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VPN Status | VPN-Server | VPN Client | TOR

OpenVPN Client Settings

PPTP/L2TP | **OpenVPN**

Before starting the service make sure you properly configure it, including the required keys, otherwise you will be unable to turn it on.

In case of problem, see the [System Log](#) for any error message related to openvpn.

Client control

Select client instance	Client 1
Service state	ON Connected
Importiere .ovpn-Datei	Durchsuchen... Keine Datei ausgewählt Hochladen

Basic Settings

Description	Client 1
Start with WAN	<input checked="" type="radio"/> Ja <input type="radio"/> Nein
Schnittstellentyp	TUN
Protokoll	UDP
Server Address and Port	Address: 51.255.85.143 Port: 1194
Firewall	Automatic
Autorisations-Modus	TLS Content modification of Keys & Certificates.
Username/Password Authentication	<input type="radio"/> Ja <input checked="" type="radio"/> Nein
TLS control channel security (tls-auth / tls-crypt)	Disabled
Auth digest	Default
Create NAT on tunnel (Router must be configured manually)	<input checked="" type="radio"/> Ja <input type="radio"/> Nein

Advanced Settings

Log verbosity (0-11, default=3)	3
Poll-Intervall (Deaktiviert: 0)	0

(0-11, default=3)

Poll-Intervall
(Deaktiviert: 0)

Accept DNS Configuration

Cipher Negotiation

Negotiable ciphers

Legacy/fallback cipher

Komprimieren

TLS Renegotiation Time
(in seconds, -1 for default)

Connection Retry
(in seconds, -1 for infinite)

Verify Server Certificate Ja Nein

Redirect Internet traffic

Block routed clients if tunnel goes down Ja Nein

Rules for routing client traffic through the tunnel (Maximum : 100)

Beschreibung	Source IP	Destination IP	Iface	Hinzufügen / Löschen
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="VPN"/>	<input type="button" value="⊕"/>
Rene-PC	192.168.0.5	0.0.0.0	VPN	<input type="button" value="⊖"/>
Doris-PC	192.168.0.210	0.0.0.0	VPN	<input type="button" value="⊖"/>

Benutzerdefinierte Konfiguration

```
remote-cert-tls server
nobind
persist-key
persist-tun
```