2025 Edition

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**Linux Basics**

Your Ultimate Learning Guide

# Preface

Welcome to **Linux Basics: Your Ultimate Learning Guide (2025 Edition)**. Authored by **Kushal Prasad Joshi**, this handbook offers an independent, practice‑driven exploration of the Linux Operating System. Drawing on the author’s hands‑on experience and established industry resources, it is structured to provide clear, concise instructions for both new and experienced users.

**What Will You Learn?**

* **Fundamental Commands**: Navigating the filesystem, inspecting files and directories, and managing processes
* **Directory & File Management**: Creating, copying, moving, deleting, and editing files
* **Permissions & Security**: Understanding and applying chmod, user/group ownership, and sudo privileges
* **Software Installation & Updates**: Using apt, dpkg, and building from source or GitHub
* **Process & Service Control**: Monitoring with top and ps, controlling daemons, and troubleshooting hung processes
* **Network & Host Configuration**: Configuring interfaces, hostnames, domain names, and testing connectivity
* **Web Server Setup**: Installing and configuring Apache, adjusting ports, and serving custom web pages
* **Advanced Workflows**: Chaining commands (;, &&, ||), shell scripting basics, and error resolution techniques

This handbook is published and maintained in the **linux-basics** GitHub repository: <https://github.com/kushalprasadjoshi/linux-basics>. You can browse the complete source, report issues, propose enhancements, and submit pull requests to help improve and expand this resource. Contributions are greatly appreciated.

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# Basic Linux Commands

## Introducing Commands

1. **help**  : Shows you basic commands and their uses.
2. **man** : Shows you complete manual of that command or program.
3. **ls**  : List all the folders and files of a directory.
4. **ls -a** : Shows all files and folders.
5. **ls -l** : Shows permissions of file & DOB & user / groups.
6. **ls -R** : List all directories and subdirectories. (Recursive)
7. **cd**  : Change directory. (Enter into directory / node)
8. **pwd**  : Present working directory.
9. **clear** : Clean the terminal.
10. **history**  : Shows history of commands.
11. **echo**  : To print on terminal.
12. **printf** : To print on terminal.
13. **mkdir** : make a new directory in current location.

**NOTE:**

* To make any file hidden use **.** before file name. (e.g. **.file**)
* **ls /home/kali/Downloads** can be used.
* **cd /home/kali/Downloads** can be used.
* -**h** gives help.
* **cd ..** is used for backspace in directories.
* **' '** for character and **" "** for string is recommended.
* **mkdir Kushal Prasad Joshi** forms three different directories.
* To make a single directory use **mkdir "Kushal Prasad Joshi"** (double quote) or **mkdir Kushal\ Prasad\ Joshi** (escape character).

## Working With Directories

1. **dir**  : Same as ls.
2. **mkdir** : Create a directory (folder).
3. **cp** : Copy a file or folder.
4. **mv** : Move a file or folder.
5. **rm** : Remove. (Delete a file or folder.)

**NOTE:**

* mkdir /home/................
* cp filename /home/.............
* mv filename /home/................
* rm filename /home/................
* rm filename
* rm -r folder
* rm /home/............

## Working With Files

1. **sudo su root** : Grant root privileges.
2. **cat**  : Shows content of a file.
3. **nano** : Linux file editor.
4. **gedit** : File editor software.
5. **chmod** : change directories and files permissions.

**NOTE:**

* cat /home/................
* Nano is command line text editor.
* Gedit is graphical text editor.
* **ls -l** gives detailed information about files and folders.
* **chmod +wxr filename** is used to add permissions.
* **chmod -wxr filename** is used to remove permissions.
* **sudo su** can be used instead of **sudo su root** in newer versions of Linux.

### Chmod Calculator

* **chmod filename ch-number** (Changes file permissions)
* **chgroup** (Changes group)

**NOTE:**

* The format is (Owner Group Public).

## Executing Software

1. **./filename** : Execute shell file.
2. **bash filename** : Execute shell programs.
3. **apt-get update** : Update packages list. (URL's)
4. **apt-get upgrade** : Update all installed software.
5. **apt-get install software\_name** : Install a particular software.
6. **apt-get update software\_name** : Update packages for a particular software.
7. **apt-get upgrade software\_name** : Update a particular software.

**NOTE:**

* **apt-get update** updates the store.
* **apt-get upgrade** updates all the packages, programs, tools, etc.
* In the newer version of Linux, **apt** can be used instead of **apt-get.**

## Process Manipulation

1. **top**  : Showing Linux processes consuming more resources.
2. **ps** : print present processes.
3. **ps -a** : print all processes including background processes.
4. **kill**  : Terminate process manually.
5. **who**  : Who are logged on and what they are doing.
6. **whoami** : Displays the username of current user.
7. **touch**  : Create an empty file.

**NOTE:**

* shortcuts in the tab (process) shown are: PID - process id; PR - priority; NI - priority number; VIRT - virtual; RES - resources used; SHR - shared memory; S - software status.
* **kill PID** (Terminate process with the PID given to kill.)
* **Ctrl + C** is used to stop ongoing process.

## Changing Hostname

* **sudo su** (Getting root access)
* **cd /etc** (Contains all software configuration)
* **gedit hostname** (Editing hostname file using gedit text editor)
* **reboot** (Restarting system)

## Changing Domain Name

* **sudo su** (Getting root access)
* **cd /etc** (Contains all types of configurations)
* **gedit hosts** (Editing hosts file using gedit text editor)
* **service apache2 start** (Opening ports on Apache server)
* Now, go to browser and search for an Ip address and domain name. (e.g. Kushal:80)

## Configuring Apache Server

* **service apache2 start** (Starting Apache server)
* **cd /var/www/html/** (Pages that server Apache is executing)
* **sudo gedit index.html** (Editing the html page for confirmation)

**NOTE:**

* **ifconfig** (Configure private ip) e.g. inet 192.168.78.141 (Using this Ip local area network can be connected.)
* Apache server always works on port 80 by default.

## Changing Apache Port

* **cd /etc** (/etc contains all types of configuration files)
* **cd /apache2** (Entering apache2 folder)
* **gedit ports.conf** (Editing ports.conf file using gedit. Here, change the 80 into any number that will be a new port. e.g. 8080)
* Run **service apache2 restart** to restart your Apache server.
* Now go to browser and check your Ip. (192.168.78.141:80 in my case.)

## Software Installation Without Apt

### From Debian Files

* **cd Downloads** (Downloads folder contains all the downloaded software.)
* **dpkg -i filename** (Unpacking and installing Debian files.)

### From GitHub

* **git clone URL**
* **cd folder**
* **./exe file**

**NOTE:**

* Use the instructions given by GitHub to install programs and services.

# Error Resolving in Linux Apt

## Root Access

You need root access to download any software or service using apt command. So, confirm that you have root access. If you don’t have root access, use **sudo su** command to get root access.

## Check Your Connection

You need an internet connection to download any software or services using apt. So, confirm that you are connected to internet. If not, connect to the internet through available network.

## Editing Source List

* **cd /etc/apt**
* **gedit sources.list** (Confirm that line2 and line5 doesn't contain # sign because # indicates that line is commented.)
* **apt update** (Updating source list)

## Using Fix-Broken

* **apt-get install --fix-broken**

## Removing Apt List

* **rm -rf /var/lib/apt/list/\***
* **apt-get update**

# Running Multiple Commands in Single Terminal

## Semicolon (;)

Second command must work whether first command work or not. Second command is independent of first command and always works.

For example: **cd ; ls** (ls will work whether cd works or not.)

## And (&&)

Runs first command first and second command second. If the first command fails, then the second command doesn't work.

For example: **cd && ls** (ls will work only if cd works.)

## Or (||)

Runs first command if it is true, else runs second command. The second command only runs if first command fails.

For example: **cd || ls** (ls will work if cd doesn't work.)