

# TRAINING DAY 8 REPORT

9 JULY 2025

## Understand Risk Management methodology Software and Hardware Requirements and Dual Boot vs Virtual Machine

Today, I learned some important concepts

### Risk Management

**Risk management** is the process of identifying, analyzing, evaluating, and responding to **potential threats** that could compromise the confidentiality, integrity, or availability of an organization's information systems.

### Risk Management Methodology

**Risk Management Methodology** is a structured approach used by organizations to identify, assess, and prioritize risks, then apply resources to minimize, monitor, and control the probability or impact of unfortunate events.

### Key Steps in Risk Management Methodology:

#### 1. Risk Identification

- Find and list all possible risks that could affect the project, system, or organization.
- Methods: Brainstorming, checklists, interviews, historical data.

#### 2. Risk Analysis

- Evaluate the identified risks to understand their nature and potential impact.
- Types:
  - *Qualitative Analysis* (e.g., high, medium, low risk)
  - *Quantitative Analysis* (e.g., numerical probability and impact values)

#### 3. Risk Evaluation / Prioritization

- Rank risks based on their likelihood and impact to focus on the most critical ones.
- Tools: Risk matrix, heat maps.

#### 4. Risk Treatment (Mitigation)

- Decide how to handle each risk: avoid, reduce, transfer (e.g., insurance), or accept.
- Implement measures to reduce risk impact or likelihood.
- 5. **Risk Monitoring and Review**
  - Continuously monitor risks and mitigation effectiveness.
  - Update risk assessments as new risks emerge or conditions change.
- 6. **Communication and Reporting**
  - Share risk information with stakeholders regularly.
  - Maintain transparency and ensure everyone is informed about risks and responses.

## Software and Hardware Requirements

### Hardware Requirements

Component	Recommended Specs
<b>Processor (CPU)</b>	Quad-core (Intel i5/i7 or AMD Ryzen 5/7) or higher
<b>RAM</b>	Minimum: 8 GBRecommended: 16 GB or more
<b>Storage</b>	Minimum: 256 GB SSDRecommended: 512 GB–1 TB SSD
<b>Graphics (GPU)</b>	Not essential (unless cracking passwords with GPU tools)
<b>Network Card</b>	Wireless adapter that supports <b>monitor mode</b> and <b>packet injection</b> (e.g., Alfa AWUS036NHA)
<b>Virtualization</b>	CPU should support <b>VT-x</b> or <b>AMD-V</b> for running VMs

### Software Requirements

#### Operating Systems

- **Kali Linux** – Most popular OS for ethical hacking (includes many tools)
- **Parrot Security OS** – Lightweight and privacy-focused alternative
- **Ubuntu/Debian** – General Linux distros for custom setups
- **Windows** – Required for certain enterprise or legacy testing

## Dual Boot vs Virtual Machine

**Dual boot** is a setup where two different operating systems (OS) are installed on a single computer, allowing you to choose one at startup. In ethical hacking, dual

booting is commonly used to run **Linux-based hacking OS (like Kali Linux)** alongside **Windows**.

## **Advantages and Disadvantages of Dual Booting**

### **Advantages of Dual Booting**

<b>Advantage</b>	<b>Explanation</b>
<b>1. Full Hardware Performance</b>	Both operating systems use full CPU, RAM, and GPU power—no virtualization overhead.
<b>2. Better Wireless Support</b>	Tools like <b>Aircrack-ng</b> need Wi-Fi adapter features not supported in VMs.
<b>3. Stable and Fast</b>	Native installations are more stable and faster than virtual machines.
<b>4. Ideal for Ethical Hacking</b>	Kali Linux (or Parrot OS) runs directly on hardware for serious testing tasks.
<b>5. Offline Usage</b>	Can use either OS without needing the other to be running.
<b>6. Cost-effective</b>	No need for a separate device or expensive virtualization software.

### **Disadvantages of Dual Booting**

<b>Disadvantage</b>	<b>Explanation</b>
<b>1. Risk of Data Loss</b>	Partitioning errors or missteps during installation can damage or erase data.
<b>2. Complex Setup</b>	Requires technical knowledge to install and configure correctly.
<b>3. Reboot Required</b>	You must restart your system to switch between OSes.
<b>4. Shared Disk Space</b>	You have to divide storage between both systems, which can be limiting.
<b>5. Bootloader Issues</b>	Problems with GRUB can prevent you from accessing either OS.
<b>6. Security Risk</b>	If one OS is compromised (e.g., Windows), it could potentially affect the other.

### **Virtual Machine**

A **Virtual Machine (VM)** is a **software-based computer** that runs inside your actual operating system (called the **host**). It behaves like a separate computer, with its own **OS, storage, RAM, and network access**—but all running inside a window or software like **VirtualBox** or **VMware**.

### Advantages of Using Virtual Machines

Advantage	Explanation
1. Safe & Isolated	If something goes wrong (malware, crash), it stays inside the VM.
2. Easy to Reset	Use snapshots to roll back to a clean state instantly.
3. Run Multiple OSes	Run Linux, Windows, or other systems on one computer.
4. No Reboot Required	Switch between host and VM instantly—no restarts.
5. Great for Practice	Ideal for learning ethical hacking or testing exploits safely.
6. Easy Backup	VMs are files—you can move, copy, or clone them easily.

### Disadvantages of Using Virtual Machines

Disadvantage	Explanation
1. Slower Performance	VMs share your real system's RAM and CPU, so they can lag.
2. Limited Hardware Access	Some features (like full Wi-Fi control for Aircrack-ng) may not work.
3. Requires a Powerful Host	Running multiple VMs smoothly needs good hardware (e.g., 16 GB+ RAM).
4. Networking Setup	May need configuration to simulate real networks (e.g., NAT, Bridged).

## VMware vs VirtualBox

**VMware** is a virtualization software developed by VMware Inc. that allows users to run multiple operating systems simultaneously on a single physical machine. It is widely used in professional environments for testing, development, and ethical hacking, offering strong performance and advanced networking features.

**VirtualBox** is a free and open-source virtualization software developed by Oracle. It enables users to create and run virtual machines on various operating systems like Windows, Linux, and macOS. VirtualBox is popular among students and beginners for building ethical hacking labs and testing environments due to its simplicity and zero cost.