Top-level Linux Directories and Their Purpose

- /
 - The **root directory** everything starts here.
 - All other files and directories exist under /.

• /bin

- Essential user binaries (commands) required for all users.
- Examples: 1s, cp, mv, cat, bash.
- Needed even if no other filesystems are mounted.

• /sbin

- System binaries (mostly for system administration).
- Examples: ifconfig, mount, shutdown.
- Only root/admin usually runs these.

/etc

- System configuration files (text-based).
- Example: /etc/passwd (user accounts), /etc/ssh/sshd_config (SSH config), /etc/fstab (mount info).
- Think of /etc as the **settings folder** of the OS.

/var

- Variable data that changes frequently.
- Examples:
 - o /var/log → system & app logs
 - /var/spool → print/mail queues
 - $\hspace{1cm} \circ \hspace{1cm} / \text{var/tmp} \rightarrow \text{temporary files that survive reboot}$

• /lib and /lib64

- Shared libraries needed by programs in /bin and /sbin.
- Similar to DLLs on Windows.
- Example: /lib/x86_64-linux-gnu/libc.so.6.

/usr

- User applications and utilities (not essential for boot, but for normal usage).
- Contains programs, libraries, docs.
- Inside /usr:
 - \circ /usr/bin \rightarrow extra commands for users (vim, python, git)
 - \circ /usr/sbin \rightarrow extra system admin commands (apache2, nginx)
 - \circ /usr/lib \rightarrow libraries for above binaries
 - o /usr/share → shared files (icons, docs, man pages)

/opt

- Optional software (usually third-party apps).
- Example: if you install Google Chrome manually, it may go in /opt/google/chrome.

/home

- User home directories.
- Example: /home/vikram for your files, downloads, configs.
- Like "C:\Users" in Windows.

/root

- The home directory of the root user.
- Do not confuse with /.

/tmp

- Temporary files, deleted after reboot.
- All users and apps use it for scratch space.

/boot

- Files needed for booting Linux.
- Example: Kernel (vmlinuz), initramfs, bootloader (GRUB config).

/dev

- **Device files** (special files that represent hardware).
- Example: /dev/sda (disk), /dev/tty (terminal), /dev/null.

/mnt

- **Temporary mount point** for mounting filesystems (manual usage).
- Example: If you mount a USB drive manually, you might use /mnt/usb.

/media

- Automatic mount point for removable devices.
- Example: Plugging in a USB drive → /media/vikram/USB.

/proc

- Virtual filesystem that provides info about running processes and kernel.
- Example: /proc/cpuinfo, /proc/meminfo, /proc/1234/ (process with PID 1234).
- It's not real files, just runtime info.

/sys

- Another virtual filesystem to interact with the kernel and devices.
- Example: /sys/class/net/ shows network interfaces.

/srv

- Service data served by the system.
- Example: web server files may be stored in /srv/www.

• /run

- Stores runtime process data since last boot.
- Example: PID files (/run/nginx.pid).
- Cleared on reboot.

Summary (Easy Mapping)

- /bin → Basic commands
- /sbin \rightarrow System commands
- $/etc \rightarrow Configs$
- /var → Logs, caches, variable files
- /lib → Libraries
- /usr → Extra software
- ✓ opt → Third-party apps
- /home → User files
- /root → Root user's home

- /tmp → Temporary files
- /boot → Boot loader & kernel
- dev → Devices
- /mnt, /media → Mount points
- /proc, /sys → Kernel & process info
- /srv → Service data
- /run → Runtime info

Now, in companies (MNCs), when they deploy apps, they usually:

- Put config files in /etc/appname/
- Put binaries in /usr/bin or /opt/appname/
- Put logs in /var/log/appname/
- Keep data in /var/lib/appname/

Best Way to Install 3rd Party Software with Docker Compose

1. Use /srv for all deployments

- Why: /srv is designed for service data & deployments.
- Each app gets its **own folder** inside /srv.
- Inside that folder, you keep:
 - docker-compose.yml
 - configs
 - o persistent volumes

Example layout:

2. Use named volumes for container internals

- Inside Compose, map container paths to **named volumes** → durability.
- Use bind mounts only for configs & site files (things you want to edit easily).
- Example (Caddy):

```
None
version: '3.9'
services:
 caddy:
    image: caddy:latest
    container_name: caddy
    restart: unless-stopped
    ports:
     - "80:80"
      - "443:443"
    volumes:
      - ./configs/Caddyfile:/etc/caddy/Caddyfile # host config
→ container config
                                                   # host site
      - ./site:/usr/share/caddy
files → container site
      - caddy_data:/data
                                                   # named volume
→ container state
                                                   # named volume
      - caddy_config:/config
→ container config state
volumes:
 caddy_data:
 caddy_config:
```

3. Document the volume mapping clearly

When you write docs, explain each line:

```
None
- ./configs/Caddyfile:/etc/caddy/Caddyfile # Host config file

→ Container config
- ./site:/usr/share/caddy # Host HTML files →

Container site
- caddy_data:/data # Container state

(auto-created by Docker)
- caddy_config:/config # Auto-created

named volume for config state
```

5. General Rules for Docker-Compose-only Installations

- ✓ Put all services under /srv/<app>
- ✓ Keep configs under /srv/<app>/configs
- ✓ Keep site/static files under /srv/<app>/site
- ✓ Use named volumes for container data
- Always write a README.md with steps & mappings

/opt vs /srv

/opt

- Stands for "optional software".
- Purpose: for add-on software packages that are self-contained bundles.
- Example: if you download and install Google Chrome, MATLAB, or a vendor-provided binary → it often goes under /opt/<package>.

- Think of it like: "I'm installing an external app on this machine itself."
- Not intended for per-service data, logs, configs.

/ opt is good if you're installing a *single binary/package* (like opt/zoom, opt/vscode), not managing services with configs + data.

/srv

- Stands for "service data".
- Purpose: to hold data and configs for network services you run on this server.
- Example: /srv/http for a web server, /srv/git for Git repos, /srv/mlflow for MLflow experiments.
- Meant for things your server serves (apps, APIs, websites, pipelines).
- Keeps deployments clean: each service lives in /srv/<app> with its configs, site files, volumes, logs.

/srv is the **right place** for Docker Compose setups because you are running services (Caddy, Airflow, MLflow, Kafka, etc.), not just installing software binaries.

Final

- Use /srv for Docker Compose deployments (Caddy, Airflow, MLflow, Kafka, RabbitMQ, etc.).
- **Use /opt for vendor apps/binaries** that aren't really "services" you are hosting, but optional software you installed.