# **CSYE 6225: Network Structure & Cloud Computing**

**Assignment #2: Linux Networking Commands Report** 

```
• • •
                           🛅 zhangxijing — ubuntu@ip-172-31-12-145: ~ — ssh -i EC2Ubuntu.pem ubuntu@52.53.251.161 — 133×72
 # This file might be symlinked as /etc/resolv.conf. If you're looking at # /etc/resolv.conf and seeing this text, you have followed the symlink.
 # This is a dynamic resolv.conf file for connecting local clients to the # internal DNS stub resolver of systemd-resolved. This file lists all # configured search domains.
 ^{\prime\prime} H Run "resolvectl status" to see details about the uplink DNS servers \# currently in use.
 # Third party programs should typically not access this file directly, but only # through the symlink at /etc/resolv.conf. To manage man:resolv.conf(5) in a # different way, replace this symlink by a static file or a different symlink.
 # See man:systemd-resolved.service(8) for details about the supported modes of
# operation for /etc/resolv.conf.
 nameserver 127.0.0.53
 options edns0 trust-ad search us-west-1.compute.internal ubuntu@ip-172-31-12-145:~$
```

```
• • •
                                                      zhangxijing — ubuntu@ip-172-31-12-145: ~ — ssh -i EC2Ubuntu.pem ubuntu@52.53.251.161 — 133×72
  ubuntu@ip-172-31-12-145:~$ netstat -i
5381 0 0
262 0 0
                                                                                                                                                                                                                                                                0 BMRU
0 LRU
|ubuntu@ip-172-31-12-145:-$ netstat -

Ip:

Forwarding: 2

3527 total packets received

4 with invalid addresses

0 forwarded

0 incoming packets discarded

3523 incoming packets delivered

5598 requests sent out

outTransmits: 5598
           ap:
38 ICMP messages received
6 input ICMP message failed
ICMP input histogram:
destination unreachable:
timeout in transit: 18
echo replies: 18
18 ICMP messages sent
0 ICMP messages failed
ICMP output histogram:
echo requests: 18
ppMsg:
 Icmp:
echo requests
IcmpMsg:
InType0: 18
InType3: 2
InType11: 18
OutType8: 18
 Tcp:
             2105 active connection openings
            2105 active connection opening 1 passive connection openings 2 failed connection sets received 7 connections established 30:10 segments received 5:125 segments sent out 20 segments retransmitted 0 bad segments received 13 resets sent ::
 Udp:
              .
477 packets received
            4// packets received
0 packets to unknown port received
0 packet receive errors
503 packets sent
0 receive buffer errors
0 send buffer errors
 UdpLite:
Udplite:
TopExt:

10 TCP sockets finished time wait in fast timer
9 delayed acks sent
0 packet headers predicted
633 acknowledgments not containing data payload received
394 predicted acknowledgments
Detected reordering 1 times using SACK
TCPTImeouts: 9
TCPLossProbes: 11
TCPDSACKRecv: 11
2002 connections reset due to unexpected data
            TCPLossFrobes: 11
TCPDSACKREAC: 11
2002 connections reset due to unexpected data
1 connections reset due to early user close
TCPDSACKIgnoredNoUndo: 10
TCPSackNiftFallback: 1
TCPRCvCoalesce: 90
TCPAutoCorking: 138
TCPFromZeroWindowAdv: 2
TCPFIOZEroWindowAdv: 2
TCPFIOZEroWindowAdv: 2
TCPSynRetrans: 9
TCPSynRetrans: 9
TCPOrigDataSent: 1766
```

```
• • •
                                                                                                                       🛅 zhangxijing — ubuntu@ip-172-31-12-145: ~ — ssh -i EC2Ubuntu.pem ubuntu@52.53.251.161 — 133×72
                                                       InType0: 18
InType3: 2
InType11: 18
OutType8: 18
   OutType8: 18
Tcp:

2105 active connection openings
1 passive connection attempts
2 failed connection attempts
7 connection resets received
1 connections established
3010 segments received
5125 segments sent out
20 segments retransmitted
0 bad segments received
13 resets sent
Udo:
13 resets sent
Udp:

477 packets received
0 packets to unknown port received
0 packets to unknown port received
0 packet sective errors
503 packets sent
0 receive buffer errors
0 send buffer errors
0 send buffer errors
UdpLite:
TopExt:
10 TCP sockets finished time wait in fast timer
9 delayed acks sent
0 packet headers predicted
633 acknowledgments not containing data payload received
394 predicted acknowledgments
Detected reordering 1 times using SACK
TCPTimeouts: 9
TCPLossProbes: 11
TCPDSACKEC: 11
2002 connections reset due to unexpected data
1 connections reset due to early user close
TCPDSACKIgnoredNoUndo: 10
TCPSACKShiftFallback: 1
TCPRCvCoalesce: 91
TCPOTOQueue: 9
TCPAUTOCOrking: 138
TCPFromZeroWindowAdv: 2
TCPTOZETOWIndowAdv: 2
TCPTOZETOWIndowAdv: 2
TCPTOSPRETARS: 9
TCPOPTigDataSent: 1766
     Udp:
                              TCPWantzerowindowauv:
TCPSynRetrans: 9
TCPOrigDataSent: 1766
TCPDelivered: 1869
TCPAckCompressed: 2
TcpTimeoutRehash: 9
TCPDSACKRecvSegs: 11
TcpTimeoutRehash: 9
TcpDSACKRecvSegs: 11
IpExt:
    InOctets: 9969190
    OutOctets: 696499
    InNoECTPkts: 8951
MPTcpExt:
    Iuburtu@ip=172-31-12-145:-$ ifstat enx@

KB/s in KB/s out
    0.30
    0.11    0.31
    0.05    0.12
    0.05    0.12
    0.06    0.12
    0.05    0.12
    0.05    0.12
    0.05    0.12
    0.05    0.12
    0.05    0.12
    0.05    0.12
    0.05    0.12
    0.05    0.12
    0.05    0.12
    0.05    0.12
    0.05    0.12
    0.05    0.12
    0.05    0.12
    0.05    0.12
    0.05    0.12
    0.05    0.12
    0.05    0.12
    0.05    0.12
    0.05    0.12
    0.05    0.12
      ubuntu@ip-172-31-12-145:~$
```

• • •	i zhangxijing — ubuntu@ip-172-31-12-145: ~ — ssh -i EC2Ubuntu.pem ubuntu@52.53.251.161 — 133×72
tcpdump: verbose listening on enX6 ^C	-12-145:~\$ tcpdump -i enX0 port 80 output suppressed, use -v[v] for full protocol decode 0, link-type EN10MB (Ethernet), snapshot length 262144 bytes
0 packets capture 0 packets receive 0 packets dropped [ubuntu@ip-172-31- interface: enX0	ed by filter d by kernel
IP address is: 13 MAC address is: 0	96:82:a7:db:e6:8b nX0): enX0:_You don't have permission to perform this capture on that device (socket: Operation not permitted)

12.5Kb bbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb	25.0Kb 37.5Kb o <sup>1</sup> -bbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb		bbbbbbbb 5.53Kb	
	-> 77-103-132-227.11ghtspeed.Shttca.Sutglobal.Het <= > 169.254.169.123 <=	208b 0b 0b	11.5Kb 61b 61b	

```
• • •
                           i zhangxijing — ubuntu@ip-172-31-12-145: ~ — ssh -i EC2Ubuntu.pem ubuntu@52.53.251.161 — 133×72
 Nmap done: 1 IP address (1 host up) scanned in 4.54 seconds 

ubuntu@ip-172-31-12-145:-$ nslookup apple.com 

Server: 127.0.0.53 

Address: 127.0.0.53#53
 Non-authoritative answer:
Name: apple.com
Address: 17.253.144.10
 Name: apple.com
Address: 2620:149:af0::10

        Mbuntu@ip-172-31-12-145:~$ ss -tuln

        Netid
        State
        Recv-Q

        udp
        UNCONN
        0

        udp
        UNCONN
        0

                                                                                              Local Address:Port
                                                                                                                                                Peer Address:Port
                                                          Send-Q
                                                                                              127.0.0.1:323
127.0.0.54:53
 udp
udp
                                                                                                                                                       0.0.0.0:*
                                                                                                                                                       0.0.0.0:*
 udp
udp
udp
udp
tcp
                   UNCONN
                                                                                              127.0.0.53%lo:53
                                                                                                                                                       0.0.0.0:*
0.0.0.0:*
[::]:*
0.0.0.0:*
                   UNCONN
UNCONN
LISTEN
                                                                                      172.31.12.145%enX0:68
[::1]:323
127.0.0.53%lo:53
127.0.0.54:53
                                                          0
4096
4096
 tcp
                   LISTEN
                                                                                                                                                       0.0.0.0:*
 tcp
                   LISTEN
                                                          4096
                                                                                                                *:22
*:80
 tcp LISTEN 0
ubuntu@ip-172-31-12-145:~$
                                                          511
```

```
• • •
                                        zhangxijing — ubuntu@ip-172-31-12-145: ~ — ssh -i EC2Ubuntu.pem ubuntu@52.53.163.135 — 133×68
 04:27:49.216178 ARP, Reply ip-172-31-12-145.us-west-1.compute.internal is-at 06:82:a7:db:e6:8b (oui Unknown), length 28 04:27:49.502100 IP ip-172-31-12-145.us-west-1.compute.internal.54478 > beta.kenyonralph.com.ntp: NTPv4, Client, length 48 04:27:49.509877 IP beta.kenyonralph.com.ntp > ip-172-31-12-145.us-west-1.compute.internal.54307 > prod-ntp-4.ntp4.yst-2478: NTPv4, Server, length 48 04:27:49.966237 IP ip-172-31-12-145.us-west-1.compute.internal.55307 > prod-ntp-4.ntp4.ys5.canonical.com.ntp: NTPv4, Client, length 4
 8
04:27:50.105299 IP prod-ntp-4.ntp4.ps5.canonical.com.ntp > ip-172-31-12-145.us-west-1.compute.internal.55307: NTPv4, Server, length 4
  o de:27:50.437601 IP ip-172-31-12-145.us-west-1.compute.internal.58649 > prod-ntp-5.ntp4.ps5.canonical.com.ntp: NTPv4, Client, length 4
  04:27:50.564654 IP prod-ntp-5.ntp4.ps5.canonical.com.ntp > ip-172-31-12-145.us-west-1.compute.internal.58649: NTPv4, Server, length 4
  04:27:50.638945 IP ip-172-31-12-145.us-west-1.compute.internal.60009 > prod-ntp-3.ntp4.ps5.canonical.com.ntp: NTPv4, Client, length 4
 04:27:50.765828 IP prod-ntp-3.ntp4.ps5.canonical.com.ntp > ip-172-31-12-145.us-west-1.compute.internal.60009: NTPv4, Server, length 4
 04:27:50.839685 IP ip-172-31-12-145.us-west-1.compute.internal.53718 > 172-234-37-140.ip.linodeusercontent.com.ntp: NTPv4, Client, le
04:27:50.839685 IP ip-172-31-12-145.us-west-1.compute.internal.53718 > 172-234-37-140.ip.linodeusercontent.com.ntp: NTPV4, Client, le ngth 48
04:27:50.904908 IP 172-234-37-140.ip.linodeusercontent.com.ntp > ip-172-31-12-145.us-west-1.compute.internal.53718: NTPV4, Server, le ngth 48
04:27:51.1240821 IP coco.presumed.net.ntp > ip-172-31-12-145.us-west-1.compute.internal.43076 > coco.presumed.net.ntp: NTPV4, Client, length 48
04:27:51.240821 IP coco.presumed.net.ntp > ip-172-31-12-145.us-west-1.compute.internal.43076: NTPV4, Server, length 48
04:27:51.858170 IP alphyn.canonical.com.ntp > ip-172-31-12-145.us-west-1.compute.internal.55948: NTPV4, Client, length 48
04:27:51.858170 IP alphyn.canonical.com.ntp > ip-172-31-12-145.us-west-1.compute.internal.55948: NTPV4, Server, length 48
04:27:52.048844 IP 23.150.40.242.ntp > ip-172-31-12-145.us-west-1.compute.internal.55930: NTPV4, Server, length 48
04:27:52.196532 IP ip-172-31-12-145.us-west-1.compute.internal.55930: NTPV4, Server, length 48
04:27:52.1965632 IP ip-172-31-12-145.us-west-1.compute.internal.53319: NTPV4, Server, length 48
04:27:52.196767 IP 169.254.169.123.ntp > ip-172-31-12-145.us-west-1.compute.internal.33319: NTPV4, Server, length 48
04:27:52.19767 IP 169.254.169.123.ntp > ip-172-31-12-145.us-west-1.compute.internal.33319: NTPV4, Server, length 48
04:27:52.196767 IP 169.254.169.123.ntp > ip-172-31-12-145.us-west-1.compute.internal.33319: NTPV4, Server, length 48
04:27:52.196767 IP 169.254.169.123.ntp > ip-172-31-12-145.us-west-1.compute.internal.33319: NTPV4, Server, length 48
```

#### 1 Basic Network Information

Commands Used:

ip addr show
 ip link show
 ip route show
 cat /etc/resolv.conf

Explanation: These commands display network interfaces, their statuses, routing tables, and DNS configuration.

#### **2 Network Statistics**

Commands Used:

netstat -i netstat -s ifstat

Explanation: These commands show network statistics, errors, and interface activity.

### 3 Packet Analysis

Commands Used:

 sudo tcpdump -i enX0 sudo tcpdump -i enX0 port 80 iftop

Explanation: Captures live network traffic and displays bandwidth usage.

## **4 Network Troubleshooting**

Commands Used:

 ping google.com traceroute google.com nmap google.com nslookup google.com ss -tuln

Explanation: These commands check connectivity, trace routes, scan ports, and resolve DNS.

# **5 Advanced Packet Analysis**

Commands Used:

• sudo tcpdump -i enX0 -w capture.pcap tcpdump -r capture.pcap

Explanation: Captures and analyzes packets from a saved `.pcap` file.

## **Challenges Faced:**

- 1. Permission issues with 'tcpdump' Resolved using 'sudo'.
- 2. Missing tools ('netstat', 'traceroute', 'nmap') Installed via 'apt'.