

General

UI

Protocols

Proxy / Tor

Routes

DNS

Networking

Network lock

Advanced

Logging

OVPN directives

Events

Layer IPv4: Inside tunnel (must be supported)

Switch to 'Block' if issue is detected: ☐

Layer IPv6: Inside tunnel if supported, otherwise blocked

Switch to 'Block' if issue is detected: ☒

Internet Protocol used for connection: IPv4, IPv6

Interface used for connection: Automatic

TCP/UDP send buffer size: Automatic

TCP/UDP receive buffer size: Automatic

General

UI

Protocols

Proxy / Tor

Routes

DNS

Networking

Network lock

Advanced

Logging

OVPN directives

Events

Type: None

When: Always

Host: 127.0.0.1

Port: 8080

Authentication: None

Login:

Password:

Tor Control Port: 9151

Tor Control Password:

Test

UDP, SSH and SSL connections will not be available if you use a proxy.

If you use Tor as proxy, you need to set up your real proxy inside Tor configuration

More about Tor over VPN

General

UI

Protocols

Proxy / Tor

Routes

DNS

Networking

Network lock

Advanced

Logging

OVPN directives

Events

☒ Automatic

Protocol	Port	IP	Description
UDP	443	3	Recommended for best performance
TCP	443	3	If you have issue with UDP
UDP	80	3	If your ISP applies caps or blocks
UDP	53	3	If your ISP applies caps or blocks
UDP	1194	3	Official OpenVPN port
UDP	2018	3	If your ISP applies caps or blocks
UDP	41185	3	If your ISP applies caps or blocks on lower port ranges
UDP	443	4	If your ISP blocks the standard Entry IP
UDP	80	4	If your ISP blocks the standard Entry IP
UDP	53	4	If your ISP blocks the standard Entry IP
UDP	1194	4	Official OpenVPN port, if your ISP blocks the standard Entry IP
UDP	2018	4	If your ISP blocks the standard Entry IP
UDP	41185	4	If your ISP applies caps or blocks on lower port ranges and blocks the standard Entry IP
TCP	80	3	If your ISP applies caps or blocks
TCP	53	3	If your ISP applies caps or blocks
TCP	1194	3	Official OpenVPN port

What is the difference between protocols?
UDP vs TCP?