#### **Asus routers**

It is possible to use our OpenVPN configs on Asus routers with OpenVPN support.

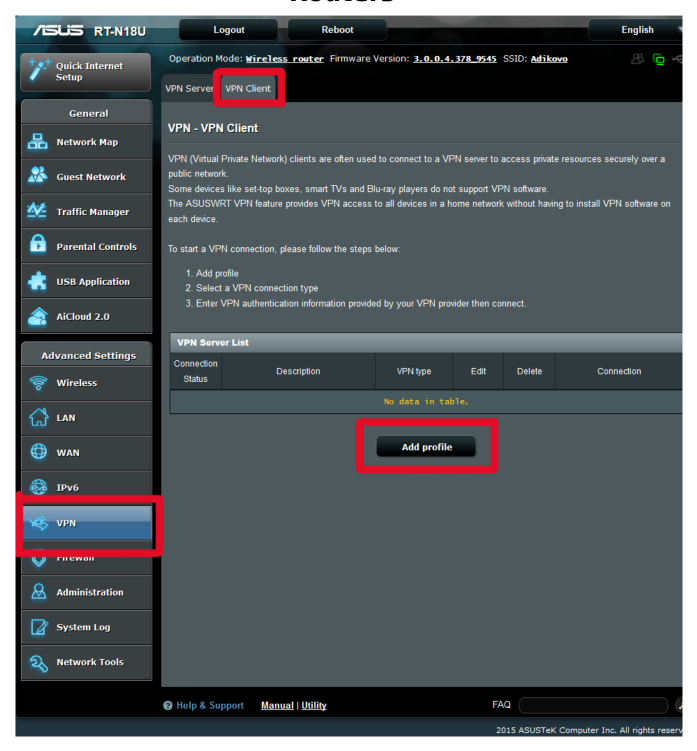
#### 1. Downloading configs

You can get configs <u>here</u>. Please click on "Save link as" if you have troubles with download. Then extract downloaded zip to any folder on your PC.

#### 2. Get into your router Admin interface

Please open your browser and get into your router admin web interface. It is usually on the IP address <a href="http://l92.168.1.1">http://l92.168.1.1</a> or <a href="http://l92.168.0.1">http://l92.168.0.1</a> with username/password admin/admin. Default values can be also found on a sticker on the bottom of your router.

In Admin menu Select VPN->VPN Client and Click on the button "Add profile".



## 3. Configure your VPN

Please verify that your credentials are working at your <u>member area</u> and you have a valid subscription before proceeding.

Now please select **OpenVPN tab** and fill description for VPN and use your own IDC Credential for username/password fields. Please remember that username needs to be used lower case and your password is case-sensitive.

Then you can upload .ovpn config from downloaded package by click on "**Upload**" Page 2 / 4

button and confirm with **OK**.



#### 4. Activate your VPN

You should be now able to activate the VPN with **Activate** button.



## 5. Verify that your IP is cloaked

You can now verify that the activated VPN is working.



IP test page

## Your IP address is:

78.129.182.222

# Your Real IP address is cloaked with Identity Cloaker

Unique solution ID: #1017

Author: Petr Munzar

Last update: 2017-08-01 12:36