

1. Open page Services→VPN→OpenVPN. Add a new one or edit an existed one.

OpenVPN instances

Please goto overview page to restart openVPN instance manually after Save&Apply

	enabled	Started	Start/Stop	Tun/Tap	Port	Protocol	
custom_config	No	no	start	tun	1194	udp	Edit
sample_server	No	no	start	tun	1194	udp	Edit
sample_client	No	no	start	tun	1194	udp	Edit

New instance name: Client configuration for an ethernet Add

[Save & Apply](#) [Save](#) [Reset](#)

2. Click “—Additional Field—”, select “fullcfg”, then click button “Add”.

Overview » Instance "custom_config"

[Switch to advanced configuration](#)

enabled

tun_ipv6

nobind

client

client_to_client

[Save & Apply](#) [Save](#) [Reset](#)

3. Upload full openvpn configuration file, and click enabled. Then click button “Save & Apply”.

IPSec PPTP L2TP OpenVPN GRE Tunnel

Overview » Instance "custom_config"

Switch to advanced configuration »

enabled

tun_ipv6

nobind

client

client_to_client

fullcfg ovpn.cfg

- Goto overview page, click button "Start" on the specified instance.

IPSec PPTP L2TP OpenVPN GRE Tunnel

OpenVPN

OpenVPN instances

Please goto overview page to restart openVPN instance manually after Save&Apply

	enabled	Started	Start/Stop	Tun/Tap	Port	Protocol	
custom_config	Yes	no	<input type="button" value="start"/>	tun	1194	udp	<input type="button" value="Edit"/> <input type="button" value="Close"/>
sample_server	No	no	<input type="button" value="start"/>	tun	1194	udp	<input type="button" value="Edit"/> <input type="button" value="Close"/>
sample_client	No	no	<input type="button" value="start"/>	tun	1194	udp	<input type="button" value="Edit"/> <input type="button" value="Close"/>

New instance name: Client configuration for an etherr ▾