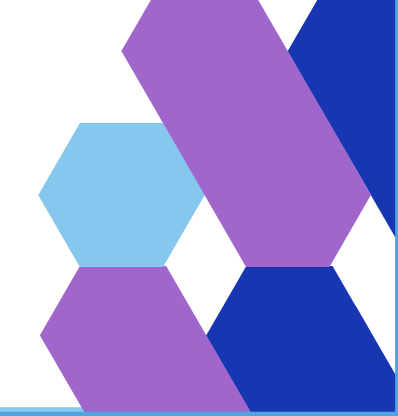
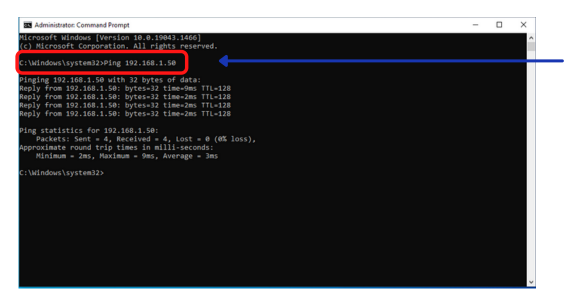
How To Use The IP Command







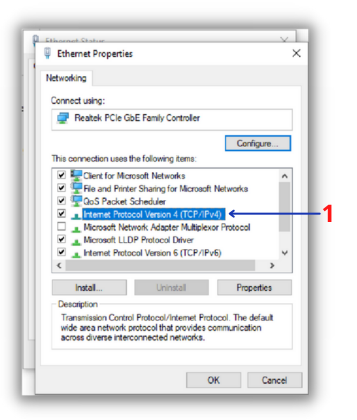
Type "Ping" and IP Address

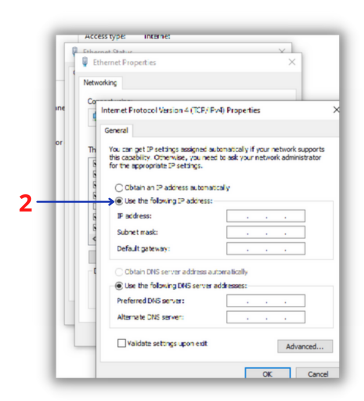
```
Microsoft Windows [Version 10.0.19043.1466]
(c) Microsoft Corporation. All rights reserved.

C:\Windows\system32>ping 192.168.0.10

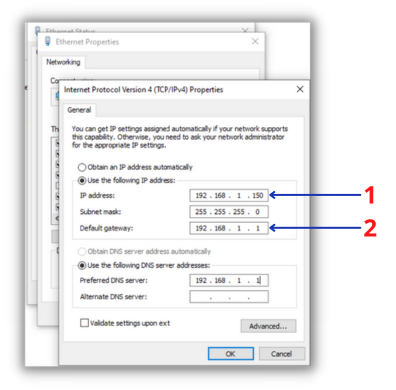
pinging 192.168.0.10 with 32 bytes of data:
Request timed out.
Request timed out.
Request timed out.
Ping statistics for 192.168.0.10:
Packets: Sent = 4, Received = 0, Lost = 4 (190% loss),

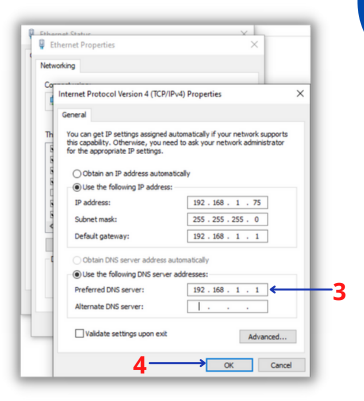
C:\Windows\system32>_
```





- → Double Enter In Internet Protocol Version 4 (TCP/IPv4)
- → Click & Use The Following IP Address





- 1 --- Enter The IP Address You Want To Set
- **2** Enter The Default Gateway
- **2** Enter The Preferred DNS Server
- 4 → Click Ok

Step2:Now Check In command prompt if IP Address is changed

```
Microsoft Windows [Version 10.0.19044.1526]
(c) Microsoft Corporation. All rights reserved.

C:\Users\VASANTH>IPCONFIG

Windows IP Configuration

Ethernet adapter Ethernet:

Connection-specific DNS Suffix .:
Link-local IPv6 Address . . . : fe80::eccd:e2ce:fa26:65ff%6
IPv4 Address . . . . : 192.168.1.120
Subnet Mask . . . . : 255.255.255.0
Default Gateway . . . : 192.168.1.1

C:\Users\VASANTH>
```

Type "IPCONFIG" In CMD Window and Click Enter. When It Shows the newly Changed IP Address, the Static IP Address setting process is completed successfully.