



# **Security+ Lab Series**

# **Lab 17: Capturing Network Traffic**

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## Introduction

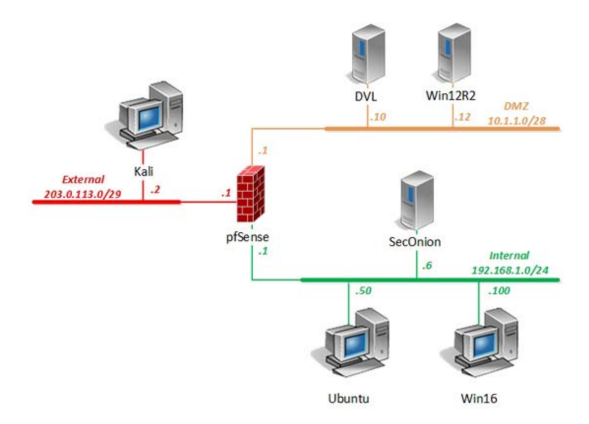
In this lab, you will be conducting network security practices using various tools.

# **Objectives**

• Given a scenario, appropriate software tools to assess the security posture of an organization



# **Lab Topology**





# **Lab Settings**

The information in the table below will be needed to complete the lab. The task sections below provide details on the use of this information.

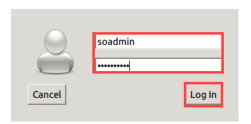
Virtual Machine	IP Address	Account	Password
DVL	10. 1. 1. 10 /28	root	toor
Kal i	203. 0. 113. 2 /29	root	toor
pfSense	eth0: 192.168.1.1 /24 eth1: 10.1.1.1 /28 eth2: 203.0.113.1 /29	admi n	pfsense
Sec0ni on	192. 168. 1. 6 /24	soadmi n	mypassword
Second Gir	192. 108. 1. 0 / 24	root	mypassword
Ubuntu	192. 168. 1. 50 /24	student	securepassword
obuiled		root	securepassword
Wi n12R2	10. 1. 1. 12 /28	admi ni strator	Trai n1ng\$
Wi n16	192. 168. 1. 100 /24	l ab- user	Trai n1ng\$
		Admi ni strator	Trai n1ng\$



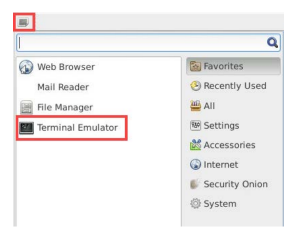
# 1 Using tcpdump to Capture and Analyze Network Traffic

#### 1.1 Using tcpdump to Capture ICMP Traffic

- 1. Launch the **SecOnion** virtual machine.
- 2. On the login screen, type **soadmin** as the username and **mypassword** as the password. Click **Log In**.



3. Once logged in, click the start button followed by clicking on **Terminal Emulator** to launch a new *terminal*.



4. Type the command below followed by pressing the **Enter** key. If prompted, enter **mypassword** for root privileges.

soadmin@Security-Onion:~\$ sudo service nsm status



If *nsm status* reports back with all modules as *OK*, proceed to the next step. If not, then initiate the *service nsm start/restart* command.



Type the command below to view all available interfaces on the system.

soadmin@Security-Onion: ~\$ ifconfig -a

```
soadmin@Security-Onion:~$ ifconfig -a
         Link encap:Ethernet HWaddr 02:42:a0:ac:dd:a8
docker0
         inet addr:172.17.0.1 Bcast:172.17.255.255
                                                     Mask: 255.255.0.0
         UP BROADCAST MULTICAST MTU:1500 Metric:1
         RX packets:0 errors:0 dropped:0 overruns:0 frame:0
         TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
         collisions:0 txqueuelen:0
         RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
eth0
         Link encap:Ethernet HWaddr 00:50:56:82:fc:0e
         inet addr:192.168.1.6 Bcast:192.168.1.255 Mask:255.255.255.0
         inet6 addr: fe80::250:56ff:fe82:fc0e/64 Scope:Link
         UP BROADCAST RUNNING PROMISC MULTICAST MTU:1500 Metric:1
         RX packets:1154358 errors:0 dropped:0 overruns:0 frame:0
         TX packets:519 errors:0 dropped:0 overruns:0 carrier:0
         collisions:0 txqueuelen:1000
         RX bytes:1318257868 (1.3 GB) TX bytes:38882 (38.8 KB)
eth1
         Link encap:Ethernet HWaddr 00:50:56:82:0b:c1
         inet6 addr: fe80::250:56ff:fe82:bc1/64 Scope:Link
         UP BROADCAST RUNNING NOARP PROMISC MULTICAST MTU:1500 Metric:1
         RX packets:1134917 errors:0 dropped:0 overruns:0 frame:0
         TX packets:8 errors:0 dropped:0 overruns:0 carrier:0
         collisions:0 txqueuelen:1000
         RX bytes:1294558891 (1.2 GB)
                                       TX bytes:648 (648.0 B)
eth2
         Link encap:Ethernet HWaddr 00:50:56:82:fd:92
         inet6 addr: fe80::250:56ff:fe82:fd92/64 Scope:Link
         UP BROADCAST RUNNING NOARP PROMISC MULTICAST MTU:1500
                                                                 Metric:1
         RX packets:2009 errors:0 dropped:0 overruns:0 frame:0
         TX packets:8 errors:0 dropped:0 overruns:0 carrier:0
         collisions:0 txqueuelen:1000
         RX bytes:120540 (120.5 KB) TX bytes:648 (648.0 B)
lo
         Link encap:Local Loopback
         inet addr:127.0.0.1 Mask:255.0.0.0
```



The *SecOnion* system has three interfaces, each assigned to a different network.

6. Issue the command below to identify which flags are configured for each interface:

soadmin@Security-Onion:~\$ netstat -i

```
soadmin@Security-Onion:~$ netstat -i
Kernel Interface table
                                                   TX-OK TX-ERR TX-DRP TX-OVR Flg
                   RX-OK RX-ERR RX-DRP RX-OVR
        MTU Met
Iface
docker0
           1500 0
                                   0
                                          0 0
                                                           0
                                                                   0
                                                                          0
                                                                                  0
                                                                                    BMU
                                                                                  0 BMPRU
           1500 0
                                          0 0
                                                                          0
eth0
                     1247764
                                   0
                                                          525
                                                                   0
eth1
           1500 0
                     1227175
                                   0
                                          0 0
                                                           8
                                                                          0
                                                                                  0 BMPORU
                                                                   0
eth2
           1500 0
                        2106
                                   0
                                          0 0
                                                           8
                                                                   0
                                                                           0
                                                                                  0 BMPORU
                                   0
                                          0 0
                                                        3885
                                                                                  0 LRU
          65536 0
                        3885
                                                                   Θ
lo
soadmin@Security-Onion:~$
```





Notice how *BMPRU* is set for the *eth0* physical interface under the *Flg* column. Notice that *BMPORU* is set for both *eth1* and *eth2*. For a quick overview: *B* flag is for broadcast, *M* flag is for multicast, *P* flag is for promiscuous mode, *O* flag is for no *ARP* (*Address Resolution Protocol*) requests, *R* flag is for running and *U* flag is for up. Also, notice that *LRU* is set for *lo*; the *L* flag means that the specified interface is a loopback device.

7. To familiarize yourself with the *tcpdump* utility, type the following command to view several available options for *tcpdump*:

```
soadmin@Security-Onion: ~$ tcpdump --help
```

- 8. Launch the **Kali** virtual machine to access the graphical login screen.
- 9. Log in as **root** with **toor** as the password. Open the **Kali** *PC Viewer*.
- 10. Click on the icon located in the top menu bar.



11. Type the following command to initiate a continuous ping to the *Ubuntu* system. Leave the pings running in the background and proceed to the next step.

```
root@Kali-Attacker: ~# ping 192.168.1.50
```

```
root@Kali-Attacker:~# ping 192.168.1.50
PING 192.168.1.50 (192.168.1.50) 56(84) bytes of data.
64 bytes from 192.168.1.50: icmp_req=1 ttl=63 time=0.552 ms
64 bytes from 192.168.1.50: icmp_req=2 ttl=63 time=0.593 ms
64 bytes from 192.168.1.50: icmp_req=3 ttl=63 time=0.626 ms
64 bytes from 192.168.1.50: icmp_req=4 ttl=63 time=0.621 ms
```



12. Switch back to the **SecOnion** system. In a terminal, run **tcpdump** on the *internal network* by entering the command below. If prompted with a password, enter **mypassword**.

```
soadmin@Security-Onion:~$ sudo tcpdump -i eth0 icmp
```

13. Notice the output that tcpdump provides: HH:MM:SS.mmmmmm IP src > dst: ptype, id, seq, len. Also, take note that for each echo request, there is a reply.

```
soadmin@Security-Onion:~$ sudo tcpdump -i eth0 icmp
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on eth0, link-type FN10MB (Ethernet), capture size 262144 bytes
18:40:51.199021 | IP | 203.0.113.2 > 192.168.1.50: | ICMP echo request, id 11029, seq 28, length 64 | 18:40:51.199208 | IP | 192.168.1.50 > 203.0.113.2: | ICMP echo repty, id 11029, seq 28, length 64
```

HH:MM:SS.mmmmmm	Timestamp in hours, minutes, seconds and microseconds
IP	Internet Protocol
src > dst	Source and destination IP addresses
ptype	Packet type
id, seq, len	IP headers; identification, protocol (1=ICMP), total length

- 14. After a minute, press **CTRL+C** to stop *tcpdump* from running and discontinue the network capture.
- 15. From an administrator's standpoint, we may want to save the output from a *tcpdump capture* and save it automatically into a compatible file to view later with a program such as *Wireshark*. Initiate the command below to capture traffic on the **192.168.1.0/24** network and sending it to a file. If prompted with a password, enter **mypassword**.

```
soadmin@Security-Onion: ~\$ sudo tcpdump icmp -i eth0 -s 0 -w netcapture1. pcap -C 100
```

```
soadmin@Security-Onion:~$ sudo tcpdump icmp -i eth0 -s 0 -w netcapture1.pcap -C 100 tcpdump: listening on eth0, link-type EN10MB (Ethernet), capture size 262144 bytes
```

The following table lists details of the options used with the *tcpdump* command:

icmp	Captures only ICMP packets (works for tcp, udp and icmp)
-i eth0	Use interface zero
-s 0	Disables default packet size, date and time format
-W	Write to a capture file, instead of displaying to the screen
-C	Split the captures into files of this size



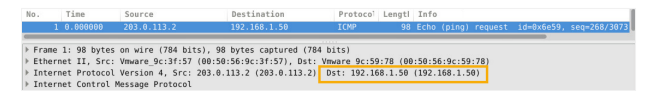
16. Wait for about 1-2 minutes and then press **CTRL+C** to stop *tcpdump* from running and discontinue the network capture.

```
soadmin@Security-Onion:~$ sudo tcpdump icmp -i eth0 -s 0 -w netcapture1.pcap -c 100 tcpdump: listening on eth0, link-type EN10MB (Ethernet), capture size 262144 bytes 100 packets captured 100 packets received by filter 0 packets dropped by kernel
```

17. To view the captured file in a graphical user interface like *Wireshark*, enter the command below in the *SecOnion terminal*. If prompted with a password, enter mypassword.

```
soadmin@Security-Onion: ~$ sudo wireshark netcapture1.pcap
```

- 18. If prompted with a warning message, click **OK** to continue.
- 19. If another warning message appears, click **OK** again.
- 20. Notice the traffic listed that takes place on the 192.168.1.0/24 network.



- 21. Close Wireshark.
- 22. Switch to the **Kali** machine and press **CTRL+C** to stop the continuous pings.

```
64 bytes from 192.168.1.50: icmp_req=627 ttl=63 time=0.463 ms

print bytes from 192.168.1.50: icmp_req=628 ttl=63 time=0.630 ms

192.168.1.50 ping statistics ---
628 packets transmitted, 628 received, 0% packet loss, time 627014ms

rtt min/avg/max/mdev = 0.251/0.500/3.318/0.203 ms

root@Kali-Attacker:~#
```

#### 1.2 Using tcpdump to Capture ARP Traffic

- 1. Change focus to the **SecOnion** system.
- 2. In a terminal window, enter the ARP command below and take note of the results.



3. Enter the command below to capture *ARP* packets. If prompted with a password, enter mypassword.

```
soadmin@Security-Onion:~$ sudo tcpdump -i eth0 -nn -e arp

soadmin@Security-Onion:~$ sudo tcpdump -i eth0 -nn -e arp

tcpdump: verbose output suppressed, use -v or -vv for full protocol decode

listening on eth0, link-type EN10MB (Ethernet), capture size 262144 bytes
```

- 4. Launch the **Ubuntu** virtual machine to access the graphical login screen.
- 5. Log in as **student** with **securepassword** as the password.



6. Open a terminal window by clicking on the **terminal** icon located in the left menu pane.



7. Type the ping command below:

student@Ubuntu: ~\$ ping -c4 192. 168. 1. 6

```
student@Ubuntu:~$ ping -c4 192.168.1.6

PING 192.168.1.6 (192.168.1.6) 56(84) bytes of data.

64 bytes from 192.168.1.6: icmp_req=1 ttl=64 time=0.467 ms

64 bytes from 192.168.1.6: icmp_req=2 ttl=64 time=0.440 ms

64 bytes from 192.168.1.6: icmp_req=3 ttl=64 time=0.234 ms

64 bytes from 192.168.1.6: icmp_req=4 ttl=64 time=0.239 ms

--- 192.168.1.6 ping statistics ---

4 packets transmitted, 4 received, 0% packet loss, time 3000ms

rtt min/avg/max/mdev = 0.234/0.345/0.467/0.108 ms

student@Ubuntu:~$
```



8. Switch back to **SecOnion** and press **CTRL+C** to stop the *tcpdump* capture. Notice the *ARP* output: *HH:MM:SS:mmmmm srcMAC > dstMAC:* ptype, len, request/response, length.

```
soadmin@Security-Onion:~$ sudo tcpdump -i eth0 -nn -e arp tcpdump: verbose output suppressed, use -v or -vv for full protocol decode listening on eth0, link-type EN10MB (Ethernet), capture size 262144 bytes 14:39:09.850588 00:50:56:82:56:8f > 00:50:56:9c:3f:57, ethertype ARP (0x0806), length 60: Request wh o-has 192.168.1.1 (00:50:56:9c:3f:57) tell 192.168.1.100, length 46 14:39:09.867608 00:50:56:9c:3f:57 > 00:50:56:82:56:8f, ethertype ARP (0x0806), length 60: Reply 192. 168.1.1 is-at 00:50:56:9c:3f:57, length 46 14:39:38.864797 00:50:56:82:fc:0e > 00:50:56:9c:3f:57, ethertype ARP (0x0806), length 42: Request wh o-has 192.168.1.1 tell 192.168.1.6, length 28 14:39:38.865030 00:50:56:9c:3f:57 > 00:50:56:82:fc:0e, ethertype ARP (0x0806), length 60: Reply 192. 168.1.1 is-at 00:50:56:9c:3f:57, length 46 14:39:55.848888 00:50:56:9c:3f:57, length 46 14:39:55.848888 00:50:56:9c:3f:57) tell 192.168.1.100, length 46 14:39:55.849035 00:50:56:9c:3f:57 > 00:50:56:82:56:8f, ethertype ARP (0x0806), length 60: Reply 192. 168.1.1 is-at 00:50:56:9c:3f:57, length 46 14:39:55.849035 00:50:56:9c:3f:57, length 46 14:39:55.849035 00:50:56:9c:3f:57, length 46 14:39:50.664554 00:50:56:9c:56:9c:50:78 > 00:50:56:9c:3f:57, ethertype ARP (0x0806), length 60: Request who o-has 192.168.1.1 tell 192.168.1.50, length 46
```

9. Type the command shown below to display the ARP table. Notice the ARP entry for the IP address 192.168.1.50.

```
soadmin@Security-Onion: ~$ arp -n
   soadmin@Security-Onion:~$ arp -n
   Address
                             HWtype
                                                           Flags Mask
                                      HWaddress
                                                                                  Iface
   192.168.1.50
                             ether
                                      00:50:56:9c:59:78
                                                                                  eth0
   192.168.1.1
                                      00:50:56:9c:3f:57
                             ether
                                                                                  eth0
   soadmin@Security-Onion:~$
```

- 1.3 Using arpspoof to Spoof Network Traffic
- 1. Change focus to the Ubuntu system.
- 2. In the *terminal* window, enter the command below to see whether *eth0* is in *promiscuous mode*.

```
student@Ubuntu:~$ netstat -i
   student@Ubuntu:~$ netstat -i
   Kernel Interface table
   Iface
            MTU Met
                      RX-OK RX-ERR RX-DRP RX-OVR
                                                      TX-OK TX-ERR TX-DRP TX-OVR Flg
    eth0
                                              0 0
                                                                      0
                                                                                     0 BMRU
               1500 0
                             494
                                      0
                                                             763
                                                                              0
              65536 0
                                      0
                                              0 0
                                                             210
                                                                      0
    lo
                             210
                                                                                     0 LRU
```

3. Notice that *eth0* is not in promiscuous mode. To change this, enter the command below. If prompted with a password, enter **securepassword**.

```
student@Ubuntu:~$ sudo ip link set eth0 promisc on
student@Ubuntu:~$ sudo ip link set eth0 promisc on
```



4. Enter the netstat command once more to confirm the changes took effect.

```
student@Ubuntu: ~$ netstat -i
```

```
student@Ubuntu:~$ netstat -i
Kernel Interface table
Iface
       MTU Met
                  RX-OK RX-ERR RX-DRP RX-OVR
                                                 TX-OK TX-ERR TX-DRP TX-OVR Flg
           1500 0
                                         0 0
eth0
                        496
                                                                               0 BMPRU
                                 0
                                                       775
                                                                0
                                                                        0
          65536 0
                        215
                                         0 0
                                                       215
lo
```

5. Once confirmed, configure the *Ubuntu* system to act as a router between the *pfSense* router and the victim (in this case the *SecOnion* system). Type the commands below to change the value from '0' to '1'. This will help by not modifying the source address of packets going through. If prompted with a password, enter securepassword.

```
student@Ubuntu: ~$ sudo -i
root@Ubuntu: ~# echo '1' > /proc/sys/net/ipv4/ip_forward
root@Ubuntu: !# cat /proc/sys/net/ipv4/ip_forward
```

```
student@Ubuntu:~$ sudo -i
root@Ubuntu:~# echo '1' > /proc/sys/net/ipv4/ip_forward
root@Ubuntu:~# cat /proc/sys/net/ipv4/ip_forward
1
```

6. Flush out the entire *ARP* table by entering the command below. If prompted with a password, enter **securepassword**.

```
root@Ubuntu:!# sudo ip -s -s neigh flush all
```

```
root@Ubuntu:~# sudo ip -s -s neigh flush all
192.168.1.6 dev eth0 lladdr 00:50:56:82:fc:0e used 289/289/196 probes 4 STALE
192.168.1.1 dev eth0 lladdr 00:50:56:9c:3f:57 used 50/45/2 probes 1 STALE
*** Round 1, deleting 2 entries ***
*** Flush is complete after 1 round ***
```

7. Initiate the command below and leave it running in the background. This command will essentially spoof the host's *MAC* on the switch.

```
root@Ubuntu: !# arpspoof -i eth0 -t 192.168.1.50 192.168.1.1
```

```
root@Ubuntu:~# arpspoof -i eth0 -t 192.168.1.6 192.168.1.1
0:50:56:9c:59:78 0:50:56:82:fc:e 0806 42: arp reply 192.168.1.1 is-at 0:50:56:9c
:59:78
0:50:56:9c:59:78 0:50:56:82:fc:e 0806 42: arp reply 192.168.1.1 is-at 0:50:56:9c
:59:78
```



8. In the left menu pane, click on the terminal icon and select New Terminal.



9. In the new *terminal*, enter the command below to spoof the *MAC* on the host. Leave it running in the background. If prompted with a password, enter **securepassword**.

```
student@Ubuntu: ~$ sudo arpspoof -i eth0 -t 192.168.1.1 192.168.1.50
```

```
student@Ubuntu:~$ sudo arpspoof -i eth0 -t 192.168.1.1 192.168.1.6
[sudo] password for student:
0:50:56:9c:59:78 0:50:56:9c:3f:57 0806 42: arp reply 192.168.1.6 is-at 0:50:56:9
c:59:78
0:50:56:9c:59:78 0:50:56:9c:3f:57 0806 42: arp reply 192.168.1.6 is-at 0:50:56:9
c:59:78
```

10. Open another new terminal by clicking on the terminal icon in the left pane and selecting New Terminal. In this *terminal* window, type the **urlsnarf** command below. With this command, a man-in-the-middle attack can sniff the wire actively and monitor what information passes through from the victim. In this case, we are sniffing website data that the victim is entering in their web browser. If prompted with a password, enter **securepassword**.

```
student@Ubuntu: ~$ sudo urlsnarf -i eth0
```

```
^Cstudent@Ubuntu:~$ sudo urlsnarf -i eth0
[sudo] password for student:
urlsnarf: listening on eth0 [tcp port 80 or port 8080 or port 3128]
```

11. Switch to the **SecOnion** system and enter the command below into a *terminal* window to flush out the *ARP* table. If prompted for a password, enter **mypassword**.

```
soadmin@Security-Onion:~$ sudo ip -s -s neigh flush all
```

```
soadmin@Security-Onion:~$ sudo ip -s -s neigh flush all
192.168.1.50 dev eth0 lladdr 00:50:56:9c:59:78 used 832/70/10 probes 1 STALE
192.168.1.1 dev eth0 lladdr 00:50:56:9c:59:78 ref 1 used 305/1/1 probes 1 REACHABLE
*** Round 1, deleting 2 entries ***
*** Flush is complete after 1 round ***
```



12. In the same terminal, enter the command below to launch a web browser.

soadmi n@Securi ty-Oni on: ~\$ chromi um-browser



If the web browser does not open immediately, wait 1-2 minutes for it to launch.

13. In the address bar, type **example**. **com**. Press **Enter**.



14. After the webpage loads, switch back to the **Ubuntu** system. View the terminal with **urlsnarf** running and observe the output from the command.

```
^Cstudent@Ubuntu:~$ sudo urlsnarf -i eth0
[sudo] password for student:
urlsnarf: listening on eth0 [tcp port 80 or port 8080 or port 3128]
192.168.1.6 - - [09/Aug/2018:16:59:03 -0400] "GET http://example.com/favicon.ico
HTTP/1.1" - - "http://example.com/" "Mozilla/5.0 (X11; Linux x86_64) AppleWebKi
t/537.36 (KHTML, like Gecko) Ubuntu Chromium/65.0.3325.181 Chrome/65.0.3325.181
Safari/537.36"
```



Notice the *GET* entries and how easily it is to spoof *ARP* entries when on the same medium.

- 15. Press **CTRL+C** to stop the *urlsnarf* process.
- 16. Leave the *Ubuntu* viewer open to continue with the next task.
- 1.4 Using arpwatch to Mitigate Spoofed Network Traffic
- In a terminal, enter the command below to initiate arpwatch, a tool that actively seeks any MAC address changes on the system's interface. If prompted for a password, enter securepassword.

student@Ubuntu:~\$ sudo arpwatch -i eth0

^Cstudent@Ubuntu:~\$ sudo arpwatch -i eth0



2. View the output by typing the command below. Notice the entries from *arpwatch*. This helps mitigate the *ARP* spoofing attack by informing the user when a MAC change has occurred.

```
student@Ubuntu:~$ tail -f /var/log/syslog
```

```
Student@Ubuntu:~$ tall -f /var/log/syslog

Aug 9 17:04:23 Ubuntu postfix/sendmail[2925]: fatal: open /etc/postfix/main.cf: No such file or directory

Aug 9 17:04:23 Ubuntu arpwatch: reaper: pid 2925, exit status 75

Aug 9 17:04:33 Ubuntu arpwatch: flip flop 192.168.1.6 00:50:56:82:fc:0e (00:50:56:9c:59:78) eth0

Aug 9 17:04:33 Ubuntu arpwatch: flip flop 192.168.1.6 00:50:56:82:fc:0e (00:50:56:9c:59:78) eth0

Aug 9 17:04:48 Ubuntu arpwatch: flip flop 192.168.1.1 00:50:56:9c:3f:57 (00:50:56:9c:59:78) eth0

Aug 9 17:04:48 Ubuntu arpwatch: flip flop 192.168.1.1 00:50:56:9c:3f:57 (00:50:56:9c:59:78) eth0

Aug 9 17:04:48 Ubuntu arpwatch: reaper: pid 2951, exit status 75

Aug 9 17:04:48 Ubuntu arpwatch: reaper: pid 2951, exit status 75
```

Please Note If you do not see the "flip flop" occur in the syslog right away, you may have to wait 1-2 minutes before you see the event happen in real time.

- 3. Press **CTRL+C** to stop the process.
- 4. Navigate to the other **terminal** and press **CTRL+C** to stop the *arpspoof* process. Do the same for the other **terminal** with *arpsoof* running.
- 5. Close all terminals.



# 2 Using Wireshark to Capture & Analyze Network Traffic

#### 2.1 Using Wireshark to Capture FTP Traffic

- 1. Change focus to the **SecOnion** system.
- 2. Open a terminal window and confirm that both eth0 and eth1 are up.

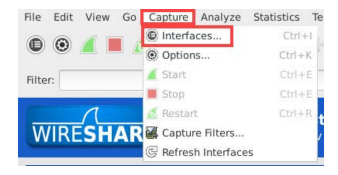
soadmin@Security-Onion:~\$ ifconfig -a

```
eth0
          Link encap:Ethernet HWaddr 00:50:56:82:90:59
          inet addr:192.168.1.6 Bcast:192.168.1.255 Mask:255.255.255.0
          inet6 addr: fe80::250:56ff:fe82:9059/64 Scope:Link
          UP BROADCAST RUNNING PROMISC MULTICAST MTU:1500 Metric:1
          RX packets:8850784 errors:0 dropped:0 overruns:0 frame:0
          TX packets:1745 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
          RX bytes:10321581949 (10.3 GB) TX bytes:104675 (104.6 KB)
eth1
          Link encap:Ethernet HWaddr 00:50:56:82:89:8e
          inet6 addr: fe80::250:56ff:fe82:898e/64 Scope:Link
UP BROADCAST RUNNING NOARP PROMISC MULTICAST MTU:1500 Metric:1
          RX packets:8831048 errors:0 dropped:0 overruns:0 frame:0
          TX packets:36 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
          RX bytes:10294231332 (10.2 GB) TX bytes:4792 (4.7 KB)
```

- 3. If either interface is down, bring them back up by using the **sudo ifconfig eth0 up** command.
- 4. Type the command below to run *Wireshark* as root. If prompted for a password, enter mypassword.

soadmin@Security-Onion:~\$ sudo wireshark

- 5. If prompted with an error message and a message stating that running *Wireshark* can be dangerous to run while in root, select **OK** for both messages to proceed.
- 6. Start capturing traffic by clicking the top menu option Capture > Interfaces.





7. In the new *Capture Interfaces* window, select the **eth1** interface and click the **Start** button



- 8. Launch the DVL virtual machine.
- 9. On the login screen, type root followed by pressing the Enter key.
- 10. When prompted for a password, type toor and press Enter again.
- 11. When presented with the user prompt, type startx and then press Enter.

```
When finished, use "poweroff" or "reboot" command and wait until it completes

This distro is based on BackTrack 2.0 Final

bt login: root
Password: ****

bt ~ # startx
```

12. Click on the **Application Menu** and navigate to **Services > HTTPD > Start HTTPD** to start the web service.





- 13. When the message stating that the Apache server started, click OK.
- 14. Open a new **terminal** window by clicking on the icon located on the bottom menu pane.



15. Type **proftpd** followed by pressing **Enter** to initiate the *FTP* server.

```
bt ~ # proftpd
  - IPv6 getaddrinfo 'bt.example.net' error: Name or service not known
bt ~ #
```



Ignore the error message and continue to the next step.

16. Switch to the **Ubuntu** system and open a **terminal** window.



17. Type the command below to connect to the FTP server located on the *DVL Server*. When prompted for a username and password, enter: **ftp** as the user and **ftp** again as the password.

student@Ubuntu: ~\$ ftp 10.1.1.10

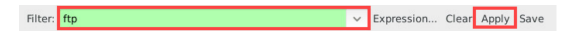
```
student@Ubuntu:~$ ftp 10.1.1.10
Connected to 10.1.1.10.
220 ProFTPD 1.3.0 Server (ProFTPD Default Installation) [::ffff:10.1.1.10]
Name (10.1.1.10:student): ftp
331 Password required for ftp.
Password:
230 User ftp logged in.
Remote system type is UNIX.
Using binary mode to transfer files.
```

12. Once connected to the *FTP* server, switch back to the **SecOnion** system and click the **Stop Capture** button in the *Wireshark* interface.

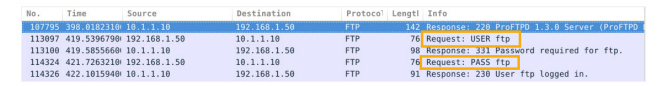




13. Type ftp in the filter pane and click Apply.



14. Now that the packet focus is on *FTP* only, locate the initial request. Here, you can see the username *ftp* and the password of *ftp* in clear text.





Using FTP has gone a long way; since it is no longer a secure channel to use, we will show how using VSFTP (Very Secure FTP) can be more secure in the following task.

#### 2.2 Using Wireshark to Capture SFTP Traffic

1. Start a new capture by clicking on the **Start** a new live capture button.



- 2. If prompted to save the capture file, select **Continue without Saving**.
- 3. Click on the **Clear** button to clear the filter pane.
- 4. Switch to the **Ubuntu** system.
- 5. While on the *terminal* window, type **exit** followed by pressing **Enter** to log out from the *FTP* server.

```
ftp> exit
421 No Transfer Timeout (300 seconds): closing control connection.
student@Ubuntu:~$
```

6. Type the command below to verify that the SSH service is running.

student@Ubuntu: ~\$ service ssh status

student@Ubuntu: ~\$ service ssh status
ssh start/running, process 432
student@Ubuntu: ~\$

7. If the SSH service is not running, type the command below followed by **Enter**:

```
student@Ubuntu: ~$: ~# sudo service ssh start
```



- 8. Change focus to the Kali system.
- Open the terminal window and enter the command below. If prompted for a password, enter securepassword.

root@Kali-Attacker: ~# sftp student@192. 168. 1. 50

```
root@Kali-Attacker:~# sudo sftp student@192.168.1.50

student@192.168.1.50's password:
Connected to 192.168.1.50.
sftp>
```

10. Switch to the **SecOnion** system and stop the capture by clicking the **Stop Capture** button.



11. Locate the Diffie-Hellman key exchange between the client and the SFTP service.

SSHv2	1050 Server:	Key Exchange Init
SSHv2	146 Client:	Diffie-Hellman Key Exchange Init
SSHv2	378 Server:	New Keys
SSHv2	82 Client:	New Keys

12. Notice after the key exchange, the TCP packets that follow are encrypted over the medium.

```
TCP 66 ssh > 34336 [ACK] Seq=1336 Ack=1408 Win=31872 Len=0 TSval=92321 TSecr=2251481
TCP 114 [TCP segment of a reassembled PDU]
TCP 66 ssh > 34336 [ACK] Seq=1336 Ack=1456 Win=31872 Len=0 TSval=92321 TSecr=2251490
TCP 114 [TCP segment of a reassembled PDU]
TCP 130 [TCP segment of a reassembled PDU]
```



Notice that you can no longer see the username and password in clear text when compared to using *FTP*.

- 13. Close the Wireshark application.
- 14. Leave the SecOnion viewer open to continue with the next task.



# 3 Capturing and Analyzing HTTP Traffic

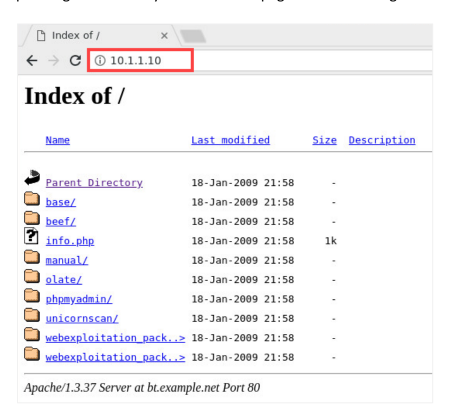
#### 3.1 Using dumpcap to Capture HTTP Traffic

1. While on the *SecOnion* system, focus on the terminal window and enter the command below. If prompted for a password, enter **mypassword**.

```
soadmin@Security-Onion:~$ sudo dumpcap -P -i eth0 -w /tmp/netcapture2.pcap

soadmin@Security-Onion:~$ sudo dumpcap -i eth0 -w /tmp/netcapture2.pcap
Capturing on 'eth0'
File: /tmp/netcapture2.pcap
Packets: 2181
```

3. Switch focus to the web browser and type **10. 1. 1. 10** into address bar, followed by pressing the Enter key. Wait until the page finishes loading.



- 4. Switch back to the terminal running *dumpcap* and press **CTRL+C** to stop the running process.
- 5. Leave the *terminal* open to continue with the next task.



### 3.2 Using Network Miner to Capture HTTP Traffic

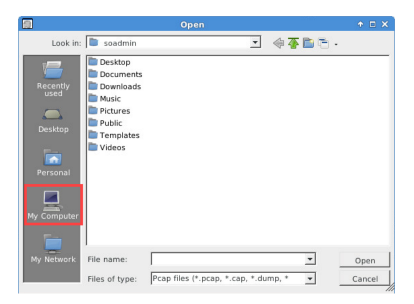
1. While in the *terminal*, enter the command below to open the program **Network Miner**.

soadmi n@Securi ty-Oni on: ~\$ sudo /opt/networkmi ner/networkmi ner

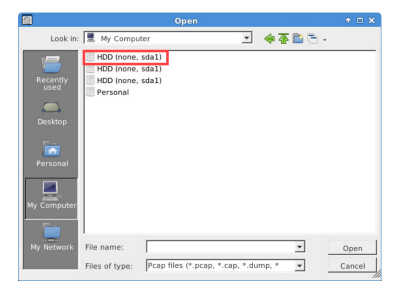
2. On the *Network Miner* application window, navigate to **File > Open**.



3. Select the **My Computer** icon from the left menu.

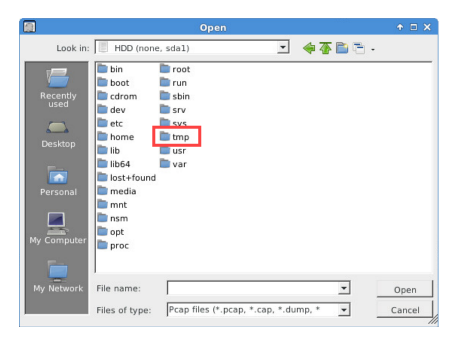


4. Double-click the first listed **HDD** entry.

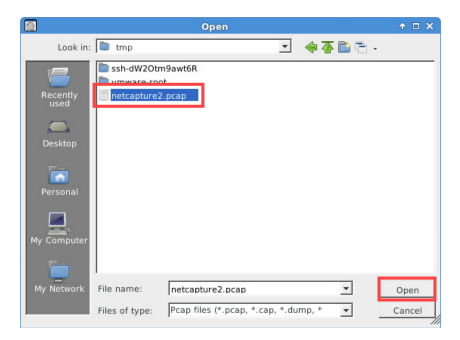




5. Next, double-click the **tmp** directory.



6. Select the **netcapture2.pcap** file and select **Open**.

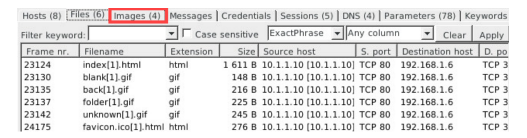


7. Once the *PCAP* is finished loading, click on the **Files** tab within the *Network Miner* program.





8. Notice the list of files acquired. Click on the Images tab.



9. Notice the images that are captured.



10. The lab is now complete; you may end the reservation.