

# Configuring a Cisco SA 500 to accept a VPN connection from a Shrew Soft VPN client.

This document provides information on how to configure a SA 500 security router to work with the Shrew Soft VPN client.

The Cisco SA 500 is a small business security router that can provide SSL VPN connections and VPN connections through Cisco Quick VPN Client. If a different IPSec client is required for compatibility reasons, this guide will give the steps of configuring the SA 500 to work with a third-party client, specifically Shrew Soft VPN Client.

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#### **Scope and Assumptions**

The procedures and guidelines in this Application Note assume that the Cisco SA 500 system has been set up for internet connectivity with and has a basic configuration. This document was written for use with the SA 500 running 1.1.21 firmware and Shrew Soft client running 2.1.15. Using different versions may have slightly different screens and configurations. Administrations working on this system should have a basic working knowledge of IPSec VPNs.

Before continuing, a list of users, user passwords, and the preshared key should be determined.

#### SA 500 Configuration via the VPN Wizard

The SA 500 VPN Wizard will configure the SA 500 quickly to allow for VPN Client to connect with minimal manual changes to the configuration. To run the VPN Wizard, you must have administrator access to the SA 500.

### **Running the Wizard**

- Step 1. To access the VPN Wizard, access the SA 500 and login as administrator. By default, the url is <a href="https://192.168.75.1">https://192.168.75.1</a>. Default username and password are cisco/cisco.
- Step 2. Click on the VPN menu, then IPSEC, and then VPN Wizard.
- Step 3. Configure settings as described below.
- Step 4. Under **Select VPN Type**, change the option to **Remote Access**. This will change the menu on the page below.

For the **VPN Connection Name**, type in a name that will help identify the VPN that you are setting up. In the example provided, this was set to MyVPNClient.

For the **Preshared Key**, type in a preshared key selected for the VPN Clients. For this example, a basic key of 1234567890 is used.

For the **Local WAN Interface**, select the Dedicated WAN.

For **Remote Gateway Type**, select FQDN. The selection of IP Address would only allow a single user from that IP Address to connect at a time. This is not a recommended configuration when configuring IPSec VPN clients.

For **Remote WAN's IP Address/FQDN**, type in a domain such as remote.com. This is an identifier used in IPSec to verify the identity of the other IPSec device. In this case, it is the IPSec client. You will need the domain entered here for the client configuration later. For this example, remote.com is used as the domain.

For **Local Gateway Type**, select FQDN. The selection of IP Address requires a static IP on the SA 500 Dedicated WAN interface. Either configuration should work without issue. For the example, we are using FQDN.

For **Local WAN's IP Address/FQDN**, type in a domain such as local.com. This is an identifier used in IPSec to very this IPSec device. The VPN Client will also need this information. If IP Address was selected as the Local Gateway Type, type in the WAN IP Address of the Dedicated WAN. This configuration requires a static IP on the Dedicated WAN interface. For the example, local.com is used as the domain.

Step 5. Click **Apply**. The SA 500 will take the configuration and apply it creating a VPN Policy and an IKE Policy. Refer to Figure 1 for an example configuration.

cisco (admin) Log Out About Help alialia Security Appliance Configuration Utility Status Networking ▼ IPSec **VPN Wizard** Basic Settings About VPN Wizard Defaults The Wizard sets most parameters to defaults as proposed by the VPN Consortium (VPNC), and assumes a pre-shared key, which greatly simplifies setup. After creating the policies through the VPN Wizard, you can always update the parameters through the Policies menu. IKE Policies VPN Policies IPSec Users Select VPN Type: Remote Access 💌 Passthrough Connection Name and Remote IP Type SSI VPN Server SSL VPN Client What is the new Connection Name? MVVPNClient VeriSign ID Protection What is the pre-shared key? 1234567890 Local WAN Interface: Dedicated WAN Remote & Local WAN Addresses Remote Gateway Type: FQDN Remote WAN's IP Address / FQDN: remote.com Local Gateway Type: FQDN Local WAN's IP Address / FQDN: local.com Secure Connection Remote Accessibility Remote LAN IP Address: Remote LAN Subnet Mask: Apply Reset 🖲 2009 Cisco Systems, Inc. All Rights Reserved. SA540 Security Appliance

Figure 1 SA 500 VPN Wizard

#### Changing the IKE Policy

Follow these steps to change the IKE policy.

- Step 1. Click on VPN Policies in the left menu.
- Step 2. Find the newly created VPN Policy. It should have the same name as the Connection Name that was setup in the VPN Wizard.
- Step 3. Select the check box next to it, and click disable at the bottom.
- Step 4. Click on **IKE Policies** in the left menu. Find the newly created IKE Policy. It should have the same name as the Connection Name that was setup in the VPN Wizard. Click on the edit button located to the right of the of the IKE Policy name.
- Step 5. Scroll down to the bottom. Under Extended Authentication, change the XAUTH Configuration to Edge Device. This change requires the individual users to login to the system.
- Step 6. Change the **Authentication Type** to User Database. This change configures the users to authenticate locally to the system. These users are added under the IPSec Users page.
- Step 7. Click **Apply** to save the changes. Refer to Figure 2 for an example of the IKE Policy Configuration.

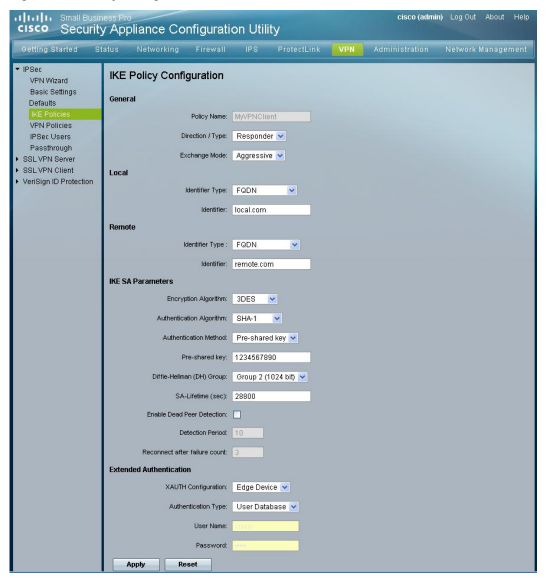
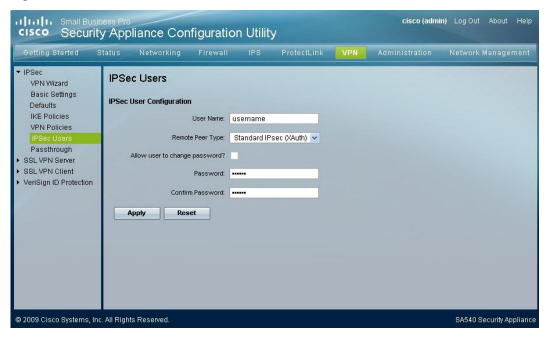


Figure 2 IKE Policy Configuration

#### **Adding IPSec Users**

- Step 1. Click on the IPSec Users menu on the left menu. Click Add to add IPSec Users to the system.
- Step 2. For the User Name, type in the username of the IPSec VPN user you are adding.
- Step 3. For Remote Peer Type, select Standard IPSec (XAuth).
- Step 4. Enter the password for the user and confirm it as well.
- Step 5. Click **Apply** to save the user. Add additional users at this time. Refer to Figure 3**Error! Reference source not found.** for the example configuration.

Figure 3 IPSec Users



Step 6. Click on the **VPN Policies** on the left menu. Find the VPN Policy that was disabled and enable it.

At this point, if you are only using the single, you can continue to the Shrew Soft Client Configuration portion of this document.

If you need to add more subnets, continue with the section "Adding Additional Subnets on the SA 500" on page 5.

#### Adding Additional Subnets on the SA 500

If the SA 500 has additional subnets that are configured as VLANs on the device or has routes to local subnets, you may wish to make this subnets available to the IPSec VPN users. To do so, you must have a list of subnets you wish the users to have access to from the VPN. If different users require access to different subnets, new IKE and VPN Policies are required for different types of access.

To add an additional subnet configured, you must configure a VPN Policy for that subnet. Each additional subnet will require another VPN Policy.

- Step 1. On the top menu select VPN. On the left menu, select VPN Policies.
- Step 2. Click Add to add an additional VPN policy.
- Step 3. Configure the VPN policy as described below.

For the **Policy Name**, type in a name that will help you identify the name this VPN policy.

For **Policy Type**, select Auto Policy. This will allow for a much simpler configuration.

For Select Local Gateway, select the interface that was used during the Wizard. For this example, we selected Dedicated WAN.

For Remote Endpoint, select FQDN. Below that, type in the domain used during the

VPN Wizard for setup for the Remote WAN FQDN. In our example, this is remote.com.

Under **Local Traffic Selection**, change Local IP to Subnet. Other options can be used here, such as host. The VPN client must have the same configuration of subnets and hosts that are entered on the VPN Policies.

Under **Start IP Address**, type in the subnet that you wish to add to the IPSec VPN. For this example, it is 192.168.5.0.

Under **Subnet Mask**, type in the netmask of the subnet you are adding. For this example, it is 255.255.255.0.

Under **Remote Traffic Selection**, change the Remote IP to Any. This will gray out the rest of the boxes for this section.

Under **Auto Policy Parameters**, change the Select IKE Policy to the name of the VPN Client IKE policy that was created when running the VPN Wizard. For this example, it is MyVPNClient.

Step 4. Click Apply to save the changes. Refer to Figure 4 for an example.

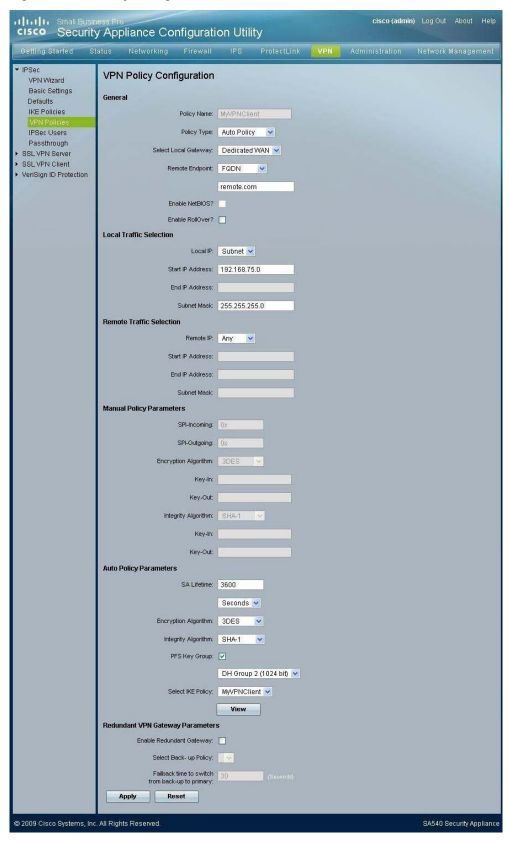


Figure 4 VPN Policy Configuration

Step 5. Add the extra subnets into the Shrew Soft Client to complete the configuration.

#### **Shrew Soft Client Configuration**

The Shrew Soft Client is a free IPSec VPN Client. It is available at http://www.shrew.net. This section will go through the configuration of the Shrew Soft Client to work with the SA 500 configuration described earlier in this document.

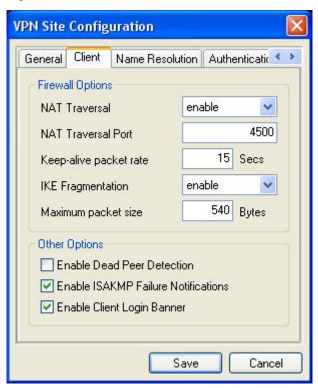
Once Shrew Soft has been installed on the client, start up the Shrew Soft VPN Access Manager. Click Add to start adding a new site. The first tab that will come up is the General tab. Here, type in the IP address of the SA 500 router. Under Local Host and under Address Method, change the drop down to Use an existing adapter and current address.

Figure 5 General Tab, VPN Site Configuration Dialog



The next tab is the Client tab. The only edit made to this page is to disable dead peer detection. While it is possible to enable dead peer detection on the system, it is not required and was not used during the example configuration.

Figure 6 Client Tab



The next tab is the Name Resolution tab. For name resolution, you can change enable DNS and type in the DNS Server Address. The system will not automatically receive an DNS IP address, so the Obtain Automatically box should be disabled, as shown in Figure 7.

VPN Site Configuration Name Resolution | Authenticatic 1 General Client WINS / DNS Enable WINS Obtain Automatically WINS Server Address ☑ Enable DNS Obtain Automatically 192.168.75.1 **DNS Server Address DNS Suffix** Enable Split DNS Obtain Automatically Add Modify Delete Save Cancel

Figure 7 Name Resolution Tab

The next tab is the Authentication tab. For Authentication, select Mutual PSK + XAuth. Under Local Identity and for Identification Type, select Fully Qualified Domain Name. Under FQDN, select remote.com. This corresponds to the Remote FQDN described earlier in the document on the SA 500 VPN Wizard. If remote.com was not used there, use the value you selected for Remote FQDN on the SA 500 VPN Wizard.

Client Name Resolution Authentication Phase

Authentication Method Mutual PSK + XAuth

Local Identity Remote Identity Credentials

Identification Type

Fully Qualified Domain Name

FQDN String

remote.com

Save Cancel

Figure 8 Local Identity Subtab

Under the Remote Identity subtab, select Fully Qualified Domain Name for Identification Type. For FQDN string, select local.com. This correspond to the VPN Wizard on the SA 500 for the Local FQDN. If local.com was not used there, enter the value that you selected for Local FQDN on the SA 500 VPN Wizard.

Client Name Resolution Authentication Phase

Authentication Method Mutual PSK + XAuth

Local Identity Remote Identity Credentials

Identification Type

Fully Qualified Domain Name

FQDN String

local.com

Save Cancel

Figure 9 Remote Identity Subtab

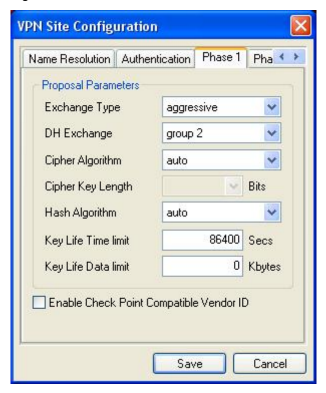
On the Credentials subtab, enter the preshared key from the VPN Wizard. In the example, 1234567890 was used as the key. For testing, this key is acceptable, but this key should be changed for a production environment.

Figure 10 Credentials Subtab



On the Phase 1 tab, the defaults are acceptable.

Figure 11 Phase 1 Tab



On the Phase 2 tab, the Transform Algorithm should be esp-3des.

The HMAC Algorithm should be set to sha1.

The other settings can be left as default.

Figure 12 Phase 2 tab

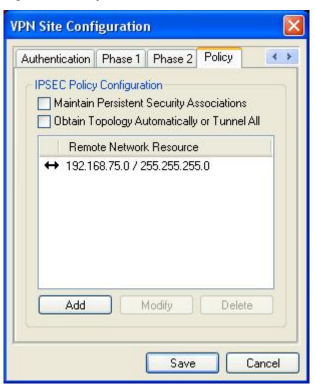


On the Policy tab, make sure that Maintain Persistent Security Associations is unchecked.

Obtain Topology Automatically or Tunnel All in this example is unchecked. If you do not wish to allow split tunneling, you should check this box. If you check this box, you will not be able to add networks in the next step.

Click the add button. On the popup window, select Type as Include. For Address and Netmask, select `192.168.75.0 and 255.255.255.0 respectively. If you have changed the data network to something else, use that network for this configuration. Add other networks here if you added other networks in the Adding Additional Subnets portion of this document.

Figure 13 Policy Tab



Click the Save button. On the Access Manager open the site that was created. This site in this document is named Example VPN. When you open this, it should give you a prompt asking for Username and Password. Here, enter the username and password that was added during the Adding IPSec Users portion of the document.

Figure 14 Shrew Soft VPN Connect - Connect Tab



#### The VPN should connect.

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