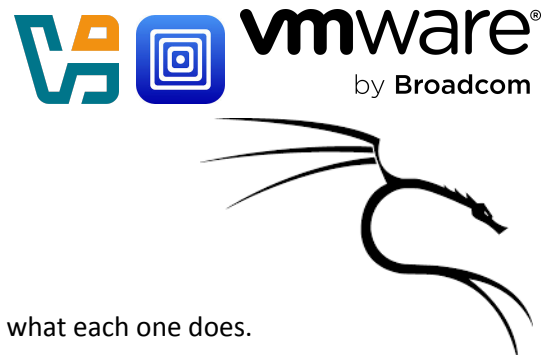


Lab 1 - Kali and Metasploitable (Environment Setup)

Lab preparation

1. Install VirtualBox, VMware, or UTM.
2. Install the following virtual machines.
 - Kali Linux
 - Metasploitable 2 (from Rapid7)



Basic commands (in Kali Linux)

3. Run the following commands and give a short description of what each one does.

- `ls -a`
- `ls /etc/`
- `lsusb`
- `cd`
- `cd -`
- `cd ..`
- `cd /`
- `cd /usr/bin/ or usr/bin`
- `mv myFile aDir/`
- `mv aDir/myFile .`
- `mv aDir myDir`
- `cp myFile subDir/`
- `cp -r myDir/ elsewhere/`
- `mkdir photos`
- `mkdir -p photos/2025/vacation`
- `pwd`
- `find myfile*`
- `find -name *myfile*.ogg`
- `find /home/ -name myfile`
- `find . -name "*.c"`
- `grep -n mytexte myfile`
- `cat -n myFile`
- `sudo apt-get update`
- `sudo apt-get upgrade`
- `sudo apt-get install packet1 packet2`
- `sudo apt-get --purge remove packet3`
- `rmdir Dir_1`
- `exit`
- `who`

Bash scripting

4. Write and run a Bash script `lab0_.sh` that collects a small system report (reconnaissance) and saves it to `/tmp/lab0-report-<yourname>-YYYYMMDD-HHMMSS.txt`. The script should:
 - Check it is running on Linux and exit with a message if not.
 - Print a header with student name, hostname, and timestamp.
 - Collect and append to the report: `uname -a` (kernel info).
 - `whoami` and user list (`cut` from `/etc/passwd` for human users).
 - IP addresses (`ip -brief addr` or `ip a` fallback).