# **Vpnbook.com VPN configuration**

### **Contents**

- 1 Summary
- 2 Step 1: Download the OpenVPN Configuration File
- 3 = Select VPN server=ABCD@1234
- 4 Step 2: Certificates
  - 4.1 Certificate creation
  - 4.2 Create certificates
- 5 Step 3: Router configuration
  - 5.1 VPN instance creation
  - 5.2 Configuration settings
- 6 Step 4: Try your VPN
  - 6.1 Location after VPN
- 7 External links

### **Summary**

This chapter is a guide on configuring **vpngate.com** provider VPN instance on RUT routers.

No registration required.

### Step 1: Download the OpenVPN Configuration File

### =Select VPN server=ABCD@1234

Open your internet browser and type <a href="www.vpnbook.net">www.vpnbook.net</a> in the browser's URL bar. Press **OpenVPN** and select server



## **Step 2: Certificates**

#### Certificate creation

Create three files in your chosen directory for certificates and key:

- ca.crt Certificate authority
- client.crt Client certificate

• client.key - Client Key



#### **Create certificates**

Extract and open one of the downloaded VPN configuration files and copy/paste the certificates and key to your empty files.



Save changes.

## **Step 3: Router configuration**

Now we need to open our RUT homepage. You can access the website by entering **192.168.1.1** in your internet browser's URL bar.

Open VPN configuration panel by clicking **Services** → **VPN** 



#### VPN instance creation

Type in your VPN configuration name and click Add new



Click the **Edit** button to edit your VPN instance configuration



### **Configuration settings**

Check the **Enable** box

Set port, encryption, remote host/IP address and authentication algorithm from the VPN configuration file you downloaded. (example below)

Upload your certificates:

- Upload ca.crt as Certificate authority
- Upload client.crt as Client certificate
- Upload client.key as Client key



Click Save.

## Step 4: Try your VPN

Wait up to 5 minutes from the time you saved the changes.

Press **Status** → **Network**.



Press **OpenVPN** and check VPN status.



if IP address is missing something is wrong with router configuration

Open your internet browser and visit website <a href="http://whatismyipaddress.com">http://whatismyipaddress.com</a> to check location that should have changed.

### **Location after VPN**



## **External links**

http://www.vpngate.net