

FBR-1411TX PPTP VPN setting (static IP vs. static IP)

Information:

FBR-1411TX PPTP VPN server: WAN IP: 210.64.157.200 LAN IP: 192.168.12.254 LAN IP sub mask: 255.255.255.0 Setup:

FBR-1411TX PPTP VPN client: WAN IP: 218.167.10.219 LAN IP: 192.168.123.254 LAN IP sub mask: 255.255.255.0

FBR-1411TX PPTP VPN client to FBR-1411TX PPTP VPN server



1 Setting FBR-1411TX PPTP VPN server end and enable it.



2 Setting FBR-1411TX PPTP VPN client end accordingly then enable it and make a successful connection with FBR-1411TX PPTP VPN server.



3 Checking the connection status of FBR-1411TX PPTP VPN server end then we will see a successful PPTP VPN connection between FBR-1411TX PPTP server and client ends.



4 Adding a routing table for FBR-1411 PPTP VPN client end via a function called "Routing interface by IP" then enable it.



5 Adding a routing table for FBR-1411 PPTP VPN server end via a function called "Routing (static routing)" then enable it.

📾 F:\WINDOWS\System32\cmd.exe	_ 🗆 🗙
Windows IP Configuration	-
Ethernet adapter Local Area Connection:	
Connection-specific DNS Suffix .: IP Address: 192.168.123.153 Subnet Mask: 255.255.255.0 Default Gateway: 192.168.123.254	
F:\Documents and Settings\Winson>ping 192.168.12.254	
Pinging 192.168.12.254 with 32 bytes of data:	
Reply from 192.168.12.254: bytes=32 time=124ms TTL=63 Reply from 192.168.12.254: bytes=32 time=123ms TTL=63 Reply from 192.168.12.254: bytes=32 time=122ms TTL=63 Reply from 192.168.12.254: bytes=32 time=130ms TTL=63	
Ping statistics for 192.168.12.254: Packets: Sent = 4, Received = 4, Lost = 0 (0% loss), Approximate round trip times in milli-seconds: Minimum = 122ms, Maximum = 130ms, Average = 124ms	
F:\Documents and Settings\Winson>	<u> </u>

6 A PC connected to FBR-1411TX PPTP VPN client end with virtual IP 192.168.123.153, which could ping FBR-1411TX PPTP VPN server end's LAN IP 192.168.12.254 successfully.