

Procedure to use Pulse secure in Windows 10 operating system

1. Search for “Pulse Secure” in your Windows.
2. Click on VPN Settings.
3. Under VPN, click on “Add a VPN connection”.
4. Under VPN provider, select Pulse Secure.
5. Under Connection name type as “TIFR VPN”.
6. Under Server name or address type as <https://sslvpn.tifr.res.in/tifruser>.
7. Click on “Save” button to save the changes made.
8. A connection will be created as “TIFR VPN”, select it and click on “Connect” button.
9. You will be asked to enter the credentials. Enter the credentials of your VPN account and click on “OK” button to get connected to the VPN connection.
10. To check the connectivity of the VPN, search for “cmd” in your windows and type command as ipconfig.
11. As per below screen shot, you will get IP address in the range of 158.144.38.x series after successful login of VPN connection.

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cmd Command Prompt
Microsoft Windows [Version 10.0.14393]
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C:\Users\CCLAPTOP-1>ipconfig

Windows IP Configuration

PPP adapter TIFR VPN:

    Connection-specific DNS Suffix . : tifr.res.in
    IPv6 Address. . . . . : fde8:a4bf:46f7:d6fb:b752:a8a1:12f2:688f
    Link-local IPv6 Address . . . . . : fe80::adb:38fe:4a57:6938%53
    IPv4 Address. . . . . : 158.144.38.193
    Subnet Mask . . . . . : 255.255.255.255
    Default Gateway . . . . . : ::
                                0.0.0.0
```

12. You can also check in the browser for VPN connection status by typing “whatismyipaddress”.

