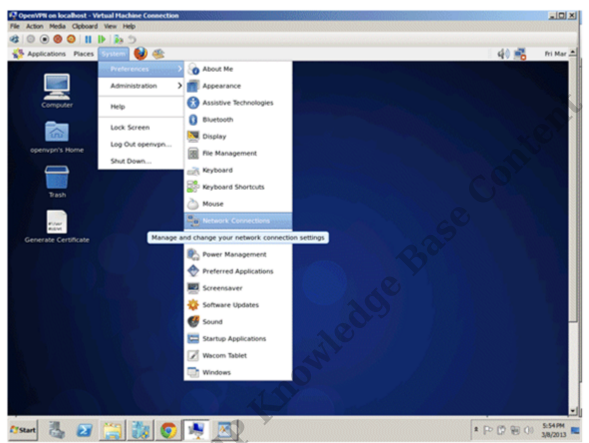
Set OpenVPN Server IP Address

Last Modified on 11/02/2015 3:20 pm EST

1. Login to the OpenVPN Server (see Login to OpenVPN Server).



2. From the desktop, click System > Preferences > Network Connections.

		work Connect				
Wired	Wireless	Mobile Broa	dband	3	VPN	DSI
Name		1	Last Use	ed		Add
Auto etiti			now		E	dit
10'	¢				De	lete
					_	
						<u>C</u> lose

x

3. On the Wired tab, click Add. If a network connection is already displayed, click Edit instead.

1	Editing Auto eth0	×	
Connection <u>n</u> ame:	Auto eth0		
Connect automatic	cally		
Wired 802.1x Secur	ity IPv4 Settings IPv6 Setti	ngs	
Method: Manual		•	
Addresses			
Address Ne	etmask Gateway	Add	
10.10.10.10 25	5.255.255.0 10.10.10.1	Delete	ж.
			Basecontent
DNS servers:	10.10.10.2, 10.10.10.3		
Search domains:	domain.com	G	
D <u>H</u> CP client ID:			S.
✓ Require IPv4 a	ddressing for this connection	to complete	0.8.3
		<u>R</u> outes	
Available to all use	ers Cancel	Apply	7

- 4. In the Editing dialog, click the IPv4 Settings tab and make the following changes:
 - a. Select Manual from the Method drop-down list. **NOTE:** Do not leave the default Automatic (DHCP) as with this setting, a network address reassignment would cause all VPN phones to stop working.
 - b. In the Addresses section, you provide information for the OpenVPN server to operate on the same subnet as the Wave Server.
 - c. Click Add to add a static address.
 - d. Enter the static IP Address that will be used for the VPN server on your network. Make a note of this IP address for later use.
 - e. Enter the Netmask for the network the VPN server will reside on.
 - f. Enter the default Gateway for this network.
 - g. Enter your own DNS servers for this network, separated by commas.
 - h. Click Routes to enter static routes only if necessary.
 - i. Click Apply to save your changes.

RELATED ARTICLES [template("related")]