WINDOWS FUNDAMENTALS 3: SECURITY AND SYSTEM PROTECTION

EXP.NO: 1(c) DATE: 21-01-2025

AIM:

To understand and explore key security features in Windows, including Windows Defender, Firewalls, User Account Control (UAC), BitLocker, and Windows Updates.

ALGORITHM:

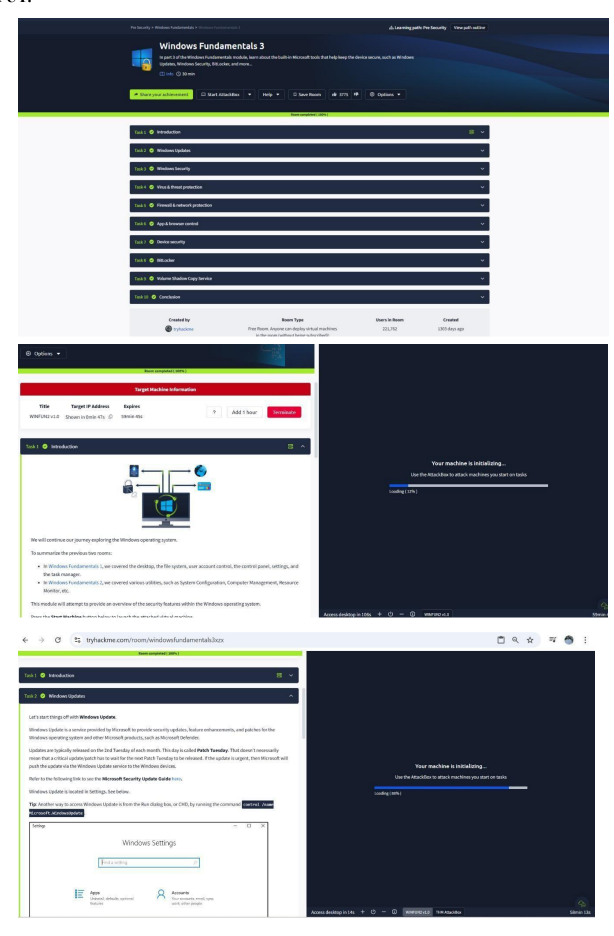
- Access the lab in TryHackMe platform using the link below https://tryhackme.com/r/room/windowsfundamentalsxzx
- 2. Click Start a Machine and AttackBox to run the instance of Kali Windows distribution.
- 3. Solve the task questions start with Windows Update Patch Tuesday Windows Setting Update & Security (or in command prompt type control / name Microsoft.WindowsUpdate .
- 4. Explore Windows Security □ Protection areas, Virus & threat protection, Firewall & network protection, App & browser control, Device security.
- 5. Learn in Firewall & network protection Domain network, Private network and Public network Windows Defender Firewall (WF.msc)
- 6. Understand the Microsoft Defender SmartScreen Exploit Protection System Settings Program Settings.
- 7. Explore about Device Security

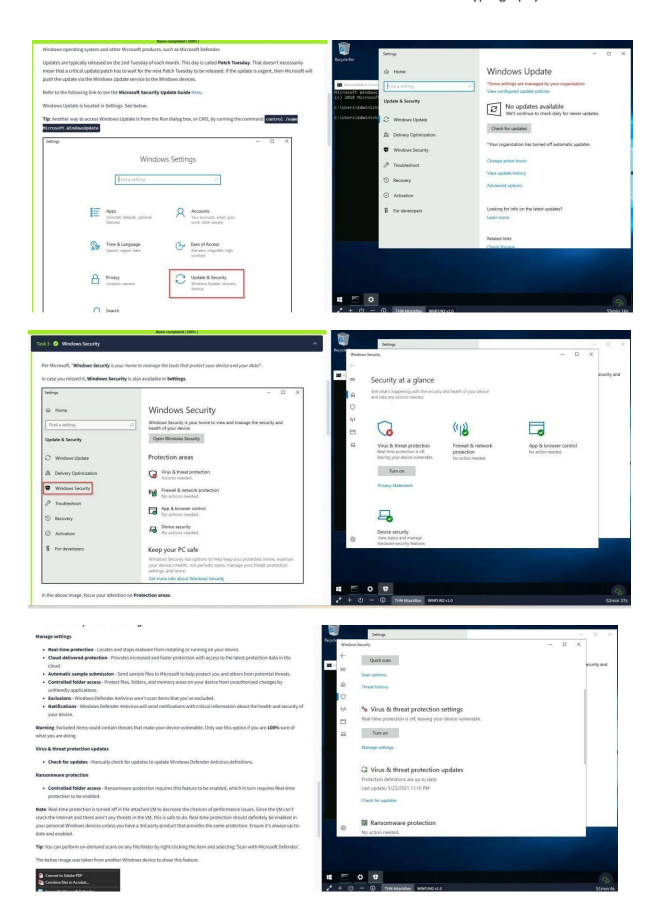
 Core isolation

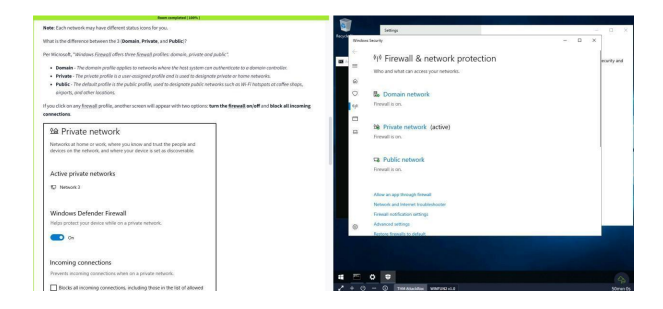
 Memory Integrity, Security Processor

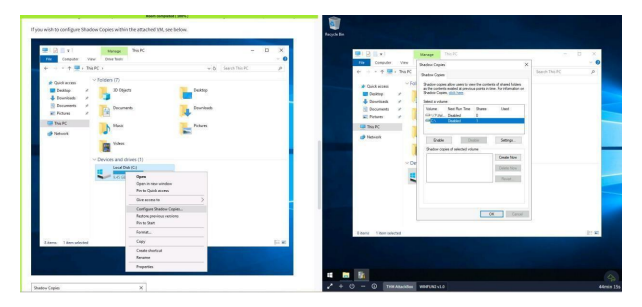
 Trusted Platform Module (TPM).
- 8. Understand about BitLocker Practical Application BitLocker and TPM System Requirements Device Encryption TPM versions.
- 9. Explore Volume Shadow copy Service (VSS) Advanced System Settings Create a restore point Perform system restore Configure restore settings Delete restore points.

OUTPUT:









1. Windows Defender

- Learn about Microsoft's built-in antivirus solution.
- Understand real-time protection, malware scanning, and threat detection.
- Explore different scanning options and how Defender integrates with Windows Security.

2. Windows Firewall

- Understand how firewalls protect against unauthorized network traffic.
- Learn how to configure firewall rules for applications and ports.
- Explore inbound and outbound connection management

3. User Account Control (UAC)

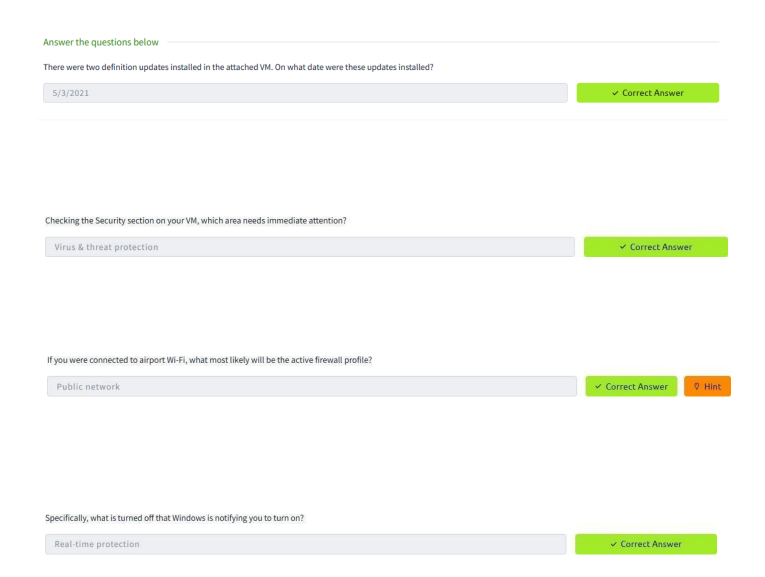
- Understand the role of UAC in preventing unauthorized changes.
- Learn how UAC helps restrict administrative privileges to prevent malware execution.
- Explore different UAC settings and their impact on security.

4. BitLocker Encryption

- Learn how BitLocker encrypts drives to prevent data theft.
- Explore encryption key management and recovery options.
- Understand the importance of encrypting removable storage devices.

5. Windows Updates

- Understand the significance of keeping Windows up to date.
- Learn how updates provide security patches and feature enhancements.
- Explore how to configure update settings and troubleshoot update issues.



What is the TPM?		
Trusted Platform Module	✓ Correct Answer	
What is VSS?		
Volume Shadow Copy Service	✓ Correct Answer	
We should use a removable drive on systems without a TPM version 1.2 or later. What does this removable drive contain?		
startup key	✓ Correct Answer	Hint

RESULT:

This experiment provides an understanding of Windows security best practices and hands-on experience configuring and managing security settings, which is essential for protecting systems from cyber threats.