

## CYSE 301: Cybersecurity Technique and Operations

### **Assignment 1: Traffic Tracing and Sniffing**

Each student needs to login into the **CCIA virtual environment** to complete this assignment.

Students use tshark will receive extra points.

### Task B: Sniff LAN traffic

In this task, you will be acting as an **ATTACKER** who sniffs the regular communications between peers (External Attacker Kali and Ubuntu) by using either Wireshark or tshark on **Internal Attacker Kali VM**.

I would recommend you keeping the Wireshark/tshark running on Internal Kali all the time.

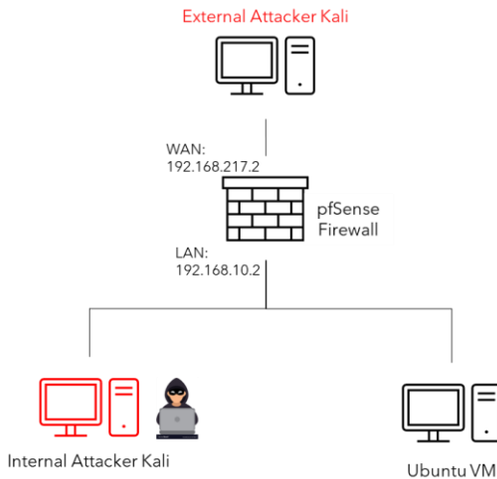


Figure 1 Required VMs for this assignment

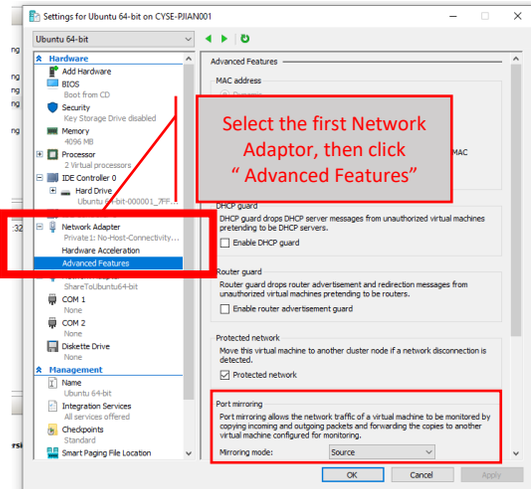


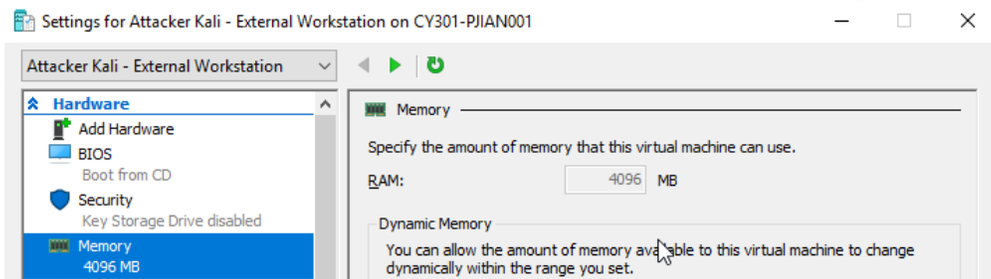
Figure 2 How to configure port mirroring in Hyper-V

### IMPORTANT NOTES!

\* Because the current Hyper-V setting does not “broadcast” the communication between hosts in the same network, we need to [enable port mirroring](#) to allow Internal Kali to “see” other's communication. To be specific, you need to put the sniffer (Internal Kali) as the **mirroring Destination**, and the target VMs are **mirroring Source** (Figure 2). Since each VM has two network adapters, one for regular connection and the other is sharing with the CCIA server. We need to configure port mirroring on the **first** adapter. To be specific,

- Internal Kali: Set Mirroring mode to “**Destination**” in the “Port Mirroring”
- Ubuntu Kali: Set Mirroring mode to “**Source**” in the “Port Mirroring”
- External Kali: Set Mirroring mode to “**Source**” in the “Port Mirroring”

\*\* Since each Windows 10 Host Machine has 20G memory. We need to adjust the assigned Memory for Internal Kali and External Kali from **8192** to **4096** MB to support 4 VM running simultaneously.



## 1. Sniff ICMP traffic (10 + 10 = 20 points)

Open two terminals on External Kali VM. Use one ping Ubuntu VM, and use the other ping Internal Kali.

- Apply proper display or capture filter on **Internal Kali VM** to show active ICMP traffic.
- Apply proper display or capture filter on **Internal Kali VM** that ONLY displays **ICMP request** originated from External Kali VM and goes to Ubuntu 64-bit VM.

## 2. Sniff FTP traffic (10 + 15 + 15 = 40 pts points)

- Ubuntu VM** is also serving as an FTP server inside the LAN network. Now, you need to use External Kali to access this FTP server by using the command: **ftp [ip\_addr of ubuntu VM]**. The username for the FTP server is **cyse301**, and the password is **password**. You can follow the steps below to access the FTP server.

```
root@CS2APenTest: # ftp 192.168.1.100
Connected to 192.168.1.100.
220 (vsFTPd 3.0.3)
Name (192.168.1.100:root): cyse301
331 Please specify the password.
Password:
230 Login successful.
Remote system type is UNIX.
Using binary mode to transfer files.
ftp> exit
221 Goodbye.
root@CS2APenTest: #
```

Annotations in the image:  
- "enter username" points to the input of **cyse301**.  
- "enter password" points to the input of **password**.  
- "Leave ftp server" points to the input of **exit**.

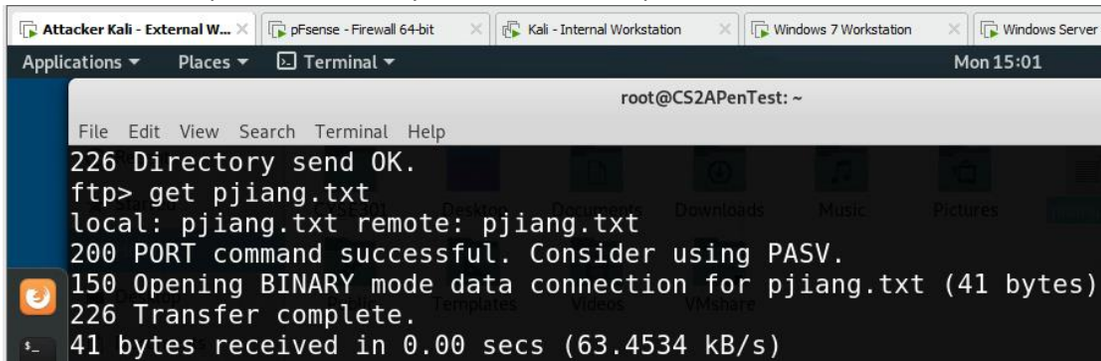
- Unfortunately**, Internal Kali, the attacker, is also sniffing to the communication. Therefore, all of your communication is exposed to the attacker. Now, you need to find out the **password** used by External Kali to access the FTP server from the intercepted traffic on Internal Kali. You need to screenshot and explain how you find the password.
- After you successfully find the username & password from the FTP traffic, repeat the previous step (2.a), and use your **MIDAS ID** as the username and **UIN** as the password to reaccess the FTP server from External Kali. Although External Kali may not access the FTP server, you need to intercept the packets containing these “secrets” from the attacker VM, which is **Internal Kali**.

### Task C – Extra credit: Steal files with Wireshark (15 points)

Login to Ubuntu VM, and create a file in your home directory, named “YOUR\_MIDAS.txt”. Put the **current timestamp** and **your name** in the file. You can use the following command in the example below to do the job.

```
cyse301@ubuntu:~$ echo -e "$(date) \nPeng Jiang"> pjiang.txt
cyse301@ubuntu:~$ ls
Desktop  Downloads  Music  pjiang.txt  Templates  VMshare
Documents  examples.desktop  Pictures  Public  Videos
cyse301@ubuntu:~$ cat pjiang.txt
Thu Feb 10 20:09:10 PST 2022
Peng Jiang
```

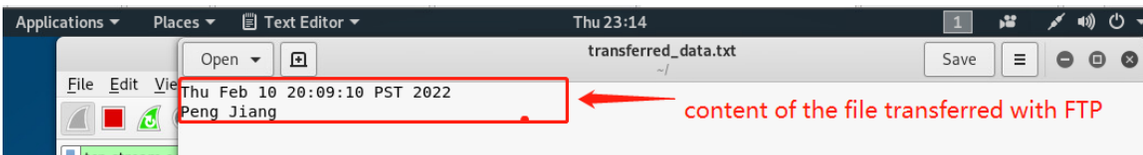
Once you have the file ready in Ubuntu, switch back to **External Kali**. Get the file you just created with FTP protocol remotely. Below is an example.



```
root@CS2APenTest: ~
File Edit View Search Terminal Help
226 Directory send OK.
ftp> get pjiang.txt
local: pjiang.txt remote: pjiang.txt
200 PORT command successful. Consider using PASV.
150 Opening BINARY mode data connection for pjiang.txt (41 bytes)
226 Transfer complete.
41 bytes received in 0.00 secs (63.4534 kB/s)
```

As an attacker, you need to complete the following tasks in Internal Kali:

1. Apply a proper display filter to display the **FTP-DATA** packets between External Kali and Ubuntu VM.
2. Follow the tcp stream of the **FTP-DATA** packet, and view the content of the file just transferred.
3. Export (Save) the transferred file as a text file in Internal Kali, and view the content. Below is the example.



```
Thu Feb 10 20:09:10 PST 2022
Peng Jiang
```

content of the file transferred with FTP