Name:Prachi Mehta

Roll No:28

UID:2018130025

Batch:B

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Lab 2: Basic Network Utilities

This lab introduces some basic network monitoring/analysis tools. There are a few exercises along the way. You should write up answers to the *ping* and *traceroute* exercises and turn them in the next lab. (You should try out each tool, whether it is needed for an exercise or not!).

Prerequisite: Basic understanding of command line utilities of Linux Operating system.

Aim: To study basic computer networking commands such as ping,traceroute, whois, netstat.

Some Basic command line Networking utilities

Start with a few of the most basic command line tools. These commands are available on Unix, including Linux (and the first two, at least, are also for Windows). Some parameters or options might differ on different operating systems. Remember that you can use man <command> to get information about a command and its options.

ping — The command ping <host> sends a series of packets and expects to receive a response to each packet. When a return packet is received, ping reports the round trip time (the time between sending the packet and receiving the response). Some routers and firewalls block ping requests, so you might get no response at all. Ping can be used to check whether a computer is up and running, to measure network delay time, and to check for dropped packets indicating network congestion. Note that <host> can be either a domain name or an IP address. By default, ping will send a packet every second indefinitely; stop it with Control-C

Network latency, specifically round trip time (RTT), can be measured using ping, which sends ICMP packets. The syntax for the command in Linux or Mac OS is:

```
ping [-c <count>] [-s <packetsize>] <hostname>
```

The syntax in Windows is:

The default number of ICMP packets to send is either infinite (in Linux and Mac OS) or 4 (in Windows). The default packet size is either 64 bytes (in Linux) or 32 bytes (in Windows). You can specify either a hostname (e.g., spit.ac.in) or an IP address.

To save the output from ping to a file, include a greater than symbol and a file name at the end of the command. For example:

```
ping -c 10 google.com > ping cl0 s64 google.log
```

EXPERIMENTS WITH PING

1. Ping the any hosts 10 times (i.e., packet count is 10) with a packet size of 64 bytes, 100 bytes, 500 bytes, 1000 bytes, 1400 bytes

Ans:

```
C:\Users\LENOVO>ping -n 10 -l 64 www.amazon.com
Pinging d3ag4hukkh62yn.cloudfront.net [13.227.137.166] with 64 bytes of data:
Reply from 13.227.137.166: bytes=64 time=36ms TTL=244
Reply from 13.227.137.166: bytes=64 time=28ms TTL=244
Reply from 13.227.137.166: bytes=64 time=40ms TTL=244
Reply from 13.227.137.166: bytes=64 time=35ms TTL=244
Reply from 13.227.137.166: bytes=64 time=30ms TTL=244
Reply from 13.227.137.166: bytes=64 time=24ms TTL=244
Reply from 13.227.137.166: bytes=64 time=34ms TTL=244
Reply from 13.227.137.166: bytes=64 time=33ms TTL=244
Reply from 13.227.137.166: bytes=64 time=21ms TTL=244
Reply from 13.227.137.166: bytes=64 time=49ms TTL=244
Ping statistics for 13.227.137.166:
    Packets: Sent = 10, Received = 10, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 21ms, Maximum = 49ms, Average = 33ms
```

```
C:\Users\LENOVO>ping -n 10 -l 100 www.amazon.com
Pinging d3ag4hukkh62yn.cloudfront.net [13.227.137.166] with 100 bytes of data:
Reply from 13.227.137.166: bytes=100 time=31ms TTL=244
Reply from 13.227.137.166: bytes=100 time=36ms TTL=244
Reply from 13.227.137.166: bytes=100 time=19ms TTL=244
Reply from 13.227.137.166: bytes=100 time=32ms TTL=244
Reply from 13.227.137.166: bytes=100 time=46ms TTL=244
Reply from 13.227.137.166: bytes=100 time=36ms TTL=244
Reply from 13.227.137.166: bytes=100 time=49ms TTL=244
Reply from 13.227.137.166: bytes=100 time=34ms TTL=244
Reply from 13.227.137.166: bytes=100 time=49ms TTL=244
Reply from 13.227.137.166: bytes=100 time=33ms TTL=244
Ping statistics for 13.227.137.166:
    Packets: Sent = 10, Received = 10, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 19ms, Maximum = 49ms, Average = 36ms
```

```
C:\Users\LENOVO>ping -n 10 -l 500 www.amazon.com
Pinging d3ag4hukkh62yn.cloudfront.net [13.227.137.166] with 500 bytes of data:
Reply from 13.227.137.166: bytes=500 time=38ms TTL=244
Reply from 13.227.137.166: bytes=500 time=53ms TTL=244
Reply from 13.227.137.166: bytes=500 time=46ms TTL=244
Reply from 13.227.137.166: bytes=500 time=29ms TTL=244
Reply from 13.227.137.166: bytes=500 time=54ms TTL=244
Reply from 13.227.137.166: bytes=500 time=29ms TTL=244
Reply from 13.227.137.166: bytes=500 time=44ms TTL=244
Reply from 13.227.137.166: bytes=500 time=55ms TTL=244
Reply from 13.227.137.166: bytes=500 time=28ms TTL=244
Reply from 13.227.137.166: bytes=500 time=43ms TTL=244
Ping statistics for 13.227.137.166:
    Packets: Sent = 10, Received = 10, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 28ms, Maximum = 55ms, Average = 41ms
```

```
C:\Users\LENOVO>ping -n 10 -l 1000 www.amazon.com
Pinging d3ag4hukkh62yn.cloudfront.net [13.227.137.166] with 1000 bytes of data:
Reply from 13.227.137.166: bytes=1000 time=39ms TTL=244
Reply from 13.227.137.166: bytes=1000 time=37ms TTL=244
Reply from 13.227.137.166: bytes=1000 time=56ms TTL=244
Reply from 13.227.137.166: bytes=1000 time=50ms TTL=244
Reply from 13.227.137.166: bytes=1000 time=71ms TTL=244
Reply from 13.227.137.166: bytes=1000 time=30ms TTL=244
Reply from 13.227.137.166: bytes=1000 time=43ms TTL=244
Reply from 13.227.137.166: bytes=1000 time=76ms TTL=244
Reply from 13.227.137.166: bytes=1000 time=40ms TTL=244
Reply from 13.227.137.166: bytes=1000 time=49ms TTL=244
Ping statistics for 13.227.137.166:
    Packets: Sent = 10, Received = 10, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 30ms, Maximum = 76ms, Average = 49ms
```

```
C:\Users\LENOVO>ping -n 10 -l 1400 www.amazon.com
Pinging e15316.e22.akamaiedge.net [104.90.201.153] with 1400 bytes of data:
Reply from 104.90.201.153: bytes=1400 time=37ms TTL=57
Reply from 104.90.201.153: bytes=1400 time=28ms TTL=57
Reply from 104.90.201.153: bytes=1400 time=47ms TTL=57
Reply from 104.90.201.153: bytes=1400 time=64ms TTL=57
Reply from 104.90.201.153: bytes=1400 time=49ms TTL=57
Reply from 104.90.201.153: bytes=1400 time=48ms TTL=57
Reply from 104.90.201.153: bytes=1400 time=35ms TTL=57
Reply from 104.90.201.153: bytes=1400 time=53ms TTL=57
Reply from 104.90.201.153: bytes=1400 time=50ms TTL=57
Reply from 104.90.201.153: bytes=1400 time=41ms TTL=57
Ping statistics for 104.90.201.153:
    Packets: Sent = 10, Received = 10, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
   Minimum = 28ms, Maximum = 64ms, Average = 45ms
```

```
C:\Users\LENOVO>ping -n 10 -l 64 www.youtube.com
Pinging youtube-ui.l.google.com [2404:6800:4002:803::200e] with 64 bytes of data:
Reply from 2404:6800:4002:803::200e: time=59ms
Reply from 2404:6800:4002:803::200e: time=66ms
Reply from 2404:6800:4002:803::200e: time=59ms
Reply from 2404:6800:4002:803::200e: time=53ms
Reply from 2404:6800:4002:803::200e: time=82ms
Reply from 2404:6800:4002:803::200e: time=42ms
Reply from 2404:6800:4002:803::200e: time=56ms
Reply from 2404:6800:4002:803::200e: time=51ms
Reply from 2404:6800:4002:803::200e: time=64ms
Reply from 2404:6800:4002:803::200e: time=58ms
Ping statistics for 2404:6800:4002:803::200e:
   Packets: Sent = 10, Received = 10, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
   Minimum = 42ms, Maximum = 82ms, Average = 59ms
```

```
C:\Users\LENOVO>ping -n 10 -l 100 www.youtube.com
Pinging youtube-ui.l.google.com [2404:6800:4002:803::200e] with 100 bytes of data:
Reply from 2404:6800:4002:803::200e: time=62ms
Reply from 2404:6800:4002:803::200e: time=52ms
Reply from 2404:6800:4002:803::200e: time=75ms
Reply from 2404:6800:4002:803::200e: time=59ms
Reply from 2404:6800:4002:803::200e: time=54ms
Reply from 2404:6800:4002:803::200e: time=48ms
Reply from 2404:6800:4002:803::200e: time=63ms
Reply from 2404:6800:4002:803::200e: time=58ms
Reply from 2404:6800:4002:803::200e: time=52ms
Reply from 2404:6800:4002:803::200e: time=47ms
Ping statistics for 2404:6800:4002:803::200e:
   Packets: Sent = 10, Received = 10, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
   Minimum = 47ms, Maximum = 75ms, Average = 57ms
```

```
C:\Users\LENOVO>ping -n 10 -l 500 www.youtube.com
Pinging youtube-ui.l.google.com [2404:6800:4002:803::200e] with 500 bytes of data:
Reply from 2404:6800:4002:803::200e: time=61ms
Reply from 2404:6800:4002:803::200e: time=60ms
Reply from 2404:6800:4002:803::200e: time=74ms
Reply from 2404:6800:4002:803::200e: time=69ms
Reply from 2404:6800:4002:803::200e: time=67ms
Reply from 2404:6800:4002:803::200e: time=61ms
Reply from 2404:6800:4002:803::200e: time=75ms
Reply from 2404:6800:4002:803::200e: time=64ms
Reply from 2404:6800:4002:803::200e: time=83ms
Reply from 2404:6800:4002:803::200e: time=81ms
Ping statistics for 2404:6800:4002:803::200e:
    Packets: Sent = 10, Received = 10, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
   Minimum = 60ms, Maximum = 83ms, Average = 69ms
```

```
C:\Users\LENOVO>ping -n 10 -l 1000 www.youtube.com
Pinging youtube-ui.l.google.com [2404:6800:4002:803::200e] with 1000 bytes of data:
Reply from 2404:6800:4002:803::200e: time=77ms
Reply from 2404:6800:4002:803::200e: time=59ms
Reply from 2404:6800:4002:803::200e: time=75ms
Reply from 2404:6800:4002:803::200e: time=78ms
Reply from 2404:6800:4002:803::200e: time=63ms
Reply from 2404:6800:4002:803::200e: time=56ms
Reply from 2404:6800:4002:803::200e: time=50ms
Reply from 2404:6800:4002:803::200e: time=55ms
Reply from 2404:6800:4002:803::200e: time=54ms
Reply from 2404:6800:4002:803::200e: time=80ms
Ping statistics for 2404:6800:4002:803::200e:
   Packets: Sent = 10, Received = 10, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
   Minimum = 50ms, Maximum = 80ms, Average = 64ms
```

```
C:\Users\LENOVO>ping -n 10 -l 1400 www.youtube.com
Pinging youtube-ui.l.google.com [2404:6800:4002:803::200e] with 1400 bytes of data:
Reply from 2404:6800:4002:803::200e: time=65ms
Reply from 2404:6800:4002:803::200e: time=89ms
Reply from 2404:6800:4002:803::200e: time=73ms
Reply from 2404:6800:4002:803::200e: time=67ms
Reply from 2404:6800:4002:803::200e: time=89ms
Reply from 2404:6800:4002:803::200e: time=74ms
Reply from 2404:6800:4002:803::200e: time=72ms
Reply from 2404:6800:4002:803::200e: time=63ms
Reply from 2404:6800:4002:803::200e: time=95ms
Reply from 2404:6800:4002:803::200e: time=59ms
Ping statistics for 2404:6800:4002:803::200e:
    Packets: Sent = 10, Received = 10, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
   Minimum = 59ms, Maximum = 95ms, Average = 74ms
```

QUESTIONS ABOUT LATENCY

Now look at the results you gathered and answer the following questions about latency. Store your answers in a file named ping.txt.

- 1. Does the average RTT vary between different hosts? What aspects of latency (transmit, propagation, and queueing delay) might impact this and why?
 - We can conclude from the output that average RRT varies between different hosts.
 Propagation delay might impact this because Propagation delay is the time it takes a bit to propagate from one router to the next. If the distance between the routers is increased and where the server is located, it will take longer time to propagate, that is, there would be more propagation delay.
- 2. Does the average RTT vary with different packet sizes? What aspects of latency (transmit, propagation, and queueing delay) might impact this and why?
 - RTT increases with increase in packet size, on performing experiments we can observe and get the same results.
 - Transmission delay is the time taken to transmit a packet size and bandwidth. Since
 we are using different packet size RTT for different packet sizes will be impacted
 because of transmission delay.

Exercise 1: Experiment with ping to find the round trip times to a variety of destinations. Write up any interesting observations, including in particular how the round trip time compares to the physical distance. Here are a few places from who to get replies: www.uw.edu, www.cornell.edu, berkeley.edu, www.uchicago.edu, www.ox.ac.uk (England), www.u-tokyo.ac.jp (Japan).

```
C:\Users\LENOVO>ping -n 10 -l 64 www.uw.edu
Pinging www.washington.edu [128.95.155.198] with 64 bytes of data:
Reply from 128.95.155.198: bytes=64 time=295ms TTL=47
Reply from 128.95.155.198: bytes=64 time=308ms TTL=47
Reply from 128.95.155.198: bytes=64 time=286ms TTL=47
Reply from 128.95.155.198: bytes=64 time=303ms TTL=47
Reply from 128.95.155.198: bytes=64 time=297ms TTL=47
Reply from 128.95.155.198: bytes=64 time=295ms TTL=47
Reply from 128.95.155.198: bytes=64 time=284ms TTL=47
Reply from 128.95.155.198: bytes=64 time=278ms TTL=47
Reply from 128.95.155.198: bytes=64 time=292ms TTL=47
Reply from 128.95.155.198: bytes=64 time=286ms TTL=47
Ping statistics for 128.95.155.198:
   Packets: Sent = 10, Received = 10, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
   Minimum = 278ms, Maximum = 308ms, Average = 292ms
```

```
C:\Users\LENOVO>ping -n 10 -l 64 berkeley.edu
Pinging berkeley.edu [35.163.72.93] with 64 bytes of data:
Reply from 35.163.72.93: bytes=64 time=295ms TTL=38
Reply from 35.163.72.93: bytes=64 time=303ms TTL=38
Reply from 35.163.72.93: bytes=64 time=286ms TTL=38
Reply from 35.163.72.93: bytes=64 time=275ms TTL=38
Reply from 35.163.72.93: bytes=64 time=299ms TTL=38
Reply from 35.163.72.93: bytes=64 time=285ms TTL=38
Reply from 35.163.72.93: bytes=64 time=298ms TTL=38
Reply from 35.163.72.93: bytes=64 time=272ms TTL=38
Reply from 35.163.72.93: bytes=64 time=287ms TTL=38
Reply from 35.163.72.93: bytes=64 time=290ms TTL=38
Ping statistics for 35.163.72.93:
   Packets: Sent = 10, Received = 10, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
   Minimum = 272ms, Maximum = 303ms, Average = 289ms
```

```
C:\Users\LENOVO>ping -n 10 -l 64 www.ox.ac.uk
Pinging www.ox.ac.uk [151.101.2.133] with 64 bytes of data:
Reply from 151.101.2.133: bytes=64 time=46ms TTL=57
Reply from 151.101.2.133: bytes=64 time=65ms TTL=57
Reply from 151.101.2.133: bytes=64 time=62ms TTL=57
Reply from 151.101.2.133: bytes=64 time=64ms TTL=57
Reply from 151.101.2.133: bytes=64 time=58ms TTL=57
Reply from 151.101.2.133: bytes=64 time=54ms TTL=57
Reply from 151.101.2.133: bytes=64 time=65ms TTL=57
Reply from 151.101.2.133: bytes=64 time=66ms TTL=57
Reply from 151.101.2.133: bytes=64 time=59ms TTL=57
Reply from 151.101.2.133: bytes=64 time=51ms TTL=57
Ping statistics for 151.101.2.133:
    Packets: Sent = 10, Received = 10, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 46ms, Maximum = 66ms, Average = 59ms
```

- www.uw.edu, berkeley.edu has a country code from USA they have average RTT 442,467 respectively.Since they are located in the same country the difference between average RTT is low.
- www.ox.ac.uk has a domain name uk and belongs to the United Kingdom has an average RTT of 72 which is less than the USA since the distance of the UK is less than the USA from us.

nslookup — The command nslookup <host> will do a DNS query to find and report the IP address (or addresses) for a domain name or the domain name corresponding to an IP address. To do this, it contacts a "DNS server." Default DNS servers are part of a computer's network configuration. (For a static IP address in Linux, they are configured in the file /etc/network/interfaces that you encountered in the last lab.) You can specify a different DNS server to be used by nslookup by adding the server name or IP address to the command: nslookup <host> <server>

```
C:\Users\LENOVO>nslookup www.spit.ac.in
Server: UnKnown
Address: 192.168.43.1

Non-authoritative answer:
Name: www.spit.ac.in
Address: 43.252.193.19
```

ifconfig — You used ifconfig in the previous lab. When used with no parameters, ifconfig reports some information about the computer's network interfaces. This usually includes lo which stands for localhost; it can be used for communication between programs running on the same computer. Linux often has an interface named eth0, which is the first ethernet card. The information is different on Mac OS and Linux, but includes the IP or "inet" address and ethernet or "hardware" address for an ethernet card. On Linux, you get the number of packets received (RX) and sent (TX), as well as the number of bytes transmitted and received. (A better place to monitor network bytes on our Linux computers is in the GUI program System Monitor, if it is installed!!!.)

C:\Windows\system32\cmd.exe

```
C:\Users\LENOVO>ipconfig
Windows IP Configuration
Ethernet adapter Ethernet:
  Media State . . . . . . . . : Media disconnected
  Connection-specific DNS Suffix .:
Ethernet adapter VirtualBox Host-Only Network:
  Connection-specific DNS Suffix .:
  Link-local IPv6 Address . . . . : fe80::d544:d209:c7cb:ef68%13
  IPv4 Address. . . . . . . . . : 192.168.56.1
  Subnet Mask . . . . . . . . . : 255.255.255.0
  Default Gateway . . . . . . . :
Wireless LAN adapter Local Area Connection* 1:
  Media State . . . . . . . . : Media disconnected
  Connection-specific DNS Suffix .:
Wireless LAN adapter Local Area Connection* 10:
  Media State . . . . . . . . : Media disconnected
  Connection-specific DNS Suffix .:
Wireless LAN adapter Wi-Fi:
  Connection-specific DNS Suffix .:
  IPv6 Address. . . . . . . . : 2401:4900:1af1:621:880:9c83:243a:9e98
  Temporary IPv6 Address. . . . . : 2401:4900:1af1:621:1834:fc22:d77f:3248
  Link-local IPv6 Address . . . . : fe80::880:9c83:243a:9e98%19
  IPv4 Address. . . . . . . . . : 192.168.43.174
  Default Gateway . . . . . . : fe80::4bd:bfff:fe86:db3a%19
                                   192.168.43.1
Ethernet adapter Bluetooth Network Connection:
  Media State . . . . . . . . : Media disconnected
  Connection-specific DNS Suffix .:
```

netstat — The netstat command gives information about network connections. I often use netstat -t -n which lists currently open TCP connections (that's the "-t" option) by IP address rather than domain name (that's the "-n" option). Add the option "-l" (lower case ell) to list listening sockets, that is sockets that have been opened by server programs to wait for connection requests from clients: netstat -t -n -l. (On Mac, use netstat -p tcp to list tcp connections, and add "-a" to include listening sockets in the list.)

2			
C:\Windows\system32\cmd.exe			
C:\Users\LENOVO>netstat -a			
c. (osci s (Elitovoziiceseae a			
Active Connections			
riccive c	omice cions		
Proto	Local Address	Foreign Address	State
TCP	0.0.0.0:135	DESKTOP-007I7FD:0	LISTENING
TCP	0.0.0.0:445	DESKTOP-007I7FD:0	LISTENING
TCP	0.0.0.0:5040	DESKTOP-007I7FD:0	LISTENING
TCP	0.0.0.0:7070	DESKTOP-007I7FD:0	LISTENING
TCP	0.0.0.0:38000	DESKTOP-007I7FD:0	LISTENING
TCP	0.0.0.0:39000	DESKTOP-007I7FD:0	LISTENING
TCP	0.0.0.0:49664	DESKTOP-007I7FD:0	LISTENING
TCP	0.0.0.0:49665	DESKTOP-007I7FD:0	LISTENING
TCP	0.0.0.0:49666	DESKTOP-007I7FD:0	LISTENING
TCP	0.0.0.0:49667	DESKTOP-007I7FD:0	LISTENING
TCP	0.0.0.0:49668	DESKTOP-007I7FD:0	LISTENING
TCP	0.0.0.0:49675	DESKTOP-007I7FD:0	LISTENING
TCP	127.0.0.1:1434	DESKTOP-007I7FD:0	LISTENING
TCP	127.0.0.1:15292	DESKTOP-007I7FD:0	LISTENING
TCP	127.0.0.1:15393	DESKTOP-007I7FD:0	LISTENING
TCP	127.0.0.1:16494	DESKTOP-007I7FD:0	LISTENING
TCP	127.0.0.1:45623	DESKTOP-007I7FD:0	LISTENING
TCP	127.0.0.1:49702	DESKTOP-007I7FD:0	LISTENING
TCP	127.0.0.1:49914	DESKTOP-007I7FD:0	LISTENING
TCP	127.0.0.1:49914	DESKTOP-00717FD:49933	ESTABLISHED
TCP	127.0.0.1:49915	DESKTOP-007I7FD:0	LISTENING
TCP	127.0.0.1:49933	DESKTOP-00717FD:49914	ESTABLISHED
TCP	127.0.0.1:52645	DESKTOP-007I7FD:0	LISTENING
TCP	192.168.43.174:139	DESKTOP-007I7FD:0	LISTENING
TCP	192.168.43.174:49800	13.75.106.0:https	ESTABLISHED

traceroute — Traceroute is discussed in man utility. The command traceroute <host> will show routers encountered by packets on their way from your computer to a specified <host>. For each n = 1, 2, 3,..., traceroute sends a packet with "time-to-live" (ttl) equal to n. Every time a router forwards a packet, it decreases the ttl of the packet by one. If the ttl drops to zero, the router discards the packet and sends an error message back to the sender of the packet. (Again, as with ping, the packets might be blocked or might not even be sent, so that the error messages will never be received.) The sender gets the identity of the router from the source of the error message. Traceroute will send packets until n reaches some set upper bound or until a packet actually gets through to the destination. It actually does this three times for each n. In this way, it identifies routers that are one step, two steps, three steps, ... away from the source computer. A packet for which no response is received is indicated in the output as a *.

Traceroute is installed on the computers. If was not installed in your virtual server last week, but you can install it with the command sudo apt-get install traceroute

The path taken through a network, can be measured using traceroute. The syntax for the command in Linux is:

traceroute <hostname>

The syntax in Windows is:

tracert <hostname>

You can specify either a hostname (e.g., cse.iitb.ac.in) or an IP address (e.g., 128.105.2.6).

1.2.1 EXPERIMENTS WITH TRACEROUTE

From **your machine** traceroute to the following hosts:

- 1. ee.iitb.ac.in
- 2. mscs.mu.edu
- 3. www.cs.grinnell.edu
- 4. csail.mit.edu
- 5. cs.stanford.edu
- 6. cs.manchester.ac.uk

Store the output of each traceroute command in a separate file named traceroute_HOSTNAME.log, replacing HOSTNAME with the hostname for end-host you pinged

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Trace complete.

```
::\Users\LENOVO>tracert www.cs.manchester.ac.uk
Tracing route to cs2.eps.its.man.ac.uk [64:ff9b::8258:6531]
over a maximum of 30 hops:
                   2 ms
        2 ms
                             1 ms 2402:3a80:1864:23ce:0:3b:ea6e:4001
                                    Request timed out.
       30 ms
                           602 ms
                                    64:ff9b::a9fe:2901
       32 ms
                  18 ms
                            43 ms 64:ff9b::76b9:6912
      203 ms
                  47 ms
                            38 ms
                                    64:ff9b::b613:6a71
  6
      647 ms
                 526 ms
                                    xe-8-3-2.mlu.cw.net [64:ff9b::c359:65b9]
                           288 ms
                 205 ms
                           329 ms
                                    mno-b2-link.telia.net [64:ff9b::3e73:af0a]
                                    Request timed out.
                                    Request timed out.
                                    ldn-b2-link.telia.net [64:ff9b::3e73:7abd]
 10
                410 ms
                           289 ms
 11
      209 ms
                156 ms
                           159 ms jisc-ic-345131-ldn-b4.c.telia.net [64:ff9b::3e73:af83]
      349 ms
                168 ms
                           160 ms ae24.londhx-sbr1.ja.net [64:ff9b::9261:23c5]
                           431 ms ae29.londpg-sbr2.ja.net [64:ff9b::9261:2102]
176 ms ae31.erdiss-sbr2.ja.net [64:ff9b::9261:2116]
                175 ms
      339 ms
 14
      589 ms
                 360 ms
                                    ae29.manckh-sbr2.ja.net [64:ff9b::9261:212a]
      220 ms
                 180 ms
                           428 ms
 15
      179 ms
                 155 ms
                                    ae23.mancrh-rbr1.ja.net [64:ff9b::9261:262a]
                           298 ms
 17
                                    Request timed out.
      329 ms
                 174 ms
                           269 ms
                                    64:ff9b::8258:f9c2
 18
                                    Request timed out.
 19
 20
                                    Request timed out.
      329 ms
                190 ms
                           162 ms eps.its.man.ac.uk [64:ff9b::8258:6531]
Trace complete.
 :\Users\LENOVO>tracert www.mscs.mu.edu
Tracing route to turing.mscs.mu.edu [64:ff9b::8630:422]
over a maximum of 30 hops:
                      2 ms
  1
          2 ms
                                         2402:3a80:1864:23ce:0:3b:ea6e:4001
                                          Request timed out.
  3 4 5
       183 ms
                     30 ms
                                47 ms
                                          64:ff9b::a9fe:2901
       305 ms
532 ms
                                         64:ff9b::76b9:6912
ae31-100-xcr1.mlu.cw.net [64:ff9b::d526:fe21]
                    29 ms
                                36 ms
                               304 ms
                   302 ms
                                         Request timed out.
Request timed out.
Request timed out.
  6 7 8
       246 ms
                    303 ms
                               308 ms
                                          ae3-xcr2.ash.cw.net [64:ff9b::c302:1929]
                                         lag-16.ear1.WashingtonDC12.Level3.net [64:ff9b::444:274d]
ae-2-3603.ear3.Chicago2.Level3.net [64:ff9b::445:9fba]
 10
11
12
13
14
       515 ms
                    303 ms
                               305 ms
                   313 ms
                               260 ms
       784 ms
                               305 ms
                                         MARQUETTE-U.ear3.Chicago2.Level3.net [64:ff9b::410:2646]
                    306 ms
                                         64:ff9b::8630:a1a
Request timed out.
       275 ms
                   406 ms
                               258 ms
                                         Request timed out.
Request timed out.
Request timed out.
 15
16
17
18
19
20
21
22
23
24
25
26
                                          Request timed out.
                                          Request timed out.
                                          Request timed out.
                                          Request timed
```

Request timed out. Request timed out. Request timed Request timed out. Request timed out.

Request timed out. Request timed out. Request timed out.

Request timed out.

```
C:\Users\LENOVO>tracert www.cs.grinnell.edu
Tracing route to www.cs.grinnell.edu [64:ff9b::84a1:849f]
over a maximum of 30 hops:
                         2 ms 2402:3a80:1864:23ce:0:3b:ea6e:4001
                2 ms
       2 ms
                               Request timed out.
               39 ms
                        41 ms 64:ff9b::a9fe:2a01
      44 ms
                        35 ms 64:ff9b::76b9:6b06
      44 ms
               30 ms
                       297 ms ae11-100-xcr1.mar.cw.net [64:ff9b::d5b9:db35]
     403 ms
              308 ms
     193 ms
              179 ms
                       545 ms 64:ff9b::3e73:99be
                               Request timed out.
                               Request timed out.
                               Request timed out.
10
                               Request timed out.
     492 ms
                       305 ms omha-b1-link.telia.net [64:ff9b::3e73:8fb7]
11
              362 ms
12
              406 ms
                       271 ms aureon-ic-337963-omha-b1.c.telia.net [64:ff9b::3e73:2ee7]
     623 ms
                               Request timed out.
14
                               Request timed out.
15
                               Request timed out.
16
                               Request timed out.
17
     312 ms
              303 ms
                       304 ms 64:ff9b::43e0:403e
     466 ms
              262 ms
                       344 ms grinnellcollege1.desm.netins.net [64:ff9b::a78e:412b]
19
                               Request timed out.
20
                               Request timed out.
21
                               Request timed out.
                               Request timed out.
23
                               Request timed out.
                               Request timed out.
                               Request timed out.
26
                               Request timed out.
                               Request timed out.
                               Request timed out.
29
                               Request timed out.
                               Request timed out.
Trace complete.
```

```
C:\Users\LENOVO>tracert www.ee.iitb.ac.in
Tracing route to www.ee.iitb.ac.in [64:ff9b::6715:7d84]
over a maximum of 30 hops:
 1
        2 ms
                 1 ms
                          1 ms 2402:3a80:1864:23ce:0:3b:ea6e:4001
                                Request timed out.
                                64:ff9b::a9fe:2a01
       32 ms
                37 ms
                         37 ms
 4
      41 ms
                                64:ff9b::76b9:6b06
                37 ms
                         44 ms
       35 ms
                         40 ms
                                64:ff9b::b613:6a6f
                38 ms
       43 ms
                38 ms
                         31 ms
                                14.142.18.97.static-Mumbai.vsnl.net.in [64:ff9b::e8e:1261]
       *
 7
                          *
                                Request timed out.
 8
                                Request timed out.
      528 ms
                54 ms
                         32 ms
                                115.113.165.62.static-mumbai.vsnl.net.in [64:ff9b::7371:a53e]
10
       *
                 *
                          *
                                Request timed out.
        *
11
                                Request timed out.
                                Request timed out.
        *
                 *
                          *
12
                                Request timed out.
13
                                Request timed out.
14
15
                 *
                          *
                                Request timed out.
16
                                Request timed out.
                          *
                                Request timed out.
17
                                Request timed out.
18
                                Request timed out.
19
                                Request timed out.
20
21
                                Request timed out.
                                Request timed out.
                                Request timed out.
24
                                Request timed out.
        *
                 *
25
                                Request timed out.
        *
26
                                Request timed out.
                                Request timed out.
27
                          *
28
                                Request timed out.
29
                                Request timed out.
 30
                                Request timed out.
Trace complete.
```

```
C:\Windows\system32\cmd.exe
Microsoft Windows [Version 10.0.18363.476]
(c) 2019 Microsoft Corporation. All rights reserved.
C:\Users\LENOVO>tracert www.csail.mit.edu
Tracing route to fe3.edge.pantheon.io [2620:12a:8000::3]
over a maximum of 30 hops:
       4 ms
                4 ms
                         5 ms 2402:3a80:1864:23ce:0:3b:ea6e:4001
      50 ms
               35 ms
                         39 ms 2402:3a80:1864:23ce:0:3b:ea6e:4040
      33 ms
               36 ms
                         39 ms fd00:abcd:abcd:128::1
               39 ms
       27 ms
                         37 ms
                               fd00:169:254:42::1
                        47 ms 2400:5200:1400:88::2
      42 ms
               18 ms
                               Request timed out.
      59 ms
               57 ms
                        57 ms 2400:5200:c00:4c::1
                        55 ms 2620:12a:8000::3
      71 ms
               70 ms
Trace complete.
```

```
C:\Windows\system32\cmd.exe
                                                                                                                      Microsoft Windows [Version 10.0.18363.476]
c) 2019 Microsoft Corporation. All rights reserved.
C:\Users\LENOVO>tracert www.cs.stanford.edu
Tracing route to cs.stanford.edu [64:ff9b::ab40:4040]
over a maximum of 30 hops:
                           1 ms 2402:3a80:1864:23ce:0:3b:ea6e:4001
 1
        2 ms
                 1 ms
                                 Request timed out.
      37 ms
                          37 ms 64:ff9b::a9fe:2a01
                33 ms
                         33 ms 64:ff9b::76b9:6b06
      39 ms
                43 ms
      247 ms
               342 ms
                         259 ms ae11-100-xcr1.mar.cw.net [64:ff9b::d5b9:db35]
               171 ms
                         544 ms ae10-xcr1.ptl.cw.net [64:ff9b::c302:1ed5]
      318 ms
      158 ms
               391 ms
                         263 ms 10gigabitethernet-2-2.par2.he.net [64:ff9b::c32a:9068]
                         378 ms 100ge10-2.core1.ash1.he.net [64:ff9b::b869:d5ad]
      277 ms
               248 ms
                        535 ms 100ge7-2.core1.pao1.he.net [64:ff9b::b869:de29]
303 ms stanford-university.100gigabitethernet5-1.core1.pao1.he.net [64:ff9b::b869:b1ee]
      870 ms
               688 ms
10
      318 ms
               421 ms
11
      512 ms
               472 ms
                         280 ms csee-west-rtr-vl3.SUNet [64:ff9b::ab42:ff8c]
     534 ms
                        304 ms CS.stanford.edu [64:ff9b::ab40:4040]
               612 ms
Trace complete.
```

Exercise 2: (Very short.) Use traceroute to trace the route from your computer to math.hws.edu and to www.hws.edu. Explain the difference in the results.

```
:\Users\LENOVO>tracert math.hws.edu
Tracing route to math.hws.edu [64:ff9b::4059:90ed]
 ver a maximum of 30 hops:
                                           2402:3a80:1864:23ce:0:3b:ea6e:4001
                                           Request timed out.
        42 ms
                     38 ms
                                 36 ms
                                          64:ff9b::a9fe:2a01
       109 ms
                                  39 ms 64:ff9b::76b9:6b06
                     35 ms
                    304 ms
                                304 ms
       622 ms
                                           ae11-100-xcr1.mar.cw.net [64:ff9b::d5b9:db35]
                                           Request timed out.
                                           ae24-xcr2.ash.cw.net [64:ff9b::c302:19f5]
lag-16.ear1.WashingtonDC12.Level3.net [64:ff9b::444:274d]
       565 ms
                    304 ms
                                304 ms
                    508 ms
                                514 ms
                                           Request timed out.
       237 ms
                                305 ms
                                           64:ff9b::444:483d
                                           roc1-ar5-xe-11-0-0-0.us.twtelecom.net [64:ff9b::23f8:1a2]
66-195-65-170.static.ctl.one [64:ff9b::42c3:41aa]
64:ff9b::4059:9064
 11
12
13
14
15
16
17
18
20
21
22
23
24
25
26
       506 ms
                    263 ms
                                246 ms
       458 ms
                    301 ms
                                243 ms
                    457 ms
                                 300 ms
                                           Request timed out.
                                           Request timed out.
Request timed out.
                                           Request timed out.
                                           Request timed out.
                                           Request timed out.
Request timed out.
Request timed out.
                                           Request timed out.
                                           Request timed out.
Request timed out.
Request timed out.
                                           Request timed out.
 27
28
29
                                           Request timed out.
                                           Request timed out.
Request timed out.
 30
                                           Request timed out.
Trace complete.
```

```
:\Users\LENOVO>tracert www.hws.edu
fracing route to www.hws.edu [64:ff9b::4059:919f]
over a maximum of 30 hops:
                                      1 ms
                                               2402:3a80:1864:23ce:0:3b:ea6e:4001
                                               Request timed out.
64:ff9b::a9fe:2901
64:ff9b::76b9:6912
316 ms
433 ms
                      45 ms
304 ms
                                     30 ms
                                   302 ms
                                                ae31-100-xcr1.mlu.cw.net [64:ff9b::d526:fe21]
                                               Request timed out.
Request timed out.
                                                Request timed out.
                                   304 ms
                                               ae3-xcr2.ash.cw.net [64:ff9b::c302:1929]
lag-16.ear1.WashingtonDC12.Level3.net [64:ff9b::444:274d]
                      315 ms
        746 ms
                      304 ms
        513 ms
                                   229 ms
                                               Request timed out 64:ff9b::444:483d
        417 ms
                                   347 ms
                      262 ms
                      305 ms
304 ms
                                    301 ms
                                               roc1-ar5-xe-11-0-0-0.us.twtelecom.net [64:ff9b::23f8:1a2]
66-195-65-170.static.ctl.one [64:ff9b::42c3:41aa]
64:ff9b::4059:9064
        522
508
             ms
                                   308 ms
303 ms
                                                Request timed out.
Request timed out.
                                               Request timed
Request timed
                                                                    out.
                                                Request timed
                                                Request timed
                                                                    out.
                                                Request
                                                           timed
                                                                    out.
                                               Request timed
Request timed
                                                                    out.
                                               Request timed
                                                                    out.
                                                Request timed
                                                                    out.
                                               Request timed
Request timed
                                                                    out.
                                                                    out.
                                                Request timed
Trace complete.
```

• There is difference between ip address of both the website at hop 5 www.math.hws.edu goes to ae11-100-xcr1.mar-cw.net whereas www.hws.edu goes to ae31-100-xcr1.mlu.cw.net

Exercise 3: Two packets sent from the same source to the same destination do not necessarily follow the same path through the net. Experiment with some sources that are fairly far away. Can you find cases where packets sent to the same destination follow different paths? How likely does it seem to be? What about when the packets are sent at very different times? Save some of the outputs from traceroute. (You can copy them from the Terminal window by highlighting and right-clicking, then paste into a text editor.) Come back sometime next week, try the same destinations again, and compare the results with the results from today. Report your observations.

```
::\Users\LENOVO>tracert www.ee.iitb.ac.in
Tracing route to www.ee.iitb.ac.in [64:ff9b::6715:7d84]
over a maximum of 30 hops:
                           1 ms
                                 2402:3a80:1864:23ce:0:3b:ea6e:4001
        2 ms
                  1 ms
                                  Request timed out.
       32 ms
                          37 ms
                                  64:ff9b::a9fe:2a01
                 37 ms
                          44 ms
                                  64:ff9b::76b9:6b06
                                  64:ff9b::b613:6a6f
                 38 ms
                          40 ms
                                  14.142.18.97.static-Mumbai.vsnl.net.in [64:ff9b::e8e:1261]
       43 ms
                 38 ms
                          31 ms
                                  Request timed out.
                                  Request timed out.
      528 ms
                 54 ms
                                  115.113.165.62.static-mumbai.vsnl.net.in [64:ff9b::7371:a53e]
                          32 ms
                                  Request timed out.
 10
                                  Request timed out.
                                  Request timed out.
13
14
15
16
                                  Request timed out.
                                  Request timed out.
                                  Request timed out.
                                  Request timed out.
17
18
                                  Request timed out.
                                  Request timed out.
 19
                                  Request timed out.
20
21
22
23
24
25
26
                                  Request timed out.
                                  Request timed out.
                                  Request timed out.
                                  Request timed out.
                                 Request timed out.
                                 Request timed out.
                                 Request timed out.
 27
                                  Request timed out.
 28
                                  Request timed out.
 29
                                  Request timed out.
 30
                                  Request timed out.
Trace complete.
```

```
C:\Users\LENOVO>tracert www.ee.iitb.ac.in
Tracing route to www.ee.iitb.ac.in [103.21.125.132]
over a maximum of 30 hops:
                          1 ms 192.168.43.1
                                Request timed out.
                36 ms
      37 ms
                         47 ms 10.40.20.61
      23 ms
                31 ms
                         36 ms 10.50.182.253
      45 ms
                34 ms
                        33 ms 125.18.121.157
                71 ms
                         17 ms 182.79.177.104
      32 ms
                         27 ms 115.110.234.141.static.Mumbai.vsnl.net.in [115.110.234.141]
      35 ms
                26 ms
      32 ms
                         33 ms 172.23.78.233
                35 ms
      29 ms
                26 ms
                         28 ms 172.23.78.238
 10
                         37 ms 115.113.165.62.static-mumbai.vsnl.net.in [115.113.165.62]
      25 ms
                35 ms
      29 ms
                23 ms
                         37 ms
                                10.152.7.37
       37 ms
                48 ms
                         28 ms 10.119.249.49
       49 ms
                44 ms
                         40 ms
                                115.110.234.170.static.Mumbai.vsnl.net.in [115.110.234.170]
                                Request timed out.
                                Request timed out.
                                Request timed out.
 17
                                Request timed out.
                               Request timed out.
                               Request timed out.
20
21
22
23
                               Request timed out.
                               Request timed out.
                               Request timed out.
                               Request timed out.
                                Request timed out.
                                Request timed out.
26
27
                                Request timed out.
                                Request timed out.
                                Request timed out.
                                Request timed out.
 30
                                Request timed out.
Trace complete.
```

- On performing this experiment we can observe that two packets sent from the same source to the same destination do not follow the same path.
- On hop 9 in case 1 it takes path 115.113.165.62.static-mumbai.vsnl.net.in whereas in case 2 it is 172.23.78.238
- Same results are obtained on different hops as well.

QUESTIONS ABOUT PATHS

Now look at the results you gathered and answer the following questions about the paths taken by your packets. Store your answers in a file named traceroute.txt.

- 1. Is any part of the path common for all hosts you traceroute?
 - Yes, the first 4 hops of the path is common for all hosts that were traceroute.
- 2. Is there a relationship between the number of nodes that show up in the traceroute and the location of the host? If so, what is this relationship?
 - After tracing routes of different hosts each has a maximum of 30hops.
 - <u>www.cs.stanford.edu</u> takes 12 hops while <u>www.ee.iitb.ac.in</u> takes 30 hops while <u>www.cs.manchester.ac.uk</u> takes 18 hops.
 - We can conclude that the number of intermediate devices through which data must pass between source and destination decreases with distance
- 3. Is there a relationship between the number of nodes that show up in the traceroute and latency of the host (from your ping results above)? Does the same relationship hold for all hosts?
 - If the traceroute requests to get timeout even after three tries, then it keeps sending the data packets until the host responds to certain hops. If the host responds in first request then traceroute stops.

WhoIs — The *whois* command can give detailed information about domain names and IP addresses. If it is not installed on the computers then install it with command sudo apt-get install whois in. *Whois* can tell you what organization owns or is responsible for the name or address and where to contact them. It often includes a list of domain name servers for the organization.

When using *whois* to look up a domain name, use the simple two-part network name, not an individual computer name (for example, *whois spit.ac.in*).

Exercise 4: (Short.) Use *whois* to investigate a well-known web site such as google.com or amazon.com, and write a couple of sentences about what you find out.

```
D:\>whois www.google.com
Whois v1.21 - Domain information lookup
Copyright (C) 2005-2019 Mark Russinovich
Sysinternals - www.sysinternals.com
Connecting to COM.whois-servers.net...
WHOIS Server: whois.markmonitor.com
    Registrar URL: http://www.markmonitor.com
    Updated Date: 2019-09-09T15:39:04Z
    Creation Date: 1997-09-15T04:00:00Z
    Registry Expiry Date: 2028-09-14T04:00:00Z
Registrar: MarkMonitor Inc.
     Registrar IANA ID: 292
    Registrar Abuse Contact Email: abusecomplaints@markmonitor.com
Registrar Abuse Contact Phone: +1.2083895740
    Domain Status: clientDeleteProhibited https://icann.org/epp#clientDeleteProhibited
    Domain Status: clientTransferProhibited https://icann.org/epp#clientTransferProhibited
    Domain Status: clientUpdateProhibited https://icann.org/epp#clientUpdateProhibited Domain Status: serverDeleteProhibited https://icann.org/epp#serverDeleteProhibited
    Domain Status: serverTransferProhibited https://icann.org/epp#serverTransferProhibited Domain Status: serverUpdateProhibited https://icann.org/epp#serverUpdateProhibited
    Name Server: NS1.GOOGLE.COM
    Name Server: NS2.GOOGLE.COM
    Name Server: NS3.GOOGLE.COM
    Name Server: NS4.GOOGLE.COM
    DNSSEC: unsigned
 URL of the ICANN Whois Inaccuracy Complaint Form: https://www.icann.org/wicf/>>> Last update of whois database: 2020-09-01T06:38:59Z <<<
For more information on Whois status codes, please visit https://icann.org/epp
NOTICE: The expiration date displayed in this record is the date the
registrar's sponsorship of the domain name registration in the registry is
currently set to expire. This date does not necessarily reflect the expiration
date of the domain name registrant's agreement with the sponsoring
registrar. Users may consult the sponsoring registrar's Whois database to view the registrar's reported date of expiration for this registration.
TERMS OF USE: You are not authorized to access or query our Whois
database through the use of electronic processes that are high-volume and
automated except as reasonably necessary to register domain names or modify existing registrations; the Data in VeriSign Global Registry Services' ("VeriSign") Whois database is provided by VeriSign for information purposes only, and to assist persons in obtaining information about or related to a domain name registration record. VeriSign does not
guarantee its accuracy. By submitting a Whois query, you agree to abide
by the following terms of use: You agree that you may use this Data only
for lawful purposes and that under no circumstances will you use this Data
to: (1) allow, enable, or otherwise support the transmission of mass unsolicited, commercial advertising or solicitations via e-mail, telephone,
 or facsimile; or (2) enable high volume, automated, electronic processes
```

- Domain Name- GOOGLE.COM
- Registrar URL-http://www.markmonitor.com
- Updated Date-2019-09-09T15:39:04Z
- Creation Date-1997-09-15T04:00:00Z
- Contact Us-At +1.8007459229, In Europe, at +44.02032062220

Conclusion: Understood the networking command such as ping,traceroute,whoIs and implemented it.

References:

- 1. https://en.wikipedia.org/wiki/Hop (networking)
- 2. http://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.dot-cm-cmpr-940%2F network traceroute.html
- 3. https://www.clouddirect.net/knowledge-base/KB0011455/using-traceroute-ping-mtr-and-pat-hping