enables us to change the password for a user. Now, to accomplish this the password has to be stored in an encrypted form in the `/etc/shadow` file with the following permissions:

---

```
1 # ls -l /etc/shadow
2 -----, 1 root root 1122 Nov 25 16:55 /etc/shadow
```

---

Thus, the `passwd` binary needs the root user privileges to make the `/etc/shadow` file temporarily editable by itself.

## 1.6.2 Setting Group ID for a directory

Let us consider the following scenario. User `lisa` is a member of the `account` group and the folder `/data` has the following permissions:

---

```
1 #ls -l
2 total 0
3 drwxrwx---, 2 lori account 6 Nov 25 17:35 account
4 drwxrwx---, 2 lisa sales 6 Nov 25 17:26 sales
5 # su - lisa
6 Last login: Sat Nov 25 17:31:57 IST 2017 on pts/0
7 $ cd /data/account/
8 $ touch lisa1
9 $ ls -l
10 total 0
11 -rw-rw-r--, 1 lisa lisa 0 Nov 25 17:35 lisa1
```

---

The file `/data/account/lisa1` has its group owner set to the personal group of `lisa`. This means that the other members of the group `account` don't have write permission to that file. This is not acceptable in a shared group folder where multiple users have to edit the same file.

---

```
1 $ su - laura
2 Password:
3 Last login: Thu Nov 16 13:42:44 IST 2017 on pts/0
4 $ cd /data/account
5 $ echo "Added a line" >> lisa1
6 -bash: lisa1: Permission denied
```

---

This is why **Set group id** for a folder is so useful - so that each file created by the user in that directory, is by default editable by all the users in that group!

---

```

1 # ls -l
2 total 0
3 drwxrwx---. 2 lori account 19 Nov 25 17:35 account
4 drwxrwx---. 2 lisa sales    6 Nov 25 17:26 sales
5 # chmod g+s account
6 # ls -l
7 total 0
8 drwxrws---. 2 lori account 19 Nov 25 17:35 account
9 drwxrwx---. 2 lisa sales    6 Nov 25 17:26 sales
10 # su - lisa
11 Last login: Sat Nov 25 17:35:39 IST 2017 on pts/0
12 $ cd /data/account
13 $ touch lisa2
14 $ ls -l
15 total 0
16 -rw-rw-r--. 1 lisa lisa      0 Nov 25 17:35 lisa1
17 -rw-rw-r--. 1 lisa account 0 Nov 25 17:45 lisa2
18 $ echo "line added by lisa" >> lisa2
19 $ su - laura
20 Password:
21 Last login: Sat Nov 25 17:41:55 IST 2017 on pts/0
22 $ cd /data/account
23 $ echo "line added by laura" >> lisa2
24 $ cat lisa2
25 line added by lisa
26 line added by laura

```

---

### 1.6.3 Sticky Bit

When the sticky bit has been set the user can only delete a file if he/she's the owner of the file or the owner of the directory. This makes it invaluable in cases of shared directories, where each user needs write access to all files, and thus automatically gets the permission to delete any file he can write to!

In the case of the *account* directory, the owner of the file *lisa1* is *lisa*. Thus, the user *laura* can't delete it.

---

```

1 # ls -l
2 total 0
3 drwxrws---. 2 lori account 32 Nov 25 17:45 account
4 drwxrwx---. 2 lisa sales    6 Nov 25 17:26 sales
5 # ls -l account
6 total 4
7 -rw-rw-r--. 1 lisa lisa      0 Nov 25 17:35 lisa1
8 -rw-rw-r--. 1 lisa account 39 Nov 25 17:46 lisa2
9 # chmod +t account
10 # ls -l
11 total 0
12 drwxrws--T. 2 lori account 32 Nov 25 17:45 account
13 drwxrwx---. 2 lisa sales    6 Nov 25 17:26 sales
14 # su - laura
15 Last login: Sat Nov 25 17:53:25 IST 2017 on pts/0
16 $ cd /data/account
17 $ ls -l
18 total 4
19 -rw-rw-r--. 1 lisa lisa      0 Nov 25 17:35 lisa1
20 -rw-rw-r--. 1 lisa account 39 Nov 25 17:46 lisa2

```

```

21 $ rm -f lisa1
22 rm: cannot remove 'lisa1': Operation not permitted
23 $ su - lori
24 Password:
25 $ cd /data/account
26 $ rm -f lisa1
27 $ ls -l
28 total 4
29 -rw-rw-r--. 1 lisa account 39 Nov 25 17:46 lisa2

```

---

However, the user lora is able to delete it as she's the owner of the (parent) folder *account*.

### 1.6.4 Lowercase 's' or 't' vs Uppercase in permissions

The uppercase in case of *Set UserID/ Set GroupID/ Sticky Bit* indicates that that particular user/group or others don't have execute permissions on that directory. If however, they do have execute permissions then the 'S'/'T' is converted to lowercase, to indicate that there is an 'x' hidden behind the 's' or 't'.

---

```

1 # mkdir test
2 # ls -l
3 total 0
4 drwxrws--T. 2 lori account 19 Nov 25 17:57 account
5 drwxrws--T. 2 lisa sales    6 Nov 25 17:26 sales
6 drwxr-xr-x. 2 root root    6 Nov 25 18:15 test
7 # chmod 3770 *
8 # ls -l
9 total 0
10 drwxrws--T. 2 lori account 19 Nov 25 17:57 account
11 drwxrws--T. 2 lisa sales    6 Nov 25 17:26 sales
12 drwxrws--T. 2 root root    6 Nov 25 18:15 test
13 # chmod o+x,g-x test
14 # ls -l
15 total 0
16 drwxrws--T. 2 lori account 19 Nov 25 17:57 account
17 drwxrws--T. 2 lisa sales    6 Nov 25 17:26 sales
18 drwxrwS--t. 2 root root    6 Nov 25 18:15 test

```

---

An example of a folder with sticky bit set by default is */tmp* where all users must be allowed to write files, but we don't want users to delete the files of other users.