

Linux Command Line

Topics covered

- Run commands to gain knowledge of your current system and current session
- Search and run previous bash commands

The Linux Command Line is a text-based interface that allows users to interact with a Linux operating system using commands entered via a terminal. It offers a wide range of functionalities, including file management, program execution, and system configuration, making it a versatile tool for both basic tasks and advanced system administration.

Users can access the Linux Command Line through terminal emulators or directly on the system via virtual consoles. Its efficiency, flexibility, and extensive capabilities make it a preferred choice for developers, system administrators, and power users who value the command-driven approach for managing and controlling their Linux systems