TheGreenBow IPSec VPN Client
Configuration Guide

- Huawei Symantec
  Secoway SVN2260

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1 Introduction

1.1 Goal of this document
This configuration guide describes how to configure TheGreenBow IPSec VPN Client software with a Huawei Symantec Secoway SVN2260 VPN gateway to establish VPN connections for remote access to corporate network.

1.2 VPN Network topology
In our VPN network example (diagram hereafter), we will connect TheGreenBow IPSec VPN Client software to the LAN behind the Huawei Symantec Secoway SVN2260 gateway. 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.

1.3 Huawei Symantec Secoway SVN2260 Restrictions
No known restrictions.

1.4 Huawei Symantec Secoway SVN2260 VPN Gateway
Our tests and VPN configuration have been conducted with Huawei Symantec Secoway SVN2260 firmware release V200R001c00SPC200.

1.5 Huawei Symantec Secoway SVN2260 VPN Gateway product info
It is critical that users find all necessary information about Huawei Symantec Secoway SVN2260 VPN Gateway. All product info, User Guide and knowledge base for the Huawei Symantec Secoway SVN2260 VPN Gateway can be found on the Huawei Symantec Secoway SVN2260 website:
|---------------------------------------------|---------------------------------------------------------------------------------------------|
2 Huawei Symantec Secoway SVN2260 VPN configuration

This section describes how to build an IPSec VPN configuration with your Huawei Symantec Secoway SVN2260 VPN gateway.

Once connected to your Huawei Symantec Secoway SVN2260 VPN gateway, you must select “VPN” and “IKE Negotiation” tabs.

2.1 Setup SVN2260 for VPN tunneling

Click on Phase1 to create a tunnel.

At the phase 1, chose "Main Mode" as the Negotiation Mode, enter your Pre-Shared Key and activate NAT Traversal.
In VPN > IPSec > IKE Negotiation > Add the phase 2 and chose Tunnel Mode as the Encapsulation Mode, DH-Group2 as the PFS.

In VPN > IPSec > Apply IPsec Policy, create an IPSec Rule with IP and Subnet (Wildcard mask) to be reached by VPN Client.

Destination address is the VPN Client virtual IP address.
3 TheGreenBow IPSec VPN Client configuration

This section describes the required configuration to connect to a Huawei Symantec Secoway SVN2260 VPN gateway via VPN connections.

To download the latest release of TheGreenBow IPSec VPN Client software, please go to:
http://www.thegreenbow.com/vpn_down.html

3.1 VPN Client Phase 1 (IKE) Configuration

![Phase 1 configuration](image)

The remote VPN Gateway IP address is either an explicit IP address or a DNS Name. abcdef

This configuration is one example of what can be accomplished in term of User Authentication. You may want to refer to either the Huawei Symantec Secoway SVN2260 gateway user guide or TheGreenBow IPSec VPN Client software User Guide for more details on User Authentication options.
3.2 VPN Client Phase 2 (IPSec) Configuration

Phase 2 Configuration

3.3 Open IPSec VPN tunnels

Once both Huawei Symantec Secoway SVN2260 gateway and TheGreenBow IPSec VPN Client software 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. The following example shows a successful connection between TheGreenBow IPSec VPN Client and a Huawei Symantec Secoway SVN2260 VPN gateway.

```
2012-02-27 17:14:55:639 Default (SA Gateway-P1) SEND phase 1 Main Mode [SPI] [VID] [VID] [VID] [VID] [VID] [VID]
2012-02-27 17:14:55:639 Default (SA Gateway-P1) RECY phase 1 Main Mode [SPI] [VID] [VID] [VID]
2012-02-27 17:14:55:639 Default (SA Gateway-P1) SEND phase 1 Main Mode [KEY_EXCH] [NONCE] [NAT_ID] [NAT_ID]
2012-02-27 17:14:55:639 Default (SA Gateway-P1) RECY phase 1 Main Mode [KEY_EXCH] [NONCE] [NAT_ID] [NAT_ID]
2012-02-27 17:14:55:639 Default (SA Gateway-P1) SEND phase 1 Main Mode [HASH] [ID]
2012-02-27 17:14:55:639 Default (SA Gateway-P1) RECY phase 1 Main Mode [HASH] [ID]
2012-02-27 17:14:55:639 Default (SA Gateway-P1) SEND phase 1 Main Mode [HASH] [ID]
2012-02-27 17:14:55:639 Default (SA Gateway-P1) RECY phase 1 Main Mode [HASH] [ID]
2012-02-27 17:14:55:639 Default (SA Gateway-P1) SEND phase 1 Main Mode [HASH] [ID]
2012-02-27 17:14:55:639 Default (SA Gateway-P1) RECY phase 1 Main Mode [HASH] [ID]
```

4 Tools in case of trouble

Configuring an IPSec VPN tunnel can be a hard task. One missing parameter can prevent a VPN connection from being established. Some tools are available to find source of troubles during a VPN establishment.

4.1 A good network analyser: Wireshark

Wireshark is a free software that can be used for packet and traffic analysis. It shows IP or TCP packets received on a network card. This tool is available on website http://www.wireshark.org. It can be used to follow protocol exchange between two devices. For installation and use details, read its specific documentation (http://www.wireshark.org/docs/).
5 VPN IPSec Troubleshooting

5.1 « PAYLOAD MALFORMED » error (wrong Phase 1 [SA])

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.

5.2 « 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.

5.3 « 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.

5.4 « received remote ID other than expected » error

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

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>115911</td>
<td>Default (SA CNXVPN1-P1) SEND phase 1 Main Mode [SA][VID]</td>
</tr>
<tr>
<td>115913</td>
<td>Default (SA CNXVPN1-P1) RECV phase 1 Main Mode [SA][VID]</td>
</tr>
<tr>
<td>115913</td>
<td>Default (SA CNXVPN1-P1) SEND phase 1 Main Mode [KEY][NONCE]</td>
</tr>
<tr>
<td>115915</td>
<td>Default (SA CNXVPN1-P1) RECV phase 1 Main Mode [KEY][NONCE]</td>
</tr>
<tr>
<td>115915</td>
<td>Default (SA CNXVPN1-P1) SEND phase 1 Main Mode [ID][HASH][NOTIFY]</td>
</tr>
<tr>
<td>115915</td>
<td>Default (SA CNXVPN1-P1) RECV phase 1 Main Mode [ID][HASH][NOTIFY]</td>
</tr>
<tr>
<td></td>
<td>Default phase 1 done: initiator id c364cd70: 195.100.205.112, responder id c364cd72: 195.100.205.114, src: 195.100.205.112 dst: 195.100.205.114</td>
</tr>
<tr>
<td>115915</td>
<td>Default (SA CNXVPN1-P2) SEND phase 2 Quick Mode [SA][KEY][ID][HASH][NONCE]</td>
</tr>
<tr>
<td>115915</td>
<td>Default RECV Informational [HASH][NOTIFY] with NO PROPOSAL CHOSEN error</td>
</tr>
<tr>
<td>115915</td>
<td>Default CNXVPN1-P1 deleted</td>
</tr>
</tbody>
</table>

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:

<table>
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<td>Default (SA CNXVPN1-P1) SEND phase 1 Main Mode [SA][VID]</td>
</tr>
<tr>
<td>115911</td>
<td>Default RECV Informational [NOTIFY] with NO PROPOSAL CHOSEN error</td>
</tr>
</tbody>
</table>

### 5.6 « INVALID ID INFORMATION » error

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>122623</td>
<td>Default (SA CNXVPN1-P1) SEND phase 1 Main Mode [SA][VID]</td>
</tr>
<tr>
<td>122625</td>
<td>Default (SA CNXVPN1-P1) RECV phase 1 Main Mode [SA][VID]</td>
</tr>
<tr>
<td>122625</td>
<td>Default (SA CNXVPN1-P1) SEND phase 1 Main Mode [KEY][NONCE]</td>
</tr>
<tr>
<td>122626</td>
<td>Default (SA CNXVPN1-P1) RECV phase 1 Main Mode [KEY][NONCE]</td>
</tr>
<tr>
<td>122626</td>
<td>Default (SA CNXVPN1-P1) SEND phase 1 Main Mode [ID][HASH][NOTIFY]</td>
</tr>
<tr>
<td>122626</td>
<td>Default (SA CNXVPN1-P1) RECV phase 1 Main Mode [ID][HASH][NOTIFY]</td>
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<td>Default phase 1 done: initiator id c364cd70: 195.100.205.112, responder id c364cd72: 195.100.205.114, src: 195.100.205.112 dst: 195.100.205.114</td>
</tr>
<tr>
<td>122626</td>
<td>Default (SA CNXVPN1-P2) SEND phase 2 Quick Mode [SA][KEY][ID][HASH][NONCE]</td>
</tr>
<tr>
<td>122626</td>
<td>Default RECV Informational [HASH][NOTIFY] with INVALID ID INFORMATION error</td>
</tr>
<tr>
<td>122626</td>
<td>Default CNXVPN1-P1 deleted</td>
</tr>
</tbody>
</table>

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.

### 5.7 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).

### 5.8 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 Wireshark 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 Wireshark (http://www.wireshark.org) on one of your target computer. You can check that your pings arrive inside the LAN.
6 Contacts

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

Technical support by email at support@thegreenbow.com

Sales contacts by email at sales@thegreenbow.com
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TheGreenBow Security Software