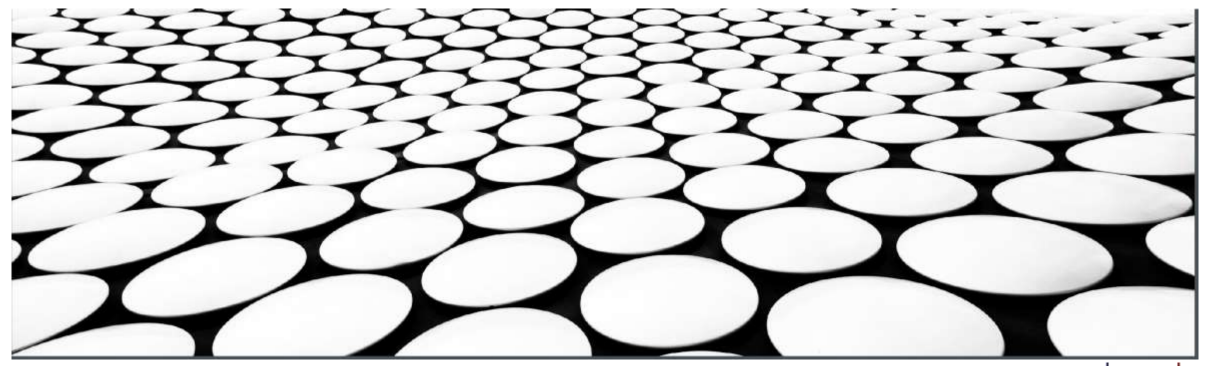
SKILLSBUILD FOR COLLEGES

EDUNET FOUNDATION







APSSDC- EDUNET FOUNDATION

Future Skills Program

Students Orientation

Program 15th May 2024 – 17th

May 2024



Edunet Foundation









Goal

Creation of educational networks and sustainable communities

Focus

4th & 5th Industrial Revolution focused Employability and Entrepreneurship

Audience

150,000+ learners in past 12 months from K-12 schools, ITIs and colleges

More than **300,000+** Higher Education learners

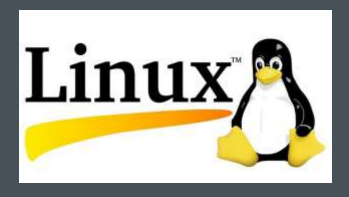
National Footprint

Large pool of technical manpower on the ground: 70+ technical and soft-skills trainers

Over 250 active institution partnerships and access to tens of thousands of students



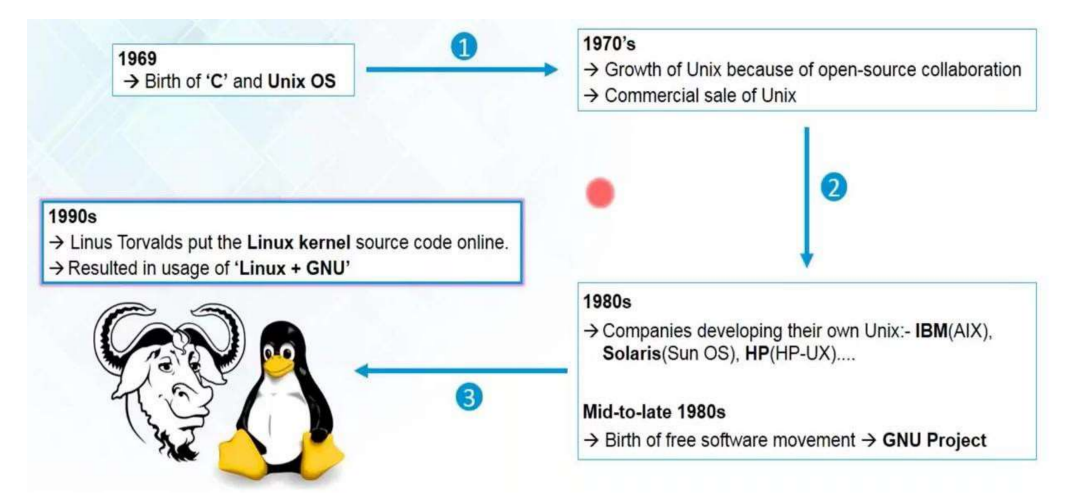
WHAT WILL YOU LEARN TODAY?



- Birth of Linux
- Various distributions of Linux
- Getting starts with Linux
- Introduction about virtual machine
- Basic Linux Comments
- Working files & Directories
- Adding deleting user
- Working with apache server

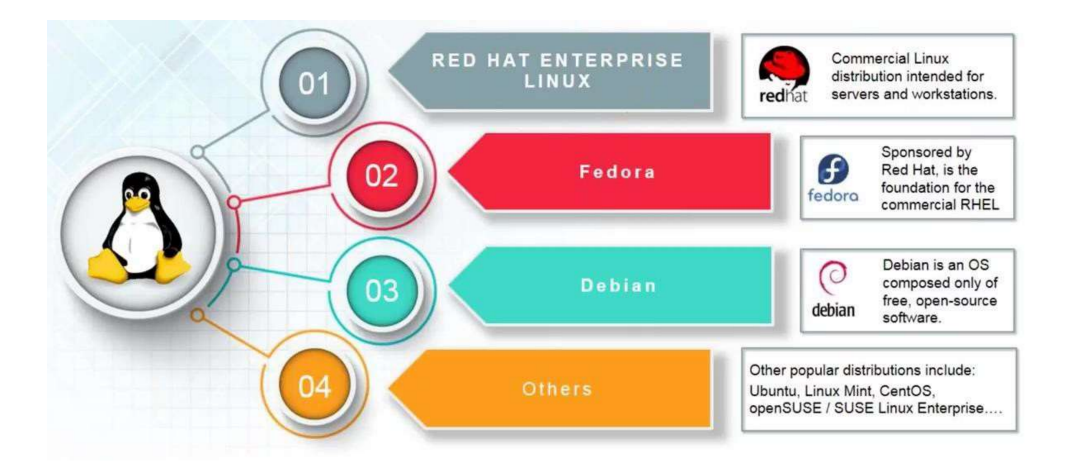


Birth of Linux





Linux Varies Distribution





Linux Features



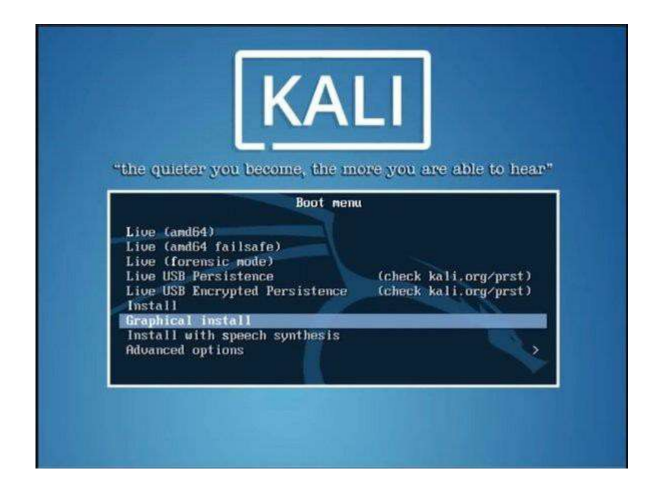


Virtual Machines





Linux Installation





WORKING WITH DIRECTORY COMMAND USING TERMINAL (C - COMMAND LINE INTERFACE) (GUI)

- Commands | username: kali and pass : kali
- Cd (exit)
- > Cd ..
- cd [directory]: Change the current directory to the specified directory.
- > cd -: Switch to the previous working directory. This is useful for toggling between two directories.
- cd ~: Change to the user's home directory.
- cd / : Change to the root directory.
- cd..: Move up one directory in the directory.
- cd ../..: Move up two directories in the directory.
- cd /path/to/directory : Change to an absolute path.



MAKE FOLDER & DELETE FOLDER

- Mkdir <folder_name> // This command using create folder
- Rmdir <folder_name> // Remove empty folder
- Rm -r <folder_name> //Remove with file folder





MAKE FILE

- Leafpad or mousepad, touch
- Leafpad <file_name.extention>
- Game.py,note.txt,...
- Ex: leafpad





LIST COMMAND (LS)

- > Is: Lists files and directories in the current directory in alphabetical order.
- ➤ Is *.etc | Is *.py: Incorrect syntax; attempts to list files with .etc extension and pass their output to list files with . py extension, which might not work as intended.
- > Is -a: Lists all files (including hidden files starting with .) in the current directory.
- ➤ Is -laS: Lists detailed information for all files (including hidden ones), sorted by file size in descending order (largest to smallest).





FILE OPERATIONS

- Rm <file_name>
- Cat <file_name>
- Pwd //present working directory
- Cp <source(file)> <destination(path)> | copy , paste

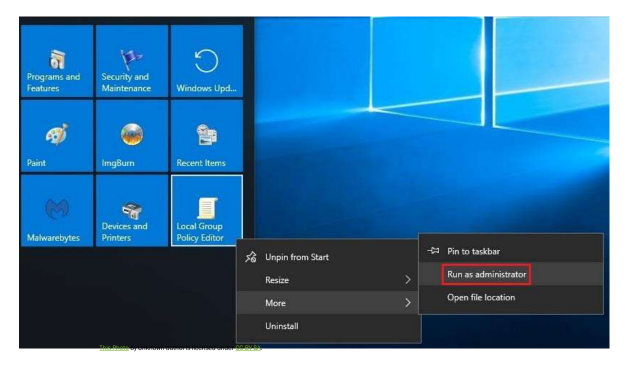
Mv <source> <destination> | cut,paste





ROOT ACCESS CMD

Sudo su // root access || sudo -i





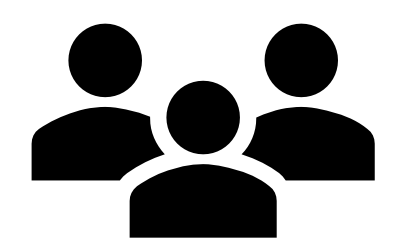
GREP CMD & ECHO CMD

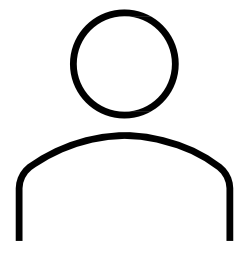
- grep -i est cars.txt
- Echo cmd
- x=10
- echo \$x



ADD USER DELETE USER

- Sudo adduser username
- Sudo deluser username
- Shift user
- su username
- passwd
- exit







NETWORKING COMMANDS

• 1. '**Ping**': Checks the connectivity between two networked devices by sending packets to a specific destination and waiting for a response.

- 2. `Nslookup`: A tool used to query DNS servers for domain name or IP address information.
- 3. `**Ifconfig**`: Displays network interface configuration information on Unix-like operating systems (commonly used in Linux), showing details like IP addresses, network masks, etc.



WORKING WITH APACHE SERVER

Service apache2 start

- Serivice apache2 status
- Service apache2 stop





HOSTING WEBPAGE

- Hosting webpage using Apache server
- Service apache2 start
- Visit Path /var/www/html
- Add index.html file include basic html tag
- Open terminal type ifconfig get local ip
- Put that local ip into firefox





PROJECT WORK

VenkataLokesh05/APSSDC-Projects (github.com)

