



Essential Linux Commands Cheatsheet

by

TECHWORLD WITH NANA



I'm Nana, Co-Founder of TechWorld with Nana.

As a DevOps engineer and educator, I'm passionate about helping engineers build efficient, streamlined workflows and become more valuable with highly-demanded DevOps and Cloud skills

Through my <u>YouTube channel</u> and my comprehensive <u>DevOps bootcamps</u>, **I've helped 1,000,000s of engineers** master the tools and practices that drive modern software development.



About this Cheat Sheet

This Linux Commands Cheatsheet is your **go-to reference for navigating the Linux command line** with confidence.

Whether you're just starting your Linux journey or looking to refresh your command line knowledge, this resource provides the commands you need for everyday tasks and server administration.

Linux proficiency is a foundational skill for any IT professional. By mastering these commands, you'll work more efficiently in terminal environments, automate repetitive tasks, and build a solid foundation for more advanced technical skills in DevOps and Cloud engineering.

Keep this cheatsheet handy during your learning journey and refer to it whenever you need a quick reference. Remember: mastering the command line is an investment that pays off throughout your entire tech career!

Happy learning!

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File Operations Navigation & File Management cat [filename] - Display file contents pwd - Print working directory less [filename] - View with pagination 1s - List files and directories head [filename] - Show first 10 lines ls -1 - Long format 1s -a - Show hidden files 1s -h - Human-readable sizes tail [filename] - Show last 10 lines tail -f - Follow file updates in real-time cd [directory] - Change directory cd ... - Go up one level grep [pattern] [file] - Search for pattern cd ~ - Go to home directory grep -i - Case insensitive cd - Go to previous directory grep -r - Recursive search mkdir [dirname] - Create directory diff [file1] [file2] - Compare files rm [filename] - Remove file wc [file] - Count lines, words, bytes rm -r - Remove directory and contents wc -1 - Prints the number of lines in file rm -f - Force remove without confirmation wc -w - Prints the number of words in file wc -m - Prints the count of characters cp [source] [dest] - Copy files mv [source] [dest] - Move/rename files find - Search files with various options Common options: type , name , size **Example:** find . -name "*.log" - Starting from the current directory, search through all subdirectories and find any files that have a name ending with '.log'



File Permissions

Vim Text Editor

Format: rwx rwx rwx (owner group others)

- r (4): Read permission
- w (2): Write permission
- x (1): Execute permission

Common examples:

- chmod 755 Owner full access, others read/execute
- chmod 644 Owner read/write, others read only
- chmod 700 Owner full access, others none

Normal Mode (default):

h, j, k, 1 - Move cursor

dd - Delete line

 ${\tt yy}$ - Copy line

p - Paste

Insert Mode (press i):

Type to insert text

Esc - Return to Normal mode

Command Mode (press :):

:w - Save

: q - Quit

:wq - Save and quit



Piping & Redirection System & Process | - Pipe output to next command ps - Show processes ps -ef - All processes in full format ps aux - Detailed process list > [file] - Redirect output (overwrite) >> [file] - Append output top - Real-time process monitor 2> [file] - Redirect errors kill pid - Terminate process df -h - Show disk space **Examples:** free -h - Show memory usage ls -l | grep "\.txt" - Shows detailed listings of only .txt files command > out.txt 2> errors.txt -Saves normal output to one file and error messages to another file SSH & Remote Access **Command History** ssh user@hostname - Connect to server history - Show history ssh-keygen - Generate SSH key pair !! - Execute last command ssh-copy-id user@host - Copy SSH key Ctrl + R - Search history scp file user@host:path - Copy file Package Management **Root Access** apt update - Update package list sudo command - Run as root apt install pkg - Install package sudo su - Become root passwd - Change password apt remove pkg - Remove package apt upgrade - Upgrade packages



Network Commands

System Information

ping - Test connectivity

Example:

ping -c 4 google.com - Tests the connectivity between your computer and Google's servers. -c 4 limits the test to 4 packets

curl - Transfer data from/to server

Example:

curl -I https://example.com - Checks if a website is up without downloading the entire page content. -I tells curl to send a HEAD request instead of the default GET request

netstat - Displays network statistics

Example:

netstat -tuln

- -t shows TCP connections
- -11 shows UDP connections
- -1 displays only listening sockets (servers)
- -n shows numerical addresses instead of resolving hostnames and port numbers

uname - Show system information

who - Show who is logged in

hostname - Show or set hostname

free - Display memory usage