

OpenVPN Server Configuration

Server 1

Server 2

Basic

Advanced

Keys

Status

Start with WAN

Interface Type

Bridge TAP with * default

Protocol

Port

Firewall

Authorization Mode

Extra HMAC authorization (tls-auth)

Client address pool DHCP

Stop Now

Status

- Overview
- Device List
- Web Usage
- Logs

Bandwidth

- Real-Time
- Last 24 Hours
- Daily
- Weekly
- Monthly

IP Traffic

Tools

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Port Forwarding

Access Restriction

QoS

Bandwidth Limiter

Captive Portal

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Basic **Advanced** Keys Status

- Poll Interval: 0 (in minutes, 0 to disable)
- Direct clients to redirect Internet traffic:
- Respond to DNS:
- Advertise DNS to clients:
- Encryption cipher: AES-256-CBC
- Compression: None
- TLS Renegotiation Time: -1 (in seconds, -1 for default)
- Manage Client-Specific Options:
- Allow Client<->Client:
- Allow Only These Clients:

Enable	Common Name	Subnet	Netmask	Push
<input type="checkbox"/>				<input type="checkbox"/>

Add

- Allow User/Pass Auth:
- Allow Only User/Pass(Without cert):

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