2013

VPN User's Guide for Windows 8

Prepared by:

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

Open Network Connections

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



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



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



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



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.

Network	Properties
Connections	Clear cached credentials
HidelP VPN (Pr	(41°) (41°
	Connect
Network	Connected 『 』

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.

6 V/DNI		
ype of VPN:		
Point to Point Tunneling Prot	ocol (PPTP)	
		Advanced setting
vata encryption:		
Require encryption (disconne	ect if server d	leclines)
Authentication		
Cuse Extensible Authentic	ation Protoco	ol (EAP)
		*
		Properties
Allow these protocols		
· ·		
Unencrypted passwo	rd (PAP)	
Challenge Handshak	e Authenticati	ion Protocol (CHAP)
	on 2 (MS-CH	
	0112 (1413-011	1/1 V2)
	my Windows	s logon name and
Automatically use	main, if any)	

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

Enter your VPN username and password and click OK.



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