

Files & Directories (Core)

Linux Commands Course · Section 2

Everything is a File

In Linux, almost everything is treated as a **file** – whether it's a document, folder, device, or socket.

- Regular files → data you create (.txt, .py, .jpg)
 - Directories → special files that store file lists
 - Devices → /dev/sda, /dev/null
 - Processes → /proc/<pid>
 - Links → alternate names or shortcuts to files
-

Creating Files – touch

`touch` creates an empty file if it doesn't exist.

```
touch notes.txt
```

If the file exists, `touch` updates its *modification timestamp*.

You can create multiple files at once:

```
touch a.txt b.txt c.txt
```

Reading Files – cat, less, nl

cat: print the whole file to the screen.

```
cat notes.txt
```

less: scroll interactively (recommended for long files).

```
less /etc/passwd
```

Controls inside **less**:

- Space → next page
- b → previous page
- /pattern → search
- q → quit

nl: display with line numbers.

Previewing Files – head and tail

See the beginning of a file:

```
head notes.txt
```

Show only first 10 lines by default, or specify a count:

```
head -n 5 notes.txt
```

See the last lines of a file:

```
tail notes.txt
```

Monitor a file as it grows (useful for logs):

```
tail -f /var/log/syslog
```

Renaming & Moving – mv

`mv` moves or renames files and directories.

Rename a file:

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

Move a file into another directory:

```
mv report.txt /tmp/
```

Move multiple files:

```
mv *.txt ~/Documents/
```

Tip: Always use tab completion to avoid typos!

Copying Files – cp

Copy a single file:

```
cp file.txt backup.txt
```

Copy multiple files into a directory:

```
cp file1.txt file2.txt ~/Documents/
```

Copy directories recursively:

```
cp -r project backup_project
```

Add `-i` to prompt before overwrite, and `-v` for verbose output:

```
cp -ivr project backup_project
```

Deleting Files & Folders – rm, rmdir

Delete a file:

```
rm file.txt
```

Delete multiple files:

```
rm *.log
```

Remove a directory *recursively* (careful!):

```
rm -r old_project
```

Ask before each deletion:

```
rm -ri old_project
```


Creating Directories – mkdir

Create one directory:

```
mkdir projects
```

Create nested directories in one go:

```
mkdir -p projects/python/scripts
```

-p ensures parent folders are created if missing.

Inspecting File Metadata – stat

`stat` displays detailed information about a file.

```
stat notes.txt
```

Example output:

```
File: notes.txt
Size: 4096      Blocks: 8      IO Block: 4096 regular file
Device: 802h/2050d  Inode: 1234567  Links: 1
Access: (0644/-rw-r--r--)  Uid: (1000/student)  Gid: (1000/student)
Access, Modify, Change times...
```

Shows size, type, permissions, timestamps, and inode (unique identifier).

Detecting File Type – file

Check what kind of data a file contains.

```
file /bin/bash  
file photo.jpg  
file script.sh
```

Output examples:

- ELF 64-bit executable (for programs)
- JPEG image data
- ASCII text

It's a quick way to understand what a file *really is*, regardless of its extension.

Links – Hard vs Symbolic

Links are alternative names for files.

Hard link: another name pointing to the same data.

```
ln notes.txt hardlink_to_notes
```

Symbolic (soft) link: a shortcut that points by path.



```
ln -s /etc/hosts hosts_link
```

Check with:

```
ls -l
```

Symbolic links show an arrow (→) pointing to their target.

Differences Between Link Types

Feature	Hard Link	Symbolic Link
Points to	file's inode (real data)	file path (name)
Works across filesystems		
Affected if original deleted	stays (until inode reused)	breaks (dangling link)
Shown in <code>ls -l</code>	same inode number	with <code>→</code> target path

Use symbolic links for convenience and hard links for redundancy.

Safety Tips

- Use `-i` (interactive) with `cp`, `mv`, and `rm` while learning.
- Always double-check paths before using `rm -r`.
- Use `less` instead of `cat` for large files.
- For log monitoring, combine `tail -f` with `grep`.

Example:

```
tail -f /var/log/syslog | grep "error"
```

Recap

- **Create** files → `touch`
- **Read** → `cat`, `less`, `nl`, `head`, `tail -f`
- **Modify / Move** → `cp`, `mv`, `rm`
- **Directories** → `mkdir -p`, `rmdir`
- **Inspect** → `stat`, `file`
- **Links** → `ln`, `ln -s`

These are your daily drivers for file management in Linux.
