TheGreenBow IPSec VPN Client
Configuration Guide

Syswan DuoLinks SW24 VPN

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Table of contents

1 Introduction .................................................................................................................................................... 3  
1.1 Goal of this document .................................................................................................................................. 3  
1.2 VPN Network topology .................................................................................................................................. 3  
1.3 Syswan DuoLinks SW24 VPN Restrictions ............................................................................................ 3  
1.4 Syswan DuoLinks SW24 VPN Gateway .................................................................................................... 3  
1.5 Syswan DuoLinks SW24 VPN Gateway product info ............................................................................. 3  
2 Setting up Road Warrior VPN Connection ..................................................................................................... 4  
2.1 Syswan SW24 Basic Configuration ........................................................................................................ 4  
2.2 Syswan SW24 IKE Global Setup ........................................................................................................... 5  
2.3 Syswan SW24 IPSec Policy Setup ........................................................................................................ 5  
3 TheGreenBow IPSec VPN Client configuration ............................................................................................. 8  
3.1 VPN Client Phase 1 (IKE) Configuration ................................................................................................ 8  
3.2 VPN Client Phase 2 (IPSec) Configuration ............................................................................................ 9  
3.3 Open IPSec VPN tunnels ..................................................................................................................... 11  
4 Tools in case of trouble ................................................................................................................................ 12  
4.1 A good network analyser: Wireshark ............................................................................................ ....... 12  
5 VPN IPSec Troubleshooting ......................................................................................................................... 13  
5.1 « PAYLOAD MALFORMED » error (wrong Phase 1 [SA]) ................................................................. 13  
5.2 « INVALID COOKIE » error .................................................................................................................. 13  
5.3 « no keystate » error ............................................................................................................................ 13  
5.4 « received remote ID other than expected » error ................................................................................. 13  
5.5 « NO PROPOSAL CHOSEN » error .................................................................................................... 14  
5.6 « INVALID ID INFORMATION » error .................................................................................................. 14  
5.7 I clicked on “Open tunnel”, but nothing happens ................................................................................. 14  
5.8 The VPN tunnel is up but I can’t ping ! ................................................................................................. 14  
6 Contacts ....................................................................................................................................................... 16
1 Introduction

1.1 Goal of this document

This configuration guide describes how to configure TheGreenBow IPSec VPN Client with a Syswan DuoLinks SW24 VPN router with redundant gateway capability.

1.2 VPN Network topology

In our VPN network example (diagram hereafter), we will connect TheGreenBow IPSec VPN Client to the LAN behind the Syswan SW24 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 and might not reflect reality.

![VPN Network Diagram]

1.3 Syswan DuoLinks SW24 VPN Restrictions

There is no Syswan Restrictions

1.4 Syswan DuoLinks SW24 VPN Gateway

Our tests and VPN Configuration have been conducted with Syswan DuoLinks SW24 VPN firmware release version 3.0.

1.5 Syswan DuoLinks SW24 VPN Gateway product info

It is critical that users find all necessary information about Syswan VPN Gateway. All product info, User Guide and knowledge base for the Syswan DuoLinks SW24 VPN Gateway can be found on the Syswan website: www.syswan.com

- Syswan DuoLinks SW24 VPN FAQ/Knowledge Base: http://www.syswan.com/Knowledgebase.htm
2 Setting up Road Warrior VPN Connection

This section describes how to configure IPSec VPN access on a Syswan DuoLinks SW24 VPN gateway with a Redundant Gateway.

2.1 Syswan SW24 Basic Configuration

First step would be to login and go to ‘Primary Setup’ under ‘Basic Configuration’ menu to configure your WANs IP address in ‘Address Information’ section. Then click ‘Update’. So here, it is for the WAN 1:

Then, create a redundant WAN access called WAN2:
2.2 Syswan SW24 IKE Global Setup

Then, go to ‘IKE Global Setup’ under ‘VPN Configuration’ menu.

All Phase1 parameters (DH Group, Encryption Method and Authentication Method) must be configured. Pick the encryption and authentication method that fit your need. Remember those settings because they must match those parameters in Phase 1 under IKE in TheGreenBow IPSec VPN Client software.

Click on ‘Update’.

2.3 Syswan SW24 IPSec Policy Setup

Then, go to ‘IPSec Policy Setup’ under ‘VPN Configuration’ menu. You will have to create another configuration with the same parameters for the second WAN.
In ‘Traffic Selector’ and ‘Local Security Network’ sections, you need to enter the LAN IP address and Mask.

In ‘Traffic Selector’ and ‘Remote Security Gateway’ section, you need to enter the Local ID with email type such as “test@user.com”. The exact same Local ID will be required in ‘Phase 1 Advanced’ Panel in TheGreenBow IPSec VPN Client software.

In ‘Security Level’ section, select the Phase 2 encryption and authentication method that will be required in ‘Phase 2’ Panel under ESP section in TheGreenBow IPSec VPN Client.

Finally, in ‘Key Management’ section, remember that ‘Aggressive Mode’ and DH algorithm Group 1 (DH1024) are selected and the Preshared Key you set up as those settings will be required in TheGreenBow IPSec VPN Client.

Click ‘Submit and Reboot’, you’ve completed the Syswan DuoLinks SW24 VPN gateway configuration for IPSec VPN.

Then do the same things with the WAN 2:
### IPSec Policy Setup

<table>
<thead>
<tr>
<th>Policy Entry</th>
<th>Traffic Selector</th>
<th>Local Identity Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Tunnel</td>
<td>WAN 2</td>
</tr>
<tr>
<td>Protocol Type</td>
<td>Protocol Type</td>
<td>Any</td>
</tr>
<tr>
<td>Local Security Network</td>
<td>Local Security Network</td>
<td>Subnet</td>
</tr>
<tr>
<td>Remote Security Gateway</td>
<td>Remote Security Gateway</td>
<td>Distributed ID</td>
</tr>
</tbody>
</table>

**Security Level**
- Encapsulation Format: ESP
- Encryption Method: DES
- Authentication Method: MD5

**Key Management**
- Key Type: Autokey (IKE)
- Phase 1 Negotiation: Aggressive Mode
- Perfect Forward Secrecy: Diffie-Hellman Group 1 (768-bit)
- Pre-shared Key: 1234567890

**Action**
- Commit
- Flush Tunnel
- Reload Policy
- Tunnel Status
- Set Options
3 TheGreenBow IPSec VPN Client configuration

3.1 VPN Client Phase 1 (IKE) Configuration

Right click on Configuration in TheGreenBow IPSec VPN Client software and select “Add Phase 1”.

Make sure you enter the right Preshared Key as setup in the Syswan’s configuration as well as IKE algorithms.

We put in the Remote Gateway, the Wan 1 therefore in the Phase 1 advanced you will put in the redundant gateway the address of the Wan 2 which is 192.168.3.1.

Then, go to ‘P1 Advanced’.
Don’t forget to select “Aggressive Mode”. And as we said before, we put the address of the WAN 2 in the redundant gateway field.

Local ID Type must be defined as ‘Email’ according to the Local ID Type defined in the Syswan router.
Also enter the Email address for the Local ID Value. In our example, enter “test@user.com”.
Nothing is required in Remote ID type or Value.
Click ‘ok’.

3.2 **VPN Client Phase 2 (IPSec) Configuration**

Create a Phase 2 by right-clicking on Phase 1.
Modify Address type by choosing subnet address, and add the remote LAN address and mask (must match what was defined on the Syswan router).

Algorithms, PFS and DH Group must match Syswan settings in advanced screen in section 2.1 of this document.

The ‘VPN Client address’ must not belong to the remote subnet range. In our example, we chose 0.0.0.0 meaning the ‘VPN Client address’ is the physical address of the machine dynamically assigned by ISP (e.g. hotel,...). If the remote worker tries to connect from a LAN where the IP address is 192.168.1.1, the VPN connection won’t establish correctly. In this case, you must specify an IP address in another range (e.g. 10.0.0.1 or 192.168.0.1 or whatever private IP address you wish).

‘Phase2 Advanced’ is used to enter alternate DNS and/or WINS server addresses from the ones the VPN Client software is using prior to establishing the tunnel.

Click on ‘Save & Apply’, go to ‘File’ menu and ‘Export VPN Configuration’ to get the VPN configuration file that you can send to end users. For more about IPSec VPN deployment please refer to our VPN Deployment Guide on our website: www.thegreenbow.com/vpn_doc.html.
3.3 Open IPSec VPN tunnels

Once both Syswan DuoLinks SW24 VPN router 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 software and a Syswan DuoLinks SW24 VPN router.
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

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:

5.6 « 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).

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 website: http://www.thegreenbow.com

Technical support by email at support@thegreenbow.com

Sales contacts by email at sales@thegreenbow.com