

Configuring OPENVPN

Login: admin

- Webmin
- System
- Servers
 - BIND DNS Server
 - OpenVPN + CA**
 - ProFTPD Server
 - SSH Server
- Others
- Networking
- Hardware
- Korenix
- Un-used Modules


Search:

- View Module's Logs
- System Information
- Refresh Modules
- Logout

Help..
Module Config

OpenVPN Administration

OpenVPN version 2.0.9, OpenSSL version 0.9.8g


 VPN List

Start OpenVPN activating all configurations present in OpenVPN home with extension .conf

Configuring OPENVPN

Login: admin

- Webmin
- System
- Servers
 - BIND DNS Server
 - OpenVPN + CA
 - ProFTPD Server
 - SSH Server
- Others
- Networking
- Hardware
- Korenix
- Un-used Modules

Search:

- View Module's Logs
- System Information
- Refresh Modules
- Logout

Help..
Module Config

OpenVPN Administration

OpenVPN version 2.0.9, OpenSSL version 0.9.8g

VPN server list with simmetric key

VPN List is empty

Creation of new VPN Server with symmetrical key

[Return to OpenVPN Administration](#)

Click on the New VPN server with symmetrical key, JetBox will Automatically generate a encryption key

Configuring OPENVPN

Help..
Module Config

OpenVPN Administration
OpenVPN version 2.0.9, OpenSSL version 0.9.8g

Search Docs.. OpenVPN
Administration

New VPN Server with symmetrical key

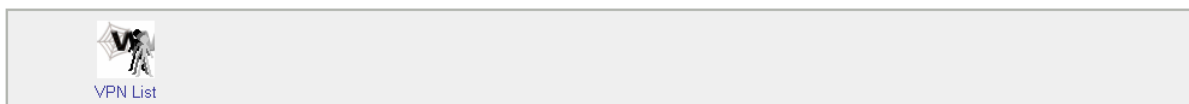
	server	client
Name	JetBoxVPN	
port (Port)	1194	1194
proto (Protocol)	udp	automatic
Device	tun	automatic
ifconfig (Transport network)	local: 10.0.0.1 peer: 10.0.0.2	automatic
Use fast LZO compression (option comp-lzo)	yes	automatic
remote (Remote IP)	IP: 192.168.10.121 port: 1194	IP: 192.168.10.1 port: 1194
The client is behind a firewall (NATTED) and is not visible management (Enable Management)	Enable: no IP: 127.0.0.1 Port:	
User	nobody	automatic
Group	nogroup	automatic
Don't re-read key files (option persist-key)	yes	automatic
Don't close and reopen TUN/TAP device or run up/down scripts (option persist-tun)	yes	automatic
keepalive (A helper directive designed to simplify the expression of "ping" and "ping-restart" in server mode configurations)	Ping: 10 Ping-Restart: 120	automatic
Set output verbosity	2	2
Log at most n consecutive messages in the same category	unassigned	unassigned
Complete path of status log file	openvpn-status.log	
Complete path of log file	openvpn.log	
Additional Configurations example: push "route 192.168.100.0 255.255.255.0" This parameter adds a route to the client when it's connected		route 192.168.20.0 255.255.255.0

Active OpenVPN server

Help..
Module Config

OpenVPN Administration
OpenVPN version 2.0.9, OpenSSL version 0.9.8g

Search Docs.. OpenVPN
Administration

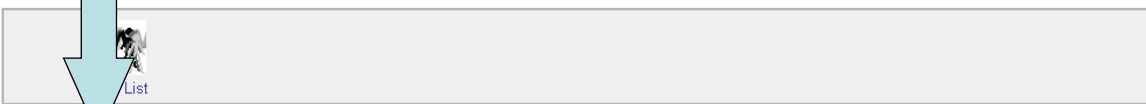


Start OpenVPN Start OpenVPN activating all configurations present in OpenVPN home with extension .conf or whatever you choosed in module configuration

Help..
Module Con

OpenVPN Administration
OpenVPN version 2.0.9, OpenSSL version 0.9.8g

Search Docs.. OpenVPN
Administration



Restart OpenVPN Restart OpenVPN reactivating all configurations present in OpenVPN home with extension .conf or whatever you choosed in module configuration

Stop OpenVPN Stop OpenVPN deactivating all configurations present in OpenVPN home with extension .conf or whatever you choosed in module configuration

Configuring OpenVPN client

Help..
Module Config

OpenVPN Administration
OpenVPN version 2.0.9, OpenSSL version 0.9.8g

Search Docs.. OpenVPN
Administration

VPN server list with simmetric key

Name	management	proto	port	local - peer	Logs	Client	Status	Remove	Actions
JetBoxVPN		udp	1194	10.0.0.1 10.0.0.2	Log	Export	Disable	Remove	Start

New VPN Server with symmetrical key

Creation of new VPN Server with symmetrical key

Name	Size	Type
JetBoxVPN.conf	1 KB	CONF File
JetBoxVPN.key	1 KB	Registration Entries
JetBoxVPN.ovpn	1 KB	OVPN File

- **JetBoxVPN.conf:** configuration for Linux, should be put in /etc
- **JetBoxVPN.ovpn:** configuration for windows, should be put into the same folder with VPN client software
- **JetBoxVPN.key:** authentication key for this VPN server, should be put into the same folder with VPN client software