

FORENSICS LAB SERIES

Lab 10: Network Forensics

Material in this Lab Aligns to the Following Certification Domains/Objectives				
GIAC Certified Forensics Examiner (GCFE) Domains	Certified Cyber Forensics Professional (CCFP) Objectives	Computer Hacking Forensic Investigator (CHFI) Objectives		
7: User Communication Analysis	4: Digital Forensics	16: Network Forensics, Investigating Logs and Investigating Network Traffic		

Document Version: 2016-08-17

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Introduction

This lab will introduce how to capture packets and interpret them when performing network forensics. We will also examine how to use a graphical network analyzer to interpret the results.

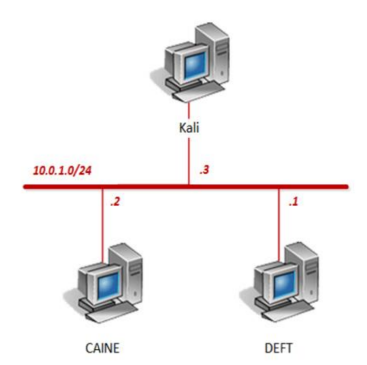
Objective

In this lab, you will be conducting forensic practices using various tools. You will be performing the following tasks:

- 1. Capturing and Analyzing Traffic with Tcpdump
- 2. Analyzing Traffic with Wireshark



Pod Topology





Lab Settings

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

Virtual Machine	IP Address	Account (if needed)	Password (if needed)
DEFT	10.0.1.1	deft	password
CAINE	10.0.1.2	caine	
Kali	10.0.1.3	root	toor



1 Capturing and Analyzing Traffic with Tcpdump

- 1. Click on the **CAINE** graphic on the *topology page* to open the VM.
- 2. Open a new terminal by clicking on the **MATE Terminal** icon located in the bottom tool pane.



3. Observe the manual for the *tcpdump* application. Enter the command below followed by pressing the **Enter** key.

man tcpdump

```
TCPDUMP(8)
                                             System Manager's Manual
NAHE
           tcpdump - dump traffic on a network
SYNOPSIS
                           -AbdDefhHIJKlLnNOpqRStuUvxX ] [ -B buffer_size ] [ -c count ]
-C file_size ] [ -G rotate_seconds ] [ -F file ]
-i interface ] [ -j tstamp_type ] [ -m module ] [ -H secret ]
-P in|out|inux ]
           tcpdump
                                <u>file</u> ] [ -V <u>file</u> ] [ -s <u>snaplen</u> ] [ -T <u>type</u> ] [ -w <u>file</u> ]
                           -E <u>spi@ipaddr</u> <u>algo:secret,...</u> ]
                            -y datalinktype ] [ -z postrotate-command ] [ -Z user ]
ESCRIPTION
          <u>Tcpdump</u> prints out a description of the contents of packets on a network interface that match the boolean <u>expression</u>. It can also be run with the -w flag, which causes it to save the packet data to a file for later analysis, and/or with the -r flag, which causes it to read from a saved packet file rather than to read packets from a network interface.
          (please note <u>topdump</u> is protected via an enforcing apparmor(7) profile
          in Ubuntu which limits the files <u>tcpdump</u> may access). It can also be
           run with the -V flag, which causes it to read a list of saved packet
           files. In all cases, only packets that match expression will be pro-
          cessed by tcpdump.
 Manual page tcpdump(8) line 1 (press h for help or q to quit
```

With the *man* command, use the **Enter** key to skip to the next line item or use the **spacebar** to skip by page. When finished, press the **q** character to quit.



4. *Tcpdump* can perform network captures as well as filtering specific traffic. Enter the command below to try a simple capture.

```
sudo tcpdump -i eth0 -s0 -v

caine@Caine@1:~$ sudo tcpdump -i eth0 -s0 -v

tcpdump: listening on eth0, link-type EN10MB (Ethernet), capture size 65535 byte
```

```
Command breakdown:
```

- -i means interface
- -s0 means capture all bytes within the packet
- -v mean results should be verbose

If prompted for a password, type password and press the **Enter** key.

- 5. Change focus to the topology page and click on the **Kali** graphic to open the VM.
- 6. Login using root as the username and toor as the password.
- 7. Open a new terminal by clicking on the **Terminal** icon located in the left tool pane.



8. Using the terminal, enter the command below to continuously ping the CAINE system.

ping 10.0.1.2

```
root@Kali2:~# ping 10.0.1.2
PING 10.0.1.2 (10.0.1.2) 56(84) bytes of data.
64 bytes from 10.0.1.2: icmp_seq=1 ttl=64 time=2.60 ms
64 bytes from 10.0.1.2: icmp_seq=2 ttl=64 time=0.140 ms
64 bytes from 10.0.1.2: icmp_seq=3 ttl=64 time=0.190 ms
```

Leave this running in the background.



9. Change focus to the **CAINE** PC viewer.



10. Notice on the terminal window, *tcpdump* is reportedly capturing *ICMP* traffic from the *Kali* system. Press **CTRL+C** to stop the capture.

```
18.282094 IP (tos 0x0, ttl 64, id 14378, offset 0, flags [none], proto ICM
 (1), length 84)
   10.0.1.2 > 10.0.1.3: ICMP echo reply, id 1796, seq 96, length 64
L8:34:19.282077 IP (tos 0x0, ttl 64, id 1266, offset 0, flags [DF], proto ICMP
.), length 84)
   10.0.1.3 > 10.0.1.2: ICMP echo request, id 1796, seq 97, length 64
8:34:19.282109 IP (tos 0x0, ttl 64, id 14603, offset 0, flags [none], proto ICM.
 (1), length 84)
   10.0.1.2 > 10.0.1.3: ICMP echo reply, id 1796, seq 97, length 64
8:34:20.282063 IP (tos 0x0, ttl 64, id 1381, offset 0, flags [DF], proto ICMP
   10.0.1.3 > 10.0.1.2: ICMP echo request, id 1796, seq 98, length 64
8:34:20.282091 IP (tos 0x0, ttl 64, id 14843, offset 0, flags [none], proto ICM.
 (1), length 84)
   10.0.1.2 > 10.0.1.3: ICMP echo reply, id 1796, seq 98, length 64
  packets captured
74 packets received by filter
 packets dropped by kernel
aine@Caine01:~$
```

11. Enter the command below to dump captured packets to a .pcap file type.

```
sudo tcpdump -i eth0 -s0 -v > dump1.pcap
```

If prompted for a password, type password and press the **Enter** key.

12. Wait for about 1-2 minutes of capturing traffic and press **CTRL+C** to stop the *tcpdump* capture.

```
caine@Caine@1:~$ sudo tcpdump -i eth@ -s@ -v > dump1.pcap
tcpdump: listening on eth@, link-type EN10MB (Ethernet), capture size 65535 byte
s
^C722 packets captured
724 packets received by filter
@ packets dropped by kernel
caine@Caine@1:~$ ■
```

Notice 724 packets have been captured from this example.





13. Analyze only the *ICMP* traffic from the *dump1.pcap* file by using the *grep* command. Enter the command below.

```
cat dump1.pcap | grep ICMP | less
```

```
45:27.282071 IP (tos 0x0, ttl 64, id 17703, offset 0, flags [DF], proto ICMF
(1), length 84)
10.0.1.3 > 10.0.1.2: ICMP echo request, id 1796, seq 765, length 64
8:45:27.282100 IP (tos 0x0, ttl 64, id 29726, offset 0, flags [none], proto ICM
 (1), length 84)
   10.0.1.2 > 10.0.1.3: ICMP echo reply, id 1796, seq 765, length 64
8:45:28.282064 IP (tos 0x0, ttl 64, id 17859, offset 0, flags [DF], proto ICMP
   10.0.1.3 > 10.0.1.2: ICMP echo request, id 1796, seq 766, length 64
8:45:28.282094 IP (tos 0x0, ttl 64, id 29752, offset 0, flags [none], proto ICM
 (1), length 84)
   10.0.1.2 > 10.0.1.3: ICMP echo reply, id 1796, seq 766, length 64
15:29.282065 IP (tos 0x0, ttl 64, id 17962, offset 0, flags [DF], proto ICMP
(1), length 84)
   10.0.1.3 > 10.0.1.2: ICMP echo request, id 1796, seq 767, length 64
8:45:29.282091 IP (tos 0x0, ttl 64, id 29883, offset 0, flags [none], proto ICM
 (1), length 84)
   10.0.1.2 > 10.0.1.3: ICMP echo reply, id 1796, seq 767, length 64
 :45:30.282052 IP (tos 0x0, ttl 64, id 18122, offset 0, flags [DF], proto ICMP
    10.0.1.3 > 10.0.1.2: ICMP echo request, id 1796, seq 768, length 64
.8:45:30.282080 IP (tos 0x0, ttl 64, id 29988, offset 0, flags [none], proto ICM
 (1), length 84)
   10.0.1.2 > 10.0.1.3: ICMP echo reply, id 1796, seq 768, length 64
 ::45:31.282093 IP (tos 0x0, ttl 64, id 18338, offset 0, flags [DF], proto ICMP
(1), length 84)
   10.0.1.3 > 10.0.1.2: ICMP echo request, id 1796, seq 769, length 64
```

With the *less* command, use the **Enter** key to skip to the next line item or use the **spacebar** to skip by page. When finished, press the **q** character to quit.

14. Initiate a new capture with *tcpdump* that can be opened in a graphical network analyzer. Enter the command below.

```
sudo tcpdump -i eth0 -s 65535 -w dump2.pcap

caine@Caine01:~$ sudo tcpdump -i eth0 -s 65535 -w dump2.pcap
tcpdump: listening on eth0, link-type EN10MB (Ethernet), capture size 65535 byte
s
```

Command breakdown:

- -s means capture 65535 bytes
- -w means write to a file

If prompted for a password, type password and press the **Enter** key.



15. Wait for about 1-2 minutes of capturing traffic and press **CTRL+C** to stop the *tcpdump* capture.

```
tcpdump: listening on eth0, link-type EN10MB (Ethernet), capture size 65535 byte s
^C240 packets captured
240 packets received by filter
0 packets dropped by kernel
caine@Caine01:~$
```

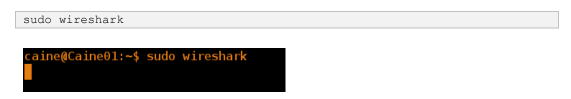
Notice 240 packets have been captured from this example.

16. Leave the terminal open to continue with the next task.



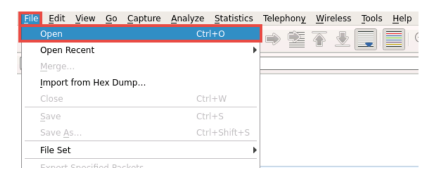
2 Analyzing Traffic with Wireshark

1. Using the terminal, enter the command below to launch a GUI based network analyzer named *Wireshark*.

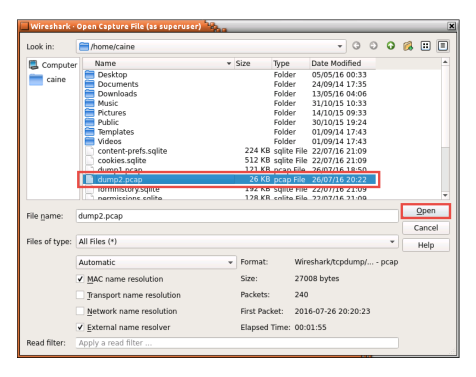


If prompted for a password, type password and press the **Enter** key.

2. Using Wireshark, click on **File** and select **Open**.



3. In the *Open Capture File* window, navigate to the **/home/caine/** directory and select **dump2.pcap**. Click **Open**.



4. Notice the *ICMP* traffic data fill the middle pane of the *Wireshark* application. Change focus to **Kali** system to generate some additional traffic.



- 5. Focusing on the terminal, press **CTRL+C** to stop the pings from occurring.
- 6. Using the terminal, enter the command below to start the *Apache* web service on the *Kali* system.

```
root@Kali2:~# service apache2 start
root@Kali2:~#
```

If *Apache* returns with an error, enter the following command and continue to the next step: service apache2 restart

7. Verify the status of the *Apache* service by entering the command below.

8. Start the FTP service on the Kali system. Enter the command below.

```
root@Kali2:~# service vsftpd start
root@Kali2:~#
```

9. Enter the command below to verify the status of the *FTP* service.

```
service vsftpd status
```



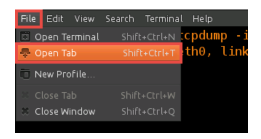
- 10. Change focus to the **CAINE** system.
- 11. Close the Wireshark application.
- 12. Using the terminal, enter the command below to initiate a new *tcpdump* capture.

```
sudo tcpdump -i eth0 -s 65535 -w dump3.pcap

caine@Caine01:~$ sudo tcpdump -i eth0 -s 65535 -w dump3.pcap
tcpdump: listening on eth0, link-type EN10MB (Ethernet), capture size 65535 byte
s
```

If prompted for a password, type password and press the **Enter** key.

13. In the terminal window, click on **File** and select **Open Tab**.



14. In the new tab of the terminal window, enter the command below to initiate an ftp connection to the Kali FTP service.

```
caine@Caine@1:~$ ftp 10.0.1.3
Connected to 10.0.1.3.
220 Welcome to Kali FTP service.
Name (10.0.1.3:caine):
```

15. When prompted with a name field, type caine and press the Enter key.

```
Name (10.0.1.3:caine): caine
331 Please specify the password.
Password:
```

16. When prompted for a password, type password and press **Enter**.

```
331 Please specify the password.
Password:
230 Login successful.
Remote system type is UNIX.
Using binary mode to transfer files.
ftp>
```



17. Once the *ftp>* prompt appears, enter the command below to list the files and directories.

ls

```
PORT command successful. Consider using PASV.
Here comes the directory listing.
xr-xr-x 2 1000 1001
                                     4096 May 20 10:31 Desktop
                       1001
           2 1000
                                     4096 May 20 10:56 Documents
                       1001
             1000
                                     4096 May 20 10:31 Downloads
             1000
                       1001
                                     4096 May 20 10:31 Music
                       1001
             1000
                                     4096 May 20 10:31 Pictures
                       1001
                                     4096 May 20 10:31 Public
             1000
                       1001
                                     4096 May 20 10:31 Templates
             1000
                       1001
                                     4096 May 20 10:31 Videos
Directory send OK.
```

18. Navigate to the Documents/ directory by entering the command below.

```
ftp> cd Documents
250 Directory successfully changed.
```

19. List the files and directories again. Enter the command below.

```
ls
```

```
ftp> ls
200 PORT command successful. Consider using PASV.
150 Here comes the directory listing.
-rw-r--r-- 1 0 0 23 May 20 10:56 secret.txt
226 Directory send OK.
ftp> _______
```

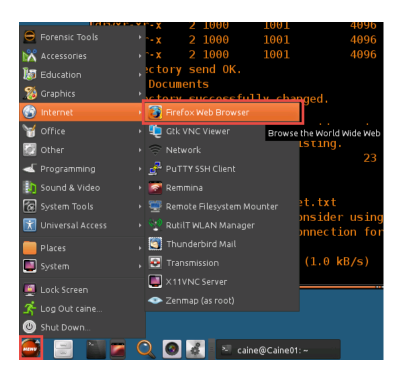
20. Notice the *secret.txt* file. Download this file locally by entering the command below.

```
get secret.txt
```

```
ftp> get secret.txt
local: secret.txt remote: secret.txt
200 PORT command successful. Consider using PASV.
150 Opening BINARY mode data connection for secret.txt (23 bytes).
226 Transfer complete.
23 bytes received in 0.02 secs (1.0 kB/s)
ftp>
```



21. Open the *Firefox* web browser by navigating to **Menu > Internet > Firefox Web Browser**.



22. Using Firefox, type 10.0.1.3 into the address field and press Enter.



- 23. Notice the *Apache2 Debian Default Page* appears. Change focus to the terminal window in *CAINE* and click on the **first tab**.
- 24. Press **CTRL+C** to stop the *tcpdump* capture.

```
caine@Caine01:~$ sudo tcpdump -i eth0 -s 65535 -w dump3.pcap
tcpdump: listening on eth0, link-type EN10MB (Ethernet), capture size 65535 byte
s
^C1472 packets captured
1472 packets received by filter
0 packets dropped by kernel
caine@Caine01:~$
```

If prompted for a password, type password and press the **Enter** key.



25. Using the terminal, enter the command below to open Wireshark.

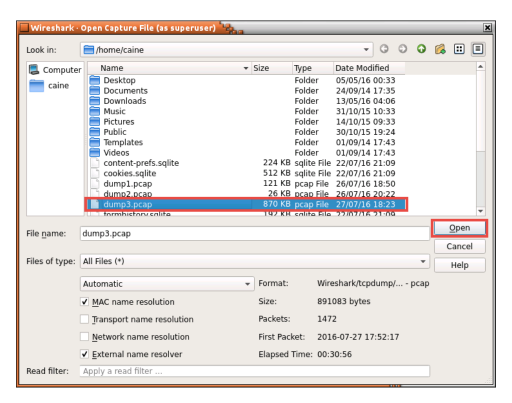


If prompted for a password, type password and press the Enter key.

26. Using the *Wireshark* application, click **File** and select **Open**.

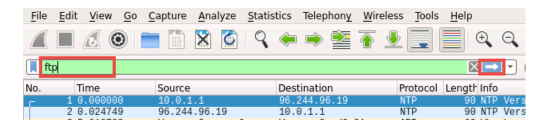


27. In the *Open Capture File* window, navigate to the **/home/caine/** directory and select **dump3.pcap**. Click **Open**.

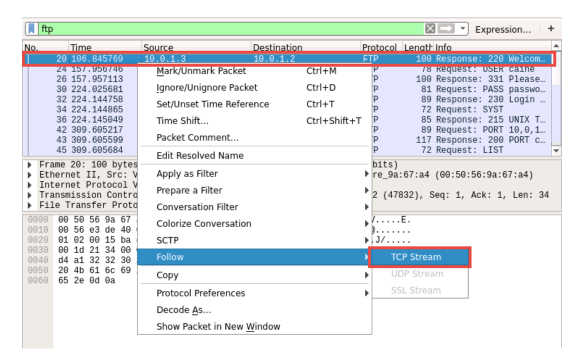




28. Notice the traffic data populating the middle pane. Filter the traffic for just *FTP* traffic by typing ftp into the filter field and clicking on the **blue arrow** to apply.



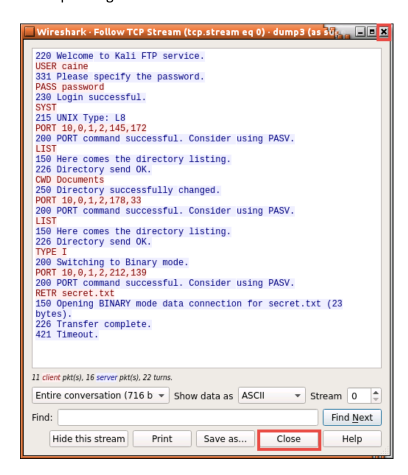
29. Only traffic with the *FTP* protocol should appear in the middle pane. Analyze the stream of data that happened by right-clicking on the **first FTP frame** and selecting **Follow > TCP Stream**.



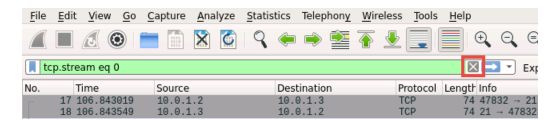




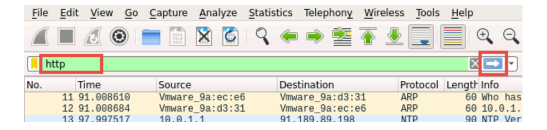
30. Notice in a new window, the entire *FTP* conversation appears in clear text. The login and password can be seen, along with which file was downloaded and its corresponding filename. Close the window.



31. Clear the filter field by clicking on the "x" symbol next to the blue arrow.



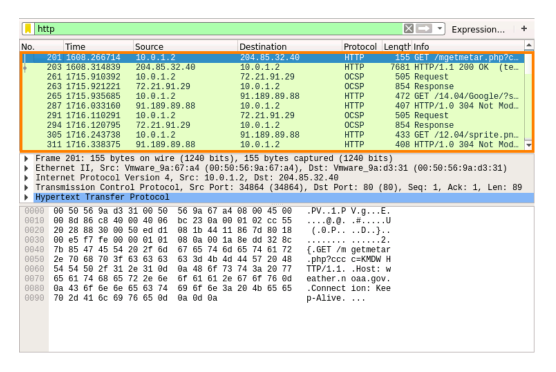
32. Type http into the filter field followed by clicking on the blue arrow to apply.







33. Notice that only traffic with the *HTTP* protocol should appear in the middle pane. Briefly analyze the data presented.



34. Close all **PC Viewers** and end the reservation to complete the lab.