## [Topology]



### [DSR-500N Setup]

 Setup > Internet Settings > WAN1 settings > WAN1 Setup Set up WAN1 interfacet IP.

Internet (IP) Address		
IP Address Source:	Use Static IP Address 🗸	
IP Address:	1.1.1.1	
IP Subnet Mask:	255.255.255.0	
Gateway IP Address:	1.1.1.254	
Domain Name System (DNS) Servers		
DNS Server Source:	Use These DNS Servers *	
Primary DNS Server:	8.8.8.8	
Secondary DNS Server:	168.95.1.1	

### 2. VPN Settings > PPTP > PPTP Server

PPTP SERVER		LOGOUT
PPTP allows an external user to conne enable/disable PPTP server and define connected clients can function as if th servers present etc.) Save Settings Don't	act to your router through the internet. This se a range of IP addresses for clients connecting ney are on your LAN (they can communicate w Save Settings	action allows you to to your router. The th LAN hosts, access any
PPTP Server Configuration		
Enable PPTP Server?		
Enter the range of IP addresses	that is allocated to PPTP Clients	
Starting IP Address:	10.0.0.1	
Ending IP Address:	10.0.0.5	

# 3. Advanced > Users > Users > Add

Create a PPTP dial-in account.

ISERS CONFIGURATION		LOGOUT
This page allows a user to add new syste	em users. ave Settings	
Isers Configuration		
User Name:	dlink	
First Name:	d	
Last Name:	link	
User Type:	PPTP User 🔻	
Select Group:	SSLVPN V	
Check to Edit Password:		
Enter Your Password:		
New Password:		
Confirm New Password:		
Idle Timeout:	30 (Minutes)	

## [Test]

1. When PC2 success dial-in. You can check the active user info.

#### VPN Settings > PPTP > PPTP Active Users

ACTIVE USERS	LOGOUT				
This page displays all the users curr	ently connected to your PPTP server.				
List of PPTP Active Users					
User Name	Remote IP	PPTP IP			
dlink	10.0.0.1	192.168.0.1			

2. When PC2 successes dial-in, PC2 can use ping command to ping PC1 IP.

END