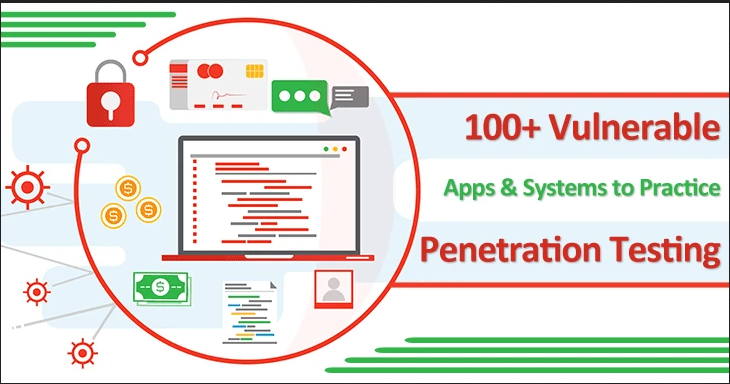
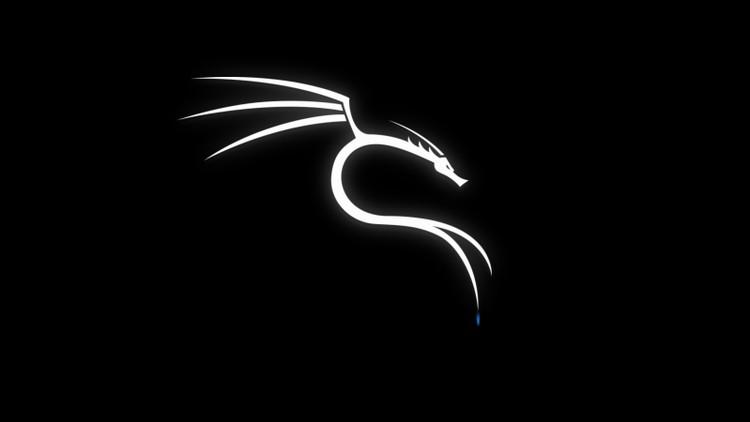
**VulnHub**: **Vulnerable virtual machines for practicing penetration testing.**



**Introduction**

VulnHub is a platform that hosts vulnerable virtual machines (VMs) designed for practicing penetration testing and improving cybersecurity skills. These VMs simulate real-world scenarios with intentionally created vulnerabilities, allowing cybersecurity professionals and enthusiasts to test their skills in a controlled environment.



**Scenario**

You are a cybersecurity enthusiast preparing for a penetration testing exercise using the VulnHub platform. Your goal is to navigate through the challenges presented by the "The Infernal: Hades (v1.0.1)" VM and capture flags by answering specific questions based on your findings.

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**Process to Follow while Performing CTF**

**Step 1:** Click on this link to access vulnhub <https://www.vulnhub.com/> or open any web browser on your PC and type **vulnhub.com** in the address bar.

**Step 2:** Type **kali** on the search bar

**Step 3:** You will see many books over there, click on [**The Infernal: Hades (v1.0.1)**](https://www.vulnhub.com/entry/the-infernal-hades-v101,61/)**.**

**Step 4:** Capture the Flag

**Question**

Flag 1: Who is the author of this book?

Answer: Lok\_Sigma

Flag Captured

Flag 2: What is the MD5 file signature?

Answer: B30D98E093E6ACCDECCF0553BF085C89

Flag Captured

Hint

