Configuration file .ovpn upload tutorial

Contents

- 1 Summary
- 2 Uploading file onto the device
- 3 TLS, user managament
- 4 See also

Summary

This tutorial will show you how to upload the existing OpenVPN configuration file **.ovpn** onto our RutOS devices.

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** select OpenVPN config file **.ovpn**.
- Press Open
- And save



This is enough for most basic OpenVPN setups to successfully establish connection between the server and the client.

TLS, user managament

Some VPN setups require you to provide a username and password to establish the connection. To do so you need:

- Enable Upload OpenVPN authentication files.
- Select TLS/Password authentication.

- \bullet Type in the $\boldsymbol{Username}$ and $\boldsymbol{password},$ that you have from your VPN provider.
- No additional TLS certificates need to be uploaded as they are already on the .ovpn file.
- Save



See also

An example use of .ovpn: OpenVPN configuration file (VPNBook example)