

Ping (ICMP) Task 4: -

* Ping is one of the most fundamental network tools available to us. Ping uses ICMP (Internet Control Message Protocol) packets to determine performance of connection b/w devices, for example if connection exists or is reliable.

* The time taken for ICMP packets travelling b/w devices is measured by ping, such as in screenshot below.

* This measuring is done using ICMP's echo packet and ICMP's echo reply from target device.

* Ping can be performed against devices on network, such as your home network or resources like websites. This tool can be easily used and comes installed in operating systems (OS) such as Linux and Windows.

* The Syntax of ping is **Ping IP address or website URL**

Ex:-

IP address or website URL

```
cmnatic@CMNatic - THM-LAPTOP: ~ $ ping 192.168.1.254
```

```
PING 192.168.1.254 (192.168.1.254) 56(84) bytes of data.
```

```
64 bytes from 192.168.1.254: icmp_seq=1 ttl=63 time=2.18ms
```

```
64 bytes from 192.168.1.254: icmp_seq=1 ttl=63 time=2.53ms
```

```
--192.168.1.254 ping statistics--
```

```
6 packets transmitted, 6 received, 0% packet loss, time 500ms
```

```
rtt min/avg/max/mdev = 2.152/4.160/10.313/2.864 ms
```

Here we are pinging a device that has private address of 192.168.1.254

ping informs us that we have sent 6 ICMP packets. all of which received

average time of 4.16 milliseconds.

lab was done in document

Quiz :-

1) What protocol does ping use?

A) ICMP

2) What is the syntax to ping 10.10.10.10?

A) ping 10.10.10.10

3) What flag do you get when you ping 8.8.8.8?

A) TM & I_PINGED_THE_SERVER