CS19642 Cryptography and Network Security

EXPLORING WINDOWS SYSTEM TOOLS AND CONFIGURATION: WINDOWS FUNDAMENTALS 2

EXP.NO: 1(b)

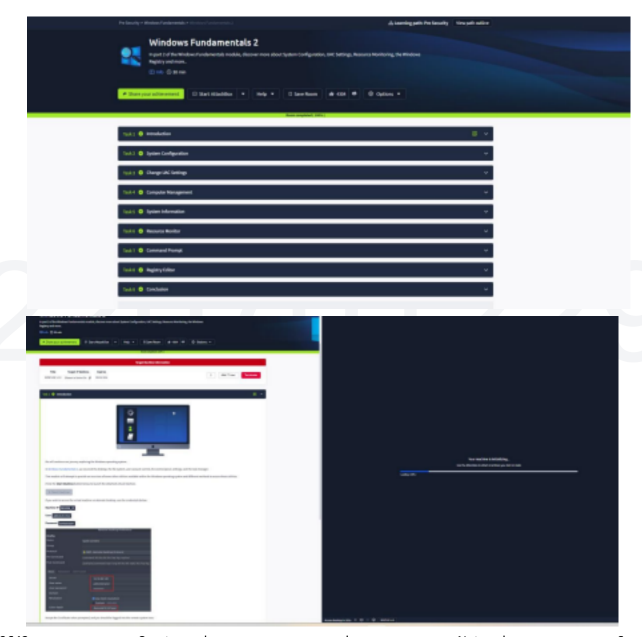
AIM:

To explore and understand essential Windows system tools and configurations, including System Configuration (MSConfig), User Account Control (UAC), Computer Management, System Information, Resource Monitor, Command Prompt, and the Registry Editor.

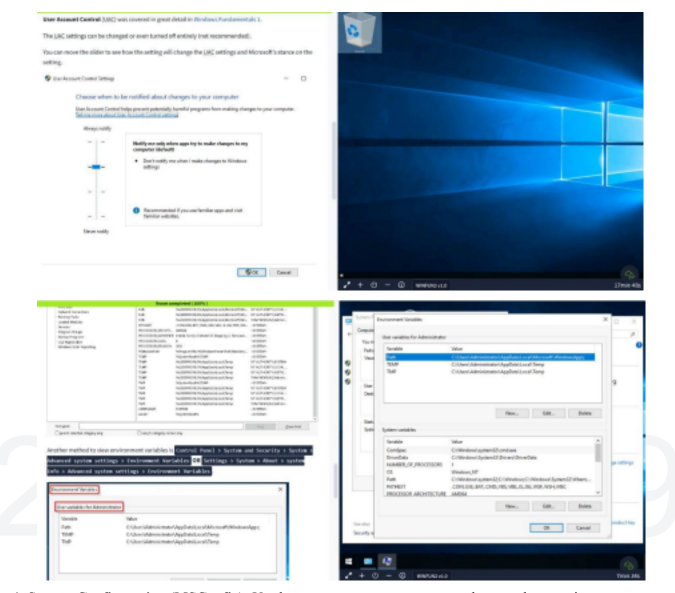
ALGORITHM:

- 1. Access the lab in TryHackMe platform using the link below https://tryhackme.com/r/room/windowsfundamentals2x0x
- 2. Click Start a Machine and AttackBox to run the instance of Kali Windows distribution.
- 3. Solve the task questions start with Windows System Configuration utility with five tabs-General-Boot Services-Startup-Tools.
- 4. Go to System Configuration User Account Control How to change the UAC setting?
- 5. Select System Configuration –Computer Management –System Tools, Storage and Services and Applications.
- 6. Explore System Information Hardware Resources –Components Software Environment Environment Variables.
- 7. Explore about Resource Monitor CPU Disk Network Memory.
- 8. Learn about Command Prompt ipconfig cls netstat -Full command for Internet Protocol Configuration
- 9. Learn about Windows Registry –User Profile Installed Application Property Sheet Setting _ Hardware existing –Port Used Registry Editor (regedit) .

OUTPUT:



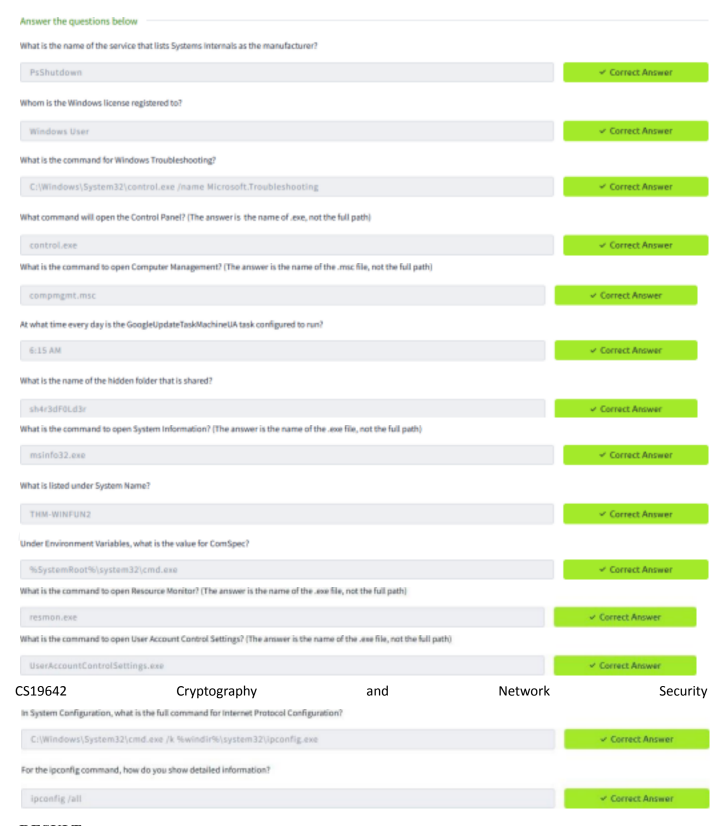
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- 1. **System Configuration (MSConfig):** Used to manage startup programs and system boot settings.
- 2. User Account Control (UAC): Enhances security by controlling application permissions.
- 3. **Computer Management:** Provides access to system tools like Task Scheduler, Event Viewer, and Disk Management.
- 4. System Information & Resource Monitor: Helps monitor hardware and software components.
- 5. Command Prompt: A powerful tool for executing system commands and automating tasks. 6.

Registry Editor: Allows modification of system settings and configurations.

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RESULT:

This experiment provides a understanding of Windows system administration, performance monitoring, and troubleshooting techniques, which are essential skills for cybersecurity enthusiasts.