OpenVPN config file example

Contents

- 1 Summary
- 2 Step 1: Download the OpenVPN Configuration File
- 3 Step 2: Certificates
- 4 Step 3: Uploading file onto the device
- 5 Step 4: TLS, users and passwords
- 6 Step 5: Testing the VPN connection

Summary

This configuration example will show how to use the third-party **.ovpn** configuration file on RutOS, upload it to the device and successfully connect to VPN.

We are going to use the <u>VPNBOOK</u> service for this. (No registration required)

Step 1: Download the OpenVPN Configuration File

Open your internet browser and type www.vpnbook.com in the browser's URL bar.

- Press OpenVPN
- Select the server and **download** .ovpn file package.
- Write down the username and password as it will be needed to connect using this provider.



Step 2: Certificates

You can use any of the four configuration files, in this example we'll be using TCP 443 profile. Extract this file to your computer.

Step 3: Uploading file onto the device

Navigate to Services -> VPN -> OpenVPN and create new client instance.

- Type name
- Choose Client
- Add new client



Now on the new client configuration:

Enable

- Enable OpenVPN config from file.
- Press browse.
- In the new window **select** the file you have downloaded earlier.
- Press Open
- And save



This would be enough for many OpenVPN configurations to connect successfully, however, this exact one from **VPNBOOK** requires **additional authentication** via username and password, and therefore additional configuration must be done to establish the connection.

Step 4: TLS, users and passwords

As mentioned before, some VPN configurations have user management, requiring you to provide username and password.

- Enable Upload OpenVPN authentication files.
- Select TLS/Password authentication.
- Type in the **Username** and **password**, that you found on the service provider, in this example from **VPNBOOK**.
- No additional TLS certificates need to be uploaded as they are already on the .ovpn file.
- Save



Step 5: Testing the VPN connection

After a few moments you're newly created VPN tunnel should be established and status should change to Connected.



You can check your IP location on WhatIsMyIPAddress.

