```
Finding Host Address
```

Finding Host address to connect TapeTrack Desktop and Command Line Software to the Framework Server.

## **Using Windows Command Prompt**

Enter the ipconfig command into the Command Prompt with the attribute /all

ipconfig /all

Command Prompt

At the top of the output under the heading Windows IP Configuration will be the Host Name, in this example GazillaByte.

C:\Users\GazillaByte≻ipconfig /all Windows IP Configuration Host Name . . . : GazillaByte Primary Dns Suffix Node Type . . . IP Routing Enabled. WINS Proxy Enabled. DNS Suffix Search List. Ethernet adapter Ethernet: Media State . . Recta disconnected Connection-specific DNS Suffix Descri

Further down in the output will be the IP4 address, under either the heading Ethernet adapter Ethernet if your connected by LAN cable or Wireless LAN adapter WI-Fi if your connected to a Wi-Fi network. In this example 192.168.10.96

Wireless LAN adapter Wi-Fi: Connection-specific DNS Suffix . : Description	Command Prompt		— D	×
Description	Wireless LAN adapter Wi-Fi:			^
Physical Address				
Autoconfiguration Enabled : IPv6 Address	Physical Address	. :	08-08-37-08-93-98	
Temporary IPv6 Address :	Autoconfiguration Enabled	. :	101	
Link-local IPv6 Address :				
1PV4 Address	Link-local IPv6 Address	. :	Table (PST): Malle FS33 (MS2/Sh(Profermal))	
Subnet Mask	Subnet Mask	. :	101.305.268.6	
Lease Obtained	Lease Obtained	• •	Berlder, Say 7, 2001 8 (2010) 46 Solder, Say 7, 2001 81 (2010) 46	
Default Gateway				

 $\times$ 

From: https://rtfm.tapetrack.com/ - **TapeTrack Documentation** 

Permanent link: https://rtfm.tapetrack.com/technote/finding\_host\_address?rev=1620353467



Last update: 2025/01/21 22:07