Academic Year: 2025-26 Semester: V

Class / Branch: TE IT Subject: Security Lab (SL) Subject Lab Incharge: Prof. Apeksha Mohite

Experiment No. 04

1. Aim: To study analysis of network packets by sing open source sniffing toolslike tcpdump and Wireshark in promiscuous and non-promiscuous

mode.

2. Software Required: Ubuntu 14.04 OS, Wireshark 2.6.1

3. Theory:

tcpdump is a common packet analyzer that runs under the command line. It allows the user to display TCP/IP and other packets being transmitted or received over a network to which the computer is attached. It is available under most of the Linux/Unix based operating systems. tcpdump also gives us a option to save captured packets in a file for future analysis. It saves the file in a pcap format, that can be viewed by tcpdump command.

Installing tcpdump:

Many of Linux distributions already shipped with tcpdump tool, if in case you don't have it on systems, you can install it using following command.

sudo apt-get install tcpdump (on debian/ubuntu)

or

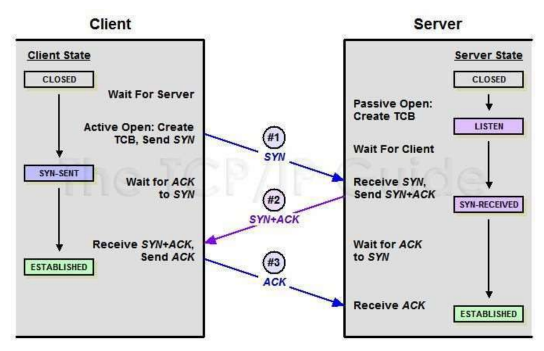
yum install tcpdump (on centos/fedora)

Once **tcpdump** tool is installed on systems, you can continue to browse following commands with their examples.

TCP message flow

1. Connection initialization

TCP connection initialization happens with 3 way handshake.



TCP 3 way handshake

- (1) Client will send a packet with SYN flag is set and random number(R1) included in the sequence number field.
- (2) Server will send a packet with SYN flag and ACK flags are set, sequence number field will contain a new random number(R2) and acknowledgement number field will contain clients sequence number +1 (R1+1).(Which is the next sequence number server is expecting from the client)
- (3) Client will acknowledge servers SYN packet by sending a packet with ACK flag is set and acknowledge number field with R2+1. (Which is the next sequence number client is

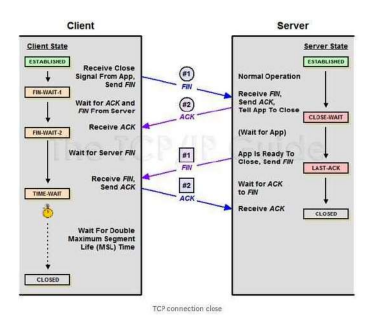
expecting from the server)

2. Load

Payloads will travel both the directions of the TCP connection after the connection initialization. All the packets will set the ACK flag, PSH, URG flags may or may not be set.

3. Termination

TCP connection is normally terminating using a special procedure where each side independently closes its end of the link. It normally begins with one of the application processes signaling to its TCP layer that the session is no longer needed. That device sends a message with FIN flag set to tell the other device that it wants to end the connection, which then get acknowledged. When the responding device is ready, it too sends a FIN, after waiting a period of time for the ACK to be received, the session is closed.



Running tepdump:

Following are some of the commonly used commands with arguments that

can be useful in generating TCP dumps with different level of information. We can use most of the arguments to specify the level of detail we need and to apply filters. When you run tepdump command it will capture all the packets for specified Interface, until you hit ctrl+c button. You might need root access to run following commands:

• tcpdump -D: display all available interfaces

```
apsit@apsit-HP-Notebook:/$ tcpdump -D
1.wlo1 [Up, Running]
2.any (Pseudo-device that captures on all interfaces) [Up, Running]
3.lo [Up, Running, Loopback]
4.enpls0 [Up]
5.bluetooth0 (Bluetooth adapter number 0)
6.nflog (Linux netfilter log (NFLOG) interface)
7.nfqueue (Linux netfilter queue (NFQUEUE) interface)
8.usbmon1 (USB bus number 1)
9.usbmon2 (USB bus number 2)
apsit@apsit-HP-Notebook:/$
```

• tcpdump -i wlo1 : capture traffic at the interface "wlo1"

- tcpdump -i any: capture traffic at any interface
- tcpdump -i wlo1 port 80 : capture traffic at the interface "wlo1" on port 80

```
apsit@apsit-HP-Notebook:/$ sudo tcpdump -i wlol port 80 tcpdump: verbose output suppressed, use -v or -vv for full protocol decode listening on wlol, link-type ENIOMB (Ethernet), capture size 262144 bytes 01:10:08.961873 IP 192.168.0.3.59832 > vz01-phx.stablehost.com.http: Flags [5], seq 9326 85527, wln 29206, options [mss 1460,sackOK,T5 val 1388467646 ecr 0,nop,wscale 7], length 0 01:10:09.215356 IP vz01-phx.stablehost.com.http > 192.168.0.3.59832: Flags [5.], seq 211 8994519, ack 932685528, win 14480, options [mss 1452,sackOK,T5 val 620956985 ecr 1388467 646,nop,wscale 7], length 0 01:10:09.215393 IP 192.168.0.3.59832 > vz01-phx.stablehost.com.http: Flags [.], ack 1, win 229, options [nop,nop,T5 val 1388467900 ecr 620956985], length 0 01:10:09.215841 IP 192.168.0.3.59832 > vz01-phx.stablehost.com.http: Flags [P.], seq 1:5 01, ack 1, win 229, options [nop,nop,T5 val 1388467900 ecr 620956985], length 500: HTTP: GET /capture-tcp-syn-ack-fin-packets-tcpdump.html HTTP/1.1 01:10:09.469501 IP vz01-phx.stablehost.com.http > 192.168.0.3.59832: Flags [.], ack 501, win 122, options [nop,nop,T5 val 620957239 ecr 1388467900], length 01:10:11.007879 IP vz01-phx.stablehost.com.http > 192.168.0.3.59832: Flags [.], seq 1441 :2881, ack 501, win 122, options [nop,nop,T5 val 620958776 ecr 1388467900], length 1440: HTTP
```

• tcpdump -i wlo1 -c 5 : capture 5 packets at the interface "wlo1"

```
apsit@apsit-HP-Notebook:/$ sudo tcpdump -i wlol -c 5
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on wlol, link-type ENIOMB (Ethernet), capture size 262144 bytes
01:12:12.862633 IP 192.168.0.3.39666 > a23-35-33-226.deploy.static.akamaitechnologies.co
m.https: Flags [S], seq 1481548601, win 29200, options [mss 1460,sackOK,TS val 175521882
3 ecr 0,nop,wscale 7], length 0
01:12:12.863803 IP 192.168.0.3.38352 > domain.name.dlink.com.domain: 17570+ PTR? 226.33.
35.23.in-addr.arpa. (43)
01:12:12.891986 IP a23-35-33-226.deploy.static.akamaitechnologies.com.https > 192.168.0.
3.39666: Flags [S.], seq 2577026599, ack 1481548602, win 28960, options [mss 1452,sackOK, TS val 137780409 ecr 1755218823,nop,wscale 7], length 0
01:12:12.892029 IP 192.168.0.3.39666 > a23-35-33-226.deploy.static.akamaitechnologies.co
m.https: Flags [.], ack 1, win 229, options [nop,nop,TS val 1755218852 ecr 137780409], length 0
01:12:12.894756 IP 192.168.0.3.39666 > a23-35-33-226.deploy.static.akamaitechnologies.co
m.https: Flags [P.], seq 1:547, ack 1, win 229, options [nop,nop,TS val 1755218855 ecr 1
37780409], length 546
5 packets captured
17 packets received by filter
9 packets received by filter
9 packets dropped by kernel
apsit@apsit-HP-Notebook:/$
```

• tcpdump -i wlo1 tcp : capture only tcp traffic at interface "wlo1"

```
apsit@apsit-HP-Notebook:/$ sudo tcpdump -i wlol tcp
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on wlol, link-type EN10MB (Ethernet), capture size 262144 bytes
01:13:14.393309 IP 172.217.194.189.https > 192.168.0.3.51680: Flags [P.], seq 1402433658
:1402433718, ack 3397138618, win 255, options [nop,nop,TS val 855118485 ecr 1903280836],
length 60
01:13:14.393367 IP 192.168.0.3.51680 > 172.217.194.189.https: Flags [.], ack 60, win 254
, options [nop,nop,TS val 1903306808 ecr 855118485], length 0
01:13:14.608977 IP 192.168.0.3.32920 > ec2-184-72-237-155.compute-1.amazonaws.com.https:
Flags [.], ack 3310232932, win 319, options [nop,nop,TS val 1344348399 ecr 2589624678],
length 0
01:13:14.865798 IP ec2-184-72-237-155.compute-1.amazonaws.com.https > 192.168.0.3.32920:
Flags [.], ack 1, win 123, options [nop,nop,TS val 2589627302 ecr 1344306625], length 0
01:13:16.130666 IP 192.168.0.3.54928 > edge-star-z-mini-shv-01-boml.facebook.com.https:
Flags [P.], seq 2423887626:2423887665, ack 502352641, win 515, options [nop,nop,TS val 1
49184123 ecr 768801575], length 39
01:13:16.131684 IP 192.168.0.3.44018 > ec2-13-112-136-133.ap-northeast-1.compute.amazona
ws.com.https: Flags [P.], seq 205128468:205128514, ack 3182194387, win 341, options [nop,nop,TS val 182986181 ecr 100612615], length 46
```

• tcpdump -i wlo1 src 192.168.43.169: capture traffic at interface "wlo1" with

```
apsit@apsit-HP-Notebook:/$ sudo tcpdump -i wlo1 src 192.168.43.169
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on wlo1, link-type EN10MB (Ethernet), capture size 262144 bytes
01:15:32.708950 IP 192.168.43.169.60668 > ec2-34-248-137-81.eu-west-1.compute.amazonaws.
com.https: Flags [.], ack 3401443443, win 362, options [nop,nop,TS val 51721363 ecr 2506
259663], length 0
01:15:32.710098 IP 192.168.43.169.43524 > 192.168.43.1.domain: 13796+ PTR? 81.137.248.34
.in-addr.arpa. (44)
^C
2 packets captured
2 packets received by filter
0 packets dropped by kernel
apsit@apsit-HP-Notebook:/$
```

tcpdump -i wlo1 dst 192.168.43.169 : capture traffic at interface "wlo1" with destination IP 192.168.43.169

To capture only TCP SYN packets:

sudo tcpdump -i wlo1 "tcp[tcpflags] & (tcp-syn) != 0" >/home/apsit/Desktop/syn.txt

```
apsit@apsit-HP-Notebook:/$ sudo tcpdump -i wlo1 "tcp[tcpflags] & (tcp-syn) != 0" >/home/apsit/Desktop/syn.txt
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on wlo1, link-type EN10MB (Ethernet), capture size 262144 bytes
^C4 packets captured
8 packets received by filter
0 packets dropped by kernel
apsit@apsit-HP-Notebook:/$
```

Syn.txt:

```
1 01:30:31.099632 IP apsit-HP-Notebook.49268 > ec2-52-71-204-3.compute-1.amazonaws.com.https:
Flags [S], seq 3751027409, win 29200, options [mss 1460,sackOK,TS val 1706718246 ecr
0,nop,wscale 7], length 0
2 01:30:31.471148 IP apsit-HP-Notebook.42634 > ec2-54-69-151-54.us-
west-2.compute.amazonaws.com.https: Flags [S], seq 2080293865, win 29200, options [mss
1460,sackOK,TS val 2815575307 ecr 0,nop,wscale 7], length 0
3 01:30:31.487139 IP ec2-52-71-204-3.compute-1.amazonaws.com.https > apsit-HP-Notebook.49268:
Flags [S.], seq 268755605, ack 3751027410, win 26847, options [mss 1400,sackOK,TS val 109303526
ecr 1706718246,nop,wscale 8], length 0
4 01:30:31.625455 IP apsit-HP-Notebook.50954 > 104.219.111.135.https: Flags [S], seq 3201638441,
win 29200, options [mss 1460,sackOK,TS val 2100860446 ecr 0,nop,wscale 7], length 0
```

To capture only TCP ACK packets:

sudo tcpdump -i wlo1 "tcp[tcpflags] & (tcp-ack) != 0" >/home/apsit/Desktop/ack.txt

```
1 01:34:00.950362 IP bom05s08-in-f14.1e100.net.https > apsit-HP-Notebook.45250: Flags [S.], seq 2935813833, ack 3223070162, win 60192, options [mss 1380,sack0K,TS val 577951110 ecr 4020449693,nop,wscale 8], length 0
2 01:34:00.950436 IP apsit-HP-Notebook.45250 > bom05s08-in-f14.1e100.net.https: Flags [.], ack 1, win 229, options [nop,nop,TS val 4020449795 ecr 577951110], length 0
3 01:34:00.956678 IP apsit-HP-Notebook.45250 > bom05s08-in-f14.1e100.net.https: Flags [P.], seq 1:575, ack 1, win 229, options [nop,nop,TS val 4020449802 ecr 577951110], length 574
4 01:34:01.060352 IP bom05s08-in-f14.1e100.net.https > apsit-HP-Notebook.45250: Flags [.], ack 575, win 240, options [nop,nop,TS val 577951219 ecr 4020449802], length 0
5 01:34:01.060399 IP bom05s08-in-f14.1e100.net.https > apsit-HP-Notebook.45250: Flags [P.], seq 1:57, ack 575, win 240, options [nop,nop,TS val 577951219 ecr 4020449802], length 156 6 01:34:01.060432 IP apsit-HP-Notebook.45250 > bom05s08-in-f14.1e100.net.https: Flags [.], ack 157, win 237, options [nop,nop,TS val 4020449905 ecr 577951219], length 0
```

To capture only TCP FIN packets:

sudo tcpdump -i wlo1 "tcp[tcpflags] & (tcp-fin) != 0" >/home/apsit/Desktop/fin.txt

```
1 01:35:57.791953 IP bom05s08-in-f10.1e100.net.https > 192.168.43.169.53626: Flags [F.], seq 1046525628, ack 3550107812, win 244, options [nop,nop,TS val 4084820507 ecr 283862804], length 0 2 01:35:59.849334 IP 192.168.43.169.55630 > 117.18.232.12.https: Flags [F.], seq 2388221349, ack 416919623, win 341, length 0 3 01:35:59.888280 IP 117.18.232.12.https > 192.168.43.169.55630: Flags [F.], seq 138, ack 4294967265, win 290, length 0
```

To capture only TCP SYN or ACK packets:

sudo tcpdump -r <interface> "tcp[tcpflags] & (tcp-syn|tcp-ack) != 0"

To capture ssh packet:

sudo tcpdump -i wlo1 -x -X -A -nvvv port 22 > ssh.txt

```
apsit@apsit-HP-Notebook:~$ sudo tcpdump -i wlan0 -x -X -A -nvvv port 22 > ssh.tx
t
[sudo] password for apsit:
tcpdump: wlan0: SIOCETHTOOL(ETHTOOL_GET_TS_INFO) ioctl failed: No such device
apsit@apsit-HP-Notebook:~$ sudo tcpdump -i wlo1 -x -X -A -nvvv port 22 > ssh.txt
tcpdump: listening on wlo1, link-type EN10MB (Ethernet), capture size 262144 byt
es
^C78 packets captured
78 packets received by filter
0 packets dropped by kernel
apsit@apsit-HP-Notebook:~$
```

```
apsit@apsit-HP-Notebook:/$ ssh apsit@192.168.43.32
apsit@192.168.43.32's password:
Welcome to Ubuntu 14.04.3 LTS (GNU/Linux 3.19.0-25-generic i686)

* Documentation: https://help.ubuntu.com/

Last login: Thu Aug 23 00:05:54 2018 from apsit-hp-notebook
apsit@apsit-Satellite-C660:~$ exit
logout
Connection to 192.168.43.32 closed.
apsit@apsit-HP-Notebook:/$ ssh apsit@192.168.43.32
apsit@192.168.43.32's password:
Welcome to Ubuntu 14.04.3 LTS (GNU/Linux 3.19.0-25-generic i686)

* Documentation: https://help.ubuntu.com/
Last login: Thu Aug 23 01:46:18 2018 from apsit-hp-notebook
```

ssh.txt:

To capture telnet packet:

sudo tcpdump -i wlo1 -x -X -A -nvvv port 23 > telnet.txt

```
apsit@apsit-HP-Notebook:~$ sudo tcpdump -i wlo1 -x -X -A -nvvv port 23 > telnet.
txt
tcpdump: listening on wlo1, link-type EN10MB (Ethernet), capture size 262144 byt
es
^C55 packets captured
55 packets received by filter
0 packets dropped by kernel
apsit@apsit-HP-Notebook:~$
```

```
apsit@apsit-HP-Notebook:/$ telnet 192.168.43.32
Trying 192.168.43.32...
Connected to 192.168.43.32.
Escape character is '^]'.
Ubuntu 14.04.3 LTS
apsit-Satellite-C660 login: apsit
Password:
Last login: Thu Aug 23 01:48:57 IST 2018 from apsit-hp-notebook on pts/4
Welcome to Ubuntu 14.04.3 LTS (GNU/Linux 3.19.0-25-generic i686)

* Documentation: https://help.ubuntu.com/
apsit@apsit-Satellite-C660:~$
```

telnet.txt:

Wireshark:

Wireshark is a free application that allows you to capture and view the data traveling back and forth on your network, providing the ability to drill down and read the contents of each packet – filtered to meet your specific needs. It is commonly utilized to troubleshoot network problems as well as to develop and test software. This open-source protocol analyzer is widely accepted as the industry standard, winning its fair share of awards over the years.

Wireshark has a rich feature set which includes the following:

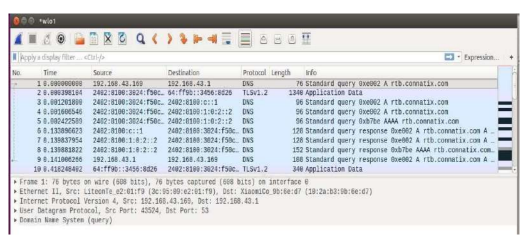
- Deep inspection of hundreds of protocols, with more being added all the time
- Live capture and offline analysis
- Standard three-pane packet browser
- Multi-platform: Runs on Windows, Linux, OS X, Solaris, FreeBSD, NetBSD, and many others
- Captured network data can be browsed via a GUI, or via the TTY-mode TShark utility
- The most powerful display filters in the industry.

Installing wireshark:

sudo apt-get install wireshark

Capture Data Packets in Wireshark:

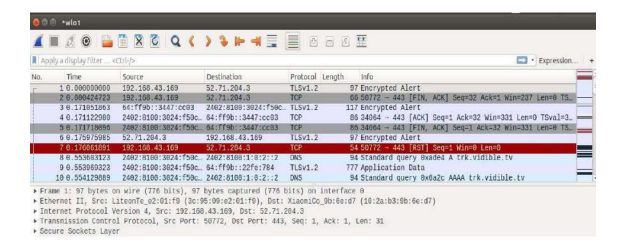
When you first launch Wireshark a welcome screen similar to the one shown above should be visible, containing a list of available network connections on your current device.



To begin capturing, select the interface and click on Capture button at the top.

Demonstration to capture telnet password using Wireshark:

1. Start capturing packets in Wireshark. While in process initiate a telnet connection.

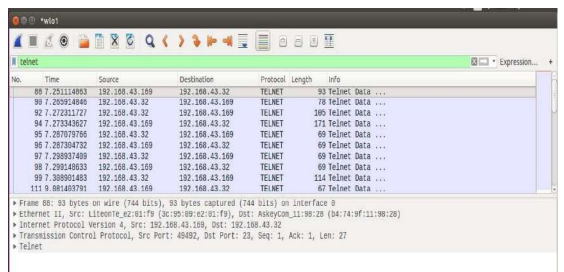


```
apsit@apsit-HP-Notebook:/$ telnet 192.168.43.32
Trying 192.168.43.32...
Connected to 192.168.43.32.
Escape character is '^]'.
Ubuntu 14.04.3 LTS
apsit-Satellite-C660 login: apsit
Password:
Last login: Thu Aug 23 01:52:59 IST 2018 from apsit-HP-Notebook on pts/5
Welcome to Ubuntu 14.04.3 LTS (GNU/Linux 3.19.0-25-generic i686)

* Documentation: https://help.ubuntu.com/
609 packages can be updated.
428 updates are security updates.
apsit@apsit-Satellite-C660:~$
```

Stop capturing by clicking the stop capturing button at the top in Wireshark.

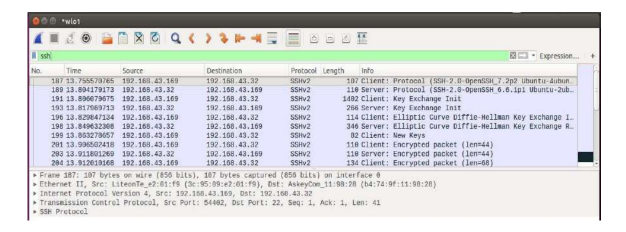
2. Since we want to here analyze telnet packets, in wireshark in filters, type telnet and the telnet packets captured will be displayed.



In the first line, we initiate the telnet connection to 192.168.43.32 from 192.168.43.169 In the second line, the connection requests for user login and password. We select this roward click on Analyze in top menu, select follow and then select TCP stream.

Note that the password is displayed along with the login information.

We can capture ssh packets in the same way. While packet capturing is in progress, initiate ssh connection and later monitor the ssh connection from Wireshark.



If we analyze ssh packets, we will get something like below:

```
🍘 🖨 📵 Wireshark - Follow TCP Stream (tcp.stream eq 21) - wireshark_wlo1_20180823021737_ysPDEH.pcapng
  SSH-2.0-OpenSSH 7.2p2 Ubuntu-4ubuntu2.4
 SSH-2.0-OpenSSH_6.6.1p1 Ubuntu-2ubuntu2.10
           ..>^4..nf0.53.....curve25519-sha256@libssh.org,ecdh-sha2-nistp256,ecdh-sha2-
  nistp384,ecdh-sha2-nistp521,diffie-hellman-group-exchange-sha256,diffie-hellman-group-
exchange-sha1,diffie-hellman-group14-sha1,ext-info-c..."ecdsa-sha2-nistp256-cert-
  v01@openssh.com, ecdsa-sha2-nistp384-cert-v01@openssh.com, ecdsa-sha2-nistp521-cert-
  v01@openssh.com,ecdsa-sha2-nistp256,ecdsa-sha2-nistp384,ecdsa-sha2-nistp521,ssh-ed25519-
  cert-v01@openssh.com,ssh-rsa-cert-v01@openssh.com,ssh-ed25519,rsa-sha2-512,rsa-
  sha2-256, ssh-rsa....chacha20-poly1305@openssh.com, aes128-ctr, aes192-ctr, aes256-
  ctr,aes128-gcm@openssh.com,aes256-gcm@openssh.com,aes128-cbc,aes192-cbc,aes256-cbc,3des-
 cbc....chacha20-poly1305@openssh.com, aes128-ctr, aes192-ctr, aes256-ctr, aes128-gcm@openssh.com, aes256-gcm@openssh.com, aes128-cbc, aes192-cbc, aes256-cbc, 3des-
         .umac-64-etm@openssh.com, umac-128-etm@openssh.com, hmac-sha2-256-
 etm@openssh.com, hmac-sha2-512-etm@openssh.com, hmac-sha1-
etm@openssh.com, umac-64@openssh.com, umac-128@openssh.com, hmac-sha2-256, hmac-
  sha2-512, hmac-sha1....umac-64-etm@openssh.com, umac-128-etm@openssh.com, hmac-sha2-256-
  etm@openssh.com, hmac-sha2-512-etm@openssh.com, hmac-sha1-
  etm@openssh.com,umac-64@openssh.com,umac-128@openssh.com,hmac-sha2-256,hmac-
  sha2-512.hmac-
  sha1....none,zlib@openssh.com,zlib....none,zlib@openssh.com,zlib...
                           .curve25519-sha256@libssh.org,ecdh-sha2-nistp256,ecdh-sha2-
  nistp384,ecdh-sha2-nistp521,diffie-hellman-group-exchange-sha256,diffie-hellman-group-
  exchange-sha1, diffie-hellman-group14-sha1, diffie-hellman-group1-sha1.../ssh-rsa,ssh-
 dss,cdsa-sha2-nistp256,ssh-ed25519....aes128-ctr,aes192-ctr,aes256-
ctr,arcfour256,arcfour128,aes128-gcm@openssh.com,aes256-gcm@openssh.com,chacha20-
  poly1305@openssh.com,aes128-cbc,3des-cbc,blowfish-cbc,cast128-cbc,aes192-cbc,aes256-
 cbc,arcfour,rijndael-cbc@lysator.liu.se....aes128-ctr,aes192-ctr,aes256-ctr,arcfour256,arcfour128,aes128-gcm@openssh.com,aes256-gcm@openssh.com,chacha20-poly1305@openssh.com,aes128-cbc,3des-cbc,blowfish-cbc,cast128-cbc,aes192-cbc,aes256-
  cbc,arcfour,rijndael-cbc@lysator.liu.se....hmac-md5-etm@openssh.com,hmac-sha1-
  etm@openssh.com,umac-64-etm@openssh.com,umac-128-etm@openssh.com,hmac-sha2-256-
 etm@openssh.com, hmac-sha2-512-etm@openssh.com, hmac-ripemd160-etm@openssh.com, hmac-sha1-96-etm@openssh.com, hmac-md5-96-etm@openssh.com, hmac-md5, hmac-
```

Thus, it can be stated that ssh is much more secure than telnet for remote connections.

Promiscuous and non promiscuous mode:

Promiscuous mode is often used to monitor network activity. Promiscuous modeis the opposite of non-promiscuous mode. When a data packet is transmitted innon-promiscuous mode, all the LAN devices "listen to" the data to determine if the network address included in the data packet is theirs.

- "Promiscuous mode" on both WiFi and Ethernet means having the card accept packets on the current network, even if they're sent to a different MAC address.
- "Non-Promiscuous mode" is WiFi-specific and means having the card accept packets for *any* network, without having to be associated to it.

Promiscuous mode can be enabled as below:

```
apsit@apsit-HP-Notebook:-$ sudo ip link set wlol promisc on
[sudo] password for apsit:
apsit@apsit-HP-Notebook:-$ netstat -i
Kernel Interface table
                                                 TX-OK TX-ERR TX-DRP TX-OVR Flg
       MTU Met
Iface
                  RX-OK RX-ERR RX-DRP RX-OVR
           1500 0
                                                                              0 BMU
                         78
                                         0 0
                                                                       0
enpls0
                                 0
                                                                0
                                         0 0
          65536 0
                      23791
                                 0
                                                     23791
                                                                0
                                                                               0 LRU
lo
                     120989
                                                                               0 BMPRU
wlo1
          1500 0
                                 0
                                        0 0
                                                    119907
                                                                       0
apsit@apsit-HP-Notebook:-$
```

```
wlo1 Link encap:Ethernet HWaddr 3c:95:09:e2:01:f9
inet addr:192.168.43.169 Bcast:192.168.43.255 Mask:255.255.255.0
inet6 addr: 2402:8100:3024:f50c:d977:f24e:259:fdda/64 Scope:Global
inet6 addr: 2402:8100:3024:f50c:ae45:4d3d:2b1f:d265/64 Scope:Global
inet6 addr: fe80::594c:3e55:695d:8a23/64 Scope:Link
UP BROADCAST RUNNING PROMISC MULTICAST MTU:1500 Metric:1
RX packets:121102 errors:0 dropped:0 overruns:0 frame:0
TX packets:120038 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 txqueuelen:1000
RX bytes:84604559 (84.6 MB) TX bytes:19875334 (19.8 MB)
```



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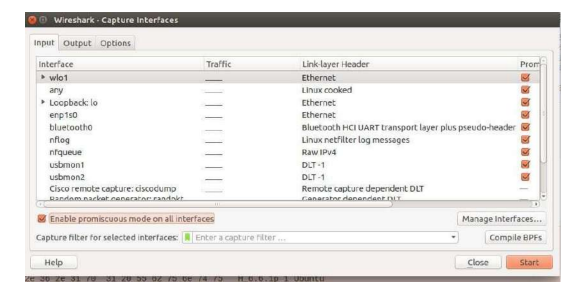
(All Branches NBA Accredited)

Can be also viewed in ifconfig output:

Promiscuous mode can be disabled as below:

```
apsit@apsit-HP-Notebook:-$ sudo ip link set wlo1 promisc off
apsit@apsit-HP-Notebook:~$ netstat -i
                                                  TX-OK TX-ERR TX-DRP TX-OVR Flg
0 0 BMU
Kernel Interface table
                  RX-OK RX-ERR RX-DRP RX-OVR
Iface
        MTU Met
           1500 0
                          78
                                         0 0
enp1s0
                                  0
          65536 0
                       23905
                                  0
                                          0 0
                                                       23905
                                                                                 0 LRU
                                  0
                                          0 0
                                                                                 0 BMRU
           1500 0
                                                      121294
wlo1
                      122756
```

Promiscous mode enable/disable in wireshark:



4. Conclusion:

Sometimes a network service is just not behaving the way it should. And the log files do not help you either. Packet sniffing is useful to analyze the data during the transmission in the network. Sniffing tools like tcpdump and Wireshark are useful to implement it. It can be used for network traffic monitoring, traffic analysis, troubleshooting and other useful purposes. Packet sniffers can capture things like passwords and usernames or other sensitive information.