TRAINING DAY 11 REPORT

Understand Linux Commands and Linux Terminal

Today, I learn some important concepts

Windows Networking Commands

Coi	mmand	Description
ipconfig		Displays IP, subnet mask, gateway, and DNS info.
ipconfig	/all	Shows full adapter details including MAC address.
ipconfig	/release	Releases current DHCP lease.
ipconfig	/renew	Renews DHCP lease.
ipconfig	/flushdns	Clears the DNS cache.
ipconfig	/displaydns	Shows contents of the DNS cache.

Basic Linux Commands

List files in a directory
Long listing (permissions, owner, size)
Show hidden files
Change directory
Go up one level
Print current directory
Create new directory
Remove empty directory
Remove directory and contents
Delete file
Create empty file
Copy file or directory
Move or rename file/directory
Find files by name
View directory structure as a tree (install with sudo apt install tree)

Linux Terminal

The **Linux Terminal** is a text-based interface that lets you interact directly with the operating system using **commands**. It's one of the most powerful tools in Linux used for everything from navigating files to managing processes, installing software, and hacking (especially in Kali Linux).

What Is the Linux Terminal?

- Also known as: **Shell**, **Console**, or **Command Line Interface** (**CLI**).
- Common shells:
 - o **Bash** (default in most distros)
 - Zsh (popular for customization)
 - o Fish, Dash, etc.

You open the terminal via:

- Ctrl + Alt + T (on most distros)
- Search for "Terminal" in the application menu.

Why Use the Terminal?

- Faster than GUIs for many tasks.
- Easier to automate via scripting.
- Often required for administrative tasks.
- More control, especially in server or hacking environments.

Linux Network Configuration and Troubleshooting Commands

1. if config

ifconfig (interface configurator) command is use to initialize an interface. assign IP Address to interface and enable or disable interface on demand. With this command you can view IP Address and Hardware / MAC address assign to interface and also MTU (Maximum transmission unit) size.ifconfig with interface (eth0) command only shows specific interface details like IP Address, MAC

Address etc. with -a options will display all available interface details if it is disable also.

2. ping

ping is a network diagnostic command used to test the **reachability** of a host (such as a website or IP address) and to measure the **round-trip time** for messages sent from your computer to the destination.

3. Traceroute

The traceroute command shows the **path** that packets take from your system to a **destination host**, and **how long** each hop (router) along the way takes to respond.

Grep Command

grep stands for Global Regular Expression Print.

It searches text or files for lines that match a pattern (string or regex) and prints those lines to the terminal.