

SOC Home Lab

Part 4 –Kali Linux Deployment and Network Reconnaissance

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Technologies Used

- **Oracle VirtualBox**
- **Kali Linux**
- **nmap**

OBJECTIVE:

The objective of this lab is to install and deploy Kali Linux to simulate a Threat Actor performing reconnaissance on surrounding networks to perform network reconnaissance and identify the Windows 11 workstation before conducting further enumeration.

Lab Setup

Kali Linux was downloaded and installed on VirtualBox. Attacker workstation was able to successfully deploy on VirtualBox. After identifying the Windows workstation, the Kali VM performed targeted reconnaissance by probing multiple TCP ports to determine the accessibility and identify any exposed services.

The results from probing returned a 'filtered' status for all queried ports, indicating that Nmap did not receive sufficient responses from the target to determine the port state. Additional investigation is required to determine where the filtering occurred.

Key Findings

- Host discovery successfully identified Windows workstation.
- Target Nmap scans returned a filtered state on all tested ports.
- Windows Firewall logs did not immediately indicate blocked packets.
- Exact filtering point has not yet been determined.
- Future testing will include validation of firewall logging, packet captures, and Wazuh telemetry.