

## Activity VI : Recon and Defense (Network I)

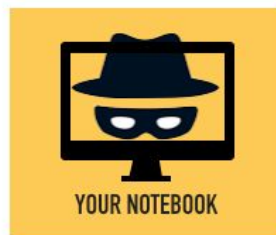
Instructors : Kunwadee Sripanidkulchai, Ph.D.

### Overview

In this activity, practice our reconnaissance and defense skills. There are 3 parts to this activity: (1) Prepare your target, (2) Recon, and (3) Defense.

#### GOALS FOR TODAY

2) Run `nmap`



1) Install a web server here



Linux VM on your notebook

3) Defense: block packets

**Writing firewall rules is a challenge in a large environment.**

**The rule of thumb is to first DROP,**

**then ACCEPT only specific things in.**

### Part I: Prepare your target

Your attack target is a Linux VM in one of your notebooks. Use the same Linux VM from OS or other classes. Install a web server (Apache httpd) in your VM if you do not already have one installed. Also, install an ssh server (sshd) so that users can remotely login to the VM. The following instructions are for Debian/Ubuntu. If you use a different flavor of Linux (my favorite is RedHat), I trust that you probably know how to adjust the commands accordingly.

1. You may need to use `sudo` if you are not root.

```
$ apt-get update
$ apt-get install apache2
$ apt-get install openssh-server
```

To start and enable the Debian ssh server to start at system reboot, run these commands:

```
$ systemctl start ssh.service  
$ systemctl enable ssh.service
```

And run this to check the status of your ssh service.

```
$ systemctl status ssh.service
```

## 2. Test that the web server is available.

Test 1: Use a browser in your VM to visit the web server on the VM.

Test 2: Use a browser in your notebook to visit the web server on the VM. If you cannot reach the web server, modify your VM network settings in VirtualBox to "Attached to Host-Only Adaptor". Google for how to modify the setting if you cannot find it in VirtualBox.

## 3. Check that your VM's network interface has an assigned IP address.

```
$ ifconfig -a
```

If it doesn't, refresh the network configuration. On my Debian VM, the interface is called "enp0s3".

```
$ ifdown enp0s3  
$ ifup enp0s3
```

Check again that your VM has an assigned IP address.

```
$ ifconfig -a
```

Note your VM's IP address. From now on, your VM and your host (notebook) can communicate. However, in Host-Only mode, your VM may not have Internet access. For the rest of this activity, your VM will only need to talk to the host (notebook). Read here for more info:

<https://www.virtualbox.org/manual/ch06.html#networkingmodes>

If you cannot select Host-Only mode, you need to add a new Host-Only adapter, enable DHCP, modify the IP addresses for the DHCP server, and upper and lower bounds, and then make sure that the network configuration on the VM is set to promiscuous (the last one seems to be required in some cases but not all).

## 4. Determine where the http access logs are stored on your VM. Mine is at /var/log/apache2/access.log. You will need to look at this to see the results of the scans.

5. Test that the ssh server on your VM is available by running ssh from your notebook. Mac users may use Terminal. Windows users need to use putty or cygwin.

```
$ ssh -l your_username your_vm_ip_address
```

## Part II. Reconnaissance

We will use nmap to scan your notebook and the Linux VM to see what nmap can learn from our default machine settings.

1. Download nmap and install it on your notebook. We will run nmap using the "Intense scan" profile. <https://nmap.org/download.html>
2. nmap comes built-in with many scanning profiles. Run nmap using the "Intense scan" profile from your notebook → your Linux VM's IP address.
3. Run nmap from your notebook against itself (localhost).
4. (Optional) For computer network enthusiasts (ผู้ชื่นชอบ Computer Networks), run Wireshark on your notebook and monitor the VirtualBox interface. You will see all the details in the packets that nmap uses to perform the scan, and all the responses back from your VM. There are lots of details here that you may find to be interesting.

**Answer these questions and provide corresponding evidence/screenshots:**

Q1. Notice the open ports. Does anything look suspicious, i.e., some ports that you are not aware of that are open on the VM or on your notebook? *-p-*

Q2. Look at the information provided by nmap about your OS's. Is the information correct? Why is it or why is it not correct? *- O*

Q3. What do you think about the information you can get using nmap? Scary?

*looking for port opened is scary*

Q4. Look at the access.log file for the web server in your Linux VM. What IP addresses do you see accessing the Web server? Who owns these IP addresses?

Q5. Find the nmap scan in the Web server log. Copy the lines from the log file that were created because of the nmap scan.

## Part III. Defense

Our goal is to defend our VM from future port scans and allow only certain services to be accessed by users. We will use **iptables**. iptables is a basic firewall on

Linux. We can only configure it to DROP/ACCEPT packets based on their IP address/port/protocol information.

The policy we want to implement is:

- DROP all incoming network traffic
- ACCEPT web traffic from all sources (because when we have a web server we usually want the world to be able to access it)
- ACCEPT ssh traffic from only our notebook's IP address (because only server admins/users should be able to remotely access the server, so we can give access to them if they are logging in from specific IP addresses)

1. From the scans, you see that our VM responds to pings. If you cannot find this result in the scan, try rerunning the scan but this time select the "Ping scan" profile. Also, ping your VM from your notebook.

Given that pings reveal information about us, we will block pings and prevent nmap from learning too much about us using iptables.

## **2. How to use iptables in a minute:**

iptables has three built-in chains INPUT, OUTPUT and FORWARD. You install rules into the chains. For example, to interact with packets coming into the machine, you add rules to the INPUT chain. If you want to interact with packets coming out of the machine to the rest of the world, you add rules to the OUTPUT chain.

Chains are combined into tables. We will be working with the default "filter" table.

Each of the chains filters data packets based on

- Source and Destination IP
- Source and Destination Port number
- Network interface
- State of the packet

Target action for the rule:

- ACCEPT
- DROP
- REJECT
- QUEUE
- RETURN
- LOG

For example, if I run the command

```
$ iptables -L
```

I get the following result showing that my current policy is to allow everything in and everything out.

3. Writing firewall rules is a challenge in a large environment. The rule of thumb is to first DROP, then ACCEPT only specific things in.

**Write firewall rules to**

**DROP all incoming packets, but** *iptables -P INPUT DROP*  
**ACCEPT packets destined to the web server (http) from anywhere, and**  
**ACCEPT packets destined to the ssh server only from your notebook.**

Hint: You only need to add rules to the INPUT chain.

Good examples on the specific rules here: *iptables --append INPUT -p tcp -d 192.168.56.101 --dport 80 -j ACCEPT*

[http://coewww.rutgers.edu/www1/linuxclass2015/lessons/Security/sec\\_12.php](http://coewww.rutgers.edu/www1/linuxclass2015/lessons/Security/sec_12.php)

4. After you successfully install your rule(s), test your firewall.

Test 1: Ping your VM from your notebook. You should not see any responses.

Test 2: Access the web server on your VM from your browser on your notebook. You should be able to get the same web page as before.

Test 3: ssh from your notebook into the VM. You should be able to get the same results as before.

*iptables -A INPUT -p tcp -s 192.168.56.1 --dport 22 -j ACCEPT*

If your configured firewall fails all 3 tests, try again.

*source : from dest : to -d 192.168.56.101*

5. Run nmap on your VM again. Compare the reported results from your new scan to your previous scan before using iptables.

**Answer these questions and provide corresponding evidence/screenshots:**

Q6. After you successfully install your iptable rule(s), how do the reported results from your new nmap scan compare to your previous scan before using iptables?

Look to see if OS detection, port open results, etc. have changed. Something(s) have definitely changed.

Q7. Notice that nmap can still figure out you have Apache httpd running. Look at the access.log file for the web server in your Linux VM. Are the logs the same as in Part II?

*answer questions Q1 - Q9 + evidence (screenshots)*

Q8. Explain how you could prevent nmap from reaching the web server while still allowing legitimate clients to get service. Will a firewall be sufficient for this? Or do you need some other device? Please think critically about this.

Q9. What are your firewall rules? Run iptables -L on your VM and enter the output here.