

IPsec Between a VPN 3000 Concentrator and a VPN Client 4.x for Windows using RADIUS for User Authentication and Accounting Configuration Example

Document ID: 71942

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Introduction

This document describes how to establish an IPsec tunnel between a Cisco VPN 3000 Concentrator and a Cisco VPN Client 4.x for Microsoft Windows that uses RADIUS for user authentication and accounting. This document recommends the Cisco Secure Access Control Server (ACS) for Windows for the easier RADIUS configuration to authenticate users that connect to a VPN 3000 Concentrator. A group on a VPN 3000 Concentrator is a collection of users treated as a single entity. The configuration of groups, as opposed to individual users, can simplify system management and streamline configuration tasks.

Refer to PIX/ASA 7.x and Cisco VPN Client 4.x for Windows with Microsoft Windows 2003 IAS RADIUS Authentication Configuration Example in order to set up the remote access VPN connection between a Cisco VPN Client (4.x for Windows) and the PIX 500 Series Security Appliance 7.x that uses a Microsoft Windows 2003 Internet Authentication Service (IAS) RADIUS server.

Refer to Configuring IPsec Between a Cisco IOS Router and a Cisco VPN Client 4.x for Windows Using RADIUS for User Authentication in order to configure a connection between a router and the Cisco VPN Client 4.x that uses RADIUS for user authentication.

Prerequisites

Requirements

Cisco recommends that you have knowledge of these topics:

- Cisco Secure ACS for Windows RADIUS is installed and operates properly with other devices.
- The Cisco VPN 3000 Concentrator is configured and can be managed with the HTML interface.

Components Used

The information in this document is based on these software and hardware versions:

- Cisco Secure ACS for Windows with version 4.0
- Cisco VPN 3000 Series Concentrator with image file 4.7.2.B
- Cisco VPN Client 4.x

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

Conventions

Refer to the Cisco Technical Tips Conventions for more information on document conventions.

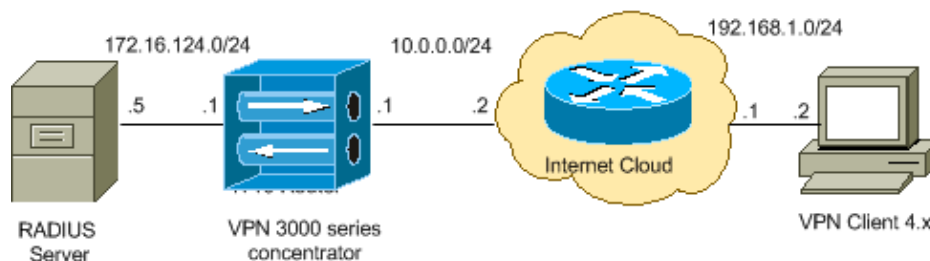
Configure

In this section, you are presented with the information to configure the features described in this document.

Note: Use the Command Lookup Tool (registered customers only) to obtain more information on the commands used in this section.

Network Diagram

This document uses this network setup:



Note: The IP addressing schemes used in this configuration are not legally routable on the Internet. They are RFC 1918 addresses which have been used in a lab environment.

Use Groups on the VPN 3000 Concentrator

Groups can be defined for both Cisco Secure ACS for Windows and the VPN 3000 Concentrator, but they use groups somewhat differently. Perform these tasks in order to simplify things:

- **Configure a single group on the VPN 3000 Concentrator** for when you establish the initial tunnel. This is often called the Tunnel Group and it is used to establish an encrypted Internet Key Exchange (IKE) session to the VPN 3000 Concentrator using a pre-shared key (the group password). This is the same group name and password that should be configured on all Cisco VPN Clients that want to connect to the VPN Concentrator.
- **Configure groups on the Cisco Secure ACS for Windows server** that use standard RADIUS Attributes and Vendor Specific Attributes (VSAs) for policy management. The VSAs that should be used with the VPN 3000 Concentrator are the RADIUS (VPN 3000) attributes.
- **Configure users on the Cisco Secure ACS for Windows RADIUS server and assign them to one of the groups** configured on the same server. The users inherit attributes defined for their group and Cisco Secure ACS for Windows sends those attributes to VPN Concentrator when the user is authenticated.

How the VPN 3000 Concentrator Uses Group and User Attributes

After the VPN 3000 Concentrator authenticates the Tunnel Group with the VPN Concentrator and the user with RADIUS, it must organize the attributes it has received. The VPN Concentrator uses the attributes in this order of preference, whether the authentication is done in the VPN Concentrator or with RADIUS:

1. **User attributes** These attributes always take precedence over any others.
2. **Tunnel Group attributes** Any attributes not returned when the user was authenticated are filled in by the Tunnel Group attributes.
3. **Base Group attributes** Any attributes missing from the user or Tunnel Group attributes are filled in by the VPN Concentrator Base Group attributes.

VPN 3000 Series Concentrator Configuration

Complete the procedure in this section in order to configure a Cisco VPN 3000 Concentrator for the parameters required to the IPsec connection as well as the AAA client for the VPN user to authenticate with the RADIUS server.

In this lab setting, the VPN Concentrator is first accessed through the console port and a minimal configuration is added as this output shows:

```

Login: admin

!--- The password must be "admin".

Password:*****

                Welcome to
                Cisco Systems
VPN 3000 Concentrator Series
                Command Line Interface
Copyright (C) 1998-2005 Cisco Systems, Inc.

1) Configuration
2) Administration
3) Monitoring
4) Save changes to Config file
5) Help Information
6) Exit

Main -> 1

1) Interface Configuration
2) System Management
3) User Management

```

- 4) Policy Management
- 5) Tunneling and Security
- 6) Back

Config -> 1

This table shows current IP addresses.

Intf	Status	IP Address/Subnet Mask	MAC Address
Ether1-Pri	DOWN	10.1.1.1/255.255.255.0	00.03.A0.89.BF.D0
Ether2-Pub	Not Configured	0.0.0.0/0.0.0.0	
Ether3-Ext	Not Configured	0.0.0.0/0.0.0.0	

 DNS Server(s): DNS Server Not Configured
 DNS Domain Name:
 Default Gateway: Default Gateway Not Configured

- 1) Configure Ethernet #1 (Private)
- 2) Configure Ethernet #2 (Public)
- 3) Configure Ethernet #3 (External)
- 4) Configure Power Supplies
- 5) Back

Interfaces -> 1

- 1) Interface Setting (Disable, DHCP or Static IP)
- 2) Set Public Interface
- 3) Select IP Filter
- 4) Select Ethernet Speed
- 5) Select Duplex
- 6) Set MTU
- 7) Set Port Routing Config
- 8) Set Bandwidth Management
- 9) Set Public Interface IPSec Fragmentation Policy
- 10) Set Interface WebVPN Parameters
- 11) Back

Ethernet Interface 1 -> 1

- 1) Disable
- 2) Enable using DHCP Client
- 3) Enable using Static IP Addressing

Ethernet Interface 1 -> [] 3

This table shows current IP addresses.

Intf	Status	IP Address/Subnet Mask	MAC Address
Ether1-Pri	DOWN	10.1.1.1/255.255.255.0	00.03.A0.89.BF.D0
Ether2-Pub	Not Configured	0.0.0.0/0.0.0.0	
Ether3-Ext	Not Configured	0.0.0.0/0.0.0.0	

 DNS Server(s): DNS Server Not Configured
 DNS Domain Name:
 Default Gateway: Default Gateway Not Configured

> Enter IP Address

Ethernet Interface 1 -> [10.1.1.1] 172.16.124.1

20 02/14/2007 09:50:18.830 SEV=3 IP/2 RPT=3
 IP Interface 1 status changed to Link Down.

21 02/14/2007 09:50:18.830 SEV=3 IP/1 RPT=3
IP Interface 1 status changed to Link Up.

22 02/14/2007 09:50:18.950 SEV=3 IP/1 RPT=4
IP Interface 1 status changed to Link Up.
> Enter Subnet Mask

23 02/14/2007 09:50:19.460 SEV=3 IP/2 RPT=4
IP Interface 1 status changed to Link Down.

Ethernet Interface 1 -> [255.255.255.0]

- 1) Interface Setting (Disable, DHCP or Static IP)
- 2) Set Public Interface
- 3) Select IP Filter
- 4) Select Ethernet Speed
- 5) Select Duplex
- 6) Set MTU
- 7) Set Port Routing Config
- 8) Set Bandwidth Management
- 9) Set Public Interface IPSec Fragmentation Policy
- 10) Set Interface WebVPN Parameters
- 11) Back

Ethernet Interface 1 -> 11

This table shows current IP addresses.

Intf	Status	IP Address/Subnet Mask	MAC Address
Ether1-Pri	Up	172.16.124.1/255.255.255.0	00.03.A0.89.BF.D0
Ether2-Pub	Not Configured	0.0.0.0/0.0.0.0	
Ether3-Ext	Not Configured	0.0.0.0/0.0.0.0	

DNS Server(s): DNS Server Not Configured
DNS Domain Name:
Default Gateway: Default Gateway Not Configured

- 1) Configure Ethernet #1 (Private)
- 2) Configure Ethernet #2 (Public)
- 3) Configure Ethernet #3 (External)
- 4) Configure Power Supplies
- 5) Back

Interfaces ->

The VPN Concentrator appears in Quick Configuration, and these items are configured.

- Time/Date
- Interfaces/Masks in **Configuration > Interfaces** (public=10.0.0.1/24, private=172.16.124.1/24)
- Default Gateway in **Configuration > System > IP routing > Default_Gateway** (10.0.0.2)

At this point, the VPN Concentrator is accessible through HTML from the inside network.

Note: If the VPN Concentrator is managed from outside, you also perform these steps:

1. Choose **Configuration > 1-Interfaces > 2-Public > 4-Select IP Filter > 1. Private (Default)**.
2. Choose **Administration > 7-Access Rights > 2-Access Control List > 1-Add Manager Workstation** in order to add the IP address of the external manager.

These steps are only required if you manage the VPN Concentrator from outside.

Once you have completed these two steps, the rest of the configuration can be done through the GUI by using a web browser and connecting to the IP of the interface you just configured. In this example and at this point, the VPN Concentrator is accessible through HTML from the inside network:

1. Choose **Configuration > Interfaces** in order to recheck the interfaces after you bring up the GUI.

Configuration | Interfaces Friday, 27 October 2006
Save Needed [Save] Re

This section lets you configure the VPN 3000 Concentrator's network interfaces and power supplies.

In the table below, or in the picture, select and click the interface you want to configure:

Interface	Status	IP Address	Subnet Mask	MAC Address	Default Gateway
Ethernet 1 (Private)	UP	172.16.124.1	255.255.255.0	00.03.A0.89.BF.D0	
Ethernet 2 (Public)	UP	10.0.0.1	255.255.255.0	00.03.A0.89.BF.D1	10.0.0.2
Ethernet 3 (External)	Not Configured	0.0.0.0	0.0.0.0		
DNS Server(s)	DNS Server Not Configured				
DNS Domain Name					

2. Complete these steps in order to add the Cisco Secure ACS for Windows RADIUS server to the VPN 3000 Concentrator configuration.

- a. Choose **Configuration > System > Servers > Authentication**, and click **Add** from the left menu.

Configuration | System | Servers | Authentication | Add

Configure and add a user authentication server.

Server Type Selecting *Internal Server* will let you add users to database. If you are using RADIUS authentication additional authorization check, do not configure at

Authentication Server Enter IP address or hostname.

Used For Select the operation(s) for which this RADIUS se

Server Port Enter 0 for default port (1645).

Timeout Enter the timeout for this server (seconds).

Retries Enter the number of retries for this server.

Server Secret Enter the RADIUS server secret.

Verify Re-enter the secret.

- b. Choose the server type **RADIUS** and add these parameters for your Cisco Secure ACS for Windows RADIUS server. Leave all other parameters in their default state.

- ◇ **Authentication Server** Enter the IP address of your Cisco Secure ACS for Windows RADIUS server.
- ◇ **Server Secret** Enter the RADIUS server secret. This must be the same secret you use when you configure the VPN 3000 Concentrator in the Cisco Secure ACS for Windows configuration.
- ◇ **Verify** Re-enter the password for verification.

This adds the authentication server in the global configuration of the VPN 3000 Concentrator. This server is used by all groups except for when an authentication server has been specifically defined. If an authentication server is not configured for a group, it reverts to the global authentication server.

3. Complete these steps in order to configure the Tunnel Group on the VPN 3000 Concentrator.

- a. Choose **Configuration > User Management > Groups** from the left menu and click **Add**.
- b. Change or add these parameters in the Configuration tabs. Do not click Apply until you change all of these parameters:

Note: These parameters are the minimum needed for remote access VPN connections. These parameters also assume the default settings in the Base Group on the VPN 3000 Concentrator have not been changed.

Identity

Configuration | User Management | Groups | Add

This section lets you add a group. Check the **Inherit?** box to set a field that you want to default to the base group value. Uncheck the **Inherit?** box and enter a new value to override base group values.

Identity | General | IPsec | Client Config | Client FW | HW Client | PPTP/L2TP | WebVPN | NAC

Identity Parameters		
Attribute	Value	Description
Group Name	<input type="text" value="ipsecgroup"/>	Enter a unique name for the group.
Password	<input type="password" value=""/>	Enter the password for the group.
Verify	<input type="password" value=""/>	Verify the group's password.
Type	<input type="text" value="Internal"/>	<i>External groups</i> are configured on an external authentication server (e.g. RADIUS). <i>Internal groups</i> are configured on the VPN 3000 Concentrator's Internal Database.

- ◇ **Group Name** Type a group name. For example, IPsecUsers.
- ◇ **Password** Enter a password for the group. This is the pre-shared key for the IKE session.
- ◇ **Verify** Re-enter the password for verification.
- ◇ **Type** Leave this as the default: Internal.

IPsec

Configuration | User Management | Groups | Modify ipsecgroup

Check the **Inherit?** box to set a field that you want to default to the base group value. Uncheck the **Inherit?** box and enter

Identity General **IPSec** Client Config Client FW HW Client PPTP/L2TP WebVPN NAC

IPSec Parameters			
Attribute	Value	Inherit?	Description
IPSec SA	ESP-3DES-MD5	<input checked="" type="checkbox"/>	Select the group's IPSec Security Association.
IKE Peer Identity Validation	If supported by certificate	<input checked="" type="checkbox"/>	Select whether or not to validate the identity of the peer.
IKE Keepalives	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Check to enable the use of IKE keepalives.
Confidence Interval	300	<input checked="" type="checkbox"/>	(seconds) Enter how long a peer is permitted to remain idle before the concentrator checks to see if it is still connected.
Tunnel Type	Remote Access	<input checked="" type="checkbox"/>	Select the type of tunnel for this group. Upstream configuration may be needed.
Remote Access Parameters			
Group Lock	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Lock users into this group.
Authentication	RADIUS	<input type="checkbox"/>	Select the authentication method for members of this group. This method only applies to Individual User Authentication .
Authorization Type	None	<input checked="" type="checkbox"/>	If members of this group need authorization, select the authorization method. If you configure this method, you must also configure an Authorization Server.

◇ **Tunnel Type** Choose **Remote-Access**.

◇ **Authentication** RADIUS. This tells the VPN Concentrator what method to use to authenticate users.

◇ **Mode Config** Check **Mode Config**.

c. Click **Apply**.

4. Complete these steps in order to configure multiple authentication servers on the VPN 3000 Concentrator.

a. Once the group is defined, highlight that group, and click **Authentication Servers** under the **Modify** column. Individual authentication servers can be defined for each group even if these servers do not exist in the global servers.

Configuration | User Management | Groups 5

This section lets you configure groups. A group is a collection of users treated as a single entity.

Click the **Add Group** button to add a group, or select a group and click **Delete Group** or **Modify Group**. To modify group parameters, select a group and click the appropriate button.

Actions	Current Groups	Modify
	ipsecgroup (Internally Configured)	Authentication Servers
		Authorization Servers
		Accounting Servers
		Address Pools
		Client Update
		Bandwidth Assignment
		WebVPN Servers and URLs
		WebVPN Port Forwarding
Add Group		
Modify Group		
Delete Group		

b. Choose the server type **RADIUS**, and add these parameters for your Cisco Secure ACS for Windows RADIUS server. Leave all other parameters in their default state.

- ◇ **Authentication Server** Enter the IP address of your Cisco Secure ACS for Windows RADIUS server.
 - ◇ **Server Secret** Enter the RADIUS server secret. This must be the same secret you use when you configure the VPN 3000 Concentrator in the Cisco Secure ACS for Windows configuration.
 - ◇ **Verify** Re-enter the password for verification.
5. Choose **Configuration > System > Address Management > Assignment** and check **Use Address from Authentication Server** in order to assign the IP address to the VPN Clients from the IP pool created in the RADIUS server once the client gets authenticated.

Configuration | System | Address Management | Assignment

This section presents Address Assignment options. Each of the following methods are tried, in order, until an address is found.

Use Client Address Check to use the IP address supplied by the client. This can be overridden by user/group configuration.

Use Address from Authentication Server Check to use an IP address retrieved from an authentication server for the client.

Use DHCP Check to use DHCP to obtain an IP address for the client.

Use Address Pools Check to use internal address pool configuration to obtain an IP address for the client.

IP Reuse Delay Enter the length of time in minutes (0-480) that a released internal address pool IP address will be held before being reassigned.

Apply Cancel

RADIUS Server Configuration

This section of the document describes the procedure required to configure the Cisco Secure ACS as a RADIUS server for VPN Client user authentication forwarded by the Cisco VPN 3000 Series Concentrator – AAA client.

Double-click the **ACS Admin** icon in order to start the admin session on the PC that runs the Cisco Secure ACS for Windows RADIUS server. Log in with the proper username and password, if required.

1. Complete these steps in order to add the VPN 3000 Concentrator to the Cisco Secure ACS for Windows server configuration.
 - a. Choose **Network Configuration** and click **Add Entry** in order to add an AAA client to the RADIUS server.

CISCO SYSTEMS Network Configuration

Select

AAA Clients

AAA Client Hostname	AAA Client IP Address	Authenticate Using
nm-wlc	192.168.11.24	RADIUS (Cisco Aironet)
WLC	172.16.1.30	RADIUS (Cisco Airespace)

Add Entry Search

Add these parameters for your VPN 3000 Concentrator:

Network Configuration

Edit

Add AAA Client

AAA Client Hostname	<input type="text" value="VPN3000"/>
AAA Client IP Address	<input type="text" value="172.16.124.1"/>
Key	<input type="text" value="cisco123"/>
Authenticate Using	<input type="text" value="RADIUS (Cisco VPN 3000/ASA/PIX 7.x+)"/>
<input type="checkbox"/> Single Connect TACACS+ AAA Client (Record stop in accounting on failure).	
<input type="checkbox"/> Log Update/Watchdog Packets from this AAA Client	
<input checked="" type="checkbox"/> Log RADIUS Tunneling Packets from this AAA Client	
<input type="checkbox"/> Replace RADIUS Port info with Username from this AAA Client	

Submit

Submit + Apply

Cancel

- ◇ **AAA Client Hostname** Enter the hostname of your VPN 3000 Concentrator (for DNS resolution).
 - ◇ **AAA Client IP Address** Enter the IP address of your VPN 3000 Concentrator.
 - ◇ **Key** Enter the RADIUS server secret. This must be the same secret you configured when you added the Authentication Server on the VPN Concentrator.
 - ◇ **Authenticate Using** Choose **RADIUS (Cisco VPN 3000/ASA/PIX 7.x+)**. This allows the VPN 3000 VSAs to display in the Group configuration window.
- b. Click **Submit**.
- c. Choose **Interface Configuration**, click **RADIUS (Cisco VPN 3000/ASA/PIX 7.x+)**, and check **Group [26] Vendor-Specific**.

Interface Configuration

Edit

RADIUS (Cisco VPN 3000/ASA/PIX 7.x+)

User Group

- [026/3076/001] Access-Hours
- [026/3076/002] Simultaneous-Logins
- [026/3076/005] Primary-DNS
- [026/3076/006] Secondary-DNS
- [026/3076/007] Primary-WINS
- [026/3076/008] Secondary-WINS
- [026/3076/009] SEP-Card-Assignment
- [026/3076/011] Tunneling-Protocols
- [026/3076/012] IPsec-Sec-Association
- [026/3076/013] IPsec-Authentication
- [026/3076/015] IPsec-Banner1
- [026/3076/016] IPsec-Allow-Passwd-Store

Submit

Cancel

Note: 'RADIUS attribute 26' refers to all vendor specific attributes. For example, choose **Interface Configuration > RADIUS (Cisco VPN 3000)** and see that all of the available attributes start with 026. This shows that all of these vendor specific attributes fall under the IETF RADIUS 26 standard. These attributes do not show up in User or Group setup by default. In order to show up in the Group setup, create an AAA client (in this case VPN 3000 Concentrator) that authenticates with RADIUS in the network configuration. Then check the attributes that need to appear in User Setup, Group Setup, or both from the Interface configuration.

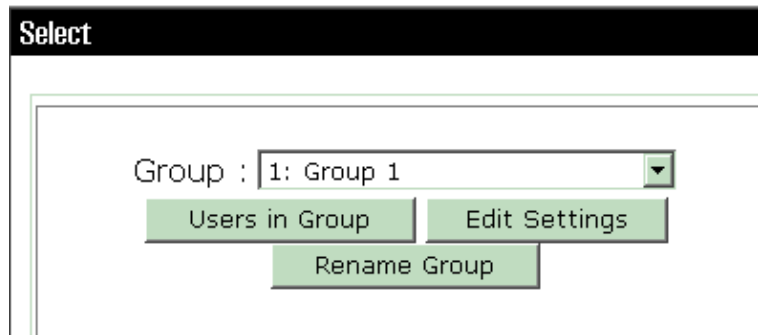
Refer to RADIUS Attributes for more information on the available attributes and their usage.

d. Click **Submit**.

2. Complete these steps in order to add groups to the Cisco Secure ACS for Windows configuration.

a. Choose **Group Setup**, then select one of the template groups, for example, Group 1, and click **Rename Group**.

Group Setup



Select

Group : 1: Group 1

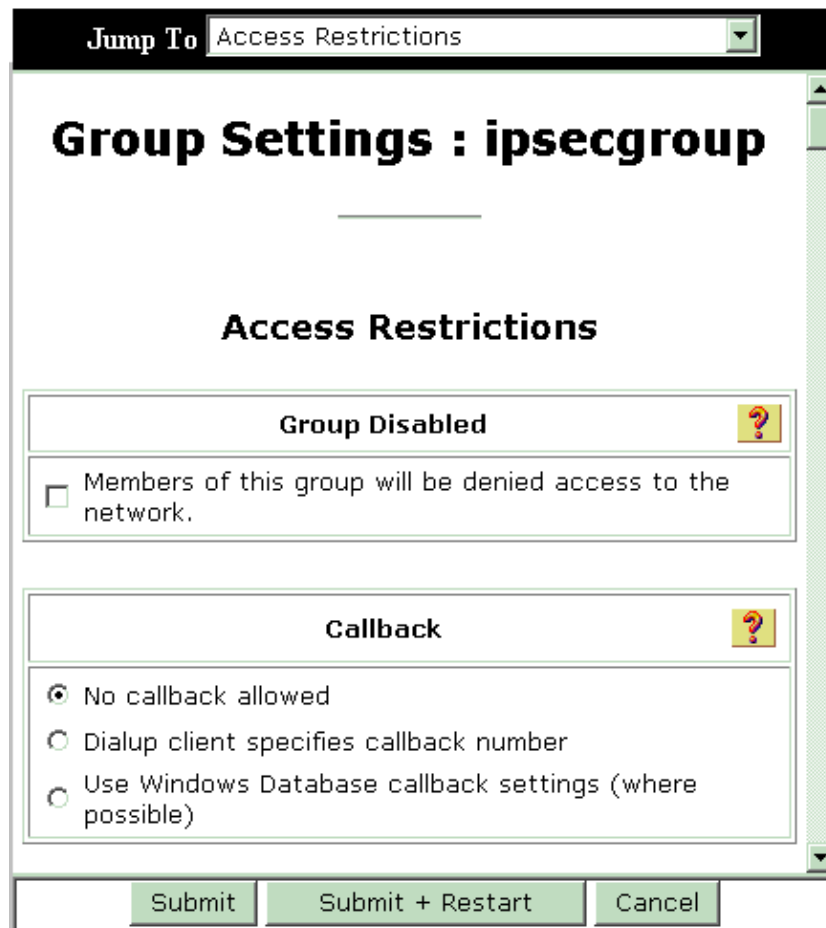
Users in Group Edit Settings

Rename Group

Change the name to something appropriate for your organization., for example, ipsecgroup. Since users are added to these groups, make the group name reflect the actual purpose of that group. If all users are put into the same group, you can call it VPN Users Group.

- b. Click **Edit Settings** in order to edit the parameters in your newly renamed group.

Group Setup



Jump To Access Restrictions

Group Settings : ipsecgroup

Access Restrictions

Group Disabled ?

Members of this group will be denied access to the network.

Callback ?

No callback allowed

Dialup client specifies callback number

Use Windows Database callback settings (where possible)

Submit Submit + Restart Cancel

- c. Click **Cisco VPN 3000 RADIUS** and configure these recommended attributes. This allows users assigned to this group to inherit the Cisco VPN 3000 RADIUS attributes, which allows you to centralize policies for all users in Cisco Secure ACS for Windows.

Group Setup

Jump To IP Address Assignment

Cisco VPN 3000/ASA/PIX v7.x+ RADIUS Attributes ?

[3076\001] Access-Hours

[3076\002] Simultaneous-Logins

[3076\005] Primary-DNS

[3076\006] Secondary-DNS

[3076\007] Primary-WINS

[3076\008] Secondary-WINS

[3076\009] SEP-Card-Assignment

Note: Technically, VPN 3000 RADIUS attributes are not required to be configured as long as the Tunnel Group is set up in step 3 of the VPN 3000 Series Concentrator Configuration and the Base Group in the VPN Concentrator does not change from the original default settings.

Recommended VPN 3000 Attributes:

- ◇ **Primary-DNS** Enter the IP address of your Primary DNS server.
- ◇ **Secondary-DNS** Enter the IP address of your Secondary DNS server.
- ◇ **Primary-WINS** Enter the IP address of your Primary WINS server.
- ◇ **Secondary-WINS** Enter the IP address of your Secondary WINS server.
- ◇ **Tunneling-Protocols** Choose **IPsec**. This allows *only* IPsec client connections. PPTP or L2TP are not allowed.
- ◇ **IPsec-Sec-Association** Enter **ESP-3DES-MD5**. This ensures all your IPsec clients connect with the highest encryption available.
- ◇ **IPsec-Allow-Password-Store** Choose **Disallow** so users are *not* allowed to save their password in the VPN Client.
- ◇ **IPsec-Banner** Enter a welcome message banner to be presented to the user upon connection. For example, "Welcome to MyCompany employee VPN access!"
- ◇ **IPsec-Default Domain** Enter the domain name of your company. For example, "mycompany.com".

This set of attributes is not necessary. But if you are unsure if the Base Group attributes of the VPN 3000 Concentrator have changed, then Cisco recommends that you configure these attributes:

- ◇ **Simultaneous–Logins** Enter the number of times you allow a user to simultaneously log in with the same username. The recommendation is 1 or 2.
- ◇ **SEP–Card–Assignment** Choose **Any–SEP**.
- ◇ **IPsec–Mode–Config** Choose **ON**.
- ◇ **IPsec over UDP** Choose **OFF**, unless you want users in this group to connect using IPsec over the UDP protocol. If you select ON, the VPN Client still has the ability to locally disable IPsec over UDP and connect normally.
- ◇ **IPsec over UDP Port** Select a UDP port number in the range of 4001 through 49151. This is used only if IPsec over UDP is ON.

The next set of attributes requires that you set something up on the VPN Concentrator first before you can use them. This is only recommended for advanced users.

- ◇ **Access–Hours** This requires you to set up a range of Access Hours on the VPN 3000 Concentrator under **Configuration > Policy Management**. Instead, use Access Hours available in Cisco Secure ACS for Windows to manage this attribute.
- ◇ **IPsec–Split–Tunnel–List** This requires you to set up a Network List on the VPN Concentrator under **Configuration > Policy Management > Traffic Management**. This is a list of networks sent down to the client that tell the client to encrypt data to only those networks in the list.

- d. Choose **IP assignment in Group setup** and check **Assigned from AAA server Pool** in order to assign the IP addresses to VPN Client users once they are get authenticated.

Group Setup

Jump To IP Address Assignment

IP Assignment

No IP address assignment
 Assigned by dialup client
 Assigned from AAA Client pool
 Assigned from AAA server pool

Available Pools **Selected Pools**
 pool1

Choose **System configuration > IP pools** in order to create a IP pool for VPN Client users and click **Submit** .

System Configuration

Edit

New Pool	
Name	<input type="text" value="pool1"/>
Start Address	<input type="text" value="10.1.1.1"/>
End Address	<input type="text" value="10.1.1.10"/>

Submit

Cancel

System Configuration

Select

AAA Server IP Pools			
Pool Name	Start Address	End Address	In Use
pool1	10.1.1.1	10.1.1.10	0%

- e. Choose **Submit** > **Restart** in order to save the configuration and activate the new group.
- f. Repeat these steps in order to add more groups.

3. Configure Users on Cisco Secure ACS for Windows.

- a. Choose **User Setup**, enter a username, and click **Add/Edit**.

User Setup

Select


User: <input type="text" value="ipsecuser1"/>
<input type="button" value="Find"/> <input type="button" value="Add/Edit"/>
List users beginning with letter/number: A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 0 1 2 3 4 5 6 7 8 9
<input type="button" value="List all users"/>
<input type="button" value="Remove Dynamic Users"/>

- b. Configure these parameters under the user setup section:

User Setup


User: ipsecuser1 (New User)

Account Disabled

Supplementary User Info 

Real Name

Description

User Setup 

Password Authentication:

CiscoSecure PAP (Also used for CHAP/MS-CHAP/ARAP, if the Separate field is not checked.)

Password

Confirm Password

Separate (CHAP/MS-CHAP/ARAP)

Password

Confirm Password

When a token server is used for authentication, supplying a separate CHAP password for a token card user allows CHAP authentication. This is especially useful when token caching is enabled.

Group to which the user is assigned:

◇ **Password Authentication** Choose **ACS Internal Database**.

◇ **Cisco Secure PAP – Password** Enter a password for the user.

◇ **Cisco Secure PAP – Confirm Password** Re–enter the password for the new user.

◇ **Group to which the user is assigned** Select the name of the group you created in the previous step.

c. Click **Submit** in order to save and activate the user settings.

d. Repeat these steps in order to add additional users.

Assign a Static IP address to the VPN Client User

Complete these steps:

1. Create a new VPN group IPSECGRP.
2. Create a user who wants to receive the static IP and choose **IPSECGRP**. Choose **Assign static IP address** with the static IP address that is assigned under the Client IP Address Assignment.

User Setup

Separate (CHAP/MS-CHAP/ARAP)

Password

Confirm Password

When a token server is used for authentication, supplying a separate CHAP password for a token card user allows CHAP authentication. This is especially useful when token caching is enabled.

Group to which the user is assigned:

Callback

- Use group setting
- No callback allowed
- Callback using this number
- Dialup client specifies callback number
- Use Windows Database callback settings

Client IP Address Assignment

- Use group settings
- No IP address assignment
- Assigned by dialup client
- Assign static IP address
- Assigned by AAA client pool

Submit

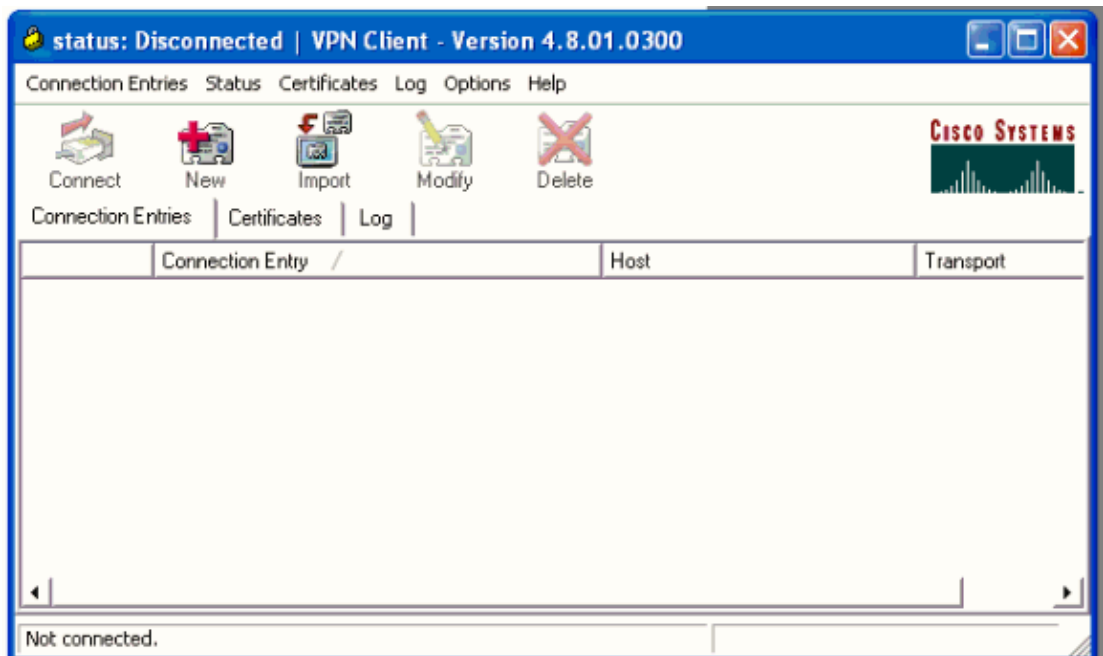
Delete

Cancel

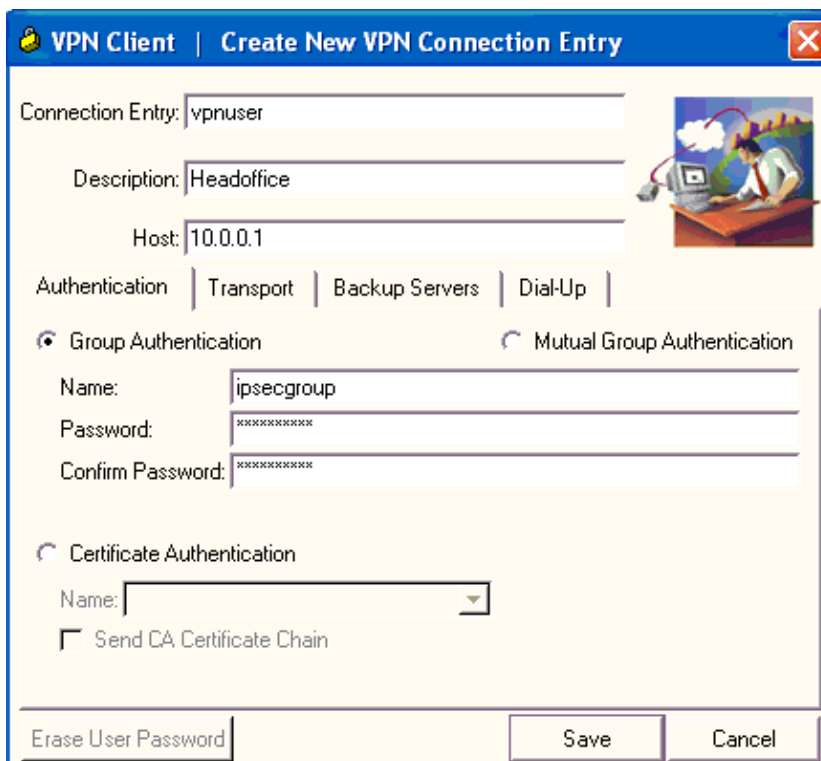
VPN Client configuration

This section describes the VPN Client side configuration.

1. Choose **Start > Programs > Cisco Systems VPN Client > VPN Client**.
2. Click **New** in order to launch the Create New VPN Connection Entry window.



- When prompted, assign a name to your entry. You can also enter a description if you wish. Specify the VPN 3000 Concentrator public interface IP address in the Host column and choose **Group Authentication**. Then provide the group name and password. Click **Save** in order to complete the new VPN connection entry.



Note: Be sure that the VPN Client is configured to use the same group name and password configured in the Cisco VPN 3000 Series Concentrator.

Add Accounting

After authentication works, you can add accounting.

1. On the VPN 3000, choose **Configuration > System > Servers > Accounting Servers**, and add the **Cisco Secure ACS for Windows** server.
2. You can add individual accounting servers to each group when you choose **Configuration > User Management > Groups**, highlight a group and click **Modify Acct. Servers**. Then enter the IP address of the accounting server with the server secret.

Configuration | System | Servers | Accounting | Add

Configure and add a RADIUS user accounting server.

Accounting Server	<input type="text" value="172.16.124.5"/>	Enter IP address or hostname.
Server Port	<input type="text" value="1646"/>	Enter the server UDP port number.
Timeout	<input type="text" value="1"/>	Enter the timeout for this server (se
Retries	<input type="text" value="3"/>	Enter the number of retries for this
Server Secret	<input type="text" value="*****"/>	Enter the RADIUS server secret.
Verify	<input type="text" value="*****"/>	Re-enter the server secret.

In Cisco Secure ACS for Windows, the accounting records appear as this output shows:

Date	Time	User-Name	Group-Name	Calling-Station-Id	Acct-Status-Type	Acct-Session-Id	Acct-Session-Time	Service-Type	Framed-Protocol	Acct-Input-Octets	Acct-Output-Octets	Acct-Input-Packets	Acct-Output-Packets
10/27/2006	18:38:20	ipsecuser1	ipsecgroup	192.168.1.2	Start	E8700001	..	Framed	PPP
10/27/2006	18:38:20	VPN 3000 Concentrator	Default Group	..	Accounting On
10/27/2006	13:17:10	VPN 3000 Concentrator	Default Group	..	Accounting Off

Verify

Use this section in order to confirm that your configuration works properly.

The Output Interpreter Tool (registered customers only) (OIT) supports certain **show** commands. Use the OIT to view an analysis of **show** command output.

Verify the VPN Concentrator

On the VPN 3000 Concentrator side, choose **Administration > Administer Sessions** in order to verify the remote VPN tunnel establishment.

Remote Access Sessions

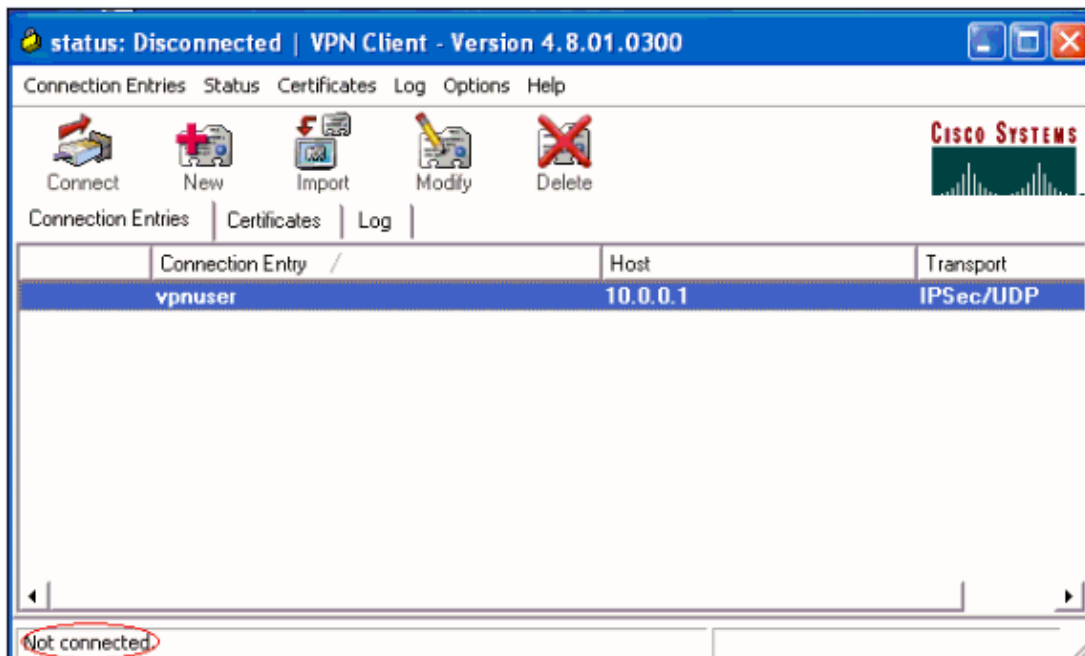
[[LAN-to-LAN Sessions](#) | [Management Sessions](#)]

<u>Username</u>	<u>Assigned IP Address</u> <u>Public IP Address</u>	<u>Group</u>	<u>Protocol Encryption</u>	<u>Login Time</u> <u>Duration</u>	<u>Client Type</u> <u>Version</u>	<u>Bytes Tx</u> <u>Bytes Rx</u>	<u>NAC Result</u> <u>Posture Token</u>	<u>Actions</u>
ipsecuser1	10.1.1.9 192.168.1.2	ipsecgroup	IPSec 3DES-168	Oct 27 17:22:14 0:05:11	WinNT 4.8.01.0300	0 8056	N/A	[Logout Ping]

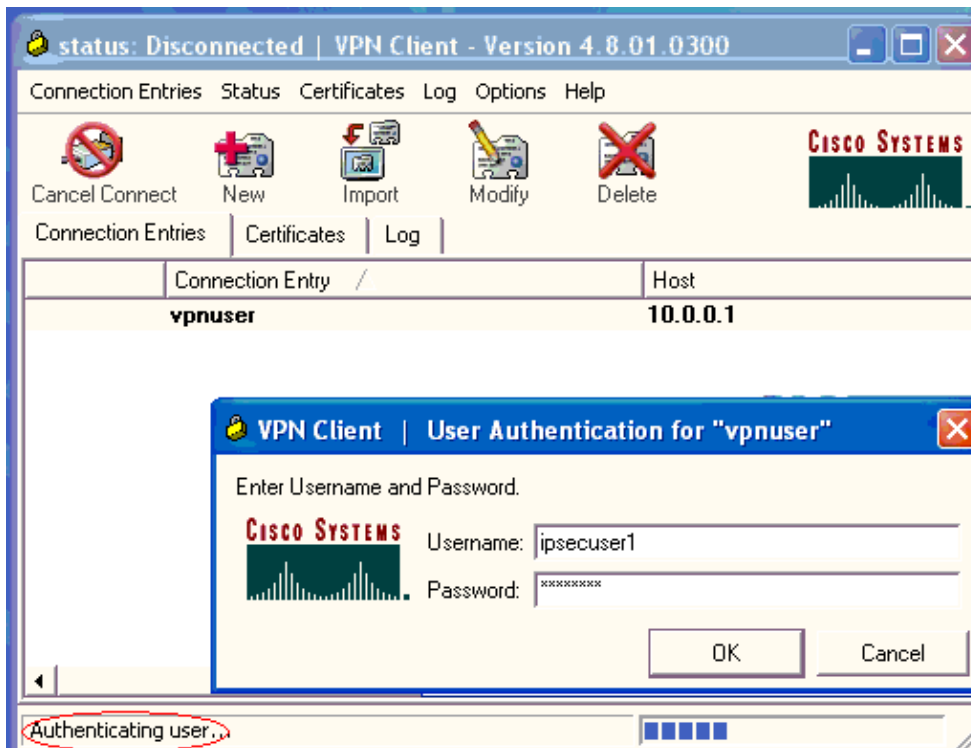
Verify the VPN Client

Complete these steps in order to verify the VPN Client.

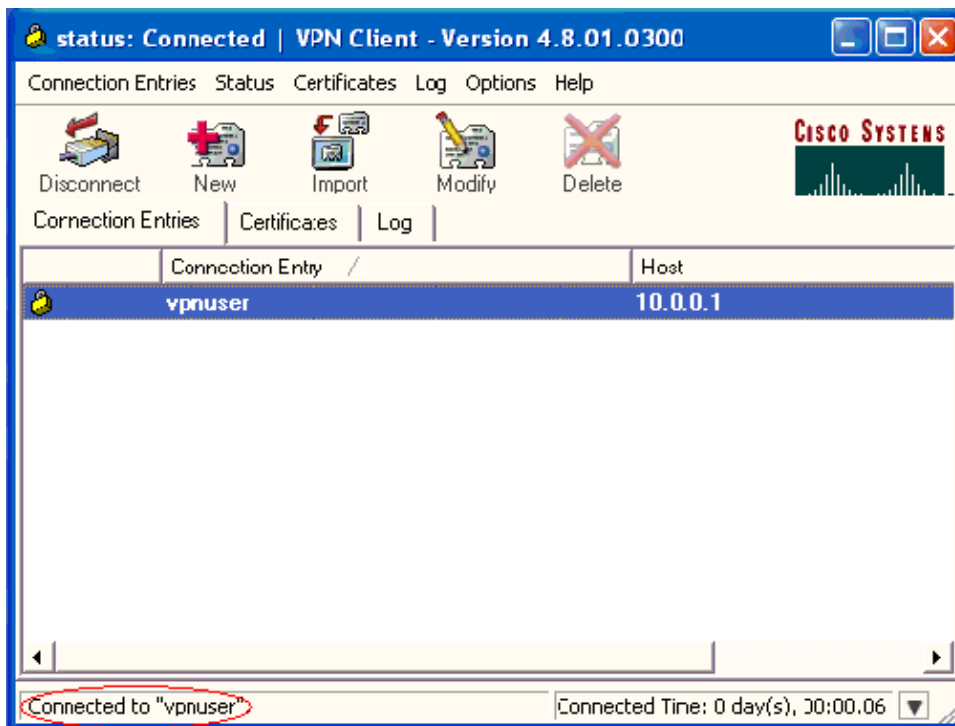
1. Click **Connect** in order to initiate a VPN connection.



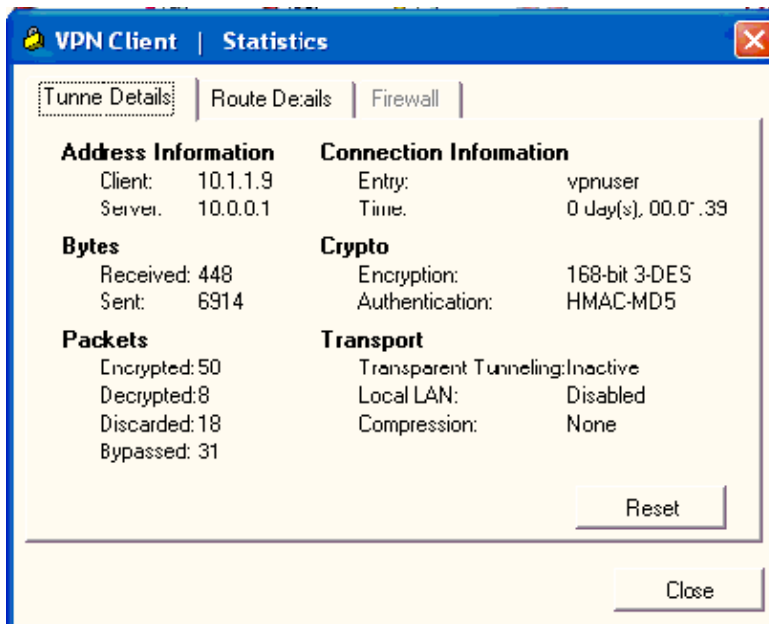
2. This window appears for user authentication. Enter a valid Username and Password in order to establish the VPN connection.



3. The VPN Client gets connected with the VPN 3000 Concentrator at the central site.



4. Choose **Status > Statistics** in order to check the tunnel statistics of the VPN Client.



Troubleshoot

Complete these steps in order to troubleshoot your configuration.

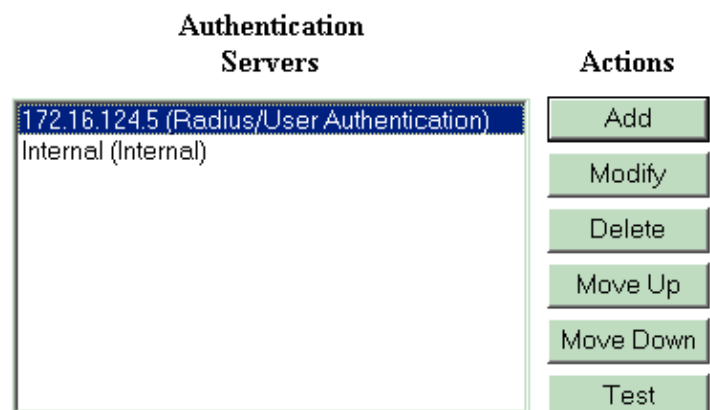
1. Choose **Configuration > System > Servers > Authentication** and complete these steps in order to test the connectivity between the RADIUS server and the VPN 3000 Concentrator.
 - a. Select your server, and then click **Test**.

Configuration | System | Servers | Authentication

This section lets you configure parameters for servers that authenticate users.

You should have a properly configured RADIUS, NT Domain, SDI or Kerberos/Active Direct configure the internal server and [add users to the internal database](#).

Click the **Add** button to add a server, or select a server and click **Modify**, **Delete**, **Move**, or




- b. Enter the RADIUS username and password and click **OK**.

Enter a username and password with which to test. **Please wait for the operation**

Username	<input type="text" value="ipsecuser1"/>
Password	<input type="password" value="XXXXXXXXXX"/>
<input type="button" value="OK"/> <input type="button" value="Cancel"/>	

A successful authentication appears.

Success

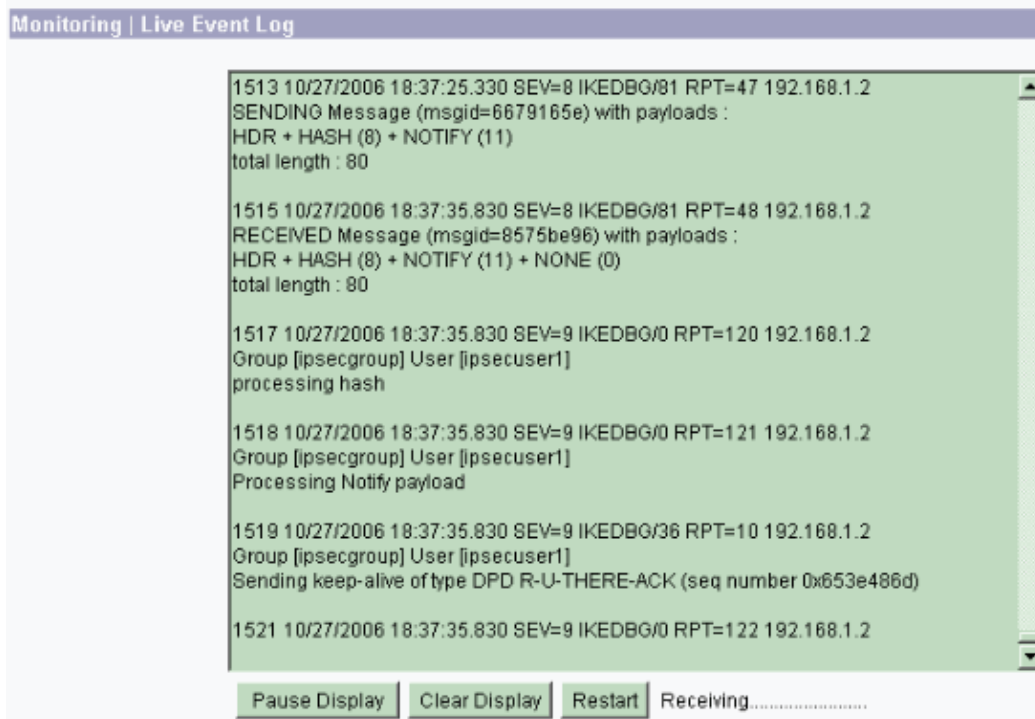
 Authentication Successful

2. If it fails, there is either a configuration problem or an IP connectivity issue. Check the Failed Attempts Log on the ACS server for messages related to the failure.

- ◆ If no messages appear in this log then there is probably an IP connectivity issue. The RADIUS request does not reach the RADIUS server. Verify the filters applied to the appropriate VPN 3000 Concentrator interface allows RADIUS (1645) packets in and out.
- ◆ If the test authentication is successful, but logins to the VPN 3000 Concentrator continue to fail, check the Filterable Event Log via the console port.

If connections do not work, you can add AUTH, IKE, and IPsec event classes to the VPN Concentrator when you select **Configuration > System > Events > Classes > Modify (Severity to Log=1-9, Severity to Console=1-3)**. AUTHDBG, AUTHDECODE, IKEDBG, IKEDECODE, IPSECDBG, and IPSECDECODE are also available, but can provide too much information. If detailed information is needed on the attributes that are passed down from the RADIUS server, AUTHDECODE, IKEDECODE, and IPSECDECODE provide this at the Severity to Log=1-13 level.

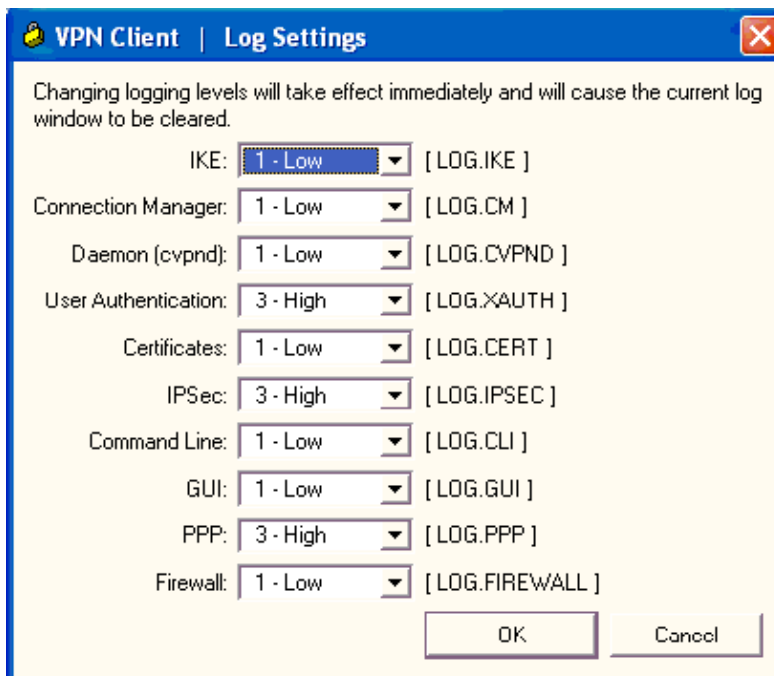
3. Retrieve the event log from **Monitoring > Event Log**.



Troubleshoot VPN Client 4.8 for Windows

Complete these steps in order to troubleshoot VPN Client 4.8 for Windows.

1. Choose **Log > Log settings** in order to enable the log levels in the VPN Client.



2. Choose **Log > Log Window** in order to view the log entries in the VPN Client.

```
Cisco Systems VPN Client Version 4.8.01.0300
Copyright (C) 1998-2005 Cisco Systems, Inc. All Rights Reserved.
Client Type(s): Windows, WinNT
Running on: 5.1.2600 Service Pack 2
Config file directory: C:\Program Files\Cisco Systems\VPN Client

1 13:26:29.234 10/31/06 Sev=Warning/2 IKE/0xA3000067
Received an IPC message during invalid state (IKE_MAIN:507)

2 13:26:36.109 10/31/06 Sev=Warning/2 CVPND/0xE3400013
AddRoute failed to add a route: code 87
Destination 192.168.1.255
Netmask 255.255.255.255
Gateway 10.1.1.9
Interface 10.1.1.9

3 13:26:36.109 10/31/06 Sev=Warning/2 CM/0xA3100024
Unable to add route. Network: c0a801ff, Netmask: ffffffff, Interface: a010109, Gateway: a010109

Cisco Systems VPN Client Version 4.8.01.0300
Copyright (C) 1998-2005 Cisco Systems, Inc. All Rights Reserved.
Client Type(s): Windows, WinNT
Running on: 5.1.2600 Service Pack 2
Config file directory: C:\Program Files\Cisco Systems\VPN Client

1 13:27:31.640 10/31/06 Sev=Info/4IPSEC/0x63700019
Activate outbound key with SPI=0x2c9afd45 for inbound key with SPI=0xc9c1b7d5

2 13:27:42.656 10/31/06 Sev=Info/4IPSEC/0x63700013
Delete internal key with SPI=0xc9c1b7d5

3 13:27:42.656 10/31/06 Sev=Info/4IPSEC/0x6370000C
Key deleted by SPI 0xc9c1b7d5

4 13:27:42.656 10/31/06 Sev=Info/4IPSEC/0x63700013
Delete internal key with SPI=0x2c9afd45

5 13:27:42.656 10/31/06 Sev=Info/4IPSEC/0x6370000C
Key deleted by SPI 0x2c9afd45
```

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Networking Professionals Connection is a forum for networking professionals to share questions, suggestions, and information about networking solutions, products, and technologies. The featured links are some of the most recent conversations available in this technology.

NetPro Discussion Forums – Featured Conversations for VPN
Service Providers: VPN Service Architectures
Service Providers: Network Management
Virtual Private Networks: General

Related Information

- [Cisco VPN 3000 Series Concentrator Support Page](#)
- [Cisco VPN Client Support Page](#)
- [IPsec Negotiation/IKE Protocols](#)
- [Cisco Secure ACS for Windows Support Page](#)
- [Documentation for Cisco Secure ACS for Windows](#)

- **Configuring Dynamic Filters on a RADIUS Server**
 - **Technical Support & Documentation – Cisco Systems**
-

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Updated: Mar 23, 2007

Document ID: 71942
