Permissions & Ownership (Core)

Linux Commands Course · Section 3

Goal

Understand who can access files, how, and how to control it.

You'll learn to read permission strings, modify them safely, and manage ownership properly.

Why Permissions Matter

Permissions protect your system and data from unauthorized changes.

Each file and directory has:

- Owner the user who owns it.
- **Group** users sharing the same project/team.
- Others everyone else.

Each of these can have read, write, or execute rights.

Viewing Permissions — ls -l

Basic Permission Categories

Entity	Description	Example
User (u)	The file owner	rwx
Group (g)	Members of the file's group	r-x
Others (o)	Everyone else	r

Example string breakdown:

```
-rwxr-xr--
t t t
u g o
```

Each group has three bits — total 9 permission bits.

Changing Permissions - chmod (symbolic)

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Change permissions using symbolic notation.

Format:

chmod [who][operator][permission] file

Examples:

chmod u+x script.sh  # give user execute permission chmod g-w file.txt  # remove group write permission chmod o+r notes.txt  # allow others to read chmod a-rwx test.log  # remove all access for everyone

Who: u (user), g (group), o (others), a (all) Operators: + (add), - (remove), = (set exactly)
```

Changing Permissions — chmod (octal)

Each permission is represented by a **number**:

Permission	Binary	Value
read (r) write (w) execute (x)	100 010 001	4 2 1

Sum them per group \rightarrow rwx = 7, r-x = 5, r-- = 4.

Example:

chmod 755 script.sh

Breakdown:

User	Group	Others	Mode
rwx	r-x	r-x	755

Common Octal Modes

Use case
normal text files private files executable scripts, public dirs private scripts full access (dangerous)

Avoid 777 unless in temporary environments.

Changing Ownership — chown



Changing Group Ownership — chgrp

Change only the group part of	ownership.
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sudo chgrp staff report.txt

Useful when multiple users share access via a group.

Default Permissions — umask

umask defines what permissions **new files** start with.

Display your current mask:

umask

Example output: 0022 → means remove write for group and others.

Base defaults:

- Files start as 666 (rw-rw-rw-)
- Directories start as 777 (rwxrwxrwx)

So, $666 - 022 = 644 \rightarrow normal default for new files.$

Special Permission Bits

In addition to basic read/write/execute, three **special bits** exist:

Bit	Applies to	Symbol	Purpose
setuid	Executable files	s in user field	Run as file's owner
setgid	Executables / directories	s in group field	Run as file's group; new files inherit group
sticky bit	Directories	t in others field	Only owner can delete own files

setuid Example

The s in the user part means it runs with owner privileges.

setgid Example

For executables:

• setgid means they run with the group of the file.

For directories:

• Files created inside inherit the directory's group.

chmod g+s shared_dir

This helps in group collaboration environments.

Sticky Bit Example

Used on shared directories like /tmp to prevent deletion by others.			
	ls -ld /tmp		
Output:			
	drwxrwxrwt		
The final t means sticky bit is set — only file owners	can delete their own files.		

Checking Special Bits (Numeric Form)

Special bits occupy a **fourth digit** before the usual 3-digit mode.

Bit	0ctal	Combined	example
setuid	4	4755	
setgid	2	2755	
sticky	1	1755	

Example:

chmod 1777 /shared/tmp

makes it world-writable but protected by sticky bit.

Security Best Practices

- Restrict write access whenever possible.
 Use groups instead of 777.
 Never set setuid on custom scripts.
 Review permissions regularly with find / -perm -4000 (as root).
- Keep /tmp sticky.

Recap

- View: ls -l
- Change: chmod (symbolic or octal)
- Ownership: chown, chgrpDefaults: umask
- Special bits: setuid, setgid, sticky

Permissions define who can read, write, or execute — the backbone of Linux security.

Practice

- 1. Create a script hello.sh and make it executable.
- Change its group to students.
 Remove read access for others.
- 4. Create /shared directory, give group write access, and apply setgid. 5. Create /public directory with sticky bit so only owners can delete their files. 6. Use ls -l to verify your results.

Next Up

Finding Things (Core) — searching for files, text, and commands efficiently.