ASSIGNMENT 7: TCPDUMP

AIM: Study of Packet Sniffer tool TCPDUMP. Use it to capture and analyze the packet.

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THEORY:

1. To install tcpdump

\$ sudo apt-get install tcpdump

2. Choosing an interface:

By default, tcpdump captures packets on all interfaces. To view a summary of available interfaces, run

tcpdump -D

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Isb1000glab100c-HP-280-C4-MT-Business-PC:-

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Lux100glab10stons-BP-280-C4-GT-Business-PC:-$ sudo apt-get install tcpdump

Reading package lists... Done

Building dependency tree

Reading state infornation... Done

HP Following packages will be upgraded:

Lupgraded, 0 newly installed, 0 to remove and 340 not upgraded.

Need to get 0 jide kie of archives.

After this operation, 186 k8 disk space will be freed.

(Reading database... 18938 files and directories currently installed.)

Preparing to unpack ... /tcpdump.4.9.3.edubuntub.18.04.3.j...

Setting up troping (4.9.3.edubuntub.18.04.3)...

Installing new version of config file jetc/apparmor.d/usr.sbin.tcpdump ...

Processing tripgers for nan-bd (2.8.3.2)...

Lab100eglab100e-IP-280-C4-HT-Business-PC:-$ tcpdump -0

Lap330 (Dp. Running). Loupback]

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3. Basic command for sniffing

tcpdump -n

The -n parameter is given to stop topdump from resolving ip addresses to hostnames, which take look and not required right now.

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rost@lab1006-HP-280-G4-HT-Bustness-PC://home/lab10068 tcpdump - n

tcpdump: verbose output supressed, use * vor * vw for full protocol decode

listening on enp350, link-type EN1090 (Ethernet), capture size 262144 bytes

lil135-49-39373 P192-1680. 0.142-59721 * 293-525.525.525.505.5000 tup, length 475

lil135-49-39373 APP, Request who-has 192-1680. 0.149 tell 192-1680. 0.1, length 46

lil135-59-39393 APP, Request who-has 192-1680. 0.19 tell 192-1680. 0.1, length 46

lil135-59-39393 APP, Request who-has 192-1680. 0.19 tell 192-1680. 0.1, length 46

lil135-59-39393 APP, Request who-has 192-1680. 0.19 tell 192-1680. 0.1, length 46

lil135-59-39393 APP, Request who-has 192-1680. 0.10 tell 192-1680. 0.1, length 46

lil135-59-39393 APP, Request who-has 192-1680. 0.10 tell 192-1680. 0.1, length 46

lil135-59-39393 APP, Request who-has 192-1680. 0.10 tell 192-1680. 0.1, length 46

lil135-59-39393 APP, Request who-has 192-1680. 0.10 tell 192-1680. 0.159, length 46

lil135-59-39393 APP, Request who-has 192-1680. 0.10 tell 192-1680. 0.159, length 46

lil135-59-39394 APP, Request who-has 192-1680. 0.16 tell 192-1680. 0.159, length 46

lil135-59-39394 APP, Request who-has 192-1680. 0.10 tell 192-1680. 0.159, length 46

lil135-59-39394 APP, Request who-has 192-1680. 0.10 tell 192-1680. 0.159, length 46

lil135-59-39394 APP, Request who-has 192-1680. 0.10 tell 192-1680. 0.159, length 46

lil135-59-39395 BP 192-1680. 0.10 tell 192-1680. 0.159, length 46

lil135-59-39395 BP 192-1680. 0.10 tell 192-1680. 0.159, length 46

lil135-59-39395 BP 192-1680. 0.10 tell 192-1680. 0.159, length 46

lil135-59-39395 BP 192-1680. 0.10 tell 192-1680. 0.159, length 46

lil135-59-39395 BP 192-1680. 0.10 tell 192-1680. 0.159, length 46

lil135-59-39395 BP 192-1680. 0.10 tell 192-1680. 0.159, length 46

lil135-59-39395 BP 192-1680. 0.139, length 46

lil135-59-39395 BP 192-
```

Consider the output line

11:11:48.755303 IP 172.16.92.5.43780 > 106.10.184.41.443: Flags [.], ack 263857829, win 367, options [nop,nop,TS val 2072096 ecr 29009846], length 0

11:11:48.755303 is the time stamp with microsecond precision. Next is the protocol of the packet called IP (stands for Internet protocol and it is under this protocol that most of the internet communication goes on). Next is the source ip address joined with the source port. Following next is the destination port and then some information about the packet.

Now lets increase the display resolution of this packet, or get more details about it. The verbose switch comes in handy. Here is a quick example

4. tcpdump -v -n

Now with the verbose switch lots of additional details about the packet are also being displayed. And these include the ttl, id, tcp flags, packet length etc.

```
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Lab1006-HP-280-G4-HT-Business-PC:/home/lab1006# tcpdump -v -n

mp: llstening on enp380, link-type EN10MB (Ethernet), capture size 262144 bytes

126.271029 IP (tos 8x0, ttl 1, id 37753, offset 0, flags [none], proto UDP (17), length 203)

92.168.0.194,60980 > 239.255.255.255.250.1980: UDP, length 175

126.585100 IPG (Flowlabel 0x080333, hilm 1, next-header UDP (17) payload length: 95) fe80::b336:1142:8a31:5714.546 > ff02::1:2.547: [udp sum ok] dhcp6 solicit (xid=

b (elapsed-time 6306) (client-ID hwaddr/time type 1 time 687150382 c88576:8d35b) (IA_NA IAID:365452150 T1:0 T2:0) (client-FQNN) (wendor-class) (option-request vend

ectfic-info DNS-server DNS-search-list Client-FQDNN)

126.060888 IPG (flowlabel 0x42404, hilm 4, next-header UDP (17) payload length: 103) fe80::b336:1d42:8a31:5714.62275 > ff02::c.1900: [udp sum ok] UDP, length 95

126.060881 IPC (flowlabel 0x42404, hilm 4, next-header UDP (17) payload length: 103) fe80::b336:1d42:8a31:5714.62275 > ff02::c.1900: [udp sum ok] UDP, length 95

126.060810 iPC (SX0, ttl 4, id 28031, offset 0, flags [none], proto UDP (17), length 129)

126.060810 iPC (SX0, ttl 4, id 28015, offset 0, flags [none], proto UDP (17), length 203)

126.060810 iPC (SX0, ttl 4, id 28015, offset 0, flags [none], proto UDP (17), length 203)

126.060810 iPC (SX0, ttl 4, id 28015, offset 0, flags [none], proto UDP (17), length 203)

126.060810 iPC (SX0, ttl 4, id 28015, offset 0, flags [none], proto UDP (17), length 46

127.060476 iPC (SX0, ttl 25, id 28092, offset 0, flags [none], proto UDP (17), length 275)

127.1060476 iPC (SX0, ttl 25, id 28092, offset 0, flags [none], proto UDP (17), length 275)

127.1060476 iPC (SX0, ttl 25, id 28092, offset 0, flags [none]) iPC (180, id 210)

127.060476 iPC (SX0, ttl 25, id 28092, offset 0, flags [none]) iPC (180, id 210)

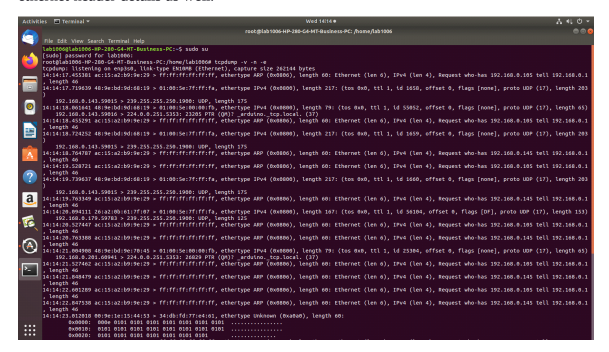
127.060476 iPC (SX0, ttl 25, id 28092, offset 0, flags [none]) iPC (180, id 210)

127.060476 iPC (SX0, id 25, id 28092, offset 0, flags [none]) iPC (180, id 210)

127.060476 iPC (SX0, id 25, id 28092,
5:27.087862 IP (105 0x0, tt. 1, 105 0x0, tt. 1
```

5. Getting the ethernet header (link layer headers)

In the above examples details of the ethernet header are not printed. Use the -e option to print the ethernet header details as well.



Filtering packets using expressions

6. selecting packets with specific protocol

tcpdump -n tcp

```
root@lab1006-HP-280-C4-MT-Business-PC:/home/lab1006# tcpdump -n tcp
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on enp3s0, link-type ER10MB (Ethernet), capture size 262144 bytes
14:18:55.930801 IP 192.168.0.202.50852 > 192.168.0.178.7680: Flags [S], seq 2671915345, win 64240, options [mss 1460,nop,wscale 8,nop,nop,sackOK], length 0
14:18:56.931321 IP 192.168.0.202.50852 > 192.168.0.178.7680: Flags [S], seq 2671915345, win 64240, options [mss 1460,nop,wscale 8,nop,nop,sackOK], length 0
14:18:58.937326 IP 192.168.0.202.50852 > 192.168.0.178.7680: Flags [S], seq 2671915345, win 64240, options [mss 1460,nop,wscale 8,nop,nop,sackOK], length 0
14:19:02.939518 IP 192.168.0.202.50852 > 192.168.0.178.7680: Flags [S], seq 2671915345, win 64240, options [mss 1460,nop,wscale 8,nop,nop,sackOK], length 0
```

tcpdump -n icmp

7. Particular host or port

Expressions can be used to specify source ip, destination ip, and port numbers. The next example picks up all those packets with source address 172.16.92.1

tcpdump -n src 172.16.92.1

```
root@lab1080-HP-280-G4-MT-Business-PC:/home/lab1080st tcpdump -n src 192.168.0.102
tcpdump: Verbose output suppressed, use -v or -vv for full protocol decode
listening on enp3so, link-type En108MB (thernet), capture size 262144 bytes
14:20:36.093475 IP 192.168.0.102 > 192.168.0.115: ICMP echo request, id 1, seq 13, length 40
14:20:37.105792 IP 192.168.0.102 > 192.168.0.115: ICMP echo request, id 1, seq 14, length 40
14:20:38.114367 IP 192.168.0.102 > 192.168.0.115: ICMP echo request, id 1, seq 15, length 40
14:20:38.114367 IP 192.168.0.102 > 192.168.0.115: ICMP echo request, id 1, seq 16, length 40
14:20:39.1971 IP 192.168.0.102 > 192.168.0.115: ICMP echo request, id 1, seq 16, length 40
14:20:39.1974 IAPP, Reply 192.168.0.102 \ 15:21 \text{64.016}: Size 15 \text{16.016}: Size 15 \text{16.016}
```

tcpdump -n dst 172.16.92.1

```
ToroEquabio86-HP-288-C4-HT-Business-Pc:/None/Labio86# Expdump -n dst 192.168.0.102
tcpdump: verbose output suppressed, use -v or -vv for full protocol decode
listening on enpas6, link-type ENIAMB (Ethernet), capture size 262144 bytes
14:22:14.994295 IP 192.168.0.115 > 192.168.0.102: ICMP echo request, id 3009, seq 152, length 64
14:22:15.925406 IP 192.168.0.115 > 192.168.0.102: ICMP echo request, id 3009, seq 153, length 64
14:22:16.856367 ARP, Request who-has 192.166.0.102 tell 192.168.0.115 > length 28
14:22:17.976524 IP 192.168.0.115 > 192.168.0.102: ICMP echo request, id 3009, seq 154, length 64
14:22:17.976524 IP 192.168.0.115 > 192.168.0.102: ICMP echo request, id 3009, seq 155, length 64
14:22:19.00409392 IP 192.168.0.115 > 192.168.0.102: ICMP echo request, id 3009, seq 155, length 64
14:22:19.00409392 IP 192.168.0.115 > 192.168.0.102: ICMP echo request, id 3009, seq 155, length 64
14:22:21.004006 IP 192.168.0.115 > 192.168.0.102: ICMP echo request, id 3009, seq 155, length 64
14:22:21.004006 IP 192.168.0.115 > 192.168.0.102: ICMP echo request, id 3009, seq 155, length 64
14:22:21.004006 IP 192.168.0.115 > 192.168.0.102: ICMP echo request, id 3009, seq 150, length 64
14:22:21.004006 IP 192.168.0.115 > 192.168.0.102: ICMP echo request, id 3009, seq 150, length 64
14:22:21.004006 IP 192.168.0.115 > 192.168.0.102: ICMP echo request, id 3009, seq 160, length 64
14:22:21.004006 IP 192.168.0.115 > 192.168.0.102: ICMP echo request, id 3009, seq 160, length 64
14:22:21.004006 IP 192.168.0.115 > 192.168.0.102: ICMP echo request, id 3009, seq 160, length 64
14:22:25.144396 IP 192.168.0.115 > 192.168.0.102: ICMP echo request, id 3009, seq 160, length 64
14:22:25.144396 IP 192.168.0.115 > 192.168.0.102: ICMP echo request, id 3009, seq 162, length 64
14:22:27.192271 IP 192.168.0.115 > 192.168.0.102: ICMP echo request, id 3009, seq 162, length 64
14:22:27.192271 IP 192.168.0.115 > 192.168.0.102: ICMP echo request, id 3009, seq 164, length 64
14:22:28.28405 IP 192.168.0.115 > 192.168.0.102: ICMP echo request, id 3009,
```

CONCLUSION: In this assignment we have studied Packet Sniffer tool TCPDUMP. Used it to capture and analyze the packet.