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ITS 4750: Internet Engineering – Lab Report 02

Tues September 12th @ 9am

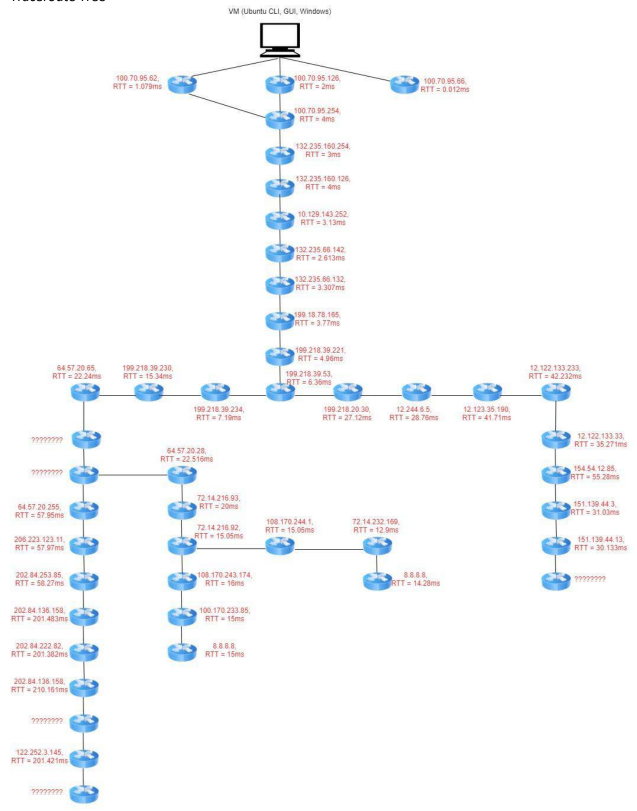
1. Pre-Lab IP documentation table with student specific data filled in.

Name Address WAN Address 132.235.160.230 LAN 1 Network 100.70.200.0/26 LAN2 Network 100.70.200.64/26 LAN3 – IntraNet 100.70.200.240/28
LAN 1 Network 100.70.200.0/26 LAN2 Network 100.70.200.64/26 LAN3 – IntraNet 100.70.200.240/28
LAN2 Network 100.70.200.64/26 LAN3 – IntraNet 100.70.200.240/28
LAN3 – IntraNet 100.70.200.240/28
LAN1 Subnet
IAN1 Subnet
TVIAT 2001ICC
Net Number (/26) 100.70.200.0/26
VyOS-1 eth1 100.70.200.55
VPCS 100.70.200.10
Ubuntu-GUI 100.70.200.20
LAN2 Subnet
Net Number (/26) 100.70.200.65/26
VyOS-2 eth1 100.70.200.100
Ubuntu-CLI 100.70.200.70
Windows 100.70.200.90
LAN3 Subnet
Net Number (/28) 100.70.200.220/28
VyOS-1 eth2 100.70.200.240
VyOS-2 eth2 100.70.200.250

- 2. For all four child VMs (the ones INSIDE GNS3), make a table to collate the following information:
 - a. What IP address was assigned it?
 - b. What IP subnet mask was assigned it?
 - c. What IP address was the router?
 - d. What are the names of all the ethernet interfaces on the system?

	IP	Mask	Gateway	Interface
VPCS	10.70.200.50	/26	10.70.200.2	Eth0
Ubuntu-GUI	10.70.200.60	/26	10.70.200.3	ens160
Ubuntu-CLI	10.70.200.70	/26	10.70.200.4	Ens192
Windows	10.70.200.80	/26	10.70.200.5	NIC1

3. Traceroute Tree



4. Wireshark summary data from step 32.

No.	Time	Source	Destination	Protocol	Length	Info		
421	8.045003	192.168.100.3	142.250.191.206	ICMP	74	Echo	(ping)	request
423	8.067734	142.250.191.206	192.168.100.3	ICMP	74	Echo	(ping)	reply
461	9.047941	192.168.100.3	142.250.191.206	ICMP	74	Echo	(ping)	request
464	9.076402	142.250.191.206	192.168.100.3	ICMP	74	Echo	(ping)	reply
495	10.051188	192.168.100.3	142.250.191.206	ICMP	74	Echo	(ping)	request
496	10.072698	142.250.191.206	192.168.100.3	ICMP	74	Echo	(ping)	reply
1043	19.934822	192.168.100.2	192.168.100.3	ICMP	74	Echo	(ping)	request
1044	19.935005	192.168.100.3	192.168.100.2	ICMP	74	Echo	(ping)	reply

5. Traceroute command output from step 55.

```
tracert -d google.com
```

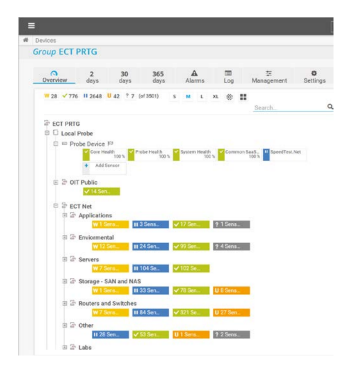
Tracing route to google.com [142.250.191.206] over a maximum of 30 hops:

```
1
      <1 ms
               <1 ms
                         <1 ms
                                192.168.100.1
 2.
      12 ms
               14 ms
                          3 ms
                                142.254.149.29
 3
      30 ms
               23 ms
                         20 ms 24.95.87.105
 4
      16 ms
               21 ms
                         13 ms 65.29.17.202
 5
               13 ms
      21 ms
                         23 ms 65.29.1.34
 б
      25 ms
               23 ms
                         23 ms 66.109.6.68
 7
      24 ms
               25 ms
                         29 ms
                                66.109.5.136
 8
      29 ms
               28 ms
                         18 ms
                                72.14.209.254
 9
      29 ms
               30 ms
                         21 ms
                                216.239.56.7
10
                         38 ms 142.251.60.15
      40 ms
               37 ms
                         25 ms 142.250.191.206
11
      27 ms
                26 ms
```

6. Traceroute Wireshark with sections expanded from step 55 packet highlight/showing TTL.

```
No.
        Time
                       Source
                                             Destination
                                                                    Protocol Length Info
     95 1.355577
                       192.168.100.1
                                             192.168.100.3
                                                                    ICMP
                                                                             134
                                                                                    Time-to-live
        exceeded (Time to live exceeded in transit)
Frame 95: 134 bytes on wire (1072 bits), 134 bytes captured (1072 bits) on interface
        \Device\NPF_{D0ACC550-B592-4DFE-97D4-15F97A1D5C56}, id 0
Ethernet II, Src: SuperMic_f4:30:69 (00:25:90:f4:30:69), Dst: IntelCor_3f:ea:ce
        (a0:36:9f:3f:ea:ce)
Internet Protocol Version 4, Src: 192.168.100.1, Dst: 192.168.100.3
Internet Control Message Protocol
   Type: 11 (Time-to-live exceeded)
   Code: 0 (Time to live exceeded in transit)
   Checksum: 0xf4ff [correct]
   [Checksum Status: Good]
   Unused: 00000000
   Internet Protocol Version 4, Src: 192.168.100.3, Dst: 142.250.191.206
    Internet Control Message Protocol
        Type: 8 (Echo (ping) request)
        Code: 0
        Checksum: Oxf6ae [unverified] [in ICMP error packet]
        [Checksum Status: Unverified]
        Identifier (BE): 1 (0x0001)
        Identifier (LE): 256 (0x0100)
       Sequence Number (BE): 336 (0x0150)
        Sequence Number (LE): 20481 (0x5001)
       Data (64 bytes)
```

7. Screen capture of GUI element (**NOT** a pic with your smartphone).



8. Explain the process of DHCP.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas ut lectus id justo porttitor tincidunt. Nulla facilisi. Integer nec purus metus. Nam pharetra auctor cursus. Suspendisse quis augue in sapien egestas porta at at nulla. Proin tincidunt finibus odio et lacinia. In quis varius dui, at egestas lacus. Duis in ante id elit ullamcorper euismod vel in lectus. Pellentesque congue tempor arcu vitae porta. In at nulla commodo, mollis sem sit amet, gravida nunc.

Maecenas euismod justo eget pellentesque semper. Nunc lorem arcu, ultrices sed volutpat sed, consectetur eu ipsum. Ut feugiat neque in feugiat ultrices. Praesent et felis convallis, dignissim eros vel, fringilla metus. Proin non interdum purus, a porttitor nisi. Sed sit amet ornare velit.

