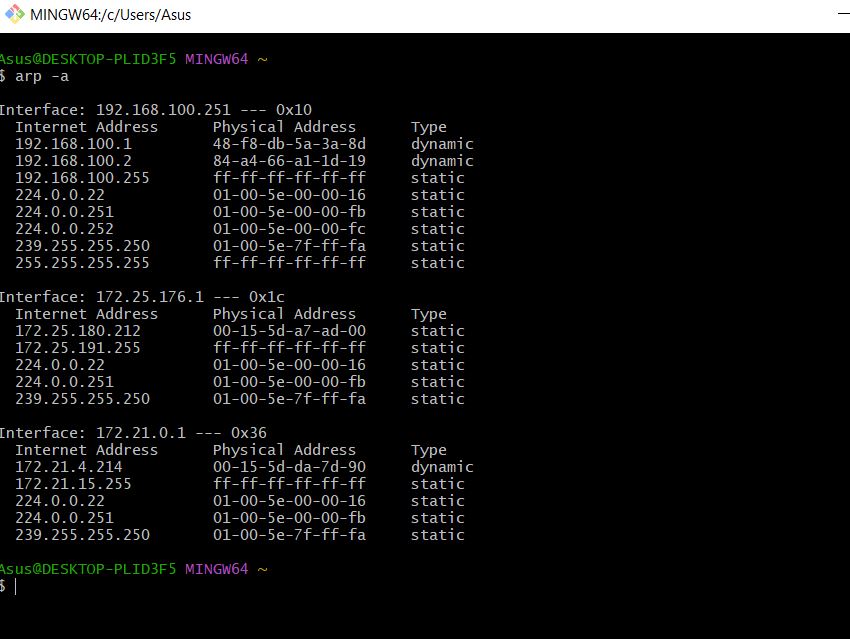
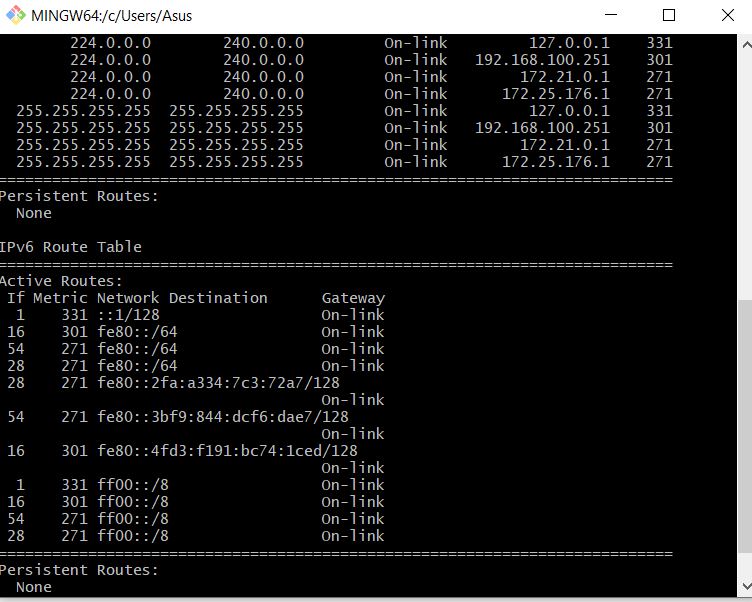
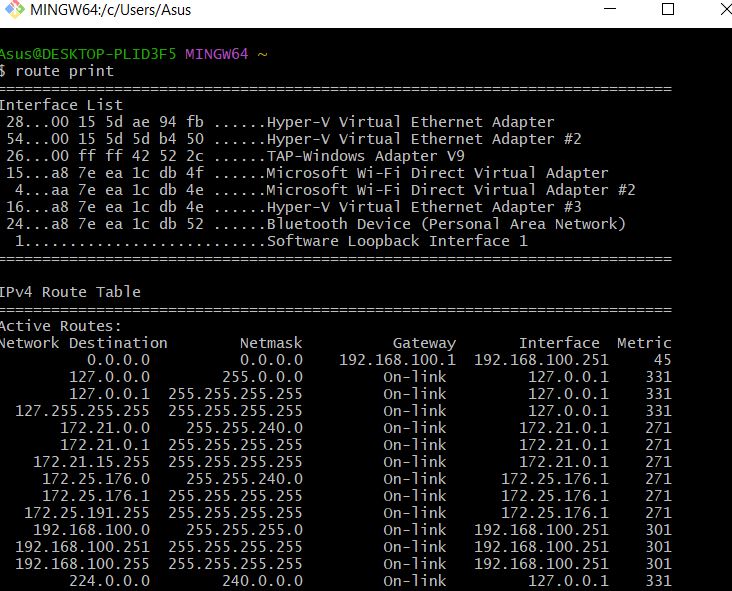
Exercise 1 – Basic network

stuff Difficulty: Easy

Use the arp command and paste the output from the arp table on your system:

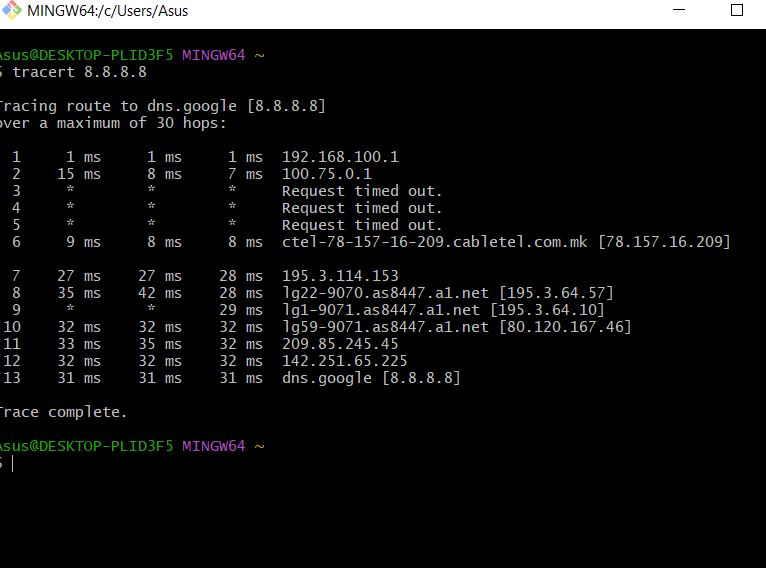


Use the route command and paste the output from the routing table on your system:



Use the traceroute command on your system and observe the hops to Google’s DNS, 8.8.8.8.

Paste the full output from the command bellow showing all the hops from your system to 8.8.8.8.



Why would you need to use the ping command?

Answer: ping command is used for: **troubleshooting, exploration, observing, and security**

Write down the TCP/UDP ports of the most commonly used services below in the form of TCP[PORT] or UDP[PORT].

As an example, the first two answers have been filled in:

• HTTP – TCP80

• SNMP – UDP161

• HTTPS - TCP443

• DNS client - random port above UDP1023 and TCP1023

• DNS zone transfer - TCP53.

• SMTP - TCP465.

• SSH - TCP22.

• FTP - TCP21

• Telnet TCP23

• MSSQL

• MySQL -TCP3306

• PostreSQL - TCP5432

• RDP (Remote Desktop Protocol) - TCP port 3389

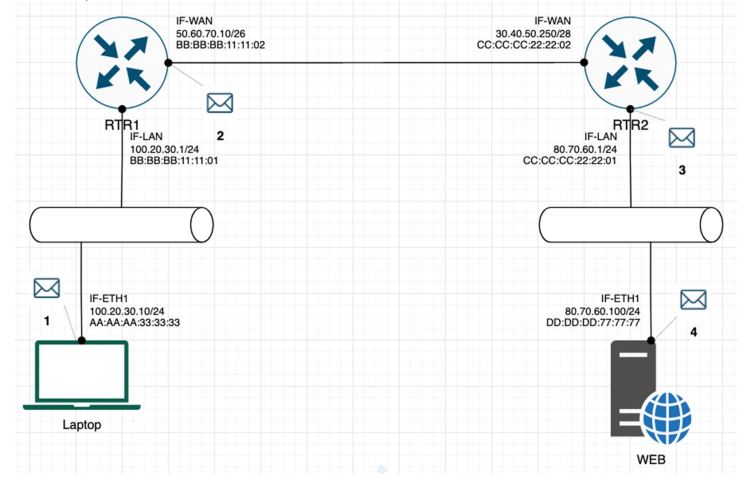
• NTP - UDP123

• NFS - TCP2049 and UDP2049

Exercise 2 – TCP/IP Basics

Difficulty: Medium

Refer to the exhibit and answer the questions below. The letter symbol ✉, represents the IP packet as it travels across the network. In the example shown, the laptop attempts to communicate with the web server in question. During its travel the packet will be forwarded across the network nodes and will eventually end up across six network interfaces before it reaches the web server. Each packet as part of the TCP/IP Stack contains fields for the source and destination MAC Address, IP Address and the TCP/UDP Port.

****

For each of the packet locations shown, 1 to 4 write down the source and destination MAC addresses of the packet as it travels across the network interfaces.

1. The laptop initiates communication with the web server and prepares a packet. What would the packet look like at this stage?
   * SRC IP - 100.20.30.10
   * DST IP – 80.70.60.100
   * SRC MAC – BB:BB:BB:11:11:02
   * DST MAC – DD:DD:DD:77:77:77
2. RTR1 receives the packet on its IF-LAN interface, prepares it accordingly and forwards it out its IFWAN. What would the packet look like at this stage?
   * SRC IP - 50.60.70.10
   * DST IP – 100.20.30.1
   * SRC MAC - BB:BB:BB:11:11:02
   * DST MAC - BB:BB:BB:11:11:01
3. RTR2 receives the packet on its IF-WAN interface, prepares it accordingly and forwards it out via IFLAN.

What would the packet look like at this stage?

* + SRC IP – 30.40.50.250
  + DST IP – 80.70.60.1
  + SRC MAC - CC:CC:CC:22.22.02
  + DST MAC - CC:CC:CC:22.22.01

1. The web server receives the packet and prepares a response packet back. What would the packet look like at this stage?

* SRC IP - 80.70.60.100
* DST IP - 100.20.30.10
* SRC MAC - DD:DD:DD:77:77:77
* DST MAC – CC:CC:CC:22:22:01

Since we are talking about web traffic (www) in the example, which transport layer protocol will most probably be used?

* + TCP

UDP

If we do a traffic analysis with a network packet monitoring tool like WireShark, what can we expect to see for the source and destination ports when the laptop sends the packet?

• SRC PORT:

• DST PORT:

Similarly, and vice versa, what can we expect to see as destination ports when the Web server sends a response packet back?

• SRC PORT:

• DST PORT:

How many broadcast domains are there in the exhibit shown? 2 broadcast domains