## **#\_ Essential Linux Directories Quick Reference**

- **=** /bin
  - Usage: Essential command binaries.
  - Occurrence of the common operations:
    - Listing commands: ls /bin.
    - Using basic commands like cp, mv, rm, echo, etc.
    - Finding binary paths: which command.
- /sbin
  - Usage: System binaries.
  - O Common Operations:
    - Managing network: ifconfig, route.
    - Shutting down: shutdown -h now.
    - Rebooting: reboot.
    - Managing services: service start/stop.
- 🌞 /etc
  - Usage: Configuration files.
  - O Common Operations:
    - Editing user info: sudo vi /etc/passwd, sudo vi /etc/group.
    - Configuring network: sudo vi /etc/network/interfaces, sudo vi /etc/hostname, /etc/resolv.conf.
    - Managing scheduled tasks: crontab -e.
    - Configuring firewalls: sudo vi /etc/iptables.
- 🏠 /home
  - Usage: User home directories.
  - O Common Operations:
    - Changing user directories: cd /home/username.
    - Managing user files: mkdir, rm, cp.
    - Setting up user environment: .bashrc, .profile.
    - Securely copying files between servers: scp.

- ii /var
  - o Usage: Variable data like logs.
  - o Common Operations:
    - Viewing logs: tail /var/log/syslog.
    - Clearing logs: truncate -s 0 /var/log/syslog.
    - Managing mail queue: mailq.
    - Managing print jobs: /var/spool.
    - Hosting websites in /var/www.
- 📚 /usr
  - Usage: User utilities and applications.
  - o Common Operations:
    - Installing software: Package managers like apt, yum.
    - Managing local binaries in /usr/local/bin.
    - Managing man pages: /usr/share/man.
    - Shared libraries: /usr/lib.
- /tmp
  - Usage: Temporary files.
  - O Common Operations:
    - Storing temp files: mktemp.
    - Clearing old files: tmpwatch.
    - Storing session data: session.save\_path in php.ini.
    - Cleaning old files: tmpwatch.
- **+** /opt
  - Usage: Optional software.
  - O Common Operations:
    - Installing third-party software./opt/package\_name.
    - Managing software links to /opt.
    - Symlinking: ln -s.
- √ / boot
  - Usage: Boot configuration and kernel files.
  - O Common Operations:
    - Updating kernel: sudo apt-get dist-upgrade.
    - Configuring GRUB: update-grub.
    - Managing bootloader: update-grub.

- /dev
  - Usage: Device files.
  - O Common Operations:
    - Creating file systems: mkfs.
    - Disk management: fdisk, lsblk.
    - Serial port communication: screen /dev/ttyUSB0.
- /proc
  - Usage: Info about system resources.
  - Occurrence of the common operations:
    - Checking CPU: cat /proc/cpuinfo.
    - Viewing processes: top.
    - Checking memory: cat /proc/meminfo.
    - Kernel tuning: /proc/sys.
- ¿ /sys
  - Usage: Kernel's view of the system.
  - O Common Operations:
    - Changing kernel parameters: echo value > /sys/path/to/parameter.
    - Modifying kernel parameters: sysctl.
    - Managing subsystems and devices.
- | /lib
  - Usage: Library files.
  - Occurrence of the common operations:
    - Updating library cache: ldconfig.
    - Checking library version: ldd.
- mnt
  - Usage: Mount point for external devices.
  - O Common Operations:
    - Mounting: mount /dev/sdx /mnt/point.
    - Unmounting: umount /mnt/point.
- 🎥 /media
  - o Usage: Removable media.
  - Occurrence Common Operations:
    - Mounting CD-ROM: mount /dev/cdrom /media/cdrom.
    - Ejecting media: eject.

- /srv
  - o Usage: Data for system services.
  - O Common Operations:
    - Managing FTP data.
    - Managing web server content.
- ## /run Run-time Variable Data
  - o Common Operations:
    - Managing PID files.
    - Temporary sockets.
- 💼 /root Root User's Home Directory
  - Common Operations:
    - Storing system administration scripts.
    - Root user's settings and files.