



Vigor 2960 | Setting up VPN so Easy

VPNGoupCom Herkes çevrimiçi güvenlik ve gizlilik konusunda endişe ve kişisel bilgilerini ve tarama alışkanlıkları ortaya istemiyoruz, VPN harika bir çözüm

hi right now I put in central vpn administration on Vigor 2960 Often known as centralized vpn administration about the Draytek Vigor 2960 This can be an example of a VPN link VPN connection involving Vigor 2820 and Vigor 2960 as the above model You are able to Have a look at this photograph They are the installation actions Vigor Draytek 2960 Central VPN Administration To start with put in on Draytek Vigor 2960 Then set up on Draytek Vigor 2820 Install the Draytek Vigor 2820 in CPE manner I'll go to the Draytek Vigor 2960 installation information as follows Open a web browser Log in to Vigor 2960 Logged in correctly I'll visit Central VPN Management settings Standard Setup Central Managemnet VPN VPN Common Set up The measures to set up are as follows <https://vpngoup.com> Firstly Help Select the ideal wan you use to hook up with VPN below I take advantage of wan1 http port http port 8888 It is possible to set A further port at the same time, but for this example I selected 8888 followed by username password The example in this article I set the username is cvm, the password is draytek username, password cvm password: draytek.

Polling Status: Allow Permit, WAN Profile Allow HTTP Port username, password OK Utilize Right after setting up, I have a URL of server as over server deal with eg ip handle and port I change appropriately as previously mentioned port 8888 is the http port which i set up and ip tackle could be the ip deal with of wan1 wan1 listed here On the internet Status my ip tackle wan1 below ip handle like this Alright You bear in mind this URL to set up on CPE The next stage is VPN General Set up General setup VPN over the remaining menu Central Administration >> VPN Basic Setup to the element VPN Common set up choose the proper wan connect vpn In this example, I select wan1 Area IP / Subnet mask enter these kinds of info You enter your inside community IP handle In this example, I enter ten.

11.

32.

0 IPsec Stability Technique 3DES NO AUTH In IKE Phase1 Manner you will discover two modes I choose Major for the reason that I have a static ip deal with hooked up to wan1 If you do not have a static ip tackle, choose Aggressive Aggressive Intense Here are the configurations information for VPN Use Okay review the set up methods So is setting up with Vigor Draytek 2960 now i change to install Vigor Draytek 2820 CPE Login to Vigor Draytek

2820 Okay, login correctly This is actually the wan ip address of Vigor 2820 Following logging in, head to the precise installation measures as higher than Initially put in TR 069 draytek series with TR 069 set up may be related with Vigor 2960 Program Maintain >> TR 069 Method Maintenance TR 069 Net ACS Server This is often the knowledge needed to set up This is actually the URL or server tackle See the URL set up in the prior stage on Vigor 2960 you enter below Upcoming would be the username and password area as installed in the past phase in addition to beneath, the same username: cvm password: draytek CPE Customer: Empower OK Here i will discuss 4 critical settings Remember to conserve the options by clicking Okay shift to the next move Procedure Servicing >> Administration Make it possible for managemnet from World wide web Technique Maintenance Management Administration Management Access Management Find Permit managemnet from Online These are generally the default possibilities TR 069 Just Click the link, and under to default Alright to save lots of So It is completed CPE Vigor Draytek 2820 installation is full I went back to setting up the Vigor 2960 as follows re-login Logged in properly Central Managemnet VPN CPE Administration CPE As you could see, the Vigor 2820 has appeared here down below may be the ip tackle That is the Vigor 2820 Edit You title it in "Name" 2820 B Implement I concluded setting up TR 069 TR 069 VPN Management decide on Vigor 2820 then choose 1 of your VPN link types In this example, I select IPsec IPsec Alright Just some standard measures have developed the VPN relationship If the connection is effective beneath, the information under appears within the box down below as you can see here is the VPN connection info (IPsec) concerning Vigor 2960 and Vigor 2820 This really is this link Here's a summary of the necessary set up techniques in 2 Vigor Draytek Thank you for viewing my movie Remember to Like and Subscribe have solutions for better videos, please comment under many thanks for seeing.