CHAPTER-7 CONTROL ACCESS TO FILES

Interpret Linux File System Permissions

File permissions control access to files. Linux file permissions are simple but flexible and able to handle most normal permission cases.

Files have three user categories that permissions apply to. The file is owned by a user, normally the file creator. The file is also owned by a single group, which is usually the primary group of the user who created the file, but you can change it.

You can set different permissions for the owning user (user permissions), the owning group (group permissions), and for all other users on the system that are not the user or a member of the owning group (other permissions).

The most specific permissions take precedence. User permissions override group permissions, which override other permissions.

Three permission categories apply: **read, write, and execute**. The following table explains how these permissions affect access to files and directories.

Effects of Permissions on Files and Directories

Permission	Effect on files	Effect on directories
r (read)	File contents can be read.	Contents of the directory (the file names) can be listed.
w (write)	File contents can be changed.	Any file in the directory can be created or deleted.
x (execute)	Files can be executed as commands.	The directory can become the current working directory. You can run the cd command to it, but it also requires read permission to list files there.

View File and Directory Permissions and Ownership

The Is command -I option shows detailed information about permissions and ownership: $[user@host \sim]$ is -I test

-rw-rw-r--. 1 student student 0 Mar 8 17:36 test

Use the Is command -d option to show detailed information about a directory itself, and not its contents.

[user@host ~]\$ Is -Id /home

drwxr-xr-x. 5 root root 4096 Feb 31 22:00 /home

The first character of the long listing is the file type, and is interpreted as follows:

- is a regular file.
- d is a directory.
- I is a symbolic link.
- **c** is a character device file.
- **b** is a block device file.
- **p** is a named pipe file.
- **s** is a local socket file.

The next nine characters represent the file permissions. These characters are interpreted as three sets of three characters: the first set are permissions that apply to the file owner, the second set are for the file's group owner, and the last set applies to all other (world) users. A letter is replaced by a - dash character, then that set does not have that permission.

Manage File System Permissions from the Command Line

The chmod command changes file and directory permissions from the command line. The chmod command can be interpreted as "change mode", because the mode of a file is another name for file permissions. The chmod command takes a permission instruction followed by a list of files or directories to change. You can set the permission instruction either symbolically or in octal (numeric) notation.

Change Permissions with the Symbolic Method

Who is the class of user, as in the following table. If you do not provide a class of user, then the chmod command uses the all group as default.

Who	Set	Description
u	user	The file owner.
g	group	Member of the file's group.
0	other	Users who are not the file owner nor members of the file's group.
a	all	All the three previous groups.

What is the operator that modifies the which, as in the table below.

What	Operation	Description
+	add	Adds the permissions to the file.
-	remove	Removes the permissions to the file.
	set exactly	Set exactly the provided permissions to the file.

Which is the mode, and specifies the permissions to the files or directories, as in the table

below.

Which	Mode	Description
r	read	Read access to the file. Listing access to the directory.
W	write	Write permissions to the file or directory.
X	execute	Execute permissions to the file. Allows to enter the directory, and access files and subdirectories inside the directory.
X	special execute	Execute permissions for a directory, or execute permissions to a file if it has at least one of the execute bits set.

The symbolic method of changing file permissions uses letters to represent the different groups of permissions: **u for user**, **g for group**, **o for other**, and **a for all**.

DESCRIPTION	COMMANDS / OPTIONS
To Add remove permission file:	Syntax: chmod [Options] [permission] files/dir
	Example: To Remove read and write permission for
	group and other on the file1.txt file:
	[root@host ~]# chmod go-rw file1.txt
	Example: Add execute permission for everyone on the script.sh file:
	[root@host ~]# chmod a+x script.sh
	-R To recursively set permissions on the files in an entire directory tree.
	-X To allows you to set the execute (search) permission on directories so that their contents can be accessed, without changing permissions on most files.

DESCRIPTION	COMMANDS / OPTIONS
Read	4
Write	2
Execute	1
DESCRIPTION	COMMANDS / OPTIONS
To Add remove permission file:	Syntax: chmod [Options] [permission] files/dir
	Example: To Set read and write permissions for user,
	and read permission for group and other, on the
	File1.txt file:
	[root@host ~]# chmod 644 file1.txt
	Example: Set read, write, and execute permissions for
	user, read and execute permissions for group, and no
	permission for other on the script directory:
	[root@host ~]# chmod 750 script
	-R To recursively set permissions on the files in an
	entire directory tree.
	-X To allows you to set the execute (search)
	permission on directories so that their contents can be
	accessed, without changing permissions on most files.

Change File and Directory User or Group Ownership

To grant access to a file based on group membership, you might need to change the group that owns the file.

DESCRIPTION	COMMANDS / OPTIONS
To change ownership of user or	Syntax: chown[Options] [user] files/dir
group	
	Example: To grant ownership of the dhcp.conf file to
	the student user, use the following command:
	[root@host ~]# chown student dhcp.conf
	-R recursively changes the ownership of an entire
	directory tree
	Example: To change group ownership of a file by
	preceding the group name with a colon (:)
	For example, the following command changes the
	group ownership of the Video directory to admins:

[root@host ~]# chown :admins Video
To change both owner and group at the same time by using the owner:group syntax
Example: To change the ownership of the Video directory to the visitor user and the group to guests [root@host ~]# chown visitor:guests Pictures

Manage Default Permissions and File Access

Special permissions are a **fourth permission** type in addition to the basic user, group, and other types. As the name implies, special permissions provide additional access-related features beyond what the basic permission types allow. This section describes the impact of special permissions, which are summarized in the table below.

Permission	Effect on files		Effect on directories
u+s (suid)	File executes as the user that owns the file, not as the user that ran the file.		No effect.
g+s (sgid)	File executes as the group that owns the file.		Files that are created in the directory have a group owner to match the group owner of the directory.
o+t (sticky)	No effect.		Users with write access to the directory can remove only files that they own; they cannot remove or force saves to files that other users own.
DESCRIPTION COMMANDS / OPTIONS			
Setting Special F	Permissions	Symbolic :	setuid = u+s; setgid = g+s; sticky = o+t
			tgid bit on the example directory by using
		the symbol	
		[user@nos	t ~]# chmod g+s example
		using the sy	e setuid bit on the example directory by ymbolic method: t ~]# chmod u-s example
		Set the set	gid bit and add read, write, and execute

permissions for user and group, with no access for others, on the example directory by using the octal method:

[user@host ~]# chmod 2770 example

Remove the setgid bit and add read, write, and execute permissions for user and group, with no access for others:

[user@host ~]# chmod 0770 example

Set-user-ID (SUID)

chmod u+s FileName s

S

remove SUID

chmod u-s FileName

Set-group-ID bit

chmod g+s FileName

remove SGID

chmod g-s FileName

The Sticky Bit

chmod +t FileName

tΤ

remove Sticky Bit

chmod -t FileName

Default File Permissions

On creation, a file is assigned initial permissions. Two things affect these initial permissions. The first is whether you are creating a regular file or a directory. The second is the current umask, which stands for user file-creation mask.

If you create a directory, then its initial octal permissions are 0777 (drwxrwxrwx). If you create a regular file, then its initial octal permissions are 0666 (-rw-rw-rw-).

The shell session sets a umask to further restrict the initial permissions of a file. The umask is an octal bitmask that clears the permissions of new files and directories that a process creates. If a bit is set in the umask, then the corresponding permission is cleared on new files.

Example: The umask 0002 clears the write bit for other users. The leading zeros indicate that the special, user, and group permissions are not cleared. A umask of 0077 clears all the group and other permissions of newly created files.



The umask command without arguments displays the current value of the shell's umask: [user@host ~]\$ umask

The system's default umask values for Bash shell users are defined in the /etc/login.defs file, and the /etc/bashrc file. Users can override the system defaults in the .bash_profile or .bashrc files in their home directories.

DESCRIPTION	COMMANDS / OPTIONS		
	Syntax: chgrp [OPTION] GROUP FILE		
	-R To recursively change the group ownership		
To change the group	-c The action for each File whose group actually changes		
ownership of a file or	-f To suppress error messages		
directory			
	To get details about permission		
	Syntax: getfacl[file/dir]		
ACCESS CONTROL LIST	To set permission		
(ACL)	Syntax: setfacl[options][ugo]:Name: [Permission]File/Dir		
	-m (modify)		
	-x (remove)		
	-d (defaults)		
	-b To remove all entries		
	To list the attributes of files or directories		
	Syntax: Isattr [options] [files/directories]		
	-a: Lists all files and directories, including hidden		
	-d: If the argument is a directory, list the attributes of the		
	directory itself rather than its contents.		
	-R: Recursively lists the attributes of directories and their		
	contents.		
Attributes of a file in a	To changing the attributes of a file in a directory		
directory	Syntax: chattr [-RVf] [-v version] [mode] files		
unectory	-R: It is used to display the list attributes of directories		
	and their contents recursively.		
	-V: It will display the version of the program.		
	-a: Used to list all the files of a directory which also		
	includes the whose name starts with a Period('.').		
	-d: This option will list the directories as regular files		

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instead of listing their contents. -v: Used to display the file's version/generation number etc.
'+' : Adding selected attributes to the existing attributes of the files.
'-': Causes selected attributes to be removed.
'=': Causes selected attributes to be the only attributes that the files have.