TheGreenBow IPSec VPN Client
Configuration Guide
Netopia 3346

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1 Introduction

1.1 Goal of this document

This configuration guide describes how to configure TheGreenBow IPSec VPN Client with a Netopia 3346 VPN router.

1.2 VPN Network topology

In our VPN network example (diagram hereafter), we will connect TheGreenBow IPSec VPN Client to the LAN behind the Netopia 3346 VPN router. The VPN client is connected to the Internet with a DSL connection or through a LAN. All the addresses in this document are given for example purpose.
2 Netopia 3346 VPN Configuration

2.1 Netopia 3346 Configuration interface

Netopia VPN configuration can be achieved by a telnet connexion. Read Netopia 3346 documentation for more information.

![Netopia 3346 v8.3.1r0](image)

WAN Configuration...
System Configuration...
Utilities & Diagnostics...
Statistics & Logs...
Quick Menus...
Quick View...

Return/Enter for WAN Line configuration.
You always start from this main screen.

Select "WAN configuration " and press ENTER.

![WAN Configuration](image)

WAN Configuration
WAN (Wide Area Network) Setup...
ATM Circuits Configuration...
Display/Change Connection Profile...
Add Connection Profile...
Delete Connection Profile...
ATMP/PPTP Default Profile...
IKE Phase 1 Configuration...
Advanced Connection Options...

Select “IKE Phase1 Configuration” and press ENTER.
2.2 Netopia 3346 IKE Phase 1 configuration

Select “Add IKE Phase 1 Profile” and press ENTER.

We create a IKE Phase 1 called TheGreenBowP1. These settings will be used in the VPN client's Phase 1 configuration.

Once phase 1 finished, select “ADD IKE PHASE 1 PROFILE” and press ENTER.
2.3 Netopia 3346 Connection profile

You are back to “WAN configuration” screen.

```
WAN Configuration

WAN (Wide Area Network) Setup...
ATM Circuits Configuration...
Display/Change Connection Profile...
Add Connection Profile...
Delete Connection Profile...

ATMP/PPTP Default Profile...
IKE Phase 1 Configuration...

Advanced Connection Options...
```

Select “Add Connection Profile” and press ENTER.

```
Add Connection Profile

Profile Name: TheGreenBow
Profile Enabled: Yes
Encapsulation Type... IPsec

Encapsulation Options...

IP Profile Parameters...

Interface Group... Any Port

COMMIT CANCEL
```

Choose a name for this connection profile and press ENTER.
Select IPsec as “Encapsulation Type”.
Select “Encapsulation Options” and press ENTER.
In this screen, you make reference to Phase 1 previously created. In "Encapsulation", select "ESP".

```
IPsec Tunnel Options

Key Management... IKE
IKE Phase 1 Profile... TheGreenBowP1

Encapsulation... ESP

ESP Encryption Transform... DES
ESP Authentication Transform... HMAC-MD5-96
```

```
Advanced IPsec Options...

COMMIT CANCEL
```

Select “Advanced IPsec Options” and press ENTER.

```
Advanced IPsec Options

SA Lifetime seconds: 28800
SA Lifetime Kbytes: 0

Perfect Forward Secrecy: No
Dead Peer Detection: No
```

Press ENTER once done.
Add Connection Profile

Profile Name: TheGreenBow
Profile Enabled: Yes
Encapsulation Type: IPsec
Encapsulation Options...

IP Profile Parameters...

Interface Group: Any Port

COMMIT CANCEL

Configure a new Conn. Profile. Finished? COMMIT or CANCEL to exit.

Select “IP Profile Parameters” and press ENTER.

IP Profile Parameters

Remote Tunnel Endpoint: 0.0.0.0

Add Network...

Address Translation Enabled: No

Stateful Inspection Enabled: No

Filter Set... Basic Firewall
Remove Filter Set

Advanced IP Profile Options...

COMMIT CANCEL
Select "**Add Network**" and press ENTER.

```
Display/Change Network Configuration

Remote Member Format... Host Address
Remote Member Address: 0.0.0.0

Local Member Format... Subnet
Local Member Address: 192.168.1.0
Local Member Mask: 255.255.255.0

COMMIT CANCEL

Return/Enter to select <among/between> ...
```

These settings are Phase 2 IDs.

Save changes once finished.
3 TheGreenBow IPSec VPN Client configuration

3.1 VPN Client Phase 1 (IKE) Configuration

In the "Interface" field, you can select a star (**), if the client host receive a dynamic IP Address from an ISP for example.

"Remote Address" field value is the Netopia router public IP address or DNS address.

By clicking in "Advanced" button, you can setup Phase 1 IDs and Aggressive Mode.
3.2 TheGreenBow VPN Client Phase 2 (IPSec) Configuration

In this window, you define IPSec Policy.

"Local Address" is the virtual IP address of the client inside the LAN. This address must not belong to the remote LAN.

**Phase2 Configuration**

3.3 Open the IPSec VPN tunnels

Once both Netgear FVL328 router and TheGreenBow IPSec VPN Client have been configured accordingly, you are ready to open VPN tunnels. First make sure you enable your firewall with IPSec traffic.

1. Click on "Save & Apply" to take into account all modifications we've made on your VPN Client configuration
2. Click on "Open Tunnel", or generate traffic that will automatically open a secure IPsec VPN Tunnel (e.g. ping, IE browser)
3. Select "Connections" to see opened VPN Tunnels
4. Select "Console" if you want to access to the IPSec VPN logs and adjust filters to display less IPSec messaging.
4 VPN IPSec Troubleshooting

4.1 « PAYLOAD MALFORMED » error

114920 Default (SA CNXVPN1-P1) SEND phase 1 Main Mode [SA][VID]
114920 Default (SA CNXVPN1-P1) RECV phase 1 Main Mode [NOTIFY]
114920 Default exchange_run: exchange_validate failed
114920 Default dropped message from 195.100.205.114 port 500 due to notification type PAYLOAD_MALFORMED
114920 Default SEND Informational [NOTIFY] with PAYLOAD_MALFORMED error

If you have an « PAYLOAD MALFORMED » error you might have a wrong Phase 1 [SA], check if the encryption algorithms are the same on each side of the VPN tunnel.

4.2 « INVALID COOKIE » error

115933 Default message_recv: invalid cookie(s) 5918ca0c2634288f 7364e3e486e49105
115933 Default dropped message from 195.100.205.114 port 500 due to notification type INVALID_COOKIE
115933 Default SEND Informational [NOTIFY] with INVALID_COOKIE error

If you have an « INVALID COOKIE » error, it means that one of the endpoint is using a SA that is no more in use. Reset the VPN connection on each side.

4.3 « no keystate » error

115315 Default (SA CNXVPN1-P1) SEND phase 1 Main Mode [SA][VID]
115317 Default (SA CNXVPN1-P1) RECV phase 1 Main Mode [SA][VID]
115317 Default (SA CNXVPN1-P1) SEND phase 1 Main Mode [KEY][NONCE]
115319 Default (SA CNXVPN1-P1) RECV phase 1 Main Mode [KEY][NONCE]
115319 Default (SA CNXVPN1-P1) SEND phase 1 Main Mode [ID][HASH][NOTIFY]
115319 Default ipsec_get_keystate: no keystate in ISAKMP SA 00B57C50

If you have an « no keystate » error, check if the preshared key is correct or if the local ID is correct (see « Advanced » button). You should have more information in the remote endpoint logs.

4.4 « received remote ID other than expected » error

120348 Default (SA CNXVPN1-P1) SEND phase 1 Main Mode [SA][VID]
120349 Default (SA CNXVPN1-P1) RECV phase 1 Main Mode [SA][VID]
120349 Default (SA CNXVPN1-P1) SEND phase 1 Main Mode [KEY][NONCE]
120351 Default (SA CNXVPN1-P1) RECV phase 1 Main Mode [KEY][NONCE]
120351 Default (SA CNXVPN1-P1) SEND phase 1 Main Mode [ID][HASH][NOTIFY]
120351 Default (SA CNXVPN1-P1) RECV phase 1 Main Mode [ID][HASH][NOTIFY]
120351 Default ike_phase_1_recv_ID: received remote ID other than expected

The « Remote ID » value (see « Advanced » Button) does not match what the remote endpoint is expected.
4.5 « NO PROPOSAL CHOSEN » error

If you have an « NO PROPOSAL CHOSEN » error, check that the « Phase 2 » encryption algorithms are the same on each side of the VPN Tunnel.

Check « Phase 1 » algorithms if you have this:

4.6 « INVALID ID INFORMATION » error

If you have an « INVALID ID INFORMATION » error, check if « Phase 2 » ID (local address and network address) is correct and match what is expected by the remote endpoint.

Check also ID type ("Subnet address" and "Single address"). If network mask is not check, you are using a IPV4_ADDR type (and not a IPV4_SUBNET type).

4.7 I clicked on “Open tunnel”, but nothing happens.

Read logs of each VPN tunnel endpoint. IKE requests can be dropped by firewalls. An IPSec Client uses UDP port 500 and protocol ESP (protocol 50).

4.8 The VPN tunnel is up but I can’t ping !

If the VPN tunnel is up, but you still cannot ping the remote LAN, here are a few guidelines:

- Check Phase 2 settings: VPN Client address and Remote LAN address. Usually, VPN Client IP address should not belong to the remote LAN subnet
- Once VPN tunnel is up, packets are sent with ESP protocol. This protocol can be blocked by firewall. Check that every device between the client and the VPN server does accept ESP
- Check your VPN server logs. Packets can be dropped by one of its firewall rules.
- Check your ISP support ESP
- If you still cannot ping, follow ICMP traffic on VPN server LAN interface and on LAN computer interface (with Ethereal for example). You will have an indication that encryption works.
- Check the “default gateway” value in VPN Server LAN. A target on your remote LAN can receive pings but does not answer because there is a no "Default gateway" setting.
- You cannot access to the computers in the LAN by their name. You must specify their IP address inside the LAN.
- We recommend you to install ethereal (http://www.ethereal.com) on one of your target computer. You can check that your pings arrive inside the LAN.
5 Contacts

News and updates on TheGreenBow web site: http://www.thegreenbow.com

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