Nelson Mandela University VPN Setup On Windows 10







← Settings				
命 MANDELA VPN				
Connection prope	rties			
Connection name	MANDELA VPN			
Server name or address	vpn.nmmu.ac.za			
Type of sign-in info	User name and password			
User name (optional)	username@mandela.ac.za			
Password (optional)		9. Click on Edit		
Edit				
Clear sign-in info				
the proxy sectings				
These settings will apply only to this VPN connection.				
None				
Apply Canc	el			

These changes will take effect the next time you connect. Connection name MANDELA VPN Server name or address vpn.mmu.ac.za VPN type Automatic Point to Point Tunneling Protocol (PPTP) L2TP/IPsec with certificate L2TP/IPsec with pre-shared key Secure Socket Tunneling Protocol (SSTP) IKEv2 Password (optional) •••••••••	Edit VPN connection	
Connection name MANDELA VPN Server name or address vpn.nmmu.ac.za VPN type Automatic Point to Point Tunneling Protocol (PPTP) L2TP/IPsec with certificate L2TP/IPsec with pre-shared key Secure Socket Tunneling Protocol (SSTP) IKEv2 Password (optional) •••••••	These changes will take effect the next time you connec	ct.
MANDELA VPN Server name or address vpn.nmmu.ac.za VPN type Automatic Point to Point Tunneling Protocol (PPTP) L2TP/IPsec with certificate L2TP/IPsec with pre-shared key Secure Socket Tunneling Protocol (SSTP) IKEv2 Password (optional)	Connection name	
Server name or address vpn.nmmu.ac.za VPN type Automatic Point to Point Tunneling Protocol (PPTP) L2TP/IPsec with certificate L2TP/IPsec with pre-shared key Secure Socket Tanneling Protocol (SSTP) IKEv2 Password (optional) ••••••••••••••••••••••••••••••••••••	MANDELA VPN	
VPN.type Automatic Point to Point Tunneling Protocol (PPTP) L2TP/IPsec with certificate L2TP/IPsec with pre-shared key Secure Socket Tunneling Protocol (SSTP) IKEv2 Password (optional) •••••••	Server name or address	
VPN type Automatic Point to Point Tunneling Protocol (PTP) L2TP/IPsec with certificate L2TP/IPsec with pre-shared key Secure Socket Tunneling Protocol (SSTP) IKEv2 Password (optional) •••••••	vpn.nmmu.ac.za	
Automatic Point to Point Tunneling Protocol (PPTP) L2TP/IPsec with certificate L2TP/IPsec with pre-shared key Secure Socket Tunneling Protocol (SSTP) IKEv2 Password (optional) •••••••••	VPN type	10. Select a either IKEv2 or SSTP.
Point to Point Tunneling Protocol (PPTP) L2TP/IPsec with certificate L2TP/IPsec with pre-shared key Secure Socket Tunneling Protocol (SSTP) IKEv2 Password (optional)	Automatic	11 Click Save
L2TP/IPsec with certificate L2TP/IPsec with pre-shared key Secure Socket Tanneling Protocol (SSTP) IKEv2 Password (optional) ••••••••	Point to Point Tunneling Protocol (PPTP)	
L2TP/IPsec with pre-shared key Secure Socket Tanneling Protocol (SSTP) IKEv2 Password (optional) ••••••••	L2TP/IPsec with certificate	
Secure Socket Tanneling Protocol (SSTP) IKEv2 Password (optional) ••••••••	L2TP/IPsec with pre-shared key	
IKEv2 Password (optional) Remember my sign-in info	Secure Socket Tenneling Protocol (SSTP)	
Password (optional) Remember my sign-in info	IKEv2	
Password (optional) Remember my sign-in info		
Remember my sign-in info	Password (optional)	
Remember my sign-in info	•••••	
Keinember my sign-in mo	Remember musicin in info	
Save Cancel		Save Cancel