

2013

VPN User's Guide for Windows 8

Prepared by:

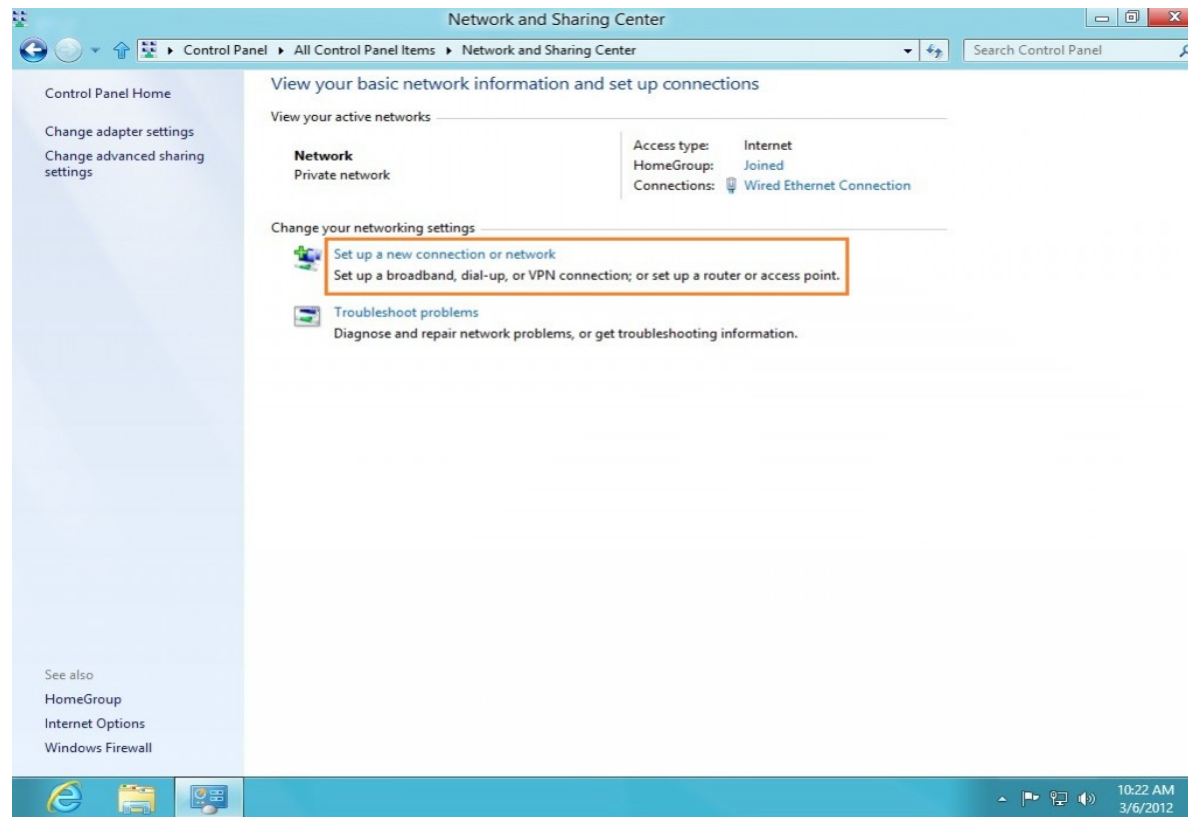
Library Information Services
COMSATS Institute of Information Technology
Park Road, Chak Shahzad, Islamabad.



Step 1

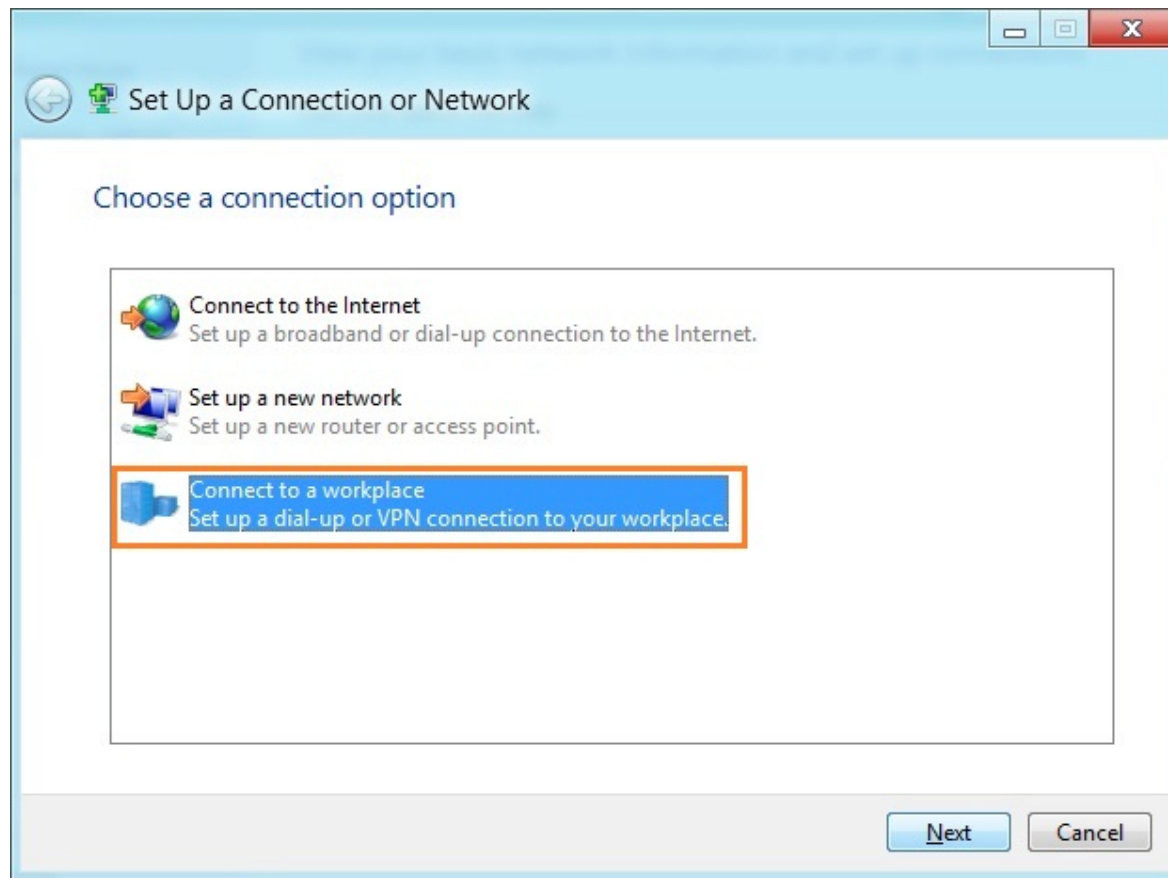
Open Network Connections

First, Open Network and Sharing Center from Control Panel. Then choose Set up a new connection or network.



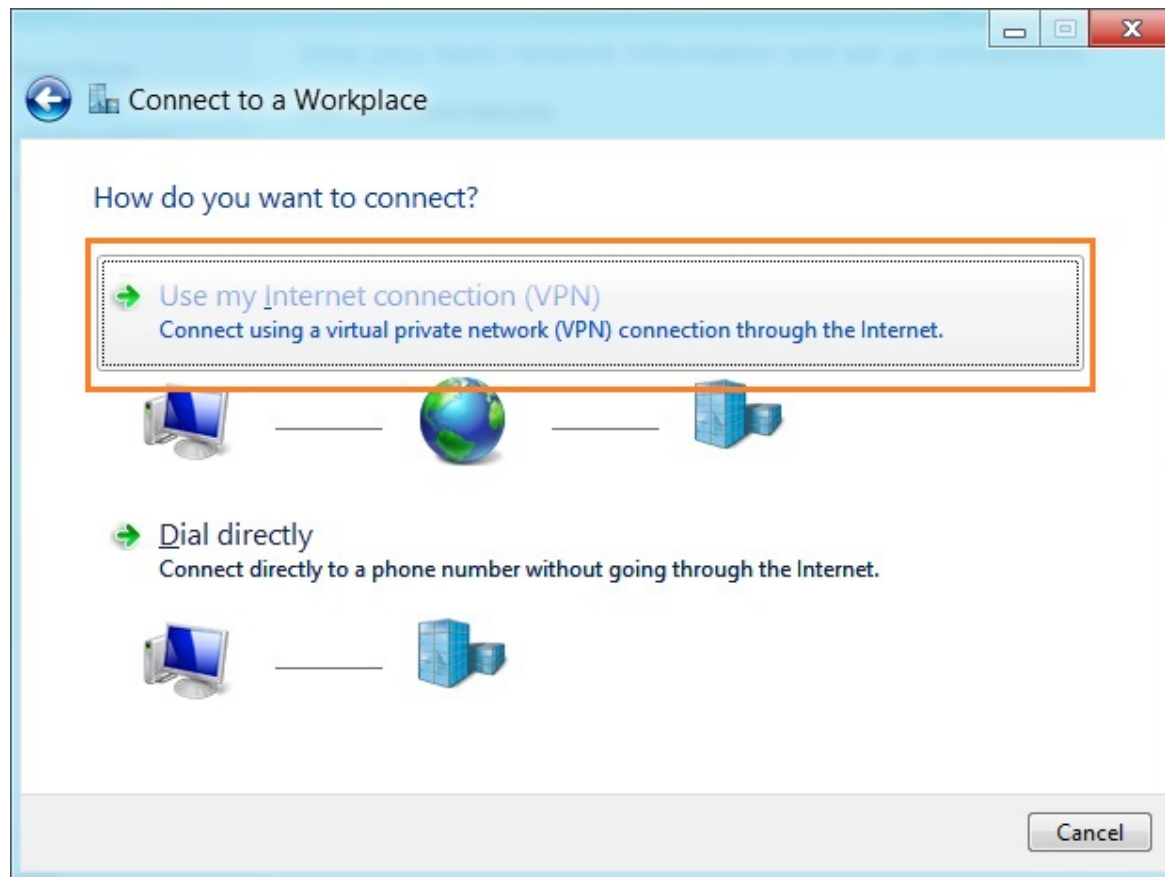
Step 2

After completing the first step this window will open, Choose: Connect to a workplace and click next.



Step 3

After completion of second step this window will open, choose Use my Internet Connection (VPN).



Step 4

After third step, Under Internet address type the name or IP address of the server i.e. 210.56.13.7

Connect to a Workplace

Type the Internet address to connect to

Your network administrator can give you this address.

Internet address: HidIP VPN server

Destination name: HidIP VPN (PPTP)

Use a smart card

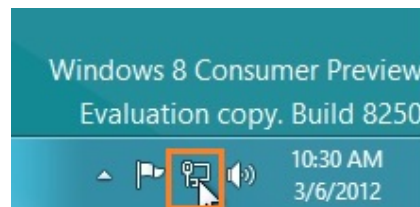
Remember my credentials

Allow other people to use this connection
This option allows anyone with access to this computer to use this connection.

Create Cancel

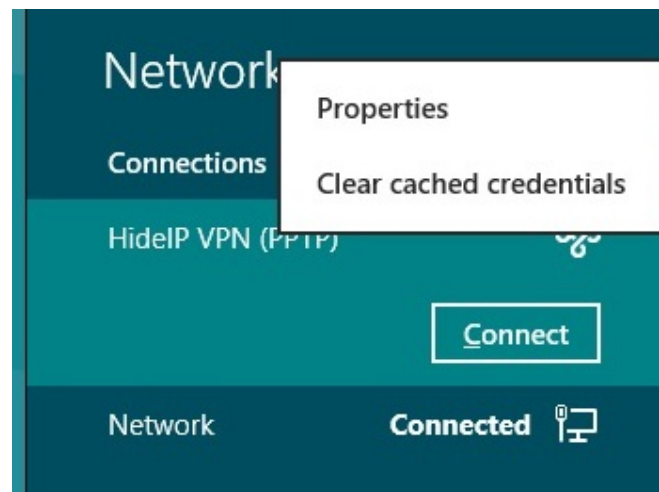
Step 5

After that click on the monitor icon on the bottom right-hand corner.



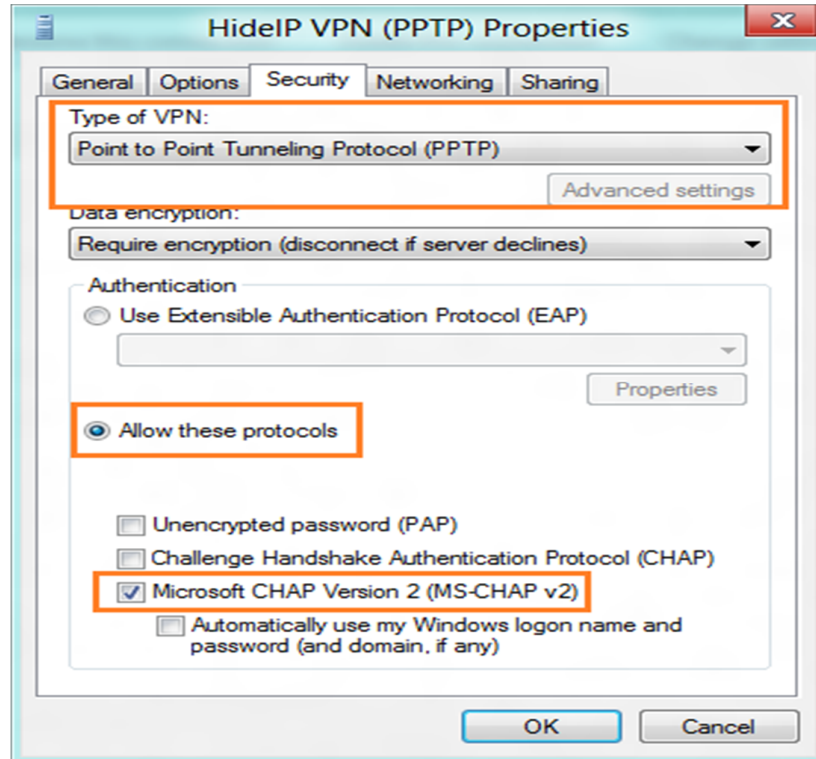
Step 6

Then right-click on the VPN connection (PPTP) connection, and choose Properties from the menu.



Step 7

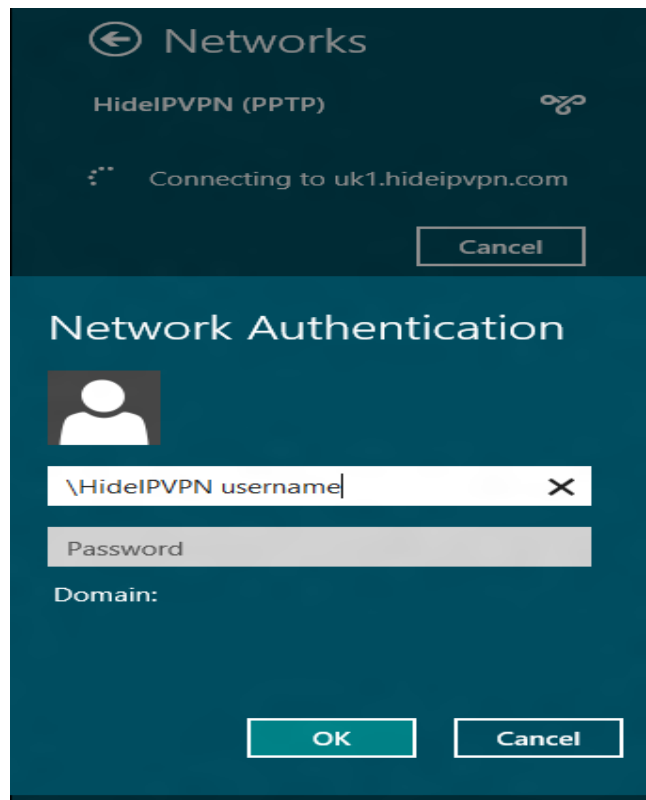
Under Security Tab for Type of VPN select "Point to Point Tunneling Protocol (PPTP)". Tick on "Allow these protocols" then tick on "Microsoft CHAP version 2 (MS-CHAP v2)" and click OK.



Almost done, Click again on the monitor icon on the bottom right-hand corner, find connection and click connect.

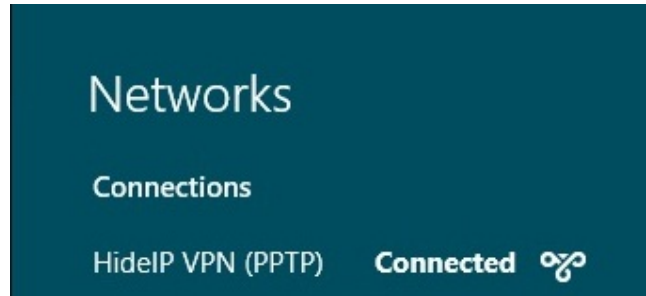
Step 8

Enter your VPN username and password and click OK.



Step 9

Done, your Windows 8 now should be connected to the VPN server via PPTP protocol.



Note:

If you have problems connecting to our VPN service, please contact to Digital library section at second floor or email at given email addresses.

tmahmood@comsats.edu.pk, shahzad_abbas@comsats.edu.pk

Tel: +92-51-111-001-007, 051-9247000-9247002 extension 5066