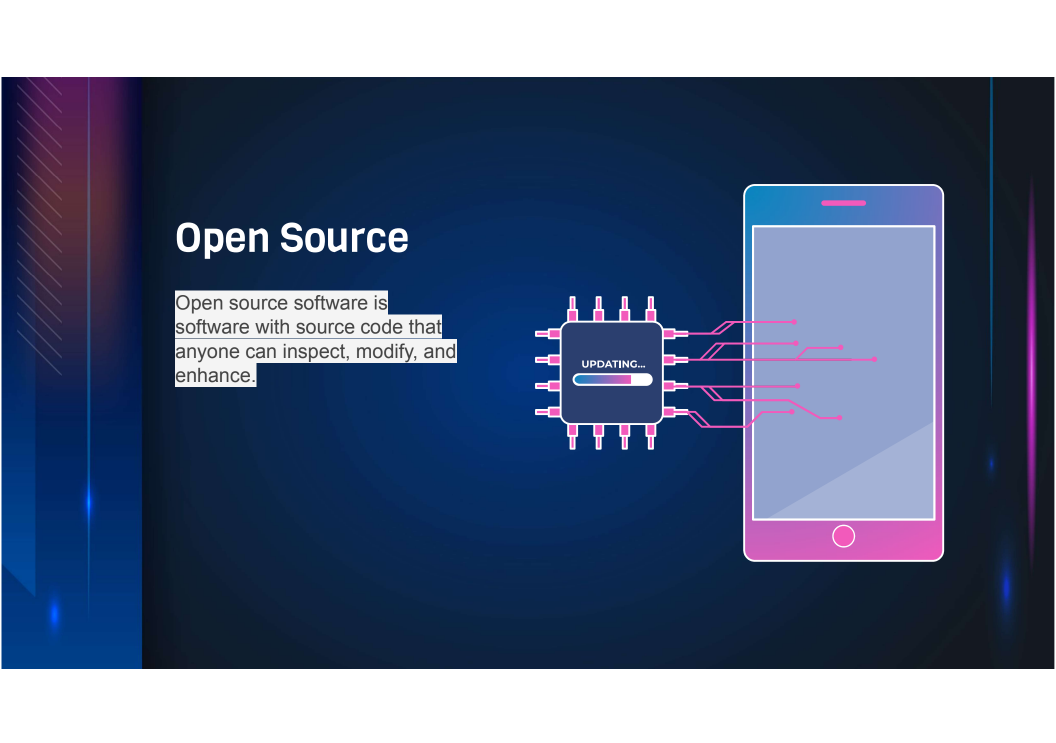


Contents

Here's what you'll find in this.

- 1. Intro to Linux
- 2. Basic CLI Commands
- 3. Understanding files in Linux
- 4. Filters & Redirection
- 5. Users & Group
- **6.** Sudo
- **7.** Software management
- 8. Services & Processes
- 9. Good to know commands
- 10. Server Management

01 03 04 02 Commands **Files** Softwares Servers Syntax, help & Understanding, editing, Management Management filtering & security Lots of commands







Linux Origins

- 1984: The GNU Project and the Free Software Foundation
 - Creates open source version of UNIX utilities
 - Creates the General Public License (GPL)
 - Software license enforcing open source principles
- 1991: Linus Torvalds
 - o Creates open source, UNIX-like kernel, released under the GPL
 - o Ports some GNU utilities, solicits assistance online
- Today:
 - Linux kernel + GNU utilities = complete, open source, UNIX-like operating system
 - Packaged for targeted audiences as distributions

Linux Principles

- Everything is a file (Including Hardware)
- Small Single purpose Programs
- Ability to chain programs together for complex operations
- Avoid Captive User Interface
- Configuration data stored in text file



Why Linux?

- Opensource
- Community Support
- Support Wide Variety of Hardware
- Customization
- Most Servers runs on Linux
- Automation
- Security



Popular Linux distros

→ Popular Desktop Linux OS

- Ubuntu Linux
- Linux Mint
- Arch Linux
- Fedora
- Debian
- OpenSuse





- Red Hat Enterprise Linux
- Ubuntu Server
- Centos
- SUSE Enterprise Linux





- RPM based:- RHEL, Centos, Oracle Linux
- Debian based :- Ubuntu Server, Kali Linux





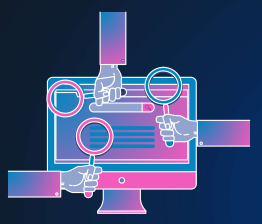
RPM Based

RHEL, Centos, Oracle Linux

Debian Based

Ubuntu Server, Kali Linux

Practice Linux & Vagrant



Website

On Centos7
Httpd service
&
HTML Templates



Wordpress

On Ubuntu 18 Apache2, mysql & PHP Wordpress Template



Automation

Vagrant provisioning