

Linux File Permissions Cheat Sheet

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File permissions, i.e., controlling access to files and directories (folders), are indispensable. If you have written custom **Bash scripts**, chances are you've lost count of how many times you invoke the chmod +x myscript.sh command. In performing system administrative tasks, you need to be familiar with the su or sudo commands.

From time to time, you may need a refresher on file permissions. At work, you may have to protect classified data from prying eyes on company servers, often hosted on Linux. Also, imagine the losses you incur if you fail to prevent accidental changes to critical files or malicious behavior.

This Linux file permissions cheat sheet is the refresher you need. It covers types of file permissions, user categories to which they apply, chmod, su/sudo, and related <u>Linux commands</u>.

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Permissions

The following commands display file/directory permissions:

COMMAND	DESCRIPTION
ls -l foo.sh	Check permissions of file foo.sh
ls -ld bar	Check permissions of directory bar

Permissions, scope and file details upon executing ls -l or ls -ld

Permissions in **symbolic notation**

The permissions on files and directories span four scopes:

SCOPE	SYMBOL	DESCRIPTION
User	u	The owner of the file or directory
Group	g	The group of users to who can access the file or directory
Other	0	Other users (world)
All	а	All users

File Permissions

PERMISSION TYPE	SYMBOL	IF A FILE HAS THIS PERMISSION, YOU CAN:	IF A DIRECTORY HAS THIS PERMISSION, YOU CAN:
Read	r	Open and view file contents (cat, head, tail)	Read directory contents (ls, du)
Write	W	Edit, delete or rename file (vi)	Edit, delete or rename directory and files within it; create files within it (touch)
Execute	х	Execute the file	Enter the directory (cd); without x , the directory's r and w permissions are useless
None	_	Do nothing	Do nothing

Permission-Related Commands

COMMAND	DESCRIPTION
chmod permission foo	<u>Change the permissions</u> of a file or directory foo according to a permission in symbolic or octal notation format. Examples:
chmod +x foo	Grant execute permissions to all users to foo using symbolic notation.
chmod 777 foo	Grant read, write and execute permissions to all users to foo using octal notation.
chown user2 foo	Change the owner of foo to user2.
chgrp group2	<u>Change the group</u> to which foo belongs to group2.
umask	Get a four-digit subtrahend. Recall in subtraction: minuend — subtrahend = difference If the minuend is 777, the difference is your default directory permissions; if it's 666, the difference is your default file permissions.
su / sudo / sudo -i	Invoke superuser privileges.
id	Find your user id and group id.
groups	Find all groups to which you belong.

If you run a command beyond the permissions granted, you get errors such as "Permission denied" or "Operation not permitted".



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Changing Permissions

There are two methods to represent permissions on the command line. The first argument of the chmod command admits both representations.

METHOD	FORMAT OF PERMISSION	EXAMPLES	NON-CHMOD APPLICATION
Symbolic notation	A short text string consisting of one character of $\lfloor u/g/o/a \rfloor$, one of the assignment symbols $\lfloor +/-/= \rfloor$ and at least one of $\lfloor r/w/x \rfloor$. If you omit $u/g/o/a$, the default is a.	u+rg- wxo=rx+x (i.e., a+x)	ls -1 and ls -1d command outputs, e.grwxrw-rx Here, - denotes the absence, not the removal, of a permission.
Octal notation	three-digit octal number ranging from 000 to 777	774 640	Computing default permissions with umask

Symbolic Notation

This notation is used in the ls -land ls -ld command outputs, and it uses a combination of u/g/o/a (denoting the scope), +/-/=, and r/w/x to change permissions. If you omit u/g/o/a, the default is a.

The notation +/-/= refers to granting/removing/setting various permissions.

Here are some examples of chmod usage with symbolic notation. You may change more than one permission at a time, joining symbolic notations with a comma (,) as shown in the fourth example below.

COMMAND IN SYMBOLIC NOTATION	CHANGE IN USER (U) PERMISSIONS	CHANGE IN GROUP (G) PERMISSIONS	CHANGE IN WORLD (O) PERMISSIONS
chmod +x foo	✓ Execute	✓ Execute	✓ Execute
	□ Read	☐ Read	☐ Read
chmod a=x foo	□ Write	☐ Write	□ Write
	✓ Execute	✓ Execute	✓ Execute
chmod u-w foo	☐ Write	(No change)	(No change)
chmod u+wx,g-	✓ Write ✓ Execute	□ Execute	√ Read □ Write
x,o=rx foo	v ∈xecute		✓ Execute

Octal Notation

This notation is a three-digit number, in which each digit represents permissions as the sum of four addends 4, 2, and 1 corresponding to the read (x), write (w) and execute (x) permissions respectively.

- The first digit applies to the user (owner) (u).
- The second digit applies to the group (g).
- The third digit applies to the world (other users) (\circ).

OCTAL DIGIT	PERMISSION(S) GRANTED	SYMBOLIC
0	None	[u/g/o]-rwx
1	Execute permission only	[u/g/o]=x

OCTAL DIGIT	PERMISSION(S) GRANTED	SYMBOLIC
2	Write permission only	[u/g/o]=w
3	Write and execute permissions only: $2 + 1 = 3$	[u/g/o]=wx
4	Read permission only	[u/g/o]=r
5	Read and execute permissions only: $4 + 1 = 5$	[u/g/o]=rx
6	Read and write permissions only: $4 + 2 = 6$	[u/g/o]=rw
7	All permissions: 4 + 2 + 1 = 7	[u/g/o]=rwx

Here are some examples of chmod usage with octal notation:

COMMAND IN OCTAL NOTATION	CHANGE IN USER (U) PERMISSIONS	CHANGE IN GROUP (G) PERMISSIONS	CHANGE IN WORLD (O) PERMISSIONS
	√ Read	√ Read	√ Read
chmod 777 foo	√ Write	✓ Write	✓ Write
	✓ Execute	✓ Execute	✓ Execute
	√ Read	□ Read	☐ Read
chmod 501 foo	☐ Write	☐ Write	☐ Write
	✓ Execute	☐ Execute	✓ Execute
	☐ Read	✓ Read	√ Read
chmod 365 foo	√ Write	✓ Write	☐ Write
	✓ Execute	☐ Execute	✓ Execute
	□ Read	√ Read	√ Read
chmod 177 foo	☐ Write	✓ Write	√ Write
	✓ Execute	✓ Execute	✓ Execute

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Conversion Between Symbolic and Octal Notations

To visualize octal notation, let \leftrightarrow map symbolic notation to binary numbers (0 = permission denied, 1 = permission granted), and let \Leftrightarrow convert between the binary and octal numeric system. You have:

- $r \leftrightarrow 100_2 \Leftrightarrow 4_8$,
- $W \leftrightarrow 010_2 \Leftrightarrow 2_8$, and
- $x \leftrightarrow 001_2 \Leftrightarrow 1_8$.

Therefore, each combination of r, w, and x corresponds to the unique sum of their numerical representations, such as full rwx permissions \leftrightarrow 111 111 111₂ \Leftrightarrow 777₈, as follows:

SYMBOLIC NOTATION (LS -L)	BINARY REPRESENTATION	OCTAL NOTATION
rwxr-xr-x	111 101 101	755
rw-rr	110 100 100	644
rwx	111 000 000	700
r-xr-xr-x	101 101 101	555

Default Permissions

Apart from being an alternative to symbolic notation, octal notation has a special use case with the umask command.

To check what permissions you have as the current user, use the umask command to get a four-digit number which, if subtracted from 0777, gives your default permissions for creating a directory and, if subtracted from 0666, gives your default permissions for creating a file.

Usage:

COMMAND	DESCRIPTION
umask	Find your default user and group permissions when you create a new file or directory

Examples:

UMASK OUTPUT	DEFAULT DIRECTORY PERMISSIONS	DEFAULT FILE PERMISSIONS
0002	Octal: 777 - 2 = 775 Symbolic: rwxrwxr-x	Octal: 666 - 2 = 664 Symbolic: rw-rw-r
0022	Octal: 777 - 22 = 755 Symbolic: rwxr-xr-x	Octal: 666 - 22 = 644 Symbolic: rw-rr
0314	Octal: 777 - 314 = 463 Symbolic: rrw-wx	Octal: 666 - 314 = 352 Symbolic: -wxr-x-w-



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Changing Ownership

Before changing the ownership of any file or directory, you need to know how your computer identifies users and groups. Two useful commands are id and groups.

Usage:

CON	MMAND	DESCRIPTION
id		Find your user id (uid) and your group id (gid)
gro	oups	Find the group(s) your user belongs to

Example:

ID OUTPUT	DESCRIPTION
uid=501(teacher) gid=20(staff) groups=20(staff),12(everyone),61(localaccounts)	Your user id (uid) is 501. Your group id (gid) is 20. Your user belongs to three groups: staff, everyone and localaccounts.
GROUPS OUTPUT	DESCRIPTION
staff everyone localaccounts	Your user belongs to three groups: staff, everyone and localaccounts.

Superuser

Most Linux distributions contain a program which lets you access the terminal as the superuser (or root user). This program helps experienced users perform system administration tasks.

The two ways to invoke this program are the commands su (short for substitute user) to open up a dedicated root shell and sudo to execute commands appended to it inline. In both cases, you will need to enter the superuser's password to proceed with the task you intend to perform.

Modern distributions don't set the superuser password, so in that situation, use the sudo -i command to enter the root shell.

The shell symbol changes from \$ to # in the root shell. It is a **reminder** that with great power comes great responsibility. To quit the root shell, use the exit command.

COMMAND (INCLUDES SHELL SYMBOL)	SYMBOL) DESCRIPTION OF COMMAND	OUTPUT PROMPT AND (NEW) SHELL SYMBOL
\$ su	Invoke superuser shell	Password:
\$ sudo some_command	Invoke superuser privilege in running some_command	Password:
\$ sudo -i	Invoke superuser shell if su is disabled	Password:

Use these superuser commands with care.

Changing File Ownership

If you have superuser privileges, you may change the (user) owner of a file or directory by using the chown command. If you know the uid of the new owner, you may replace user2 below with the corresponding uid as well.

COMMAND	DESCRIPTION
sudo chown user2 foo	Transfer user ownership of foo to user2
sudo chown 102 foo	Transfer user ownership of foo to the user with uid=102

Changing Group Ownership

If you're the owner of a file or directory, you may change the group ownership of a file or directory by using the chgrp command.

COMMAND	DESCRIPTION
chgrp group2 foo	Transfer the ownership of file/directory foo to group group2
chgrp 2 foo	Transfer the ownership of file/directory foo to group with gid=2
sudo chown user2:group2 foo	(Superuser privileges required) Change the user and group ownership simultaneously to user 2 and group 2 respectively

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Frequently Asked Questions

— How do I list file permissions in Linux?

Use the ls -l command for files in general and ls -ld to check those of directories specifically.

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I make connections across disciplines: cyber security, writing/journalism, art/design, music, mathematics, technology, education, psychology, and more. I've been advocating for girls and women in STEM since the 2010s, having written for Huffington Post, International Mathematical Olympiad 2016, and Ada Lovelace Day, and I'm honored to join StationX. You can find me on **LinkedIn** and **Linktree**.

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