

ADVANTECH OpenVPN Custom Config Router App User Guide

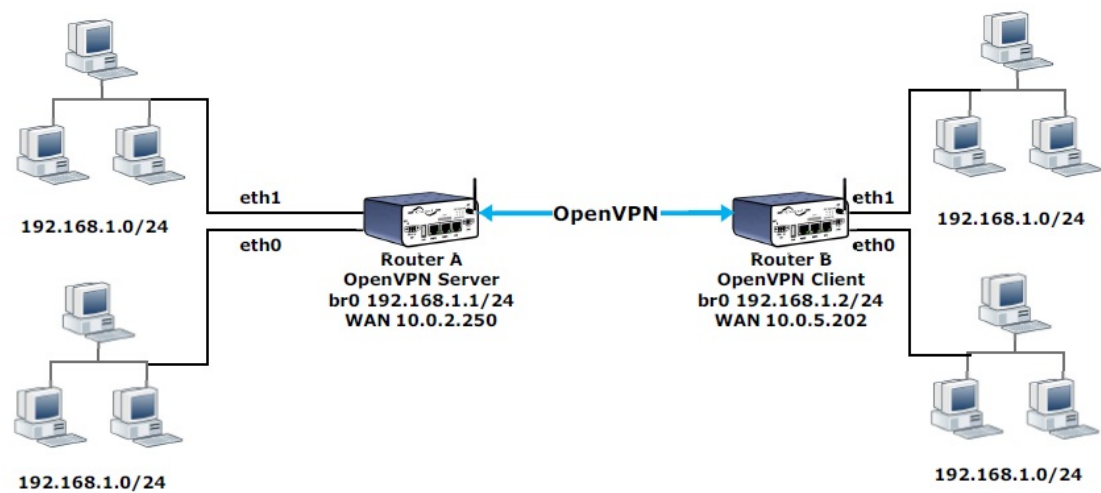
[Home](#) » [Advantech](#) » ADVANTECH OpenVPN Custom Config Router App User Guide 

Contents

- 1 ADVANTECH OpenVPN Custom Config Router App
- 2 Module usage
- 3 Documents / Resources
 - 3.1 References
- 4 Related Posts



ADVANTECH OpenVPN Custom Config Router App



Used symbols

- **Danger** – Information regarding user safety or potential damage to the router.
- **Attention** – Problems that can arise in specific situations.
- **Information** – Useful tips or information of special interest.
- **Example** – Example of function, command or script.

Changelog

- 1.1 OpenVPN Custom Config Changelog
- v1.0.1 (2018-03-19)
- First release
- v1.0.2 (2018-06-18)
- Generate ovpn files in the init script
- v1.1.0 (2020-10-01)
- Updated CSS and HTML code to match firmware 6.2.0+

Description of the module

Router app OpenVPN Custom Config is not contained in the standard router firmware. Uploading of this router app is described in the Configuration manual (see Chapter Related Documents). OpenVPN Custom Config router app can be used to configure up to four another OpenVPN tunnels on the router. This module has no classic configuration menu like the router's OpenVPN configuration page has. Configuration of one OpenVPN tunnel is declared in one field supporting the format used in *.ovpn configuration file. Advantage of this solution is that an existing OpenVPN configuration can be easily applied to the router. The downside is, that there is no control for the configuration entered. You can then easily get into the situation when the tunnel is not established or not working as expected with limited possibility of issue debugging.

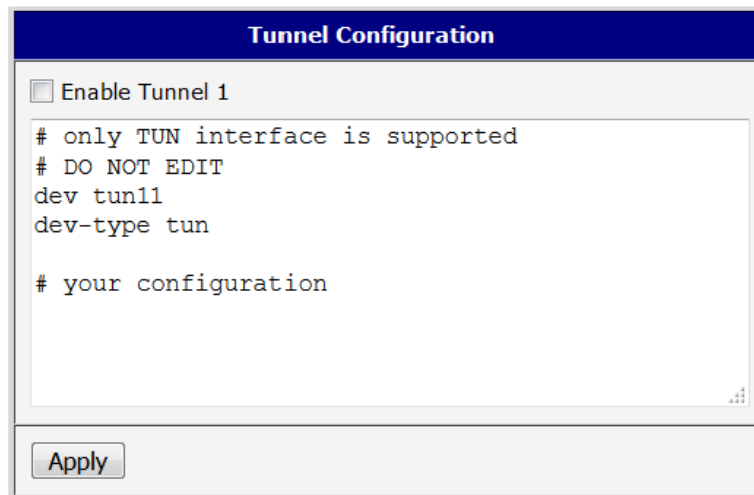


Figure 1: Main menu

Web interface

Once the installation of the module is complete, the module's GUI can be invoked by clicking the module name on the Router apps page of router's web interface. Left part of this GUI contains menu with Status section, followed by Configuration section which contains the configuration pages for all of four OpenVPN tunnels. Customization section contains only the Return item, which switches back from the module's web page to the router's web

configuration pages. The main menu of module's GUI is shown on figure 1.



Tunnel Configuration

☐ Enable Tunnel 1

```
# only TUN interface is supported
# DO NOT EDIT
dev tun11
dev-type tun

# your configuration
```

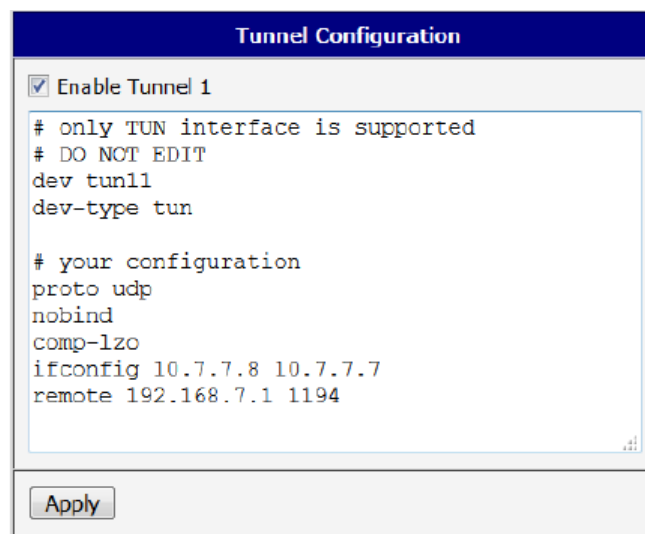
Apply

Figure 1: Configuration page - default state for Tunnel 1

Module usage

Configuration page

Configuration section of the module's GUI contains configuration pages for all of four OpenVPN tunnels, from Tunnel 1 to Tunnel 4. Default state of configuration page for Tunnel 1 is on figure 1.



Tunnel Configuration

☒ Enable Tunnel 1

```
# only TUN interface is supported
# DO NOT EDIT
dev tun11
dev-type tun

# your configuration
proto udp
nobind
comp-lzo
ifconfig 10.7.7.8 10.7.7.7
remote 192.168.7.1 1194
```

Apply

Figure 2: Configuration page - example

As you can see, the configuration field begins with four lines which should not be edited. There are tunnel type and interface name declared on these lines. The interface name for Tunnel 1 is tun11 increasing to tun14 for Tunnel 4. Below these lines follows section for your configuration where you can put your configuration of the tunnel. Please note, that only OpenVPN features stated in configuration manual (references on page ??) of the router are declared to be supported by this module. Other settings may not work as expected.

An example of tunnel configuration is shown on figure 2. To save changes made in configuration click on Apply button. To apply the configuration and to create appropriate OpenVPN tunnel, check Enable box at the top and click on Apply button.

Status page

OpenVPN Status page lists status of all four OpenVPN interfaces. If the tunnel is initialised, the interface name and its status is displayed. If the tunnel is not enabled, the Disabled keyword is mentioned for the tunnel. An example of status page is shown on figure 3.

Overview	
Tunnel 1 :	
tun11	Link encap:UNSPEC HWaddr 00-00-00-00-00-00-00-00-00-00-00-00 inet addr:10.7.7.8 P-t-P:10.7.7.7 Mask:255.255.255.255 UP POINTOPOINT RUNNING NOARP MULTICAST MTU:1500 Metric:1 RX packets:0 errors:0 dropped:0 overruns:0 frame:0 TX packets:0 errors:0 dropped:0 overruns:0 carrier:0 collisions:0 txqueuelen:100 RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
OpenVPN STATISTICS	
Updated,Wed Mar 28 07:57:20 2018	
TUN/TAP read bytes,0	
TUN/TAP write bytes,0	
TCP/UDP read bytes,0	
TCP/UDP write bytes,0	
Auth read bytes,0	
pre-compress bytes,0	
post-compress bytes,0	
pre-decompress bytes,0	
post-decompress bytes,0	
END	
Tunnel 2 : Disabled	
Tunnel 3 : Disabled	
Tunnel 4 : Disabled	

Figure 3: Status page

Log page

OpenVPN Log page lists detailed log messages of all four OpenVPN interfaces configured in this router app and also for all four standard OpenVPN interfaces configured on router's web GUI. These information may be helpful for debugging, especially for issues with initialization of the interface caused by an incorrect configuration. An example of log page is shown on figure 4.


OpenVPN Log	
2018-03-28 07:18:18	openvpn[1024]: OpenVPN 2.3.18 [SSL (OpenSSL)] [LZO] [EPOLL] [MH] [IPv6]
2018-03-28 07:18:18	openvpn[1024]: library versions: OpenSSL 1.0.2n 7 Dec 2017, LZO 2.09
2018-03-28 07:18:18	openvpn[1024]: ***** WARNING *****: All encryption and authentication
2018-03-28 07:18:18	openvpn[1024]: TUN/TAP device tun11 opened
2018-03-28 07:18:18	openvpn[1024]: /sbin/ifconfig tun11 10.7.7.8 pointopoint 10.7.7.7 mtu 1500
2018-03-28 07:18:18	openvpn[1024]: UDPv4 link local: [undef]
2018-03-28 07:18:18	openvpn[1024]: UDPv4 link remote: [AF_INET]192.168.7.1:1194
2018-03-28 07:18:28	openvpn[1024]: write UDPv4: Network is unreachable (code=101)

Figure 4: Log page

Related Documents

You can obtain product-related documents on Engineering Portal at icr.advantech.cz address. To get your router's Quick Start Guide, User Manual, Configuration Manual, or Firmware go to the Router Models page, find the required model, and switch to the Manuals or Firmware tab, respectively. The Router Apps installation packages and manuals are available on the Router Apps page. For the Development Documents, go to the DevZone page.

Documents / Resources

	<p>ADVANTECH OpenVPN Custom Config Router App [pdf] User Guide</p> <p>OpenVPN Custom Config Router App, OpenVPN, Custom Config Router App, Config Router App, Router App, App</p>
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References

- [A Advantech 4G, 5G Cellular Routers & Gateways for IoT applications - Engineering Portal](#)
- [A Advantech 4G, 5G Cellular Routers & Gateways for IoT applications - Engineering Portal](#)
- [A DevZone - Cellular Routers Engineering Portal](#)
- [A Router Apps - Cellular Routers Engineering Portal](#)
- [A Router Models - Cellular Routers Engineering Portal](#)
- [User Manual](#)