Managing File Permissions

Preparation

In your home directory, create a file called **tux.jpg** using the **touch** command:

<note important> The file tux.jpg is a text file. Linux does not use file extensions to determine file types. </note>

Basic Unix File Permissions

Basic Unix/Linux file permissions are expressed as follows:

```
groupe

rwx rwx rwx

utilisateur autres
;#; ;#;
```

where r = read, w = write and x = executable

Each **inode** contains the UID of the owner of a file. When the file is opened, the system compares the UID of the user opening the file with the UID stored in the inode. If they match, the user gets granted the permissions in the user section of the permissions **mask**. If they do not, the system compares the GID of the user opening the file with the GID stored in the inode. If they match the user gets granted the permissions in the **group** section of the mask. If neither the UID or the GID match, the user gets granted the permissions in the **other** section of the permission mask.

Permissions for directories are slightly different:

r	The user can list the contents of the directory.
w	The user can create or delete objects within the directory.
x	The user can position himself within the directory.

Changing Permissions with chmod

Symbolic Mode

Permissions can be changed by using the **chmod** command. The syntax of that command is as follows:

chmod [-R] ugoa +-= rwxXst file or directory

where:

u	user
g	group
0	other
а	all
+	add a permission
-	delete a permission
=	set the permissions as indicated
r	read
w	write
X	execute
X	execute - only if the target is a directory or if the file is already executable for one of the u, g or o categories.

```
s SUID/SGID bit
t sticky bit
```

For example:

```
$ chmod o+w tux.jpg [Enter]
```

will give write access to **other**:

```
[trainee@centos ~]$ chmod o+w tux.jpg
[trainee@centos ~]$ ls -l | grep tux.jpg
-rw-rw-rw-. 1 trainee trainee     0 Oct 27 09:29 tux.jpg
```

whilst:

```
$ chmod ug-w tux.jpg [Enter]
```

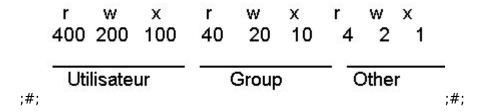
will remove write access for the **user** and the **group**:

```
[trainee@centos ~]$ chmod ug-w tux.jpg
[trainee@centos ~]$ ls -l | grep tux.jpg
-r--r--rw-. 1 trainee trainee 0 Oct 27 09:29 tux.jpg
```

<note tip> Only the owner of the file or **root** are able to change the permissions. </note>

Octal Mode

The **chmod** commande can also use the **Octal Mode** (8 base). The octal values of the permissions are as follows:



<note important> Full permissions are therefore 777. </note>

In this case, the syntax of the chmod command is as follows:

chmod [-R] octal mode file or directory

For example, the following command:

```
$ chmod 644 tux.jpg [Enter]
```

corresponds to the following permissions: rw- r- r-

```
[trainee@centos ~]$ chmod 644 tux.jpg
[trainee@centos ~]$ ls -l | grep tux.jpg
-rw-r--r--. 1 trainee trainee     0 Oct 27 09:29 tux.jpg
```

The default permissions assigned to an object by the system differ depending on the type of object:

Directories	rwx rwx rwx	777
Files	rw- rw- rw-	666

Command Line Switches

The command line switches for the chmod command are:

```
[trainee@centos ~]$ chmod --help
Usage: chmod [OPTION]... MODE[,MODE]... FILE...
```

```
or: chmod [OPTION]... OCTAL-MODE FILE...
  or: chmod [OPTION]... --reference=RFILE FILE...
Change the mode of each FILE to MODE.
                          like verbose but report only when a change is made
  -c, --changes
      --no-preserve-root do not treat `/' specially (the default)
      --preserve-root fail to operate recursively on `/'
  -f, --silent, --quiet suppress most error messages
  -v, --verbose output a diagnostic for every file processed
      --reference=RFILE use RFILE's mode instead of MODE values
  -R, --recursive
                           change files and directories recursively
      --help
                 display this help and exit
      --version output version information and exit
Each MODE is of the form `[ugoa]*([-+=]([rwxXst]*|[ugo]))+'.
Report chmod bugs to bug-coreutils@gnu.org
GNU coreutils home page: <a href="http://www.gnu.org/software/coreutils/">http://www.gnu.org/software/coreutils/</a>
General help using GNU software: <a href="http://www.gnu.org/gethelp/">http://www.gnu.org/gethelp/</a>
For complete documentation, run: info coreutils 'chmod invocation'
```

The umask command

A user can change these default values by modifying his/her **umask** value:

```
[trainee@centos ~]$ umask 0002
```

The value of the umask us deducted from the default permissions when the object is created:

Default permissions for a file	rw- rw- rw-	666
umask value	— -ww-	022

Consider the following example:

Commande Line Switches

The command line switches for the umask command are:

```
[trainee@centos ~]$ help umask
umask: umask [-p] [-S] [mode]
   Display or set file mode mask.
   Sets the user file-creation mask to MODE. If MODE is omitted, prints
   the current value of the mask.
   If MODE begins with a digit, it is interpreted as an octal number;
   otherwise it is a symbolic mode string like that accepted by chmod(1).
   Options:
        -p if MODE is omitted, output in a form that may be reused as input
        -S makes the output symbolic; otherwise an octal number is output
        Exit Status:
        Returns success unless MODE is invalid or an invalid option is given.
```

Changing the Owner or the Group with chown and chgrp

Changing the owner of an object can only be done by **root**.

In the following example, tux.jpg belongs to the **trainee** user. **root** can modify the owner by using the following command:

A similar operation is used to change the group:

```
# chgrp root tux.jpg [Enter]
```

for example:

```
[root@centos trainee]# chgrp root tux.jpg
[root@centos trainee]# ls -l | grep tux.jpg
-rw-r--r--. 1 root root 0 Oct 27 09:29 tux.jpg
```

Commande Line Switches

The command line switches for the chown command are:

```
[root@centos ~]# chown --help
Usage: chown [OPTION]... [OWNER][:[GROUP]] FILE...
  or: chown [OPTION]... --reference=RFILE FILE...
Change the owner and/or group of each FILE to OWNER and/or GROUP.
With --reference, change the owner and group of each FILE to those of RFILE.
```

-c,changes	like verbose but report only when a change is made
dereference	affect the referent of each symbolic link (this is
	the default), rather than the symbolic link itself
-h,no-dereference	affect each symbolic link instead of any referenced
	file (useful only on systems that can change the
	ownership of a symlink)
from=CURRENT_OW	NER:CURRENT_GROUP
	change the owner and/or group of each file only if
	its current owner and/or group match those specified
	here. Either may be omitted, in which case a match
	is not required for the omitted attribute.
no-preserve-roo	t do not treat `/' specially (the default)
preserve-root	fail to operate recursively on `/'
-f,silent,quiet	suppress most error messages
reference=RFILE	use RFILE's owner and group rather than
	specifying OWNER:GROUP values
-R,recursive	operate on files and directories recursively
-v,verbose	output a diagnostic for every file processed
,	, , , , , , , , , , , , , , , , , , ,

The following options modify how a hierarchy is traversed when the -R option is also specified. If more than one is specified, only the final one takes effect.

```
-H if a command line argument is a symbolic link to a directory, traverse it
-L traverse every symbolic link to a directory encountered
-P do not traverse any symbolic links (default)
```

--help display this help and exit

--version output version information and exit

Owner is unchanged if missing. Group is unchanged if missing, but changed to login group if implied by a `:' following a symbolic OWNER.

The command line switches for the chgrp command are:

```
[root@centos ~]# chgrp --help
Usage: chgrp [OPTION]... GROUP FILE...
 or: chgrp [OPTION]... --reference=RFILE FILE...
Change the group of each FILE to GROUP.
With --reference, change the group of each FILE to that of RFILE.
  -c, --changes
                        like verbose but report only when a change is made
      --dereference
                         affect the referent of each symbolic link (this is
                        the default), rather than the symbolic link itself
  -h, --no-dereference
                        affect each symbolic link instead of any referenced
                         file (useful only on systems that can change the
                         ownership of a symlink)
      --no-preserve-root do not treat `/' specially (the default)
                        fail to operate recursively on `/'
      --preserve-root
  -f, --silent, --quiet suppress most error messages
      --reference=RFILE use RFILE's group rather than specifying a
                         GROUP value
  -R, --recursive
                         operate on files and directories recursively
  -v, --verbose
                         output a diagnostic for every file processed
```

```
The following options modify how a hierarchy is traversed when the -R
option is also specified. If more than one is specified, only the final
one takes effect.
  - H
                           if a command line argument is a symbolic link
                           to a directory, traverse it
                           traverse every symbolic link to a directory
  -L
                            encountered
  - P
                           do not traverse any symbolic links (default)
      --help
                  display this help and exit
      --version output version information and exit
Examples:
                    Change the group of /u to "staff".
  chgrp staff /u
  chgrp -hR staff /u Change the group of /u and subfiles to "staff".
Report chgrp bugs to bug-coreutils@gnu.org
GNU coreutils home page: <a href="http://www.gnu.org/software/coreutils/">http://www.gnu.org/software/coreutils/</a>
General help using GNU software: <a href="http://www.gnu.org/gethelp/">http://www.gnu.org/gethelp/</a>
For complete documentation, run: info coreutils 'charp invocation'
```

Advanced Unix Permissions

SUID/SGID bit

The following command prints to standard output information concerning the /etc/passwd file and the binary /usr/bin/passwd. The latter can be used by any user to change his/her password. By doing so, the user writes to the /etc/passwd file. However, a casual glance at the permissions of the /etc/passwd file indicates that only root can write to that file.

```
[root@centos trainee]# ls -l /etc/passwd /usr/bin/passwd
```

```
-rw-r--r-. 1 root root 1581 Oct 25 10:36 /etc/passwd
-rwsr-xr-x. 1 root root 25980 Feb 22 2012 /usr/bin/passwd
```

To remedy this apparent contradiction, Linux uses two advanced permissions:

- Set UserID bit (SUID bit)
- Set GroupID bit (SGID bit)

When a SUID bit is placed on a binary, the user that executes that binary is given the UID of the owner of that binary for the duration of it'd execution, in this case the UID of **root**. The SUID bit is represented by the letter **s** in the user part of the permissions mask.

The same can also be applied to the group by placing the SGID bit, represented by the letter **s** in the group part of the permissions mask

To assign the advanced permissions it is possible to use the Symbolic Mode:

- chmod u+s file/directory
- chmod g+s file/directory

Or the Octal Mode where each advanced permission is assigned a value:

- SUID = 4000
- SGID = 2000

Inheritance Flag

The SGID bit can also be placed on a directory. In this case, the files and directories created within the directory are given the group of the parent directory. This advanced permission is called the **Inheritance Flag**.

For example:

```
[root@centos trainee]# cd /tmp
[root@centos tmp]# mkdir inherit
[root@centos tmp]# chown root:trainee inherit
[root@centos tmp]# chmod g+s inherit
```

```
[root@centos tmp]# touch inherit/test.txt
[root@centos inherit]# mkdir inherit/testrep
[root@centos tmp]# cd inherit; ls -l
[root@centos tmp]# cd inherit; ls -l
total 4
drwxr-sr-x. 2 root trainee 4096 Oct 27 09:37 testrep
-rw-r--r-. 1 root trainee 0 Oct 27 09:35 test.txt
```

<note important> Note that the Inheritance Flag has been automatically assigned to the **testrep** directory. </note>

[root@centos inherit]# mkdir /tmp/public directory; cd /tmp; chmod o+t public directory

Sticky bit

The last advanced permission is calle the **sticky** bit. The sticky bit is assigned to directories where everyone has full file permissions such as the /tmp directory. By assigning the sticky bit, only the owner of an object can delete it. The sticky bit is assigned by using one of the two following methods:

```
# chmod o+t /directory

or

# chmod 1777 /directory

For example:

# mkdir /tmp/public_directory; cd /tmp; chmod o+t public_directory [Enter]

or

# mkdir /tmp/public_directory; cd /tmp; chmod 1777 public_directory [Enter]

will create the public directory with the following permissions:
```

ACLs

An extension to the permissions under Linux are the ACLs.

Navigate to the existing /tmp/inherit directory and list the ACLs for the test.txt file:

```
[root@centos ~]# cd /tmp/inherit
[root@centos inherit]# getfacl test.txt
# file: test.txt
# owner: root
# group: trainee
user::rw-
group::r--
other::r--
```

To set ACLs on a file, you need to use the **setfacl** command:

```
# setfacl --set u::rwx,g::rx,o::-,u:trainee:rw test.txt [Enter]
```

Once again use the getfacl command to view the ACLs:

```
# getfacl test.txt [Entrée]
```

YOu will obtain a result similar to the following example:

```
[root@centos inherit]# setfacl --set u::rwx,g::rx,o::-,u:trainee:rw test.txt
[root@centos inherit]# getfacl test.txt
# file: test.txt
# owner: root
```

group: trainee

user:trainee:rw-

group::r-x
mask::rwx
other::---

user::rwx

<note> The owner of the file has rwx permissions. User trainee has rw- permissions. </note>

<note warning>

mask A mask ACL entry specifies the maximum access which can be

granted by any ACL entry except the user entry for the file owner

and the other entry (entry tag type ACL_MASK).

</note>

ACLs on directories are managed slightly differently. Placing ACLs on the directory testrep takes the following form:

```
# setfacl --set d:u::r,d:g::-,d:o::- testrep [Enter]
```

The use of the letter **d** here means you are setting **default** ACLs.

Now create a file called **test1.txt** in the **testrep** directory:

```
# touch /tmp/inherit/testrep/test1.txt [Entrée]
```

Once again use the getfacl command to see the ACLs:

```
# getfacl -R /tmp/inherit/testrep [Enter]
```

You will obtain a result similar to the following example:

```
[root@centos inherit]# setfacl --set d:u::r,d:g::-,d:o::- testrep
```

```
[root@centos inherit]# touch /tmp/inherit/testrep/test1.txt
[root@centos inherit]# getfacl -R /tmp/inherit/testrep
getfacl: Removing leading '/' from absolute path names
# file: tmp/inherit/testrep
# owner: root
# group: trainee
# flags: -s-
user::rwx
group::r-x
other::r-x
default:user::r--
default:group::---
default:other::---
# file: tmp/inherit/testrep/test1.txt
# owner: root
# group: trainee
user::r--
group::---
other::---
```

<note important> The ACLs positioned on the file test1.txt are the ACLs positioned by default on the parent directory. </note>

Lastly the standard archiving commands under Linux do not understand ACLs. As a result, the ACLs need to be backed-up to a file using the following command:

```
# getfacl -R --skip-base . > backup.acl [Enter]
```

Restoring ACLs is acheived by using the following command:

```
# setfacl --restore=backup.acl [Enter]
```

<note important> In order to be able to use the ACLs, the partition concerned must be mounted with the acl option. </note>

Commande Line Switches

The command line switches for the setfact command are:

```
[root@centos inherit]# setfacl --help
setfacl 2.2.49 -- set file access control lists
Usage: setfacl [-bkndRLP] { -m|-M|-x|-X ... } file ...
  -m, --modify=acl
                         modify the current ACL(s) of file(s)
  -M, --modify-file=file read ACL entries to modify from file
  -x, --remove=acl
                      remove entries from the ACL(s) of file(s)
  -X, --remove-file=file read ACL entries to remove from file
                     remove all extended ACL entries
  -b, --remove-all
  -k, --remove-default remove the default ACL
                         set the ACL of file(s), replacing the current ACL
      --set=acl
     --set-file=file
                        read ACL entries to set from file
      --mask
                         do recalculate the effective rights mask
                         don't recalculate the effective rights mask
  -n, --no-mask
  -d, --default
                         operations apply to the default ACL
                          recurse into subdirectories
  -R, --recursive
  -L, --logical
                         logical walk, follow symbolic links
  -P, --physical
                          physical walk, do not follow symbolic links
      --restore=file
                          restore ACLs (inverse of `getfacl -R')
                         test mode (ACLs are not modified)
      --test
                          print version and exit
  -v. --version
  -h, --help
                         this help text
```

The command line switches for the getfacl command are :

-c,omit-header	do not display the comment header
-e,all-effective	print all effective rights
-E,no-effective	print no effective rights
-s,skip-base	skip files that only have the base entries
-R,recursive	recurse into subdirectories
-L,logical	logical walk, follow symbolic links
-P,physical	physical walk, do not follow symbolic links
-t,tabular	use tabular output format
-n,numeric	print numeric user/group identifiers
-p,absolute-names	don't strip leading '/' in pathnames
-v,version	print version and exit
-h,help	this help text

Ext2/Ext3/Ext4 Attributes

File attributes are an addition to the classic file permissions in Ext2/Ext3 and ReiserFS file systems.

The principal attributes are :

Attribute	Description
а	The file cannot be deleted and only the addition of data to the file is permitted. This attribute is often used for log files.
i	The file can neither be deleted, modified or moved. In addition, a link cannot be placed on the file.
S	The file will be physically destroyed when deleted.
D	Synchronous directory.
S	Synchronous file.
Α	The date and time of the last file access are not updated in the inode.

<note tip> Synchronous implies that the modifications are immediately written to disk. </note>

The two commands associated with attributes are:

Command	Description
chattr	Modify the attributes.
Isattr	View attributes.

To clarify the use of the two commands, create the following directory: /tmp/attributes/dir.

```
[root@centos inherit]# cd /tmp; mkdir -p attributes/dir
```

Next create the files /tmp/attributes/file1 and /tmp/attributes/dir/file2 :

```
[root@centos tmp]# touch attributes/file1
[root@centos tmp]# touch attributes/dir/file2
```

Now modify the attributes recursively:

```
[root@centos tmp]# chattr +i -R attributes/
```

View the attributes using the **Isattr** command:

```
[root@centos tmp]# lsattr -R attributes
----i-----e- attributes/dir
attributes/dir:
----i-----e- attributes/dir/file2
----i-----e- attributes/file1
```

If you now try and move **file1** to /tmp/attributes/dir/, you will get the following error message:

```
[root@centos tmp]# mv /tmp/attributes/file1 /tmp/attributes/dir/file1
mv: cannot move `/tmp/attributes/file1' to `/tmp/attributes/dir/file1': Permission denied
```

```
~~DISCUSSION:off~~
```

<html> <center> Copyright © 2011-2014 Hugh Norris.

 This work is
licensed under a Creative Commons Attribution-NonCommercial-NoDerivs
3.0 Unported License </center> </html>