

Selected files

1 printable files

LAB 1 .md

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Objective: Practice essential Linux commands.

Linux Basic Commands


LAB 3

1. Navigation Commands

pwd – Print Working Directory

-Shows the current location in the filesystem.

```
pwd
```

 Output example:

```
/Users/yourname/projects
```

ls – List Directory Contents

-Lists files and folders in the current directory.

```
ls
```

- `ls -l` → Detailed list (permissions, size, date)
 - `ls -a` → Shows hidden files (those starting with .)
 - `ls -la` → Combined
-

cd – Change Directory

-Moves into a directory.

```
cd folder_name
```

Examples:

```
cd Documents      # Go to Documents
cd ..             # Go up one level
cd /              # Go to root
cd ~              # Go to home directory
```

2. File and Directory Management

mkdir – Make Directory

-Creates a new folder.

```
mkdir new_folder
```

touch – Create File

-Creates an empty file.

```
touch file.txt
```

cp – Copy Files or Directories

```
cp source.txt destination.txt
```

- Copy folder:

```
cp -r folder1 folder2
```

mv – Move or Rename Files

```
mv oldname.txt newname.txt
```

```
mv file.txt ~/Documents/      # Move file
```

rm – Remove Files

```
rm file.txt          # Delete file
rm -r folder_name    # Delete folder (recursively)
```



Be careful! There is no undo.

3. File Viewing & Editing

cat – View File Contents

-Displays content in terminal.

```
cat file.txt
```

nano – Edit Files in Terminal

-A basic terminal-based text editor.

```
nano file.txt
```

- Use arrows to move
- CTRL + O to save
- CTRL + X to exit

clear – Clears the Terminal

```
clear
```

Shortcut: CTRL + L

4. System Commands

echo – Print Text

Useful for debugging or scripting.

```
echo "Hello, World!"
```

whoami – Show Current User

```
whoami
```

man – Manual for Any Command

```
man ls
```

Use q to quit the manual.

5. Searching and Finding

find – Locate Files

```
find . -name "*.txt"
```



Finds all `.txt` files in current folder and subfolders.

grep – Search Inside Files

```
grep "hello" file.txt
```



Searches for the word `hello` inside `file.txt`.

LAB 5

1. Basics of Permissions

Every file or directory in Linux has three categories of users:

- **Owner (User)** → The person who created the file.
- **Group** → Users grouped together with shared access.
- **Others** → All remaining users on the system.

Types of Permissions

- `r` → **Read** (numeric value = 4)
 - `w` → **Write** (numeric value = 2)
 - `x` → **Execute** (numeric value = 1)
-

Permission String Example

From `ls -l` you might see:

```
drwxr-xr--
```

Breakdown:

- `d` → This is a directory (`-` means regular file).
- `rw` → Owner has read, write, and execute rights.
- `r-x` → Group can read and execute.
- `r--` → Others can only read.

2. Using **chmod** (Change Mode)

General Syntax

```
chmod [flags] mode filename
Permissions can be changed in octal (numeric) or symbolic form.
(A) Octal (Numeric) Form
Each permission has a number:
Permission  Value
Read       4
Write      2
Execute    1
Combine values:
7 = rwx
6 = rw-
5 = r-x
4 = r--
```

Example:

```
chmod 644 notes.txt
Owner → rw- (read + write)
Group → r-- (read only)
Others → r-- (read only)
```

(B) Symbolic Form

Characters used:

u (user), g (group), o (others), a (all).

Operators: + add, - remove, = set exactly.

Examples:

```
chmod u+x run.sh      # allow owner to execute
chmod g-w data.log    # remove write for group
chmod o=r file.txt    # others can only read
chmod a+rw project.md # everyone can read & write
```

(C) Recursive Permission Change

```
chmod -R 755 myfolder
```

-R → applies permissions to all subdirectories and files inside.

3. Using **chown** (Change Ownership)

Syntax

```
chown [flags] new_user:new_group filename
```

Examples:

```
chown ritsika file.txt          # make 'ritsika' the owner
chown ritsika:staff file.txt    # owner = ritsika, group = staff
chown :staff file.txt          # only change group
chown -R root:admin /var/www   # apply recursively
```

4. Example Workflow

```
touch sample.sh
```

```
ls -l sample.sh
```

Output:

```
-rw-r--r-- 1 ankit staff 0 Aug 25 09:00 sample.sh
```


Now apply changes:

```
chmod 700 sample.sh          # full access for owner only
chmod u+x,g-w sample.sh      # add execute for user, remove write from group
chown root:admin sample.sh   # change ownership to root:admin
```

5. Quick Reference Table

Number	Permission	Meaning
--------	------------	---------

0	---	No access
1	--x	Execute only
2	-w-	Write only
3	-wx	Write + Exec
4	r--	Read only
5	r-x	Read + Exec
6	rw-	Read + Write
7	rwX	Full access

 **Tip:** Use numbers (e.g., 755, 644) when you know the exact permission combo, and symbolic form (u+x, g-w) when you want fine control

Extra Questions:

What is the difference between chmod and chown?

- chmod → change file permissions
- Controls who can read, write, or execute a file.
- Gives owner full rights (read/write/execute), others can read & execute only.
- chown → change file owner

- Changes who owns a file or directory (the user and group).
- Makes user1 the owner of file.txt.

How do you check current directory and user?

Check current directory → use pwd Check current user → use whoami