## Practical no: 1

## A. Encrypting and Decrypting Data Using a Hacker Tool.

## Step 1: Create a Directory and Navigate into It

- 1. Open your terminal.
- 2. Create a directory named first: mkdir first
- 3. Navigate into the first directory: cd first

## **Step 2: Create Sample Text Files**

- 1. Create three sample text files (sample1.txt, sample2.txt, sample3.txt) with some content:
- 2. echo "this is my first practicle1" > sample1.txt
- echo "this is my first practicle2" > sample2.txt echo "this is my first practicle3" > sample3.txt

#### Step 3: Encrypt the Files into a ZIP Archive

1. Create an encrypted ZIP file (file1.zip) with the sample files:

```
zip -e file1.zip sample \circ When prompted, set the password as g.
```

2. Create another encrypted ZIP file (file2.zip) with the same sample files:

```
zip -e file2.zip sample ○ When prompted, set the password as w1.
```

## **Step 4: Unzip the Encrypted Archive**

1. Unzip file1.zip to verify the encryption:

```
unzip file1.zip \circ Enter the password g when prompted.
```

## Step 5: Use fcrackzip to Crack the ZIP Passwords

1. Check the help menu of fcrackzip to understand its usage:

```
fcrackzip --help
```

2. Attempt to crack the password for file1.zip:

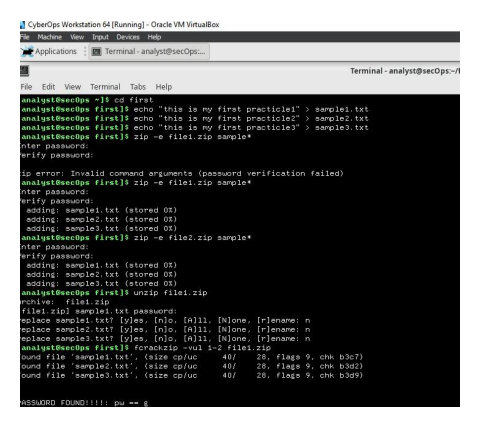
```
fcrackzip -vul 1-2 file1.zip \circ -v: Verbose mode. \circ -u: Try to unzip the file after cracking.
```

- -l 1-2: Password length between 1 and 2 characters.
- 3. Attempt to crack the password for file2.zip:

fcrackzip -vul 1-2 file2.zip

#### **Expected Results**

- file1.zip should be cracked with the password g.
- file2.zip should be cracked with the password w1.



## B. Encrypting and Decrypting Data Using OpenSSL.

## Step 1: Create a Sample Text File

- 1. Open your terminal.
- Create a text file named text1.txt with the content "hello world": echo "hello world" > text1.txt

## Step 2: Encrypt the File Using OpenSSL

- 2. View the encrypted content of text2.txt: cat text2.txt

## Step 3: Decrypt the File Using OpenSSL

- 2. View the decrypted content of text3.txt:

cat text3.txt

Alternatively, you can decrypt and display the content directly without saving to a file: openssl aes-256-cbc -a -d -in text2.txt

#### Step 4: Create and Encrypt a Custom Text File

- Create a custom text file named letter\_to\_grandma.txt: nano letter\_to\_grandma.txt
  - Add the following content to the file:

Hi Grandma,

I am writing this letter to thank you for the chocolate chip cookies you sent me. I got them this morning and I have already eaten half of the box! They are absolutely delicious! I wish you all the best. Love, Your cookie-eater grandchild.

Save and exit the editor (Ctrl + O and enter, then Ctrl + X).

- 2. Encrypt letter\_to\_grandma.txt and save the output to msg.enc: openssl aes-256-cbc -a -in letter\_to\_grandma.txt -out msg.enc
  - Set a password when prompted.

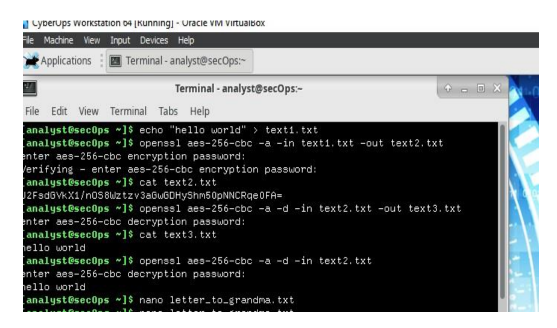
#### Step 5: Decrypt the Custom Encrypted File

- 2. View the decrypted content of text4.txt:

cat text4.txt

## **Expected Results**

- The content of text1.txt and text3.txt should match after encryption and decryption.
- The content of letter\_to\_grandma.txt and text4.txt should match after encryption and decryption.



```
[analyst@sec@ps *]$ opensal aes-256-cbc -a -in letter_to_grandma.txt -out msg.enc
enter aes-256-cbc encryption password:

Verifying - enter aes-256-cbc encryption password:

[analyst@sec@ps *]$ opensal aes-256-cbc -a -d -in msg.enc -out text4.txt
enter aes-256-cbc decryption password:

[analyst@sec@ps *]$ cat text4.txt

Hi Grandma,
I am writing this letter to thank you for the chocolate chip cookies you
sent me, I got them this morning and I have already eaten half of the
box! They are absolutely delicious!

I wish you all the best. Love,
Your cookie-eater grandchild.

[analyst@sec@ps *]$

[analyst@sec@ps *]$
```

## c. Hashing Files Using OpenSSL.

## Step 1: Create a Custom Text File

- 1. Open your terminal.
- 2. Create a custom text file named letter\_to\_grandma.txt: nano letter\_to\_grandma.txt
- 3.Add the following content to the file:

Hi Grandma,

I am writing this letter to thank you for the chocolate chip cookies you sent me. I got them this morning and I have already eaten half of the box! They are absolutely delicious!

I wish you all the best. Love, Your cookie-eater grandchild.

#### Save and exit the editor (Ctrl + O, and enter then Ctrl + X).

## Step 2: Generate SHA-256 and SHA-512 Hashes

Generate the SHA-256 hash of letter\_to\_grandma.txt:

openssI sha256 letter\_to\_grandma.txt o Copy the hash value for future reference.

2. Generate the SHA-512 hash of letter\_to\_grandma.txt:

openssI sha512 letter\_to\_grandma.txt o Copy the hash value for future reference.

## Step 3: Modify the File and Recalculate Hashes

 Open the letter\_to\_grandma.txt file and make a small change (e.g., add or remove a word):

nano letter to grandma.txt

- 1. For example, change "delicious" to "amazing".
- 2. Save and exit the editor (Ctrl + O and enter then Ctrl + X).
- 2. View the updated content of the file:

cat letter\_to\_grandma.txt

3. Recalculate the SHA-256 hash of the modified file:

openssl sha256 letter\_to\_grandma.txt

- 1. Compare this hash with the original SHA-256 hash. They should be different.
- 4. Recalculate the SHA-512 hash of the modified file:

openssl sha512 letter\_to\_grandma.txt

1. Compare this hash with the original SHA-512 hash. They should be different.

```
| Section | Continue |
```

## Practical No: 2

## A. Examining Telnet and SSH in Wireshark.

#### Step 1: Capture data.

- a. Start the CyberOps Workstation VM and log in with username analyst and password cyberops.
- b. Open a terminal window and start Wireshark. Press **OK** to continue after reading the warning message.
- c. Start a Wireshark capture on the Loopback: lo interface.
- d. Open another terminal window. Start a Telnet session to the localhost. Enter username **analyst** and password **cyberops** when prompted. Note that it may take several minutes for the "connected to localhost" and login prompt to appear.
- e. Stop the Wireshark capture after you have provided the user credentials.

#### Step 2: Examine the Telnet session.

- a. Apply a filter that only displays Telnet-related traffic. Enter Telnet in the filter field and click Apply.
- b. Right-click one of the **Telnet** lines in the **Packet list** section of Wireshark, and from the drop-down list, select **Follow TCP Stream**.
- c. The Follow TCP Stream window displays the data for your Telnet session with the CyberOps Workstation VM. The entire session is displayed in plaintext, including your password. Notice that the username that you entered is displayed with duplicate characters. This is caused by the echo setting in Telnet to allow you to view the characters that you type on the screen.
- d. After you have finished reviewing your Telnet session in the Follow TCP Stream window, click Close
- e. Type **exit** at the terminal to exit the **Telnet** session.

## Part 2: Examine an SSH Session with Wireshark

In Part 2, you will establish an SSH session with the localhost. Wireshark will be used to capture and view the data of this SSH session.

- a. Start another Wireshark capture.
- b. You will establish an SSH session with the localhost. At the terminal prompt, enter **ssh localhost**. Enter **yes** to continue connecting. Enter the **cyberops** when prompted. c. Stop the Wireshark capture.
- d. Apply an SSH filter on the Wireshark capture data. Enter ssh in the filter field and click Apply.
- e. Right-click one of the **SSHv2** lines in the **Packet list** section of Wireshark, and in the drop-down list, select the **Follow TCP Stream** option.
- f. Examine the **Follow TCP Stream** window of your SSH session. The data has been encrypted and is unreadable. Compare the data in your SSH session to the data of your Telnet session. g. After examining your SSH session, click **Close.**
- h. Close Wireshark.



## B. Investigating an Attack on a Windows Host

## Step 1: Open Sguil and locate the alerts on 3-19-2019.

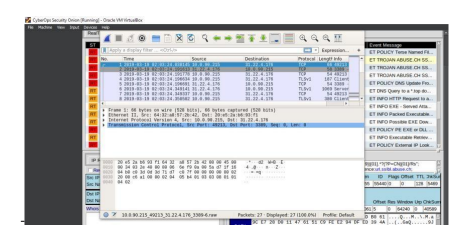
- a. Login to Security Onion VM with the analyst username and cyberops
- b. Launch Sguil from the desktop. Login with username **analyst** and password **cyberops**. Click **Select All** and **Start Sguil** to view all the alerts generated by the network sensors. c. Locate the group of alerts from 19 March 2019.

According to Sguil, what are the timestamps for the first and last of the alerts that occurred on 3-192019? What is interesting about the timestamps of all the alerts on 3-19-2019?



Step 2: Review the alerts in detail.

- a. In Sguil, click the first of the alerts on 3-19-2019 (Alert ID 5.439). Make sure to check the Show Packet Data and Show Rule checkboxes to examine the packet header information and the IDS signature rule related to the alert. Right on the Alert ID and pivot to Wireshark. Based on the information derived from this initial alert answer the following questions:
- b. In Sguil, select the second of the alerts on 3-19-2019. Right click the Alert ID 5.440 and select **Transcript**.





- c. Close the transcript. Use Wireshark to export the executable file for malware analysis (File > Export Objects > HTTP...). Save the file to the analyst's home folder.
- d. Open a terminal in Security Onion VM and create a SHA256 hash from the exported file. Use the following command:
- e. Copy the file hash and submit it to the Cisco Talos file reputation center at <a href="https://talosintelligence.com/talos">https://talosintelligence.com/talos</a> file reputation.



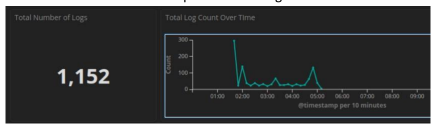
- f. In Sguil select the alert with **Alert ID 5.480** and the **Event Message** Remcos RAT Checkin 23. Notice that the IDS signature has detected the Remcos RAT based on the binary hex codes at the beginning of communication.
- g. Right click the Alert ID and select Transcript.
- h. Using Sguil and the remaining alerts from 3-19-2019, locate the second executable file that was downloaded and check to see if it is known malware.
- Examine the remaining three alerts from 3-19-2019 by looking at the header information in Show Packet Data, the IDS signature in Show Rule, and the Alert ID Transcripts.

j. Even though you have examined all the alerts in Sguil related to an attack on a Windows host on 3-19-2019, there may be additional related information available in Kibana. Close Sguil and launch Kibana from the desktop.

## Part 2: Use Kibana to Investigate Alerts

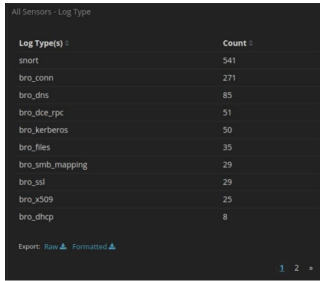
## Step 1: Open Kibana and narrow the timeframe.

- a. Login to Kibana with the analyst username and cyberops
- b. Open Kibana (username analyst and password cyberops), click Last 24 Hours and the Absolute time range tab to change the time range to March 1, 2019 to March 31, 2019.
- c. The **Total Log Count Over Time** timeline will show an event on March 19. Click that event to narrow the focus to the specific time range of the attack.



## Step 2: Review the alerts in the narrowed timeframe.

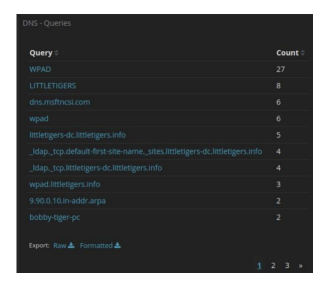
a. In the Kibana dashboard scroll down to the **All Sensors – Log Type** visualization. Review both pages and note the variety of log types related to this attack.



- b. Scroll down and notice that the NIDS Alert Summary in Kibana has many of the same IDS alerts as listed in Sguil. Click the magnifier to filter on the second alert ET TROJAN ABUSE.CH SSL Blacklist Malicious SSL certificate detected (Dridex) from Source IP Address 31.22.4.176.
- c. Scroll down to All Logs and click the arrow to expand the first log in the list with source IP address 31.22.4.176.
- d. Scroll back to the top of the page and click the Home link under Navigation.

- e. Earlier we noted log types like bro\_http listed in the Home dashboard. You can filter for the various log type but the built-in dashboards will probably have more information.

  Scroll back to the top of the page and click **HTTP** in dashboard link under Zeek Hunting in Navigation.
- f. Scroll through the HTTP dashboard taking notice of the information presented
- g. Match the **HTTP URIs** to the **HTTP Sites** on the dashboard.
- h. Scroll back to the top of the web page and under Navigation Zeek Hunting click **DNS**. Scroll to the DNS Queries visualization. Notice page 1 and page 3 of the DNS queries.



i. For further investigation and curiosity, try examining the following Zeek Hunting dashboards:

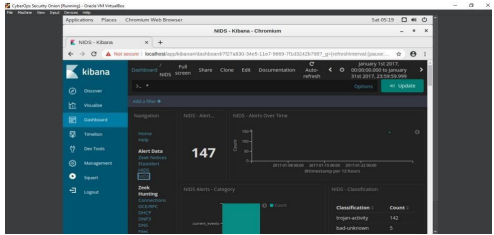
#### C. Investigating a Malware Exploit.

#### Step 1: Narrow the timeframe.

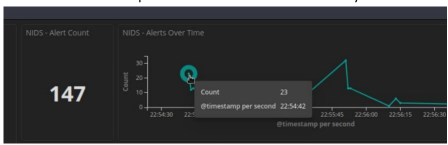
- a. Login to Security Onion with the analyst username and cyberops
- b. Open Kibana (username analyst and password cyberops) and set an Absolute time range to narrow the focus to log data from January 2017.

## Step 2: Locate the Event in Kibana

a. After narrowing the time range in the main Kibana dashboard, go to the **NIDS** Alert Data dashboard by clicking NIDS.



- b. Zoom in on the event by clicking and dragging in the NIDS Alerts Over Time visualization further focus in on the event timeframe. Since the event happened over a very short period of time, select just the graph plot line. Zoom in until your display resembles the one below.
- c. Click the first point on the timeline to filter for only that first event.



- d. Now view details for the events that occurred at that time. Scroll all the way to the bottom of the dashboard until you see the **NIDS Alerts** section of the page. The alerts are arranged by time. Expand the first event in the list by clicking the pointer arrow that is to the left of the timestamp.
- e. In a web browser on a computer that can connect to the internet, go to the link that is provided in the signature\_info field of the alert. This will take you to the Emerging Threats Snort alert rule for the exploit. There are a series of rules shown. This is because signatures can change over time, or new and more accurate rules are developed. The newest rule is at the top of the page.

#### Step 3: View the Transcript capME!

- a. Click the alert \_id value, you can pivot to CapME to inspect the transcript of the event.
- b. Close the CapME! browser tab.
- c. From the top of the NIDS Alert Dashboard click the **HTTP** entry located under **Zeek Hunting**
- d. In the HTTP dashboard, verify that your absolute time range includes **2017-01-27 22:54:30.000** to **2017-01-27 22:56:00.000**.

Scroll down to the HTTP – Sites section of the dashboard.

#### Part 2: Investigate the Exploit with Sguil

## Step 1: Open Sguil and locate the alerts.

a. Launch Sguil from the desktop. Login with username **analyst** and password **cyberops**.

Enable all sensors and click Start.

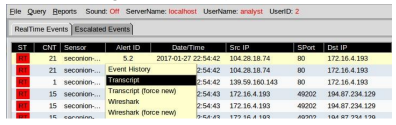
b. Locate the group of alerts from January 27<sup>th</sup>2017 **Step 2**:

#### Investigate the alerts in Sguil.

- a. Click the **Show Packet Data** and **Show Rule** checkboxes to see the packet header field information and the IDS signature rule related to the alert.
- b. Select the alert ID 5.2 (Event message **ET CURRENT Evil Redirector Leading to EK Jul 12 2016**).
- c. Maximize the Sguil window and size the Event Message column so that you can see the text of the entire message. Look at the Event Messages for each of the alert IDs related to this attack.

## **Step 3: View Transcripts of Events**

a. Right-click the associated alert ID 5.2 (Event Message **ET CURRENT\_EVENTS Evil Redirector Leading to EK Jul 12 2016**).



b. Right-click the alert ID 5.24 (source IP address of **59.160.143** and Event Message **ET CURRENT\_EVENTS Evil Redirector Leading to EK March 15 2017)** and choose **Transcript** to open a transcript of the conversation.



d. Close the current transcript window. In the Sguil window, right-click the alert ID 5.25 (Event Message ET CURRENT\_EVENTS Rig EK URI Struct Mar 13 2017 M2) and open the transcript.

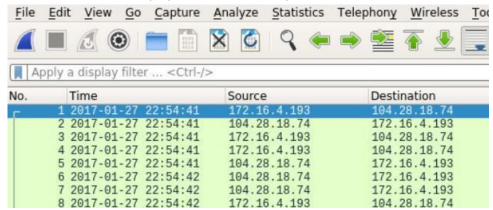
- e. Close the transcript window.
- f. Right-click the same ID again and choose Network Miner. Click the Files tab.

#### Part 3: Use Wireshark to Investigate an Attack

## **Step 1: Pivot to Wireshark and Change Settings.**

- a. In Sguil, right-click the alert ID 5.2 (Event Message **ET CURRENT\_EVENTS Evil Redirector Leading to EK Jul 12 2016**) and pivot to select Wireshark from the menu. The pcap that is associated with this alert will open in Wireshark.
- b. The default Wireshark setting uses a relative time per-packet which is not very helpful for isolating the exact time an event occurred. To fix this, select to View > Time Display
  Format >

**Date and Time of Day** and then repeat a second time, **View > Time Display Format > Seconds**. Now your Wireshark Time column has the date and timestamps. Resize the columns to make the display clearer if necessary.



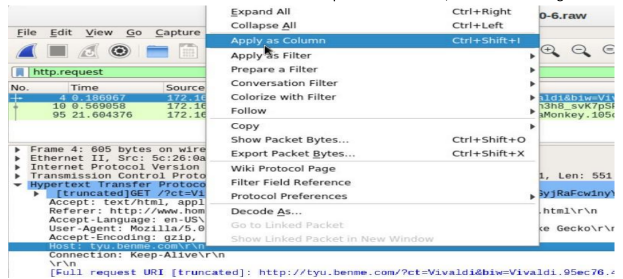
## **Step 2: Investigate HTTP Traffic.**

a. In Wireshark, use the http.request display filter to filter for web requests only.



- b. Select the first packet. In the packet details area, expand the Hypertext Transfer Protocol application layer data. **Step 3: View HTTP Objects.**
- a. In Wireshark, choose File > Export Objects > HTTP.
- b. In the Export HTTP objects list window, select the remodeling-your-kitchen-cabinets.html packet and save it to your home folder.
- c. Close Wireshark. In Sguil, right-click the alert ID 5.24 (source IP address 59.160.143 and Event Message ET CURRRENT\_EVENTS Evil Redirector Leading to EK March 15 2017) and choose Wireshark to pivot to Wireshark. Apply an http.request display filter
- d. In Wireshark, go to **File > Export Objects > HTTP** and save the JavaScript file to your home folder.
- e. Close Wireshark. In Sguil, right-click the alert ID 5.25 (Event Message ET CURRENT\_EVENTS RIG EK URI Struct Mar 13 2017 M2) and choose Wireshark to pivot to Wireshark. Apply an request display filter

f. With the first packet selected, in the packet details area, expand the Hypertext Transfer Protocol application layer data. Right-click the **Host information** and choose **Apply as Column** to add the Host information to the packet list columns, as shown in the figure.



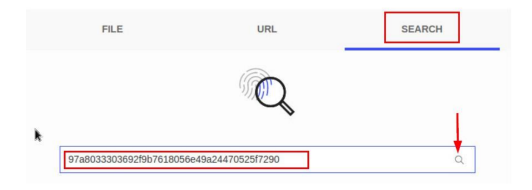
- g. To make room for the Host column right-click the Length column header and uncheck it. This will remove the Length column from the display.
- h. The names of the servers are now clearly visible in the Host column of the packet list.

#### Step 4: Create a Hash for an Exported Malware File.

- a. In Wireshark, go to **File > Export Objects > HTTP** and save the two text/html files and the application/x-shockwave-flash file to your home directory.
- b. Now that you have saved the three files to your home folder, test to see if one of the files matches a known hash value for malware at com. Issue a ls -l command to look at the files saved in your home directory. The flash file has the word SeaMonkey near the beginning of the long filename. The filename begins with %3fbiw=SeaMonkey. Use the ls -l command with grep to filter out the filename with the pattern seamonkey. The option -i ignores the case distinction.
- c. Generate a SHA-1 hash for the SeaMonkey flash file with the command **sha1sum** followed by the filename. Type the first 4 letters %3fb of the filename and then press the **tab** key to auto fill the rest of the filename. Press enter and sha1sum will compute a 40 digit long fixed length hash value.
- d. You can also generate a hash value by using NetworkMiner. Navigate to Sguil and rightclick the alert ID 5.25 (Event Message ET CURRENT\_EVENTS RIG EK URI Struct Mar 13 2017 M2) and select NetworkMinor to pivot to NetworkMinor. Select the Files In this example, right-click the file with swf extension and select Calculate MD5 / SHA1 / SHA256 hash. Compare the SHA1 hash value with the one from the previous step. The SHA1 hash values should be the same.
- e. Open a web browser and go to **com**. Click the **Search** tab and enter the hash value to search for a match in the database of known malware hashes. VirusTotal will return a list of the virus detection engines that have a rule that matches this hash.



Analyze suspicious files and URLs to detect types of malware, automatically share them with the security community



- f. Investigate the Detection and Details tabs. Review the information that is provided on this hash value.
- g. Close the browser and Wireshark. In Sguil, use alert ID 5.37 (Event Message **ET CURRENT\_EVENTS RIG EK Landing Sep 12 2016 T2**) to pivot to Wireshark and examine the HTTP requests.
- h. Create a SHA-1 hash of the SWF file as you did previously.
- i. In Sguil, the last 4 alerts in this series are related, and they also seem to be post-infection.
- j. Go to virustotal.com and do a URL search for the .top domain used in the attack.
- k. Examine the last alert in the series in Wireshark. If it has any objects worth saving, export and save them to your home folder.

## **Part 4: Examine Exploit Artifacts**

- a. In Security Onion, open **the remodeling-your-kitchen-cabinets.html** file using your choice of text editor. This webpage initiated the attack.
- b. Open the dle\_js.js file in choice of text editor and examine it.
- c. In a text editor, open the text/html file that was saved to your home folder with Vivaldi as part of the filename.

## practical No: 3

#### A.Demonstrate the use of Snort and Firewall Rules

#### **Step 1: Preparing the Virtual Environment**

- a. Launch Oracle VirtualBox and change the CyberOps Workstation for Bridged mode, if necessary. Select Machine > Settings > Network. Under Attached To, select Bridged Adapter (or if you are using WiFi with a proxy, you may need NAT adapter) and click OK.
- b. Launch the CyberOps Workstation VM, open a terminal and configure its network by executing the sh script.

Because the script requires super-user privileges, provide the password for the user analyst. [analyst@secOps ~]\$ sudo ./lab.support.files/scripts/configure\_as\_dhcp.sh [sudo] password for analyst: [analyst@secOps ~]\$

c. Use the ifconfig command to verify CyberOps Workstation VM now has an IP address on your local network. You can also test connectivity to a public webserver by pinging www.cisco.com. Use Ctrl+C to stop the pings.

## [analyst@secOps ~]\$ ping www.cisco.com

PING e2867.dsca.akamaiedge.net (23.204.15.199) 56(84) bytes of data.

64 bytes from a23-204-15-199.deploy.static.akamaitechnologies.com (23.204.15.199): icmp\_seq=1 ttl=54 time=28 4 ms

64 bytes from a23-204-15-199.deploy.static.akamaitechnologies.com (23.204.15.199): icmp\_seq=2 ttl=54 time=35.5 ms

^C

e2867.dsca.akamaiedge.net ping statistics

2 packets transmitted, 2 received, 0% packet loss, time 1002ms rtt min/avg/max/mdev = 28.446/32.020/35.595/3.578 ms

#### Step 1: Real-Time IDS Log Monitoring

a. From the CyberOps Workstation VM, run the script to start mininet.

## [analyst@secOps ~]\$ sudo ./lab.support.files/scripts/cyberops\_extended\_topo\_no\_fw.py [sudo] password for analyst:

Adding controller

Add switches

Add hosts

Add links

Starting network

Configuring hosts

R1 R4 H1 H2 H3 H4 H5 H6 H7 H8 H9 H10 H11

Starting controllers

Starting switches

Add routes

Post configure switches and hosts

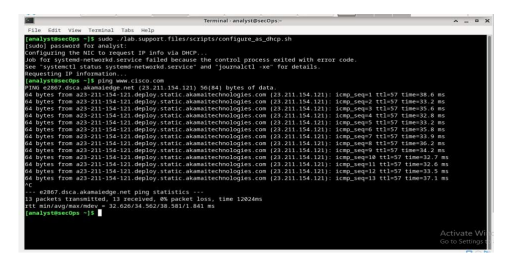
Starting CLI:

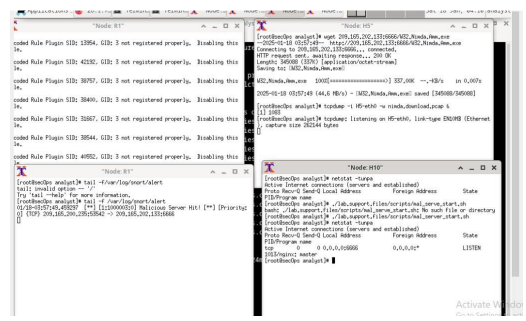
mininet>

The mininet prompt should be displayed, indicating mininet is ready for commands. b.

From the mininet prompt, open a shell on R1 using the command below:

## mininet> xterm R1 mininet>





#### B. Demonstrate Extract an Executable from a PCAP

#### Part 1: Analyze Pre-Captured Logs and Traffic Captures

In Part 2, you will work with the nimda.download.pcap file. Captured in a previous lab, nimda.download.pcap contains the packets related to the download of the Nimda malware. Your version of the file, if you created it in the previous lab and did not reimport your CyberOps Workstation VM, is stored in the /home/analyst directory. However, a copy of that file is also stored in the CyberOps Workstation VM, under the /home/analyst/lab.support.files/pcaps directory so that you can complete this lab. For consistency of output, the lab will use the stored version in the pcaps directory.

While tcpdump can be used to analyze captured files, Wireshark's graphical interface makes the task much easier. It is also important to note that tcpdump and Wireshark share the same file format for packet captures; therefore, PCAP files created by one tool can be opened by the other.

a. Change directory to the support.files/pcaps folder, and get a listing of files using the ls –l command.

# [analyst@secOps ~]\$ cd lab.support.files/pcaps [analyst@secOps pcaps]\$ ls -l total

7460

- -rw-r--r-- 1 analyst analyst 3510551 Aug 7 15:25 lab\_prep.pcap
- -rw-r--r-- 1 analyst analyst 371462 Jun 22 10:47 nimda.download.pcap
- -rw-r--r-- 1 analyst analyst 3750153 May 25 11:10 wannacry\_download\_pcap.pcap

## [analyst@secOps pcaps]\$

b. Issue the command below to open the download.pcap file in Wireshark. [analyst@secOps pcaps]\$ wireshark nimda.download.pcap &



c. The download.pcap file contains the packet capture related to the malware download performed in a previous lab. The pcap contains all the packets sent and received while tcpdump was running. Select the fourth packet in the capture and expand the Hypertext Transfer Protocol to display as shown below.



**d.** Because HTTP runs over TCP, it is possible to use Wireshark's Follow TCP Stream feature to rebuild the TCP transaction. Select the first TCP packet in the capture, a SYN packet. Right-click it and choose Follow > TCP Stream.

## Part 2: Extract Downloaded Files from PCAP

Follow the steps below to use Wireshark to retrieve the Nimda malware.

- a. In that fourth packet in the **download.pcap** file, notice that the **HTTP GET** request was generated from **209.165.200.235** to **209.165.202.133**. The Info column also shows this is in fact the GET request for the file.
- b. With the GET request packet selected, navigate to **File > Export Objects > HTTP**, from **Wireshark**'s menu.
- c. Wireshark will display all HTTP objects present in the TCP flow that contains the GET request. In this case, only the **Nimda.Amm.exe** file is present in the capture. It will take a few seconds before the file is displayed
- d. In the **HTTP object list** window, select the **Nimda.Amm.exe** file and click **Save As** at the bottom of the screen.
- e. Click the left arrow until you see the **Home** Click Home and then click the **analyst** folder (not the analyst tab). Save the file there.
- f. Return to your terminal window and ensure the file was saved. Change directory to the /home/analyst folder and list the files in the folder using the Is -I [analyst@secOps pcaps]\$ cd /home/analyst

[analyst@secOps ~]\$ Is —I total 364 drwxr-xr-x 2 analyst analyst

4096 Sep 26 2014 Desktop drwx 3 analyst analyst 4096 May

25 11:16 Downloads drwxr-xr-x 2 analyst analyst 4096 May 22

08:39 extra drwxr-xr-x 8 analyst analyst 4096 Jun 22 11:38

lab.support.files drwxr-xr-x 2 analyst analyst 4096 Mar 3

15:56 second\_drive

-rw-r--r-- 1 analyst analyst 345088 Jun 22 15:12 W32.Nimda.Amm.exe

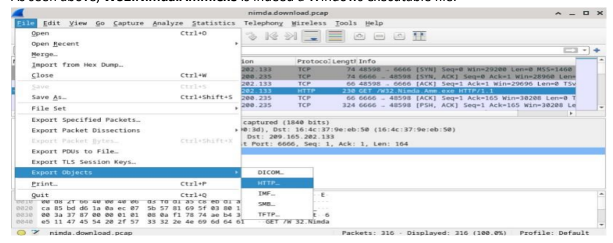
[analyst@secOps ~]\$

[analyst@secOps ~]\$ file W32.Nimda.Amm.exe

W32.Nimda.Amm.exe: PE32+ executable (console) x86-64, for MS Windows

[analyst@secOps ~]\$

As seen above, W32.Nimda.Amm.exe is indeed a Windows executable file.



## c. Demonstrate a practical for Exploring DNS Traffic

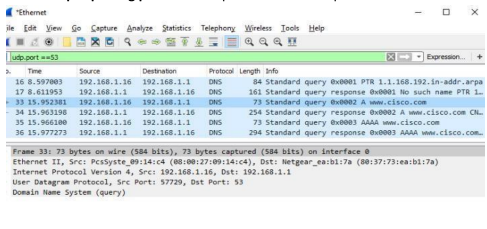
## **Part 1: Capture DNS Traffic**

#### Step 1: Download and install Wireshark.

a. Download the latest stable version of Wireshark from <a href="www.wireshark.org">www.wireshark.org</a>. Choose the software version you need based on your PC's architecture and operating system.

## Step 2: Capture DNS traffic.

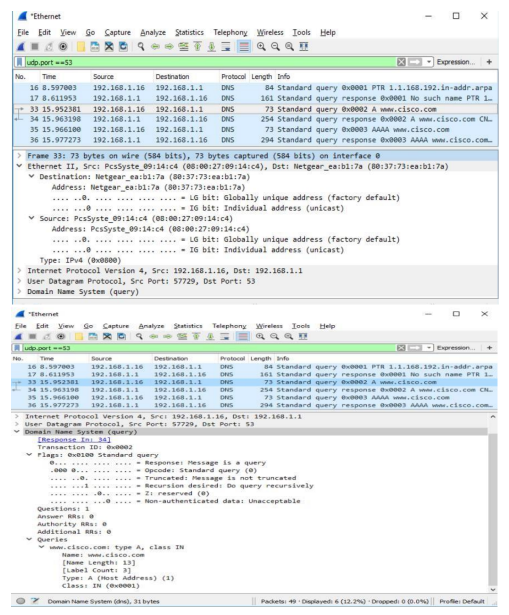
- a. Start Wireshark. Select an active interface with traffic for packet capture.
- b. Clear the DNS cache.
- c.In Windows, enter ipconfig /flushdns in Command Prompt.
- d.Type **exit** when finished. Close the command prompt.
- e.Click **Stop capturing packets** to stop the Wireshark capture.



#### Part 2: Explore DNS Query Traffic

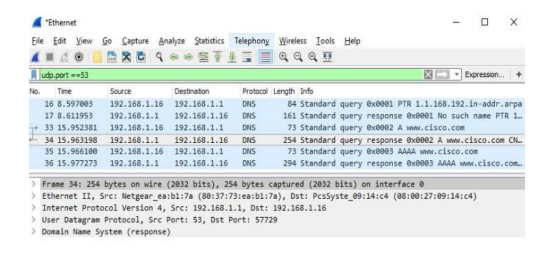
A.Observe the traffic captured in the Wireshark Packet List pane. Enter **udp.port** == **53** in the filter box and click the arrow (or press enter) to display only DNS packets.

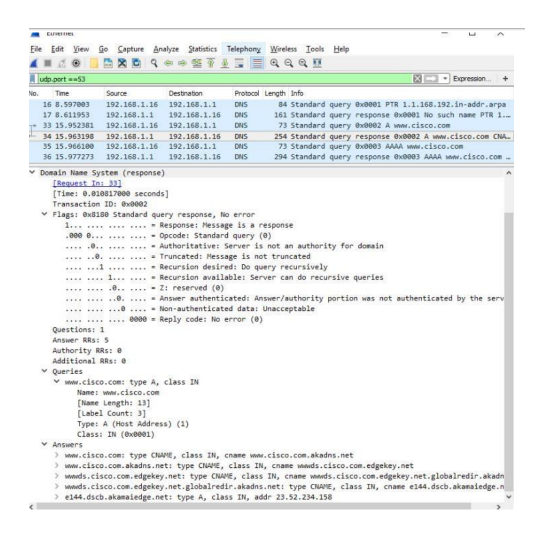
- B.Select the DNS packet contains **Standard query** and **A www.cisco.com** in the Info column.
- c. In the Packet Details pane, notice this packet has Ethernet II, Internet Protocol Version 4, User Datagram Protocol and Domain Name System (query).
- d. Expand Ethernet II to view the details. Observe the source and destination fields.
- e. Expand Internet Protocol Version 4. Observe the source and destination IPv4 addresses.
- f. Expand the User Datagram Protocol. Observe the source and destination ports.
- g. Determine the IP and MAC address of the PC.
  - 1. In a Windows command prompt, enter **arp** –**a** and **ipconfig** /**all** to record the MAC and IP addresses of the PC.
  - 2. For Linux and macOS PC, enter ifconfig or ip address in a terminal.
- h. Expand **Domain Name System (query)** in the Packet Details pane. Then expand the **Flags** and **Queries**.



Part 3: Explore DNS Response Traffic

- a. Select the corresponding response DNS packet has **Standard query response** and **A www.cisco.com** in the Info column.
- b. Expand **Domain Name System (response)**. Then expand the **Flags, Queries,** and **Answers.** c. Observe the results.
- d. Observe the CNAME and A records in the Answers details.





## **Practical No.4**

## A. Using Wireshark to Examine HTTP and HTTPS Traffic

## **Part 1: Capture and View HTTP Traffic**

Step 1: Start the virtual machine and log in.

Start the CyberOps Workstation VM. Use the following user credentials:

Username: analyst Password: cyberops

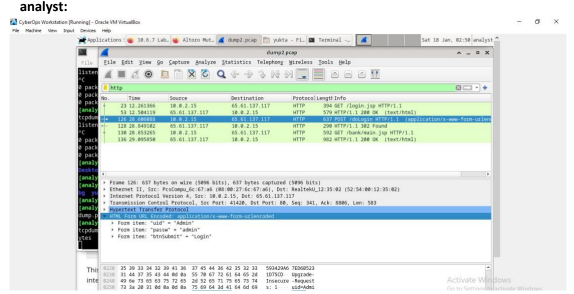
Step 2: Open a terminal and start tcpdump.

a. Open a terminal application and enter the command ip address.

## [analyst@secOps ~]\$ ip address

- b. List the interfaces and their IP addresses displayed in the ip address output.
- c. While in the terminal application, enter the command sudo tcpdump –i enp0s3 –s 0 –w httpdump.pcap. Enter the password cyberops for the user analyst when prompted.

  [analyst@secOps ~]\$ sudo tcpdump –i enp0s3 –s 0 –w httpdump.pcap [sudo] password for



d. Open a web browser from the launch bar within the CyberOps Workstation VM. Navigate t <a href="http://www.altoromutual.com/login.jsp">http://www.altoromutual.com/login.jsp</a>

Because this website uses HTTP, the traffic is not encrypted. Click the Password field to see the warning pop up.

- e. Enter a username of Admin with a password of Admin and click Login.
- f. Close the web browser.
- g. Return to the terminal window where tcpdump is running. Enter CTRL+C to stop the packet capture.

#### **Step 3: View the HTTP capture.**

- a. Click the File Manager icon on the desktop and browse to the home folder for the user analyst. Double-click the httpdump.pcap file, in the Open With dialog box scroll down to Wireshark and then click Open.
- b. In the Wireshark application, filter for http and click Apply.
- c. Browse through the different HTTP messages and select the POST message.
- d. In the lower window, the message is displayed. Expand the HTML Form URL Encoded: application/x-www-form-urlencoded section.

e. Close the Wireshark application.

#### Part 2: Capture and View HTTPS Traffic Step

#### 1: Start tcpdump within a terminal.

a. While in the terminal application, enter the command sudo tcpdump –i enp0s3 –s 0 –w httpsdump.pcap. Enter the password cyberops for the user analyst when prompted. [analyst@secOps ~]\$ sudo tcpdump –i enp0s3 –s 0 –w httpsdump.pcap [sudo] password for analyst: tcpdump: listening on enp0s3, link-type EN10MB (Ethernet), capture size 262144 bytes

This command will start topdump and record network traffic on the enp0s3 interface of the Linux workstation. If your interface is different than enp0s3, please modify it when using the above command.

All recorded traffic will be printed to the file httpsdump.pcap in the home directory of the user analyst.

b. Open a web browser from the launch bar within the CyberOps Workstation VM. Navigate to www.netacad.com.

## [analyst@secOps ~]\$ sudo date -s "12 MAY 2020 21:38:20

- c. Click Log in.
- e. Close the web browser in the VM.
- f. Return to the terminal window where tcpdump is running. Enter CTRL+C to stop the packet capture.

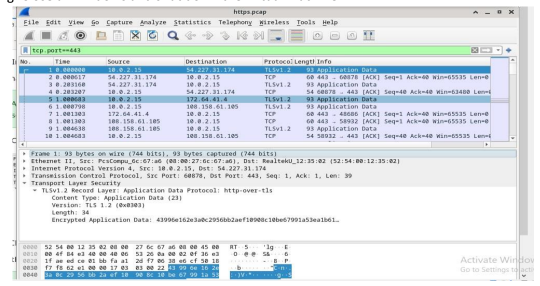
## Step 2: View the HTTPS capture.

The tcpdump executed in Step 1 printed the output to a file named httpsdump.pcap. This file is located in the home directory for the user analyst.

- a. Click the Filesystem icon on the desktop and browse to the home folder for the user analyst. Open the https://dump.pcap.file.
- b. In the Wireshark application, expand the capture window vertically and then filter by HTTPS traffic via port 443.

#### Enter tcp.port==443 as a filter, and click Apply.

- f. Click the Encrypted Application Data.
- g. Close all windows and shut down the virtual machine.



## B. Exploring Processes, Threads, Handles, and Windows Registry

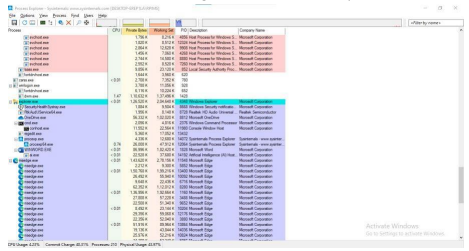
## **Part 1: Exploring Processes**

## Step 1: Download Windows SysInternals Suite.

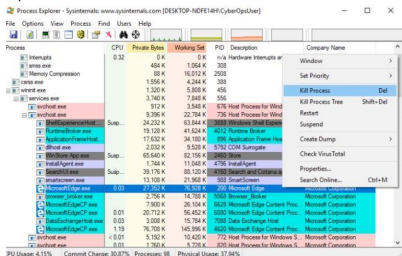
a. Navigate to the following link to download Windows SysInternals Suite:

https://technet.microsoft.com/en-us/sysinternals/bb842062.aspx

- b. After the download is completed, extract the files from the folder.
- c. Leave the web browser open for the following steps. Step 2: Explore an active process.
- a. Navigate to the SysinternalsSuite folder with all the extracted files.
- b. Open **procexp.exe**. Accept the Process Explorer License Agreement when prompted.
- c. The Process Explorer displays a list of currently active processes.
- d. To locate the web browser process, drag the Find Window's Process icon into the opened web browser window. Microsoft Edge was used in this example.



e. The Microsoft Edge process can be terminated in the Process Explorer. Right-click the selected process and select Kill Process. Click OK to continue.



Step 3: Start another process.

- a. Open a Command Prompt. (Start > search Command Prompt > select Command Prompt)
- b. Drag the **Find Window's Process** icon into the Command Prompt window and locate the highlighted Command Prompt process in Process Explorer.

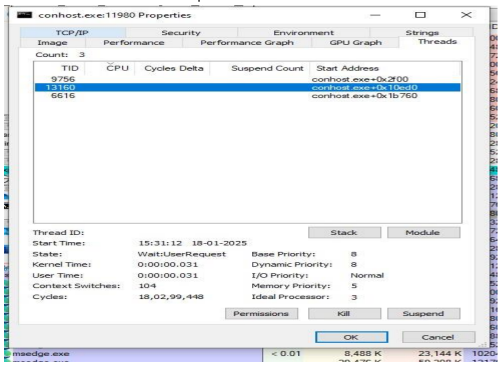
- c. The process for the Command Prompt is cmd.exe. Its parent process is explorer.exe process. The cmd.exe has a child process, conhost.exe.
- d. Navigate to the Command Prompt window. Start a ping at the prompt and observe the changes under the cmd.exe process.

## Part 2: Exploring Threads and Handles Step

- 1: Explore threads.
- a. Open a command prompt.
- b. In Process Explorer window, right-click conhost.exe and Select **Properties....** Click the **Threads** tab to view the active threads for the conhost.exe process. Click **OK** to continue if prompted by a warning dialog box.
- c. Examine the details of the thread

#### Step 2: Explore handles.

a. In the Process Explorer, click **View** > select **Lower Pane View** > **Handles** to view the handles associated with the conhost.exe process.



Part 3: Exploring Windows Registry

a. To access the Windows Registry, click **Start** > Search for **regedit** and select **Registry Editor**. Click **Yes** when asked to allow this app to make changes.

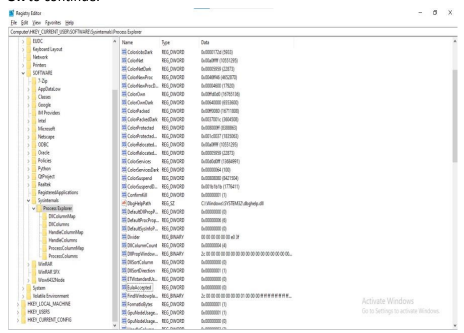
The Registry Editor has five hives. These hives are at the top level of the registry.

- HKEY\_CLASSES\_ROOT is actually the Classes subkey of HKEY\_LOCAL\_MACHINE\Software\. It
  stores information used by registered applications like file extension association, as well as a
  programmatic identifier (ProgID), Class ID (CLSID), and Interface ID (IID) data.
- HKEY\_CURRENT\_USER contains the settings and configurations for the users who are currently logged in.
- HKEY\_LOCAL\_MACHINE stores configuration information specific to the local computer.
- HKEY\_USERS contains the settings and configurations for all the users on the local computer. HKEY\_CURRENT\_USER is a subkey of HKEY\_USERS.

- HKEY\_CURRENT\_CONFIG stores the hardware information that is used at bootup by the local computer.
- b. In a previous step, you had accepted the EULA for Process Explorer. Navigate to the EulaAccepted registry key for Process Explorer.

Click to select Process Explorer in **HKEY\_CURRENT\_USER** > **Software** > **Sysinternals** > **Process Explorer**. Scroll down to locate the key **EulaAccepted**. Currently, the value for the registry key EulaAccepted is 0x00000001(1).

- c. Double-click **EulaAccepted** registry key. Currently the value data is set to 1. The value of 1 indicates that the EULA has been accepted by the user.
- d. Change the **1** to **0** for Value data. The value of 0 indicates that the EULA was not accepted. Click **OK** to continue.



e. Open the **Process Explorer**. Navigate to the folder where you have downloaded SysInternals. Open the folder **SysInternalsSuite** > Open **procexp.exe**.

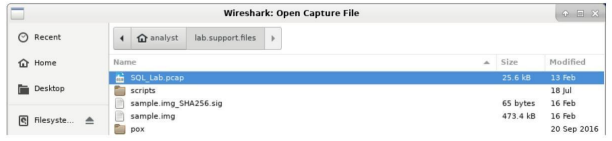
## **Practical No: 5**

## Perform a practical to Attack on a mySQL Database by using PCAP file.

## Step 1: Open Wireshark and load the PCAP file.

The Wireshark application can be opened using a variety of methods on a Linux workstation. a. Start the CyberOps Workstation VM

- b. Click on Applications > CyberOPS > Wireshark on the desktop and browse to the Wireshark application
- c. In the Wireshark application, click Open in the middle of the application under Files.
- d. Browse through the /home/analyst/ directory and search for lab.support.files. In the lab.support.files directory and open the SQL\_Lab.pcap file.

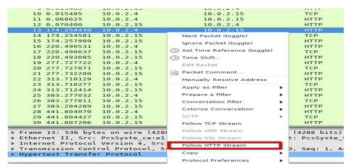


e. The PCAP file opens within Wireshark and displays the captured network traffic. This capture file extends over an 8-minute (441 second) period, the duration of this SQL injection attack.

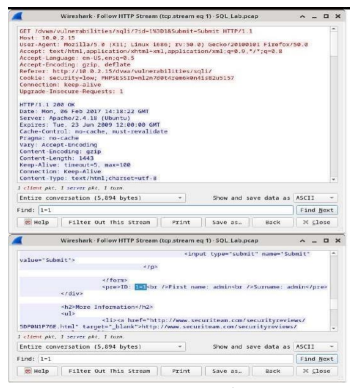
## Step 2: View the SQL Injection Attack.

In this step, you will be viewing the beginning of an attack.

a. Within the Wireshark capture, right-click line 13 and select Follow HTTP Stream. Line 13 was chosen because it is a GET HTTP request. This will be very helpful in following the data stream as the application layers sees it and leads up to the query testing for the SQL injection.



The source traffic is shown in red. The source has sent a GET request to host 10.0.2.15. In blue, the destination device is responding back to the source.

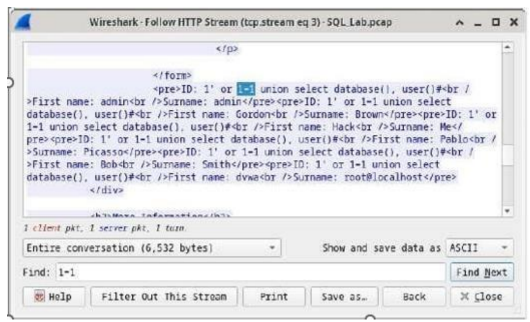


- b. Click Find and enter 1=1. Search for this entry. When the text is located, click Cancel in the Find text search box. The string 1=1
- c. The attacker has entered a query (1=1) into a UserID search box on the target 10.0.2.15 to see if the application is vulnerable to SQL injection. Instead of the application responding with a login failure message, it responded with a record from a database. The attacker has verified they can input an SQL command and the database will respond. The search string 1=1 creates an SQL statement that will be always true. In the example, it does not matter what is entered into the field, it will always be true. d. Close the Follow HTTP Stream window.
- e. Click Clear to display the entire Wireshark conversation.

## Step 3: The SQL Injection Attack continues...

In this step, you will be viewing the continuation of an attack.

- a. Within the Wireshark capture, right-click line 19, and select Follow HTTP Stream.
- b. Click Find and enter 1=1. Search for this entry. When the text is located, click Cancel in the Find text search box.
- c. The attacker has entered a query (1' or 1=1 union select database(), user()) into a UserID search box on the target 10.0.2.15. Instead of the application responding with a login failure message, it responded with the following information:



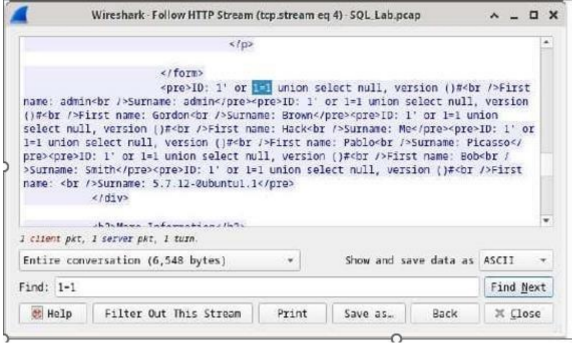
The database name is dvwa and the database user is dvwa@localhost. There are also multiple user accounts being displayed.

- d. Close the Follow HTTP Stream window.
- e. Click "Clear" to display the entire Wireshark conversation.

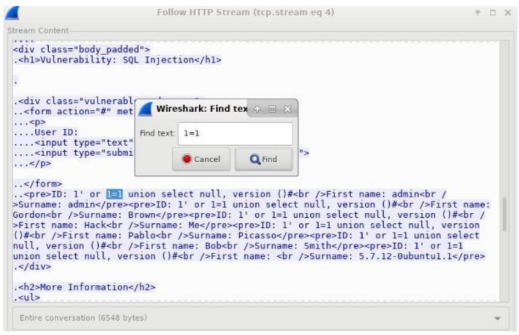
## Step 4: The SQL Injection Attack provides system information. The

attacker continues and starts targeting more specific information.

a. Within the Wireshark capture, right-click line 22 and select Follow HTTP Stream. In red, the source traffic is shown and is sending the GET request to host 10.0.2.15. In blue, the destination device is responding back to the source.



b. Click Find and type in 1=1. Search for this entry. When the text is located, click Cancel in the Find text search box.



- c. The attacker has entered a query (1' or 1=1 union select null, version ()) into a UserID search box on the target 10.0.2.15 to locate the version identifier. Notice how the version identifier is at the end of the output right before the .</div> closing HTML code.
- d. Close the Follow HTTP Stream window.
- e. Click Clear to display the entire Wireshark conversation.

Step 5: The SQL Injection Attack and Table Information.

The attacker knows that there is a large number of SQL tables that are full of information. The attacker attempts to find them.

a. Within the Wireshark capture, right-click on line 25 and select Follow HTTP Stream. The source is shown in red. It has sent a GET request to host 10.0.2.15. In blue, the destination device is responding back to the source.

```
Follow HTTP Stream (tcp.stream eq 5)

Stream Content

GET /dvwa/vulnerabilities/sqli/?id=1%27+or+1%3D1+union+select+null%2C+table_name+from +information_schema.tables%23&Submit=Submit HTTP/1.1

Host: 10.0.2.15

User-Agent: Mozilla/5.0 (X11; Linux i686; rv:50.0) Gecko/20100101 Firefox/50.0

Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8

Accept-Language: en-US,en;q=0.5

Accept-Encoding; gzip, deflate

Referer: http://10.0.2.15/dwwa/vulnerabilities/sqli/?id=1%27+or+1%3D1+union+select+null%
2C+version+%28%29%23&Submit=Submit
Cookie: security=low; PHPSESSID=ml2n7d0t4rem6k0n4is82u5157

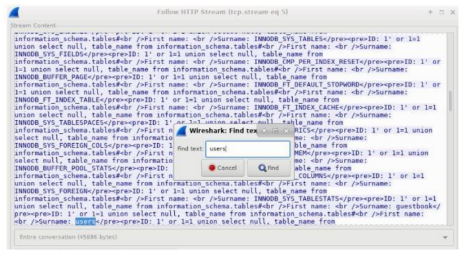
Connection: keep-alive
Upgrade-Insecure-Requests: 1

HTTP/1.1 200 KD
Date: Mon, 06 Feb 2017 14:21:51 GMT
Server: Apache/2.4.18 (Ubuntu)
Expires: Tue, 23 Jun 2009 12:00:00 GMT
Cache-Control: no-cache, must-revalidate
Pragma: no-cache
Vary: Accept-Encoding
Content-Encoding; gzip
Content-Length: 3650

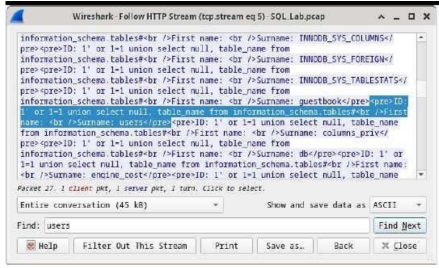
Keep-Alive: timeout=5, max=100
Connection: Keep-Alive
Content-Type: text/html;charset=utf-8

Entire conversation (45686 bytes)
```

b. Click Find and enter users. Search for the entry displayed below. When the text is located, click Cancel in the Find text search box.



c. The attacker has entered a query (1'or 1=1 union select null, table\_name from information\_schema.tables) into a UserID search box on the target 10.0.2.15 to view all the tables in the database. This provides a huge output of many tables, as the attacker specified "null" without any further specifications.



- d. Close the Follow HTTP Stream window.
- e. Click Clear display filter to display the entire Wireshark conversation Step 6: The SQL Injection Attack Concludes.

The attack ends with the best prize of all; password hashes.

a. Within the Wireshark capture, right-click line 28 and select Follow HTTP Stream. The source is shown in red. It has sent a GET request to host 10.0.2.15. In blue, the destination device is responding back to the source c.Click Find and type in 1=1. Search for this entry. When the text is located, click Cancel in the Find text search box.



The attacker has entered a query (1'or 1=1 union select user, password from users) into a UserID search box on the target 10.0.2.15 to pull usernames and password hashes! c. Close the Follow HTTP Stream window. Close any open windows.

## **Practical No: 6**

## Create your own syslog Server

## Step 1: Install the syslog server

Open a terminal on your Ubuntu system.

Update the package repository:

## sudo apt update

Install rsyslog, which is the default syslog daemon on most Linux distributions:

sudo apt install rsyslog -y

## Step 2: Enable and start the rsyslog service Enable

the service to start automatically on boot:

## sudo systemctl enable rsyslog

Start the rsyslog service: sudo

## systemctl start rsyslog Verify

that the service is running: sudo

## systemctl status rsyslog

```
Warning: The unit file, source configuration file or drop-ins of rsyslog.service changed on disk. Run 'systemctl daemon-reload' to reload units.

snc@snc-VirtualBox: $ sudo tail -f /var/log/syslog
2025-01-19T14:06:42+05:30 snc-VirtualBox rsyslogd[60168]: rsyslog internal message (4,-3000): main Q: need to do hard ca ncellation [v8.2312.0]
2025-01-19T14:06:42+05:30 snc-VirtualBox systemd[1]: rsyslog.service: Deactivated successfully.
2025-01-19T14:06:42+05:30 snc-VirtualBox systemd[1]: Stopped rsyslog.service - System Logging Service.
2025-01-19T14:06:42+05:30 snc-VirtualBox systemd[1]: rsyslog.service: Consumed 1.937s CPU time.
2025-01-19T14:06:42+05:30 snc-VirtualBox systemd[1]: Starting rsyslog.service - System Logging Service...
2025-01-19T14:06:42+05:30 snc-VirtualBox rsyslogd: imuxsock: Acquired UNIX socket '/run/systemd/journal/syslog' (fd 3) from systemd. [v8.2312.0]
2025-01-19T14:06:42+05:30 snc-VirtualBox kernel: audit: type=1400 audit(1737275802.489:243): apparmor="STATUS" operation ="profile_replace" info="same as current profile, skipping" profile="unconfined" name="rsyslogd" pid=60518 comm="apparmor_parser"
2025-01-19T14:06:42+05:30 snc-VirtualBox systemd[1]: Started rsyslog.service - System Logging Service.
2025-01-19T14:06:42+05:30 snc-VirtualBox rsyslogd: rsyslogd's groupid changed to 102
2025-01-19T14:06:42+05:30 snc-VirtualBox rsyslogd: rsyslogd's groupid changed to 102
2025-01-19T14:06:42+05:30 snc-VirtualBox rsyslogd[60168]: rsyslog internal message (4,-3000): main Q: need to do hard ca ncellation [v8.2312.0]
```

#### Step 3: Configure rsyslog to receive remote logs

1. Open the rsyslog configuration file:

#### sudo nano /etc/rsyslog.conf

- 2. Locate the following lines and uncomment them (remove the ):
  - For TCP logging:

## module(load="imtcp")

input(type="imtcp" port="514")

o For UDP logging:

module(load="imudp")

input(type="imudp" port="514")

3. Save the file and exit (in Nano, press CTRL+O, Enter, and CTRL+X).

## Step 5: Restart the rsyslog service

Restart rsyslog to apply the configuration changes:

#### sudo systemctl restart rsyslog

```
GNU nano 7.2
                              /etc/rsyslog.conf
###############
module(load="imudp")
input(type="imudp" port="514")
module(load="imtcp")
input(type="imtcp" port="514")
.* @0.0.0.0:514
.* @@0.0.0.0:514
module(load="imklog" permitnonkernelfacility="on")
           ^O Write Out <sup>^W</sup> Where Is
                                   ^K Cut
                                               ^T Execute
                                                           ^C Location
^G Help
           ^R Read File <mark>^\</mark> Replace
  Exit
                                                  Justify
                                                             Go To Line
```

Step 6: Verify the syslog server configuration

Check that the server is listening on the appropriate ports:

## sudo netstat -tulnp | grep 514

You should see entries for both TCP and UDP on port 514.

Test logging from a remote client:

On the client machine, use the logger command to send a test message:

logger -n <syslog\_server\_ip> -P 514 "Test message from client" Replace <syslog\_server\_ip> with the IP address of your syslog server.

Check the logs on the syslog server to confirm receipt of the message: sudo

## tail -f /var/log/syslog

## Practical no:7

Configure your Linux system to send syslog messages to a syslog server and Read them.

## Step 1: Update the package repository

## 1. Install Required Packages:

Open the terminal and update your package list: sudo

## apt update

Install rsyslog (if not already installed):

## sudo apt install rsyslog

Check if the rsyslog service is running:

## systemctl status rsyslog

## 2. Configure Rsyslog to Send Logs to a Remote Syslog Server:

• Edit the rsyslog configuration file on the client machine:

## sudo nano /etc/rsyslog.conf

• Enable the preservation of FQDN (Fully Qualified Domain Name):

## \$PreserveFQDN on

- Add the following line to send logs to the remote syslog server (replace ip-addressof-rsyslogserver with the IP address or FQDN of your syslog server):
  - For UDP (use a single @):
- . @ip-address-of-rsyslog-server:514 o

For TCP (use double @@):

- . @@ip-address-of-rsyslog-server:514
  - (Optional) Add the following lines to handle cases where the syslog server is down:
  - \$ActionQueueFileName queue
  - \$ActionQueueMaxDiskSpace 1g
  - \$ActionQueueSaveOnShutdown on
  - \$ActionQueueType LinkedList

## \$ActionResumeRetryCount -1 •

Save and close the file.

#### 3. Restart Rsyslog Service on the Client:

• Restart the rsyslog service to apply the changes:

## sudo systemctl restart rsyslog

## 4. Verify Logs on the Syslog Server:

- On the syslog server, ensure that rsyslog is configured to receive logs (refer to the previous guide for setting up the syslog server).
- Check the logs stored in /var/log/ on the syslog server:

## Is /var/log/

• Navigate to the directory corresponding to the client hostname to view its logs:

## Is /var/log/client-hostname/

• Use cat, tail, or less to read the log files:

## cat /var/log/client-hostname/syslog.log

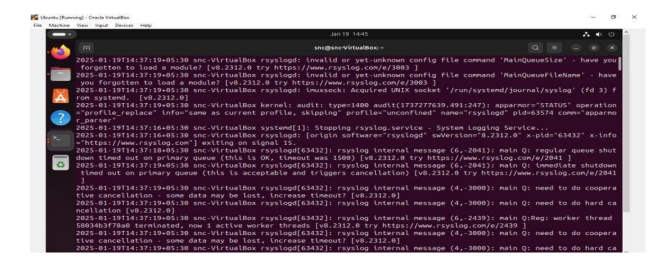
## 5. (Optional) Test Log Forwarding:

On the client machine, generate a test log message:

## logger "This is a test log message from the client."

• On the syslog server, check the logs to ensure the test message was received:

## grep "This is a test log message" /var/log/client-hostname/syslog.log



## **Practical No:8**

## **Install and Run Splunk on Linux**

#### **Step 1: Prerequisites**

Before we begin, ensure that your Ubuntu system meets the following requirements:

- A supported version of Ubuntu (e.g., Ubuntu 20.04 LTS).
- Sufficient disk space and system resources.
- Access to the internet for downloading the Splunk Enterprise package.

#### **Step 2: Download Splunk Enterprise (SE)**

#### **Step 3: Install Splunk Enterprise**

- 1. Open a terminal on your Ubuntu system.
- 2. Navigate to the Downloads directory where the Splunk Enterprise package is to be downloaded.

#### (cd Downloads)

- 3. Paste and run the command gotten from the Splunk site to download Splunk Enterprise.
- 4. To view the downloaded file type:

Installer: wget -O splunk-9.4.0-6b4ebe426ca6-linux-amd64.deb

"https://download.splunk.com/products/splunk/releases/9.4.0/linux/splunk-9.4.0-6b4ebe426ca6 linux-amd64.deb"

Is

5. Next, run this command to install Splunk Enterprise:

## sudo apt install ./splunk<version>.deb

Note: Replace `<version>` with the actual version number of the downloaded Splunk Enterprise package. (tip: copy and paste the splunk file)

```
Incedsne-VirtualBox:-/Meakins Sudo apt install ./splunk-9.4.0-6b4ebe426ca6-linux-amd64.deb
[Sudo] password for snc:
Waiting for cache lock: Could not get lock /var/lib/dpkg/lock-frontend. It is held by process 6616 (apt)
Box Could not get lock to be come to be compared to the could not get lock to be compared to the could not get lock to be compared to the could not get lock to the could not got lock to t
```

4. After the installation completes, start Splunk Enterprise by running:

## sudo /opt/splunk/bin/splunk start — accept-license 5.

Type 'y' to agree with the license.

```
Use Rights: As set out in section 1.1.

Do you agree with this license? [y/n]: y

This appears to be your first time running this version of Splunk.
```

6.Splunk Enterprise will prompt you to create an administrator password. Follow the instructions to set a secure password.

## Step 4: Access Splunk Enterprise Web Interface 1. Start up the Splunk web interface by running:

sudo /opt/splunk/bin/splunk start

```
Invalid mode "-".
snc@snc-VirtualBox:-/Desktop$ sudo /opt/splunk/bin/splunk start
Checking prerequisites...

Checking http port [8000]: open
Checking mymt port [8089]: open
Checking appserver port [127.0.0.1:8065]: open
Checking kystore port [8191]: open
Checking configuration... Done.

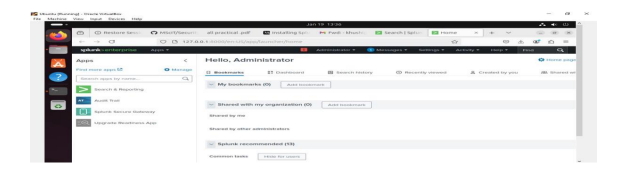
Creating: /opt/splunk/var/lib/splunk
Creating: /opt/splunk/var/run/splunk/appserver/insn
Creating: /opt/splunk/var/run/splunk/appserver/modules/static/css
Creating: /opt/splunk/var/run/splunk/upload
Creating: /opt/splunk/var/run/splunk/search_telemetry
Creating: /opt/splunk/var/run/splunk/search_log
Creating: /opt/splunk/var/spool/splunk
Creating: /opt/splunk/var/spool/dirmoncache
Creating: /opt/splunk/var/lib/splunk/authDb
Creating: /opt/splunk/var/lib/splunk/hashDb

diag_ right click on the link beside "The Splunk web interface."
        Splunk> Needle. Haystack. Found.
```

3. After loading, right click on the link beside "The Splunk web interface is at" and click-on Open Link

```
subject=/CN=snc-VirtualBox/0=SplunkUser
Getting CA Private Key
writing RSA key
PYTHONHTTPSVERIFY is set to 0 in splunk-launch.conf disabling certificate validation for the httplib and urllib librarie
shipped with the embedded Python interpreter; must be set to "1" for increased security
Done
```

- 4. The Splunk Enterprise login page should appear. Enter the username and password you set in the Step 3 (6).
- 5. Once logged in, you can start using Splunk Enterprise to ingest, search, and analyze your data.



## **Practical No:9**

## **Install and Configure ELK on Linux**

## Part A: Installing and Configuring Elasticsearch

## Step 1: Install Java

Elasticsearch requires Java to run. Install the default JDK and JRE:

hash

sudo apt install default-jdk default-jre -y

## Verify the installation:

bash

## javac --version

Step 2: Add Elasticsearch Repository

1. Import the Elasticsearch GPG key:

bash

## curl -fsSL https://artifacts.elastic.co/GPG-KEY-elasticsearch | sudo apt-key add -

2. Add the Elasticsearch repository:

bash

sudo sh -c 'echo "deb https://artifacts.elastic.co/packages/7.x/apt stable main" >
/etc/apt/sources.list.d/elastic-7.x.list'

3. Update the package list:

bash

sudo apt update

## Step 3: Install Elasticsearch

Install Elasticsearch using the following command:

bash

sudo apt install elasticsearch -y

## **Step 4: Configure Elasticsearch**

4.1: Configure elasticsearch.yml

Edit the configuration file:

bash

## sudo nano /etc/elasticsearch/elasticsearch.yml

Add or modify the following settings:

## yaml

#Network settings

network.host: localhost

http.port: 9200 #Path settings

path.data: /var/lib/elasticsearch path.logs: /var/log/elasticsearch

4.2: Configure JVM Options

1. Backup the original jvm.options file:

bash

## sudo cp /etc/elasticsearch/jvm.options /etc/elasticsearch/jvm.options.backup

2. Edit the jvm.options file:

bash

## sudo nano /etc/elasticsearch/jvm.options

3. Add or modify the following settings:

```
Heap Size Settings
        -Xms512m
        -Xmx512m
#GC Configuration
        8-13:-XX:+UseConcMarkSweepGC
        8-13:-XX:CMSInitiatingOccupancyFraction=75
        8-13:-XX:+UseCMSInitiatingOccupancyOnly
# G1GC Configuration
        14-:-XX:+UseG1GC
      #JVM Temporary Directory
        -Djava.io.tmpdir=${ES_TMPDIR}
      # Heap Dumps
        -XX:+HeapDumpOnOutOfMemoryError
        -XX:HeapDumpPath=/var/lib/elasticsearch
Error Logs
        -XX:ErrorFile=/var/log/elasticsearch/hs_err_pid%p.log
      #GC Logging
        9-:-
```

Xlog:gc,gc+age=trace,safepoint:file=/var/log/elasticsearch/gc.log:utctime,pid,tags:filecount=32,filesize=64

## **Step 5: Set Proper Permissions**

1. Set ownership and permissions for jvm.options:

hash

sudo chown root:elasticsearch /etc/elasticsearch/jvm.options sudo chmod 660 /etc/elasticsearch/jvm.options

2. Create and set permissions for the temporary directory:

bash

sudo mkdir -p /var/tmp/elasticsearch sudo chown elasticsearch:elasticsearch /var/tmp/elasticsearch sudo chmod 750 /var/tmp/elasticsearch

3. Set permissions for Elasticsearch directories:

bash

sudo chown -R elasticsearch:elasticsearch /var/lib/elasticsearch sudo chown -R elasticsearch:elasticsearch /var/log/elasticsearch sudo chmod -R 750 /var/lib/elasticsearch sudo chmod -R 750 /var/log/elasticsearch

## Step 6: Start and Enable Elasticsearch

1. Reload the systemd daemon:

bash

## sudo systemctl daemon-reload

2. Start Elasticsearch:

bash

#### sudo systemctl start elasticsearch

3. Enable Elasticsearch to start on boot:

bash

## sudo systemctl enable elasticsearch

4. Check the status of Elasticsearch:

Bash

## sudo systemctl status elasticsearch

## **Step 7: Verify Installation**

Test the Elasticsearch REST API:

bash

## curl -X GET "localhost:9200"

```
Expected output:
```

```
json
{
    "name" : "Ideapad",
    "cluster_name" : "elasticsearch",
    "cluster_uuid" : "...",
    "version" : {
        "number" : "7.17.27",
        ...
},
    "tagline" : "You Know, for Search"
```

## Part B: Installing and Configuring Logstash

## Step 1: Install Logstash

Install Logstash using the following command:

hash

#### sudo apt install logstash -y

## Step 2: Start and Enable Logstash

1. Start Logstash:

bash

## sudo systemctl start logstash

2. Enable Logstash to start on boot:

bash

## sudo systemctl enable logstash

## Part C: Installing and Configuring Kibana

#### Step 1: Install Kibana

Install Kibana using the following command:

bash

## sudo apt install kibana -y

## **Step 2: Configure Kibana**

1. Edit the Kibana configuration file:

bash

## sudo nano /etc/kibana/kibana.yml

2. Uncomment and modify the following settings:

yaml

server.port: 5601

server.host: "localhost"

elasticsearch.hosts: ["http://localhost:9200"]

## Step 3: Start and Enable Kibana

1. Start Kibana:

## sudo systemctl start kibana

2. Enable Kibana to start on boot:

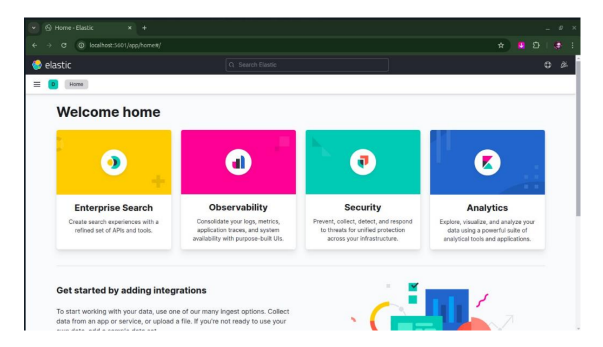
sudo systemctl enable kibana

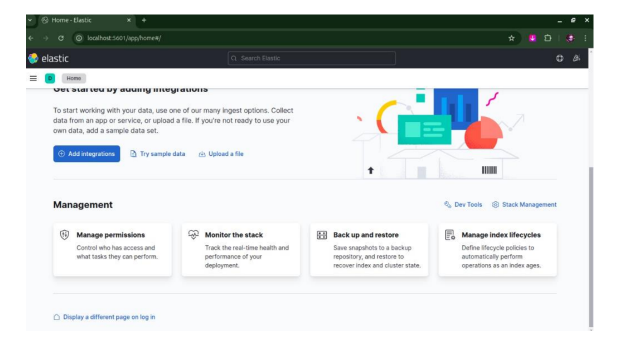
## Step 4: Access Kibana

1. Open a web browser and navigate to:

## http://localhost:5601

3. You should see the Kibana interface, indicating that the ELK Stack is running successfully.





## **Practical No: 10**

## **Install and Configure GrayLog on Linux**

```
1. First, install the prerequisites:
```

bash

sudo apt-get update

sudo apt-get install apt-transport-https openjdk-11-jre-headless uuid-runtime pwgen

#### 2. Install MongoDB:

bash

sudo apt-get install mongodb-server

## 3. Install and configure Elasticsearch:

bash

# Add Elasticsearch repository

sudo systemctl enable --now mongod

wget -qO - https://artifacts.elastic.co/GPG-KEY-elasticsearch | sudo apt-key add - echo "deb https://artifacts.elastic.co/packages/oss-7.x/apt stable main" | sudo tee /etc/apt/sources.list.d/elastic-7.x.list

# Install Elasticsearch

sudo apt-get update

sudo systemctl enable --now elasticsearch

sudo apt-get install elasticsearch-oss

#### # Configure Elasticsearch

## sudo nano /etc/elasticsearch/elasticsearch.yml

Add these lines to elasticsearch.yml:

yaml

cluster.name: graylog

action.auto\_create\_index: false

#### 4. Start and enable Elasticsearch:

bash

sudo systemctl daemon-reload

sudo systemctl enable elasticsearch

sudo systemctl start elasticsearch

## 5. Install Graylog:

bash

# Add Graylog repository

wget https://packages.graylog2.org/repo/packages/graylog-4.3-repository\_latest.deb

sudo dpkg -i graylog-4.3-repository\_latest.deb

sudo apt-get update

# Install Graylog server

sudo apt-get install graylog-server

## 6. Configure Graylog:

bash

</dev/urandom tr -dc A-Z-a-z-0-9 | head -cs(1:-6);echo;

# Generate password secret

pwgen -N 1 -s 96

# Generate admin password hash (replace 'your\_password' with desired password)

echo -n "your\_password" | sha256sum | cut -d" " -f1

## 7. Edit Graylog configuration:

hash

echo -n "Enter Password:"&& head -1</dev/stdin | tr -d 'n' | sha256sum | cut -d " " -f1

sudo nano /etc/graylog/server/server.conf

Add/modify these important settings:

conf

password\_secret = <paste\_generated\_secret\_here>

root\_password\_sha2 = <paste\_password\_hash\_here>

http\_bind\_address = 0.0.0.0:9000

## 8. Start and enable Graylog:

bash

sudo systemcti daemon-reload sudo systemcti enable graylog-server sudo systemcti start graylog-server

#### 9. Check the status:

bash

sudo systemctl status elasticsearch sudo systemctl status mongodb sudo systemctl status graylog-server

## 10. Configure firewall (if enabled):

bash

sudo ufw allow 9000/tcp # Web interface sudo ufw allow 12201/udp # GELF UDP sudo ufw allow 12201/tcp # GELF TCP

## 11. Access the web interface:

Open a web browser and navigate to:

http://your\_server\_ip:9000

Default login credentials:

- Username: admin
- Password: (the password you set earlier)

Additional Configuration Tips:

1. To increase memory limits for Elasticsearch:

bash

sudo nano /etc/elasticsearch/jvm.options

Modify these lines:

- -Xms2g
- -Xmx2g

2. To configure system limits:

bash

sudo nano /etc/security/limits.conf

Add these lines:

elasticsearch soft nofile 65536 elasticsearch hard nofile 65536

3. To view logs if there are issues:

bash

sudo tail -f /var/log/graylog-server/server.log

