

IPSec met VPN-client (Static/Dynamic toegewezen IP-adres) aan VPN 3000 Concentrator Configuration-voorbeeld

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Deze voorbeeldconfiguratie laat zien hoe u een IPsec-tunnel kunt vormen van een PC die de Cisco VPN-client (4.x en hoger) (Static/Dynamic toegewezen IP-adres) in een Cisco VPN 3000 Concentrator instelt om de gebruiker in staat te stellen om veilig toegang te krijgen tot het netwerk in de VPN-centrator.

Raadpleeg [Cisco Secure ACS voor Windows met de VPN 3000 Concentrator - IPSec](#) om meer te weten te komen over hetzelfde scenario met RADIUS-verificatie met Cisco ACS. Raadpleeg [de Cisco VPN 3000 Concentrator met MS RADIUS configureren](#) om meer te weten te komen over hetzelfde scenario met MS-RADIUS-verificatie.

[Voorwaarden](#)

[Vereisten](#)

Er zijn geen specifieke vereisten van toepassing op dit document.

Gebruikte componenten

De informatie in dit document is gebaseerd op de volgende software- en hardware-versies:

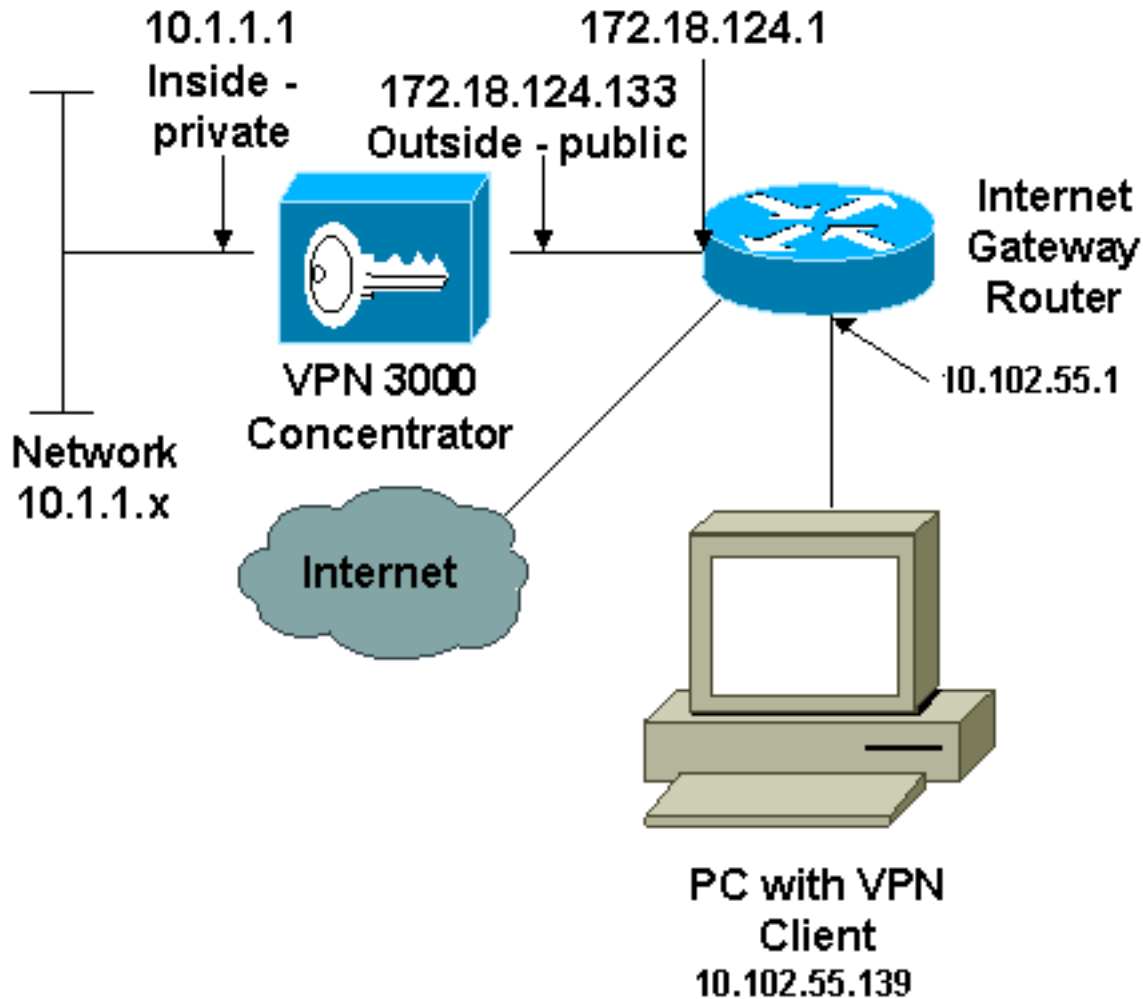
- Cisco VPN 3030 Concentrator versie 4.1.7.A
- Cisco VPN-clientversie 4.x en hoger

Opmerking: Deze configuratie is onlangs opnieuw getest met behulp van Cisco VPN Concentrator versie 4.7.2.H.

De informatie in dit document is gebaseerd op de apparaten in een specifieke laboratoriumomgeving. Alle apparaten die in dit document worden beschreven, hadden een opgeschoonde (standaard)configuratie. Als uw netwerk live is, moet u de potentiële impact van elke opdracht begrijpen.

Netwerkdagram

Het netwerk in dit document is als volgt opgebouwd:



Opmerking: de IP-adresseringsschema's die in deze configuratie worden gebruikt, zijn niet wettelijk routeerbaar op het internet. Ze zijn RFC 1918-adressen die in een labomgeving gebruikt werden.

Conventies

Raadpleeg de [Cisco Technical Tips Convention](#) voor meer informatie over documentconventies.

De VPN 3000-concentratie configureren

Volg deze stappen om de VPN 3000 Concentrator te configureren.

Opmerking: Vanwege ruimtebeperkingen tonen sommige schermopnamen alleen gedeeltelijke schermen.

1. Sluit aan op de VPN Concentrator-poort en controleer of er IP-adressen zijn toegewezen aan de Private (interne) en openbare (buiten) interfaces. Controleer bovendien dat er een standaardgateway is toegewezen zodat de VPN Concentrator de pakketten voor de bestemmingen die het niet van plan is te kennen aan de standaardgateway (normaal de router van Internet Gateway) door kan sturen:

```
97 01/21/2005 12:18:50.900 SEV=3 PSH/23 RPT=1
```

```
PSH - Console user "admin" failed login
```

```
Login: admin
```

```
Password:
```

```
Welcome to  
Cisco Systems  
VPN 3000 Concentrator Series  
Command Line Interface  
Copyright (C) 1998-2004 Cisco Systems, Inc.
```

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

```
Main -> _
```

Cisco Systems
VPN 3000 Concentrator Series
Command Line Interface
Copyright (C) 1998-2004 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

In deze tabel worden de huidige IP-adressen weergegeven.

- 5) Tunneling and Security
- 6) Back

Config -> 1

This table shows current IP addresses.

Intf	Status	IP Address/Subnet Mask	MAC Address
Ether1-Pri	UP	10.1.1.1/255.255.255.0	00.90.A4.00.06.94
Ether2-Pub	UP	172.18.124.133/255.255.255.0	00.90.A4.00.06.95
Ether3-Ext	Not Configured	0.0.0.0/0.0.0.0	

DNS Server(s): 10.1.0.121, 10.1.0.122

DNS Domain Name:

Default Gateway: 172.18.124.1

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

Interfaces ->

DNS Domain Name:
Default Gateway: 172.18.124.1

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

5) Back

Interfaces -> 5

- 1) Interface Configuration
- 2) System Management
- 3) User Management
- 4) Policy Management
- 5) Tunneling and Security
- 6) Back

Config -> 2

- 1) Servers (Authentication, Authorization, Accounting, DNS, DHCP, etc.)
- 2) Address Management
- 3) IP Routing (static routes, OSPF, etc.)
- 4) Management Protocols (Telnet, TFTP, FTP, etc.)
- 5) Event Configuration
- 6) General Config (system name, time, etc.)
- 7) Client Update
- 8) Load Balancing Configuration
- 9) Back

System -> 3

- 8) Load Balancing Configuration
- 9) Back

System -> 3

- 1) Static Routes
- 2) Default Gateways

- 3) OSPF
- 4) OSPF Areas
- 5) DHCP Parameters
- 6) Redundancy
- 7) Reverse Route Injection
- 8) DHCP Relay
- 9) Back

Routing -> 1

Static Routes

Destination	Mask	Metric	Destination
0.0.0.0	0.0.0.0	1	172.18.124.1
10.0.0.0	255.0.0.0	10	10.1.16.111
192.168.0.0	255.255.0.0	10	10.1.16.111

- 1) Add Static Route
- 2) Modify Static Route
- 3) Delete Static Route
- 4) Back

Routing ->

8) Load Balancing Configuration
9) Back

System -> 3

1) Static Routes
2) Default Gateways

3) OSPF
4) OSPF Areas
5) DHCP Parameters
6) Redundancy
7) Reverse Route Injection
8) DHCP Relay
9) Back

Routing -> 1

Static Routes

Destination	Mask	Metric	Destination
0.0.0.0	0.0.0.0	1	172.18.124.1

1) Add Static Route
2) Modify Static Route
3) Delete Static Route
4) Back

Routing ->

2. Zorg dat u de optie **Openbaar** filter kiest voor de gebruikersinterface.



You are modifying the interface you are using to connect to this device. If you make any changes, you will break the connection and you will have to restart from the login screen.

Configuring Ethernet Interface 2 (Public).

General Parameters			
Sel	Attribute	Value	Description
<input type="radio"/>	Disabled		Select to disable this interface.
<input type="radio"/>	DHCP Client		Select to obtain the IP Address, Subnet Mask and Default Gateway via DHCP.
<input checked="" type="radio"/>	Static IP Addressing		Select to configure the IP Address and Subnet Mask.
	IP Address	192.168.1.2	Enter the IP Address and Subnet Mask for this interface.
	Subnet Mask	255.255.255.0	
	Public Interface	<input checked="" type="checkbox"/>	Check to make this interface a "public" interface.
	MAC Address	00.03.A0.89.BF.D1	The MAC address for this interface.
	Filter	2. Public (Default)	Select the filter for this interface.
	Speed	10/100 auto	Select the speed for this interface.

- Wijs een browser aan de binneninterface van de VPN Concentrator en kies Configuration > System > Address Management > Address Pools > Add om een beschikbaar bereik van IP-adressen toe te wijzen. Specificeer een bereik van IP-adressen die niet met andere apparaten op het binnennetwerk botsen: **Opmerking:** deze schermopnamen tonen extern-publiek interfacebeheer omdat filters werden toegevoegd om dit in een lab-instelling alleen mogelijk te maken.

The screenshot shows the Cisco VPN 3000 Concentrator Series Manager interface. The left sidebar contains a navigation tree with options like Configuration, System, Address Management (with Assignment and Pools), and User Management. The main panel title is "Configuration | System | Address Management | Pools | Add". It has fields for Range Start (10.1.1.100), Range End (10.1.1.200), and Subnet Mask (255.255.255.0). Buttons for "Add" and "Cancel" are at the bottom.

- Kies Configuration > System > Adres Management > Toekenning, controleer het veld Adres pools gebruiken en klik op Toepassen om de VPN-centrator te vertellen dat hij de pool moet gebruiken.

The screenshot shows the Cisco VPN 3000 Concentrator Series Manager interface. The left sidebar contains a navigation tree with options like Configuration, System, Address Management (with Assignment and Pools), and User Management. The main panel title is "Configuration | System | Address Management | Assignment". It has sections for "Use Client Address" (unchecked), "Use Address from Authentication Server" (unchecked), "Use DHCP" (unchecked), and "Use Address Pools" (checked). A "IP Reuse Delay" field is set to 0. Buttons for "Apply" and "Cancel" are at the bottom.

- Kies Configuration > User Management > Groepen > Add Group om een IPsec-groep voor de gebruikers te configureren en een groepsnaam en een wachtwoord te definiëren. Dit voorbeeld gebruikt groep="ipsecgroup" met wachtwoord/verify="cisco123":

VPN 3000
Concentrator Series Manager

Main | Help | Support | Logout
Logged in: admin
Configuration | Administration | Monitoring

- Configuration
 Interfaces
 System
 Servers
 Address Management
 Assignment
 Pools
 BGP Routing
 Management Protocols
 Events
 General
 Client Update
 Load Balancing
 User Management
 Base Group
 Groups
 Users
 Policy Management
 Tunneling and Security
Administration
Monitoring

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

Identity Parameters		
Attribute	Value	Description
Group Name	ipsecgroup	Enter a unique name for the group.
Password	*****	Enter the password for the group.
Verify	*****	Verify the group's password.
Type	Internal	External groups are configured on an external authentication server (e.g. RADIUS). Internal groups are configured on the VPN 3000 Concentrator's Internal Database.

Add Cancel

Cisco SYSTEMS

6. Controleer op het tabblad Algemeen of **IPSec** is geselecteerd.

VPN 3000
Concentrator Series Manager

Main | Help | Support | Logout
Logged in: admin
Configuration | Administration | Monitoring

- Configuration
 Interfaces
 System
 Servers
 Address Management
 Assignment
 Pools
 BGP Routing
 Management Protocols
 Events
 General
 Client Update
 Load Balancing
 User Management
 Base Group
 Groups
 Users
 Policy Management
 Tunneling and Security
Administration
Monitoring

Secondary DNS	<input type="text"/>	<input checked="" type="checkbox"/>	secondary DNS server.
Primary WINS	<input type="text"/>	<input checked="" type="checkbox"/>	Enter the IP address of the primary WINS server.
Secondary WINS	<input type="text"/>	<input checked="" type="checkbox"/>	Enter the IP address of the secondary WINS server.
SEP Card Assignment	<input checked="" type="checkbox"/> SEP 1 <input checked="" type="checkbox"/> SEP 2 <input checked="" type="checkbox"/> SEP 3 <input checked="" type="checkbox"/> SEP 4	<input checked="" type="checkbox"/>	Select the SEP cards this group can be assigned to.
Tunneling Protocols	<input checked="" type="checkbox"/> PPTP <input checked="" type="checkbox"/> L2TP <input checked="" type="checkbox"/> IPSec <input type="checkbox"/> L2TP over IPSec <input checked="" type="checkbox"/> WebVPN	<input checked="" type="checkbox"/>	Select the tunneling protocols this group can connect with.
Strip Realm	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Check to remove the realm qualifier of the username during authentication.
DHCP Network Scope	<input type="text"/>	<input checked="" type="checkbox"/>	Enter the IP sub-network to which users within this group will be assigned when using the concentrator as a DHCP Proxy.

Apply Cancel

Cisco SYSTEMS

7. Controleer in het tabblad **IPSec** van de groep of de verificatie is ingesteld op **Interne**. Kies **Configuratie > Gebruikersbeheer > Groepen > Groepen wijzigen** en selecteer de optie Huidige groepen selecteren om dit te doen.

The screenshot shows the Cisco VPN 3000 Concentrator Series Manager configuration interface. The left sidebar contains a tree view of configuration sections: Configuration, System, Address Management, Assignment, Pools, IP Routing, Management Protocols, Events, General, Client Update, Load Balancing, User Management, Base Group, Groups, Users, Policy Management, Tunneling and Security, Administration, and Monitoring. The 'Cisco SYSTEMS' logo is at the bottom.

The main panel displays the 'Tunneling and Security' configuration. It includes fields for 'Confidence Interval' (set to 300), 'Tunnel Type' (set to 'Remote Access'), and 'Remote Access Parameters' (with 'Group Lock' checked). Below these are 'Authentication' (set to 'Internal') and 'Authorization Type' (set to 'None'). A note on the right explains that a peer is permitted to idle before the VPN Concentrator checks to see if it is still connected, and that the tunnel type can be selected for the group.

8. Kies Configuration > User Management > Gebruikers > Add, en voeg een gebruiker toe aan de eerder gedefinieerde groep. In dit voorbeeld is de gebruiker "gebruiker" met wachtwoord "xyz12345" in groep "groep":

The screenshot shows the 'Configuration | User Management | Users | Add' dialog box. The left sidebar is identical to the previous screenshot. The main area has tabs for Identity, General, IPSec, PPTP/L2TP, and IPSec (selected). The 'Identity Parameters' table contains the following rows:

Attribute	Value	Description
Username	ipsecuser	Enter a unique username.
Password	xyz12345	Enter the user's password. The password must satisfy the group password requirements.
Verify	xyz12345	Verify the user's password.
Group	ipsecgroup	Enter the group to which this user belongs.
IP Address		Enter the IP address assigned to this user.
Subnet Mask		Enter the subnet mask assigned to this user.

At the bottom are 'Add' and 'Cancel' buttons.

Een statisch IP-adres aan een gebruiker toewijzen

Als u een statisch IP-adres wilt toewijzen voor de externe VPN-gebruiker telkens wanneer ze een verbinding maken met de VPN 3000 Series Concentrator, kiest u **Configuratie > Gebruikersbeheer > Gebruikers > Gebruiker wijzigen2 > Identiteit**. In deze configuratie voor de gebruiker (ipsecuser2), wordt het statische IP adres 10.2.2.1/24 toegewezen elke keer dat de gebruiker verbinding maakt.

Configuration | User Management | Users | Modify ipsecuser2

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

Identity	General	IPSec	PPTP/L2TP
Identity Parameters			
Attribute	Value	Description	
Username	ipsecuser2	Enter a unique username.	
Password	XXXXXXXXXXXXXXXXXXXX	Enter the user's password. The password must satisfy the group password requirements.	
Verify	XXXXXXXXXXXXXXXXXXXX	Verify the user's password.	
Group	ipsecgroup	Enter the group to which this user belongs.	
IP Address	10.2.2.1	Enter the IP address assigned to this user.	
Subnet Mask	255.255.255.0	Enter the subnet mask assigned to this user.	
<input type="button" value="Apply"/> <input type="button" value="Cancel"/>			

Opmerking: Vergeet niet om naar Configuration > System > Address Management > Assignment te gaan om er zeker van te zijn dat de VPN Concentrator het toegewezen IP-adres aanhoudt.

Controleer het Adres van de Server van de Verificatie om IP adressen toe te wijzen die van een authentificatieserver op een per-gebruiker basis worden teruggevonden. Het IP-adres en het subnetmasker is ingevoerd op het tabblad Identiteitsparameters op het tabblad Gebruikersbeheer > Gebruikers > Toevoegen of Wijzigen wordt geacht te zijn opgenomen in het interne verificatieserver.

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.

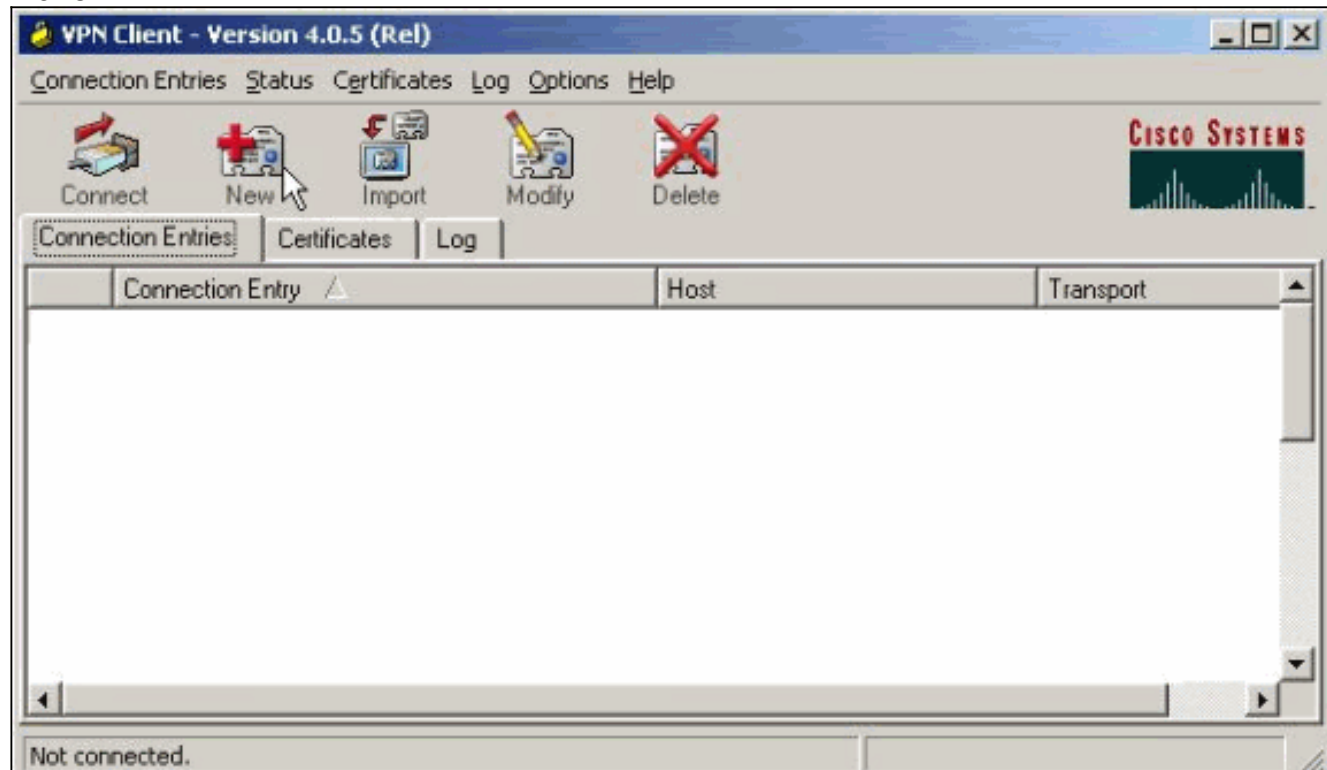
Use Client Address <input type="checkbox"/>	Check to use the IP address supplied by the client. This can be overridden by user/group configuration.
Use Address from Authentication Server <input checked="" type="checkbox"/>	Check to use an IP address retrieved from an authentication server for the client.
Use DHCP <input type="checkbox"/>	Check to use DHCP to obtain an IP address for the client.
Use Address Pools <input checked="" type="checkbox"/>	Check to use internal address pool configuration to obtain an IP address for the client.
IP Reuse Delay <input type="text" value="0"/>	Enter the length of time in minutes (0-480) that a released internal address pool IP address will be held before being reassigned.
<input type="button" value="Apply"/> <input type="button" value="Cancel"/>	

VPN-client configureren

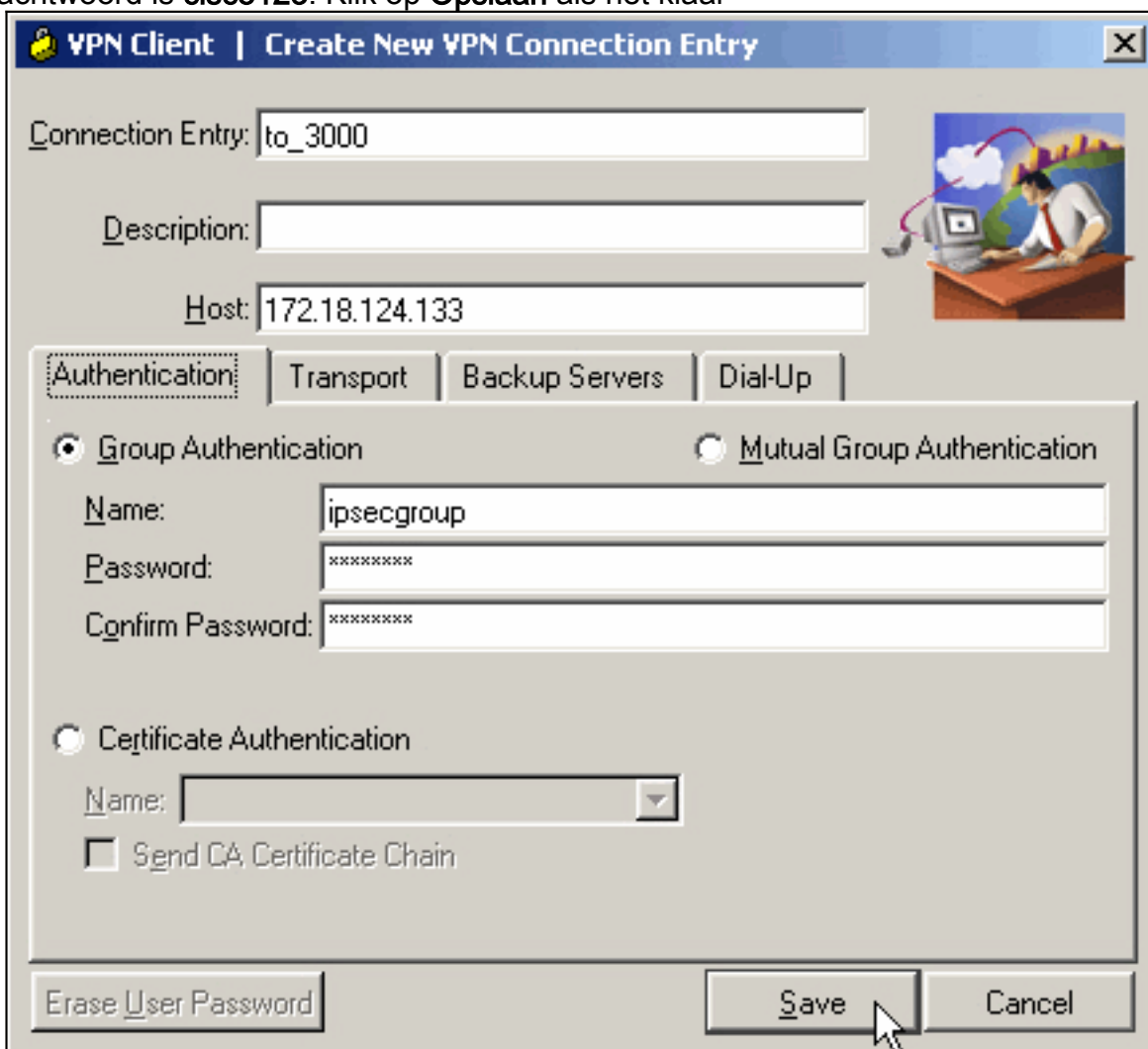
Voltooи deze stappen om de VPN-client te configureren.

1. Klik op **Nieuw** om een nieuwe verbinding ingang te

maken.

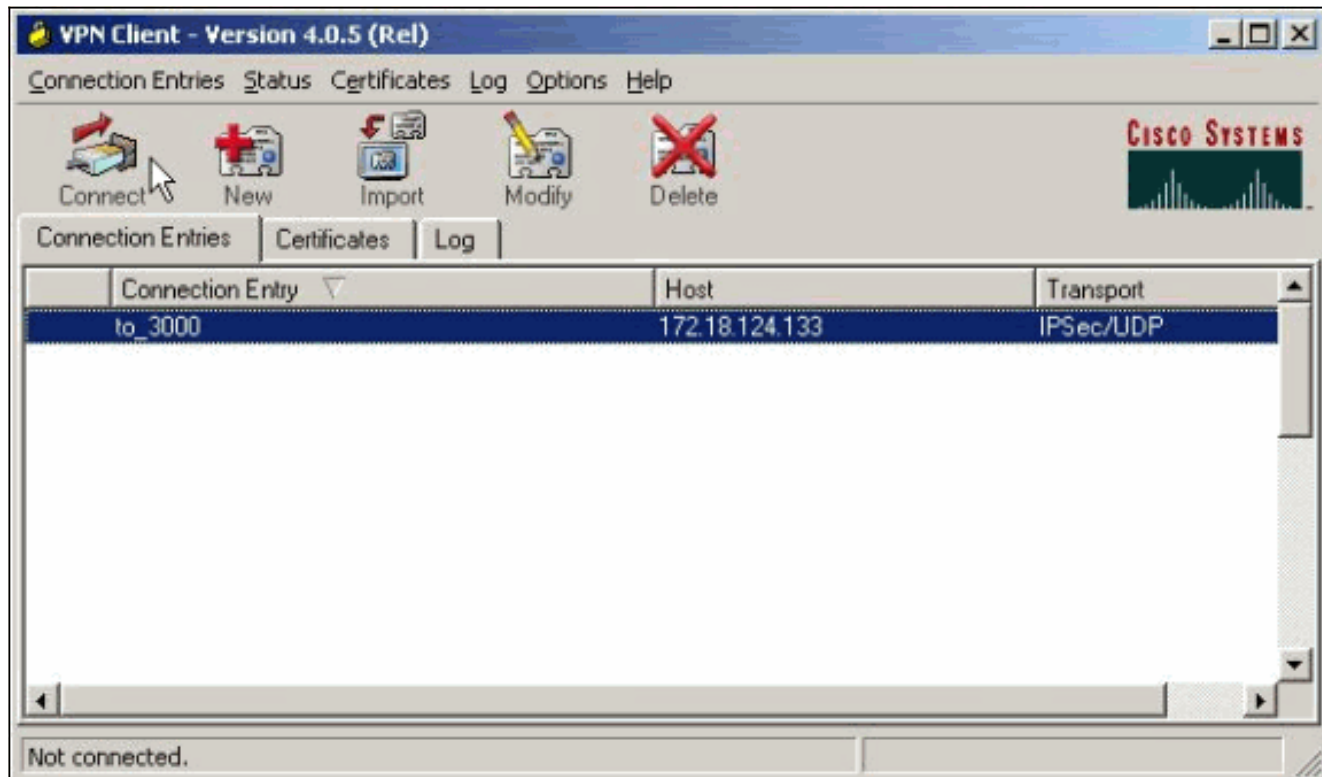


2. Geef de verbinding een naam, voer het IP-adres van de openbare interface van VPN Concentrator in en geef de groepsreferenties op. In dit geval is de naam een **vak** en het wachtwoord is **cisco123**. Klik op **Opslaan** als het klaar



is.

3. Selecteer het verbindingssstuk in de lijst en klik op **Connect**. Voer, wanneer u om de gebruikersnaam/het wachtwoord wordt gevraagd, uw gebruikersnaam/wachtwoord in.



Verifiëren

Er is momenteel geen verificatieprocedure beschikbaar voor deze configuratie.

Problemen oplossen

Deze secties geven informatie die u kunt gebruiken om uw configuratie problemen op te lossen.

Het [Uitvoer Tolk \(uitsluitend geregistreerde klanten\)](#) (OIT) ondersteunt bepaalde **show** opdrachten. Gebruik de OIT om een analyse van **tonen** opdrachtoutput te bekijken.

Opmerking: Raadpleeg [Belangrijke informatie over Debug Commands](#) voordat u debug-opdrachten geeft.

Wat er kan misgaan

Dit zijn potentiële fouten die kunnen voorkomen. Zie de secties van de [VPN-client](#) en [VPN-centrator](#) voor de resoluties over deze fouten.

- Een gebruiker ontvangt het bericht Kan niet met IPSec onderhandelen of host reageert niet.VPN 3000 debug toont:

```
14 02/20/2001 08:59:29.100 SEV=4 IKE/22 RPT=5 10.102.55.139  
No Group found matching badgroup for Pre-shared key peer 10.102.55.139
```

Gebruikelijke oorzaak: De gebruiker probeert verbinding te maken met een groepsnaam die niet is ingesteld.

- Een gebruiker kan geen verbinding maken en de VPN 3000 debug toont:

Filter missing on interface 2, IKE data from Peer x.x.x.x dropped

Gebruikelijke oorzaak: Het filter ontbreekt in de openbare interface. Het is meestal het "publieke" filter (maar kan het particuliere filter zijn; "geen" is geldig). Kies Configuration > Interfaces > Ethernet 2 > Filter en maak het filter "openbaar" of een andere waarde (dat wil zeggen, geen"). Zie het [configuratiegedeelte](#) van dit document voor meer informatie over het configureren van het filter.

- Een gebruiker kan geen verbinding maken en ziet Kan geen IPSec of host onderhandelen niet reageren. VPN 3000 debug toont:

Terminating connection attempt: IPSEC not permitted for group >group<

Gebruikelijke oorzaak: IPsec is niet in het groepsvak geselecteerd. Kies Configuratie > Gebruikersbeheer > Groepen > <groep> > Wijzigen > Algemeen en controleer of IPsec is geselecteerd onder Tunneling-protocollen.

- Een gebruiker kan geen verbinding maken nadat talloze pogingen zijn ondernomen en gebruikersverificatie is mislukt. VPN 3000 debug toont:

Authentication rejected: Reason = User was not found handle = 14, server = Internal, user = <user>

Gebruikelijke oorzaak: De gebruiker bestaat niet in de gebruikersdatabase. Zorg ervoor dat u de juiste gebruikersnaam invoert wanneer het venster voor de gebruikersverificatie wordt weergegeven.

- De gebruikers kunnen geen verbinding maken en de VPN 3000 debug toont:

Filter missing on interface 0, IKE data from Peer x.x.x.x dropped

Gebruikelijke oorzaak: De standaardroute ontbreekt. Zorg ervoor dat er een standaardroute in de configuratie is. Kies Configuration > System > IP-routing > standaardgateway en specificeer de standaardgateway.

- Een gebruiker kan geen verbinding maken en ziet dat uw IPSec-verbinding is beëindigd door de externe peer. VPN 3000 debug toont:

User [<user>]
IKE rcv'd FAILED IP Addr status!

Gebruikelijke oorzaak: Er is geen optie ingeschakeld om de VPN-client een IP-adres te geven. Kies Configuration > System > Address Management > Address Asmission en selecteer een optie.

- Een gebruiker kan geen verbinding maken en ziet dat gebruikersverificatie mislukt is. VPN 3000 debug toont:

The calculated HASH doesn't match the received value

Gebruikelijke oorzaak: Het groepswachtwoord in de VPN-client is anders dan het wachtwoord dat in de VPN-centrator is ingesteld. Controleer het wachtwoord op zowel de VPN-client als de Concentrator.

- U hebt de VPN-pool ingesteld voor de bronnen achter de VPN-centrator. U hebt toegang tot de hulpmiddelen, maar kunt deze niet pingelen.**Gebruikelijke oorzaak:** Er is een PIX achter de VPN Concentrator die de ICMP-pakketten blokkeert. Meld u aan bij die PIX en gebruik een **toegangslijst** om ICMP-pakketten in te schakelen.

- Er zijn geen VPN-Concentrator-apparaten en alle of sommige gebruikers kunnen geen verbinding maken. Het standaard VPN Concentrator Public Filter bevat regels om dit verkeer toe te staan:
Protocol = UDP, poort = 500
Protocol = UDP, poort = 10000
Protocol = ESP
Protocol = AH
Als de filters van VPN Concentrator dit verkeer toestaan, kan een apparaat tussen de VPN-client en de VPN Concentrator een aantal van deze poorten blokkeren (wellicht een firewall). Probeer om een verbinding te maken met de VPN-Concentrator via het netwerk direct buiten de VPN-Concentrator. Als dat werkt, blokkeert een apparaat tussen de VPN Client PC en VPN Concentrator het verkeer.

- Een gebruiker kan geen verbinding maken met deze weblogs en ziet deze:

07/10/2006 11:48:59.280 SEV=4 IKE/0 RPT=141 10.86.190.92

Group [NYMVPN]

received an unencrypted packet when crypto active!! Dropping packet

Gebruikelijke oorzaak: Een niet juist gedefinieerde groepsnaam of wachtwoord. Herhaal de nieuwe groepsnaam en het wachtwoord in de VPN 3000 Concentrator voor de VPN-client.

- Een gebruiker kan aan een gastheer achter de VPN Concentrator pingelen of telnet, maar de gebruiker kan de Remote Desktop (9RDP) of de gelijkaardige toepassingen niet gebruiken.**Meestal oorzaak:**Het publieke filter is niet ingeschakeld op de publieke interface. Zie stap 2 in het [gedeelte VPN 3000 Concentrator](#) van dit document [configureren](#).
- Een gebruiker kan verbinden, maar er is geen verkeer door de VPN-tunnel passeren.**Gebruikelijke oorzaak:** NAT-transparantie is niet ingeschakeld. In veel gevallen bevindt de VPN-client zich achter een PAT-apparaat. PAT is afhankelijk van TCP- en UDP-poortnummers om de adresruimte te besparen. Maar ESP, dat VPN-verkeer inkapselt, is een afzonderlijk protocol van TCP of UDP. Dit betekent dat veel PAT-apparaten niet met ESP-verkeer kunnen omgaan. NAT-T kapselt ESP-pakketten in UDP-pakketten in zodat ze eenvoudig door een PAT-apparaat kunnen lopen. Om ESP-verkeer door een PAT-apparaat te laten stromen, moet u NAT-T op de concentrator inschakelen. Raadpleeg [de NAT Transparent Mode voor IPSec in de VPN 3000 Concentrator](#) voor meer informatie.

[VPN-client](#)

Kies Start > Programma's > Cisco Systems VPN 3000 Client > Log Viewer om de logviewer aan te halen.

[VPN-concentratie](#)

Kies Configuration > System > Events > Classes om dit debug in te schakelen als er problemen zijn met de verbinding door de gebeurtenissen:

- AUTH - Ernst tot log 1-13
- AUTHDBG - Ernst naar log 1-13
- IKE - Ernst tot log 1-13
- IKEDBG - Ernst tot log 1-13
- IPSEC - Ernst naar log 1-13
- IPSECDBG - Ernst naar log 1-13

Opmerking: Indien nodig kunnen AUTHDECODE, IKEDECODE en IPSECDECODE later worden toegevoegd.

Raadpleeg [verbindingenproblemen met probleemoplossing in de VPN 3000-centrator](#) voor meer informatie over probleemoplossing.

Netscape: Cisco Systems, Inc. VPN 3000 Concentrator Series (vpn-3060B)

File Edit View Go Communicator Help

Back, Forward, Reload, Home, Search, Netscape, Print, Security, Shop, Stop

Internet Lookup New&Cool

Bookmarks Location: http://172.18.124.133/access.html

VPN 3000 Concentrator Series Manager Main | Help | Support | Logout
Logged In: admin Configuration | Administration | Monitoring

Configuration

- Interfaces
- System
- Servers
- Address Management
- Tunneling Protocols
- IP Routing
- Management Protocols
- Events
- General
- FTP
- Backup
- Classes
- Trap
- Destinations
- Syslog Servers
- SMTP Servers
- Email Recipients

Configuration | System | Events | Classes

Save Needed

This section lets you configure special handling of specific event classes.

Click the **Add** button to add an event class, or select an event class and click **Modify** or **Delete**.

[Click here to configure general event parameters.](#)

Configured Event Classes Actions

AUTH	Add
AUTHDBG	Modify
IKE	Delete
IKEDBG	
IPSEC	
IPSECDBG	

Cisco SYSTEMS

100%

Kies Monitoring > Filterable Event Log om het logbestand te bekijken.

[VPN 3000 Concentrator - goede voorbeelddebug](#)

```
1 02/07/2002 08:00:13.320 SEV=8 IKEDBG/0 RPT=69 172.18.124.241
RECEIVED Message (msgid=0) with payloads :
HDR + SA (1) + KE (4) + NONCE (10) + ID (5) + VENDOR (13) + VENDOR (13) + VENDOR (13) + NONE (0) ... total length : 562

4 02/07/2002 08:00:13.320 SEV=9 IKEDBG/0 RPT=70 172.18.124.241
processing SA payload
```

5 02/07/2002 08:00:13.320 SEV=9 IKEDBG/0 RPT=71 172.18.124.241
processing ke payload

6 02/07/2002 08:00:13.320 SEV=9 IKEDBG/0 RPT=72 172.18.124.241
processing ISA_KE

7 02/07/2002 08:00:13.320 SEV=9 IKEDBG/1 RPT=7 172.18.124.241
processing nonce payload

8 02/07/2002 08:00:13.320 SEV=9 IKEDBG/1 RPT=8 172.18.124.241
Processing ID

9 02/07/2002 08:00:13.320 SEV=9 IKEDBG/47 RPT=4 172.18.124.241
processing VID payload

10 02/07/2002 08:00:13.320 SEV=9 IKEDBG/49 RPT=4 172.18.124.241
Received xauth V6 VID

11 02/07/2002 08:00:13.320 SEV=9 IKEDBG/47 RPT=5 172.18.124.241
processing VID payload

12 02/07/2002 08:00:13.320 SEV=9 IKEDBG/49 RPT=5 172.18.124.241
Received DPD VID

13 02/07/2002 08:00:13.320 SEV=9 IKEDBG/47 RPT=6 172.18.124.241
processing VID payload

14 02/07/2002 08:00:13.320 SEV=9 IKEDBG/49 RPT=6 172.18.124.241
Received Cisco Unity client VID

15 02/07/2002 08:00:13.320 SEV=9 IKEDBG/23 RPT=2 172.18.124.241
Starting group lookup for peer 172.18.124.241

16 02/07/2002 08:00:13.320 SEV=8 AUTHDBG/1 RPT=2
AUTH_Open() returns 136

17 02/07/2002 08:00:13.320 SEV=7 AUTH/12 RPT=2
Authentication session opened: handle = 136

18 02/07/2002 08:00:13.320 SEV=8 AUTHDBG/3 RPT=2
AUTH_PutAttrTable(136, 728a84)

19 02/07/2002 08:00:13.320 SEV=8 AUTHDBG/6 RPT=2
AUTH_GroupAuthenticate(136, 9b143bc, 482fb0)

20 02/07/2002 08:00:13.320 SEV=8 AUTHDBG/59 RPT=2
AUTH_BindServer(9a08630, 0, 0)

21 02/07/2002 08:00:13.320 SEV=9 AUTHDBG/69 RPT=2
Auth Server 16b3fa0 has been bound to ACB 9a08630, sessions = 1

22 02/07/2002 08:00:13.320 SEV=8 AUTHDBG/65 RPT=2
AUTH_CreateTimer(9a08630, 0, 0)

23 02/07/2002 08:00:13.320 SEV=9 AUTHDBG/72 RPT=2
Reply timer created: handle = 3B2001B

24 02/07/2002 08:00:13.320 SEV=8 AUTHDBG/61 RPT=2
AUTH_BuildMsg(9a08630, 0, 0)

25 02/07/2002 08:00:13.320 SEV=8 AUTHDBG/64 RPT=2
AUTH_StartTimer(9a08630, 0, 0)

26 02/07/2002 08:00:13.320 SEV=9 AUTHDBG/73 RPT=2

Reply timer started: handle = 3B2001B, timestamp = 10085308, timeout = 30000

27 02/07/2002 08:00:13.320 SEV=8 AUTHDBG/62 RPT=2
AUTH_SndRequest(9a08630, 0, 0)

28 02/07/2002 08:00:13.320 SEV=8 AUTHDBG/50 RPT=3
IntDB_Decode(62b6d00, 115)

29 02/07/2002 08:00:13.320 SEV=8 AUTHDBG/47 RPT=3
IntDB_Xmt(9a08630)

30 02/07/2002 08:00:13.320 SEV=9 AUTHDBG/71 RPT=2
xmit_cnt = 1

31 02/07/2002 08:00:13.320 SEV=8 AUTHDBG/47 RPT=4
IntDB_Xmt(9a08630)

32 02/07/2002 08:00:13.420 SEV=8 AUTHDBG/49 RPT=2
IntDB_Match(9a08630, 2ebe71c)

33 02/07/2002 08:00:13.420 SEV=8 AUTHDBG/63 RPT=2
AUTH_RcvReply(9a08630, 0, 0)

34 02/07/2002 08:00:13.420 SEV=8 AUTHDBG/50 RPT=4
IntDB_Decode(2ebe71c, 44)

35 02/07/2002 08:00:13.420 SEV=8 AUTHDBG/48 RPT=2
IntDB_Rcv(9a08630)

36 02/07/2002 08:00:13.420 SEV=8 AUTHDBG/66 RPT=2
AUTH_DeleteTimer(9a08630, 0, 0)

37 02/07/2002 08:00:13.420 SEV=9 AUTHDBG/74 RPT=2
Reply timer stopped: handle = 3B2001B, timestamp = 10085318

38 02/07/2002 08:00:13.420 SEV=8 AUTHDBG/58 RPT=2
AUTH_Callback(9a08630, 0, 0)

39 02/07/2002 08:00:13.420 SEV=6 AUTH/41 RPT=2 172.18.124.241
Authentication successful: handle = 136, server = Internal, group = ipsecgroup

40 02/07/2002 08:00:13.420 SEV=7 IKEDBG/0 RPT=73 172.18.124.241
Group [ipsecgroup]
Found Phase 1 Group (ipsecgroup)

41 02/07/2002 08:00:13.420 SEV=8 AUTHDBG/4 RPT=2
AUTH_GetAttrTable(136, 728c4c)

42 02/07/2002 08:00:13.420 SEV=7 IKEDBG/14 RPT=2 172.18.124.241
Group [ipsecgroup]
Authentication configured for Internal

43 02/07/2002 08:00:13.420 SEV=8 AUTHDBG/2 RPT=2
AUTH_Close(136)

44 02/07/2002 08:00:13.420 SEV=9 IKEDBG/0 RPT=74 172.18.124.241
Group [ipsecgroup]
processing IKE SA

45 02/07/2002 08:00:13.420 SEV=8 IKEDBG/0 RPT=75 172.18.124.241
Group [ipsecgroup]
Proposal # 1, Transform # 1, Type ISAKMP, Id IKE
Parsing received transform:
Phase 1 failure against global IKE proposal # 1:

Mismatched attr types for class Hash Alg:
Rcv'd: SHA
Cfg'd: MD5

50 02/07/2002 08:00:13.420 SEV=8 IKEDBG/0 RPT=76 172.18.124.241
Group [ipsecgroup]
Phase 1 failure against global IKE proposal # 2:
Mismatched attr types for class Hash Alg:
Rcv'd: SHA
Cfg'd: MD5

53 02/07/2002 08:00:13.420 SEV=8 IKEDBG/0 RPT=77 172.18.124.241
Group [ipsecgroup]
Phase 1 failure against global IKE proposal # 3:
Mismatched attr types for class DH Group:
Rcv'd: Oakley Group 2
Cfg'd: Oakley Group 1

57 02/07/2002 08:00:13.420 SEV=8 IKEDBG/0 RPT=78 172.18.124.241
Group [ipsecgroup]
Phase 1 failure against global IKE proposal # 4:
Mismatched attr types for class DH Group:
Rcv'd: Oakley Group 2
Cfg'd: Oakley Group 1

61 02/07/2002 08:00:13.420 SEV=8 IKEDBG/0 RPT=79 172.18.124.241
Group [ipsecgroup]
Phase 1 failure against global IKE proposal # 5:
Mismatched attr types for class DH Group:
Rcv'd: Oakley Group 2
Cfg'd: Oakley Group 7

65 02/07/2002 08:00:13.420 SEV=8 IKEDBG/0 RPT=80 172.18.124.241
Group [ipsecgroup]
Phase 1 failure against global IKE proposal # 6:
Mismatched attr types for class Hash Alg:
Rcv'd: SHA
Cfg'd: MD5

68 02/07/2002 08:00:13.420 SEV=7 IKEDBG/28 RPT=2 172.18.124.241
Group [ipsecgroup]
IKE SA Proposal # 1, Transform # 2 acceptable
Matches global IKE entry # 1

70 02/07/2002 08:00:13.420 SEV=8 AUTHDBG/60 RPT=2
AUTH_UnbindServer(9a08630, 0, 0)

71 02/07/2002 08:00:13.420 SEV=9 AUTHDBG/70 RPT=2
Auth Server 16b3fa0 has been unbound from ACB 9a08630, sessions = 0

72 02/07/2002 08:00:13.420 SEV=8 AUTHDBG/10 RPT=2
AUTH_Int_FreeAuthCB(9a08630)

73 02/07/2002 08:00:13.420 SEV=7 AUTH/13 RPT=2
Authentication session closed: handle = 136

74 02/07/2002 08:00:13.450 SEV=9 IKEDBG/0 RPT=81 172.18.124.241
Group [ipsecgroup]
constructing ISA_SA for isakmp

75 02/07/2002 08:00:13.450 SEV=9 IKEDBG/0 RPT=82 172.18.124.241
Group [ipsecgroup]
constructing ke payload

76 02/07/2002 08:00:13.450 SEV=9 IKEDBG/1 RPT=9 172.18.124.241
Group [ipsecgroup]
constructing nonce payload

77 02/07/2002 08:00:13.450 SEV=9 IKEDBG/0 RPT=83 172.18.124.241
Group [ipsecgroup]
Generating keys for Responder...

78 02/07/2002 08:00:13.450 SEV=9 IKEDBG/1 RPT=10 172.18.124.241
Group [ipsecgroup]
constructing ID

79 02/07/2002 08:00:13.450 SEV=9 IKEDBG/0 RPT=84
Group [ipsecgroup]
construct hash payload

80 02/07/2002 08:00:13.450 SEV=9 IKEDBG/0 RPT=85 172.18.124.241
Group [ipsecgroup]
computing hash

81 02/07/2002 08:00:13.450 SEV=9 IKEDBG/46 RPT=5 172.18.124.241
Group [ipsecgroup]
constructing Cisco Unity VID payload

82 02/07/2002 08:00:13.450 SEV=9 IKEDBG/46 RPT=6 172.18.124.241
Group [ipsecgroup]
constructing xauth V6 VID payload

83 02/07/2002 08:00:13.450 SEV=9 IKEDBG/46 RPT=7 172.18.124.241
Group [ipsecgroup]
constructing dpd vid payload

84 02/07/2002 08:00:13.450 SEV=9 IKEDBG/46 RPT=8 172.18.124.241
Group [ipsecgroup]
constructing VID payload

85 02/07/2002 08:00:13.450 SEV=9 IKEDBG/48 RPT=2 172.18.124.241
Group [ipsecgroup]
Send Altiga GW VID

86 02/07/2002 08:00:13.450 SEV=8 IKEDBG/0 RPT=86 172.18.124.241
SENDING Message (msgid=0) with payloads :
HDR + SA (1) + KE (4) + NONCE (10) + ID (5) + HASH (8) + VENDOR (13) + VENDOR (1
3) + VENDOR (13) + VENDOR (13) + NONE (0) ... total length : 344

89 02/07/2002 08:00:13.480 SEV=8 IKEDBG/0 RPT=87 172.18.124.241
RECEIVED Message (msgid=0) with payloads :
HDR + HASH (8) + NOTIFY (11) + NONE (0) ... total length : 76

91 02/07/2002 08:00:13.480 SEV=9 IKEDBG/0 RPT=88 172.18.124.241
Group [ipsecgroup]
processing hash

92 02/07/2002 08:00:13.480 SEV=9 IKEDBG/0 RPT=89 172.18.124.241
Group [ipsecgroup]
computing hash

93 02/07/2002 08:00:13.480 SEV=9 IKEDBG/0 RPT=90 172.18.124.241
Group [ipsecgroup]
Processing Notify payload

94 02/07/2002 08:00:13.480 SEV=9 IKEDBG/0 RPT=91 172.18.124.241
Group [ipsecgroup]

constructing blank hash

95 02/07/2002 08:00:13.480 SEV=9 IKEDBG/0 RPT=92 172.18.124.241

Group [ipsecgroup]

constructing qm hash

96 02/07/2002 08:00:13.480 SEV=8 IKEDBG/0 RPT=93 172.18.124.241

SENDING Message (msgid=ec88ba81) with payloads :

HDR + HASH (8) + ATTR (14) + NONE (0) ... total length : 100

98 02/07/2002 08:00:21.810 SEV=8 IKEDBG/0 RPT=94 172.18.124.241

RECEIVED Message (msgid=ec88ba81) with payloads :

HDR + HASH (8) + ATTR (14) + NONE (0) ... total length : 85

100 02/07/2002 08:00:21.810 SEV=9 IKEDBG/1 RPT=11

process_attr(): Enter!

101 02/07/2002 08:00:21.810 SEV=9 IKEDBG/1 RPT=12

Processing MODE_CFG Reply attributes.

102 02/07/2002 08:00:21.810 SEV=8 AUTHDBG/1 RPT=3

AUTH_Open() returns 137

103 02/07/2002 08:00:21.810 SEV=7 AUTH/12 RPT=3

Authentication session opened: handle = 137

104 02/07/2002 08:00:21.810 SEV=8 AUTHDBG/3 RPT=3

AUTH_PutAttrTable(137, 728a84)

105 02/07/2002 08:00:21.810 SEV=8 AUTHDBG/5 RPT=1

AUTH_Authenticate(137, 50093bc, 4b5708)

106 02/07/2002 08:00:21.810 SEV=8 AUTHDBG/59 RPT=3

AUTH_BindServer(9b1544c, 0, 0)

107 02/07/2002 08:00:21.810 SEV=9 AUTHDBG/69 RPT=3

Auth Server 16b3fa0 has been bound to ACB 9b1544c, sessions = 1

108 02/07/2002 08:00:21.810 SEV=8 AUTHDBG/65 RPT=3

AUTH_CreateTimer(9b1544c, 0, 0)

109 02/07/2002 08:00:21.810 SEV=9 AUTHDBG/72 RPT=3

Reply timer created: handle = 3B4001A

110 02/07/2002 08:00:21.810 SEV=8 AUTHDBG/61 RPT=3

AUTH_BuildMsg(9b1544c, 0, 0)

111 02/07/2002 08:00:21.810 SEV=8 AUTHDBG/64 RPT=3

AUTH_StartTimer(9b1544c, 0, 0)

112 02/07/2002 08:00:21.810 SEV=9 AUTHDBG/73 RPT=3

Reply timer started: handle = 3B4001A, timestamp = 10086157, timeout = 30000

113 02/07/2002 08:00:21.810 SEV=8 AUTHDBG/62 RPT=3

AUTH_SndRequest(9b1544c, 0, 0)

114 02/07/2002 08:00:21.810 SEV=8 AUTHDBG/50 RPT=5

IntDB_Decode(62b6d00, 102)

115 02/07/2002 08:00:21.810 SEV=8 AUTHDBG/47 RPT=5

IntDB_Xmt(9b1544c)

116 02/07/2002 08:00:21.810 SEV=9 AUTHDBG/71 RPT=3

xmit_cnt = 1

117 02/07/2002 08:00:21.810 SEV=8 AUTHDBG/47 RPT=6
IntDB_Xmt(9b1544c)

118 02/07/2002 08:00:21.910 SEV=8 AUTHDBG/49 RPT=3
IntDB_Match(9b1544c, 2ebe71c)

119 02/07/2002 08:00:21.910 SEV=8 AUTHDBG/63 RPT=3
AUTH_RcvReply(9b1544c, 0, 0)

120 02/07/2002 08:00:21.910 SEV=8 AUTHDBG/50 RPT=6
IntDB_Decode(2ebe71c, 62)

121 02/07/2002 08:00:21.910 SEV=8 AUTHDBG/48 RPT=3
IntDB_Rcv(9b1544c)

122 02/07/2002 08:00:21.910 SEV=8 AUTHDBG/66 RPT=3
AUTH_DeleteTimer(9b1544c, 0, 0)

123 02/07/2002 08:00:21.910 SEV=9 AUTHDBG/74 RPT=3
Reply timer stopped: handle = 3B4001A, timestamp = 10086167

124 02/07/2002 08:00:21.910 SEV=8 AUTHDBG/58 RPT=3
AUTH_Callback(9b1544c, 0, 0)

125 02/07/2002 08:00:21.910 SEV=6 AUTH/4 RPT=1 172.18.124.241
Authentication successful: handle = 137, server = Internal, user = ipsecuser

126 02/07/2002 08:00:21.910 SEV=8 AUTHDBG/3 RPT=4
AUTH_PutAttrTable(137, 1861c60)

127 02/07/2002 08:00:21.910 SEV=8 AUTHDBG/60 RPT=3
AUTH_UnbindServer(9b1544c, 0, 0)

128 02/07/2002 08:00:21.910 SEV=9 AUTHDBG/70 RPT=3
Auth Server 16b3fa0 has been unbound from ACB 9b1544c, sessions = 0

129 02/07/2002 08:00:21.910 SEV=8 AUTHDBG/59 RPT=4
AUTH_BindServer(9b1544c, 0, 0)

130 02/07/2002 08:00:21.910 SEV=9 AUTHDBG/69 RPT=4
Auth Server 16b3fa0 has been bound to ACB 9b1544c, sessions = 1

131 02/07/2002 08:00:21.910 SEV=8 AUTHDBG/65 RPT=4
AUTH_CreateTimer(9b1544c, 0, 0)

132 02/07/2002 08:00:21.910 SEV=9 AUTHDBG/72 RPT=4
Reply timer created: handle = 3B5001A

133 02/07/2002 08:00:21.910 SEV=8 AUTHDBG/61 RPT=4
AUTH_BuildMsg(9b1544c, 0, 0)

134 02/07/2002 08:00:21.910 SEV=8 AUTHDBG/64 RPT=4
AUTH_StartTimer(9b1544c, 0, 0)

135 02/07/2002 08:00:21.910 SEV=9 AUTHDBG/73 RPT=4
Reply timer started: handle = 3B5001A, timestamp = 10086167, timeout = 30000

136 02/07/2002 08:00:21.910 SEV=8 AUTHDBG/62 RPT=4
AUTH_SndRequest(9b1544c, 0, 0)

137 02/07/2002 08:00:21.910 SEV=8 AUTHDBG/50 RPT=7
IntDB_Decode(2ec5350, 44)

138 02/07/2002 08:00:21.910 SEV=8 AUTHDBG/47 RPT=7
IntDB_Xmt(9b1544c)

139 02/07/2002 08:00:21.910 SEV=9 AUTHDBG/71 RPT=4
xmit_cnt = 1

140 02/07/2002 08:00:21.910 SEV=8 AUTHDBG/47 RPT=8
IntDB_Xmt(9b1544c)

141 02/07/2002 08:00:22.010 SEV=8 AUTHDBG/49 RPT=4
IntDB_Match(9b1544c, 2ec3f64)

142 02/07/2002 08:00:22.010 SEV=8 AUTHDBG/63 RPT=4
AUTH_RcvReply(9b1544c, 0, 0)

143 02/07/2002 08:00:22.010 SEV=8 AUTHDBG/50 RPT=8
IntDB_Decode(2ec3f64, 44)

144 02/07/2002 08:00:22.010 SEV=8 AUTHDBG/48 RPT=4
IntDB_Rcv(9b1544c)

145 02/07/2002 08:00:22.010 SEV=8 AUTHDBG/66 RPT=4
AUTH_DeleteTimer(9b1544c, 0, 0)

146 02/07/2002 08:00:22.010 SEV=9 AUTHDBG/74 RPT=4
Reply timer stopped: handle = 3B5001A, timestamp = 10086177

147 02/07/2002 08:00:22.010 SEV=8 AUTHDBG/58 RPT=4
AUTH_Callback(9b1544c, 0, 0)

148 02/07/2002 08:00:22.010 SEV=6 AUTH/41 RPT=3 172.18.124.241
Authentication successful: handle = 137, server = Internal, group = ipsecgroup

149 02/07/2002 08:00:22.010 SEV=8 AUTHDBG/3 RPT=5
AUTH_PutAttrTable(137, 1861c60)

150 02/07/2002 08:00:22.010 SEV=8 AUTHDBG/60 RPT=4
AUTH_UnbindServer(9b1544c, 0, 0)

151 02/07/2002 08:00:22.010 SEV=9 AUTHDBG/70 RPT=4
Auth Server 16b3fa0 has been unbound from ACB 9b1544c, sessions = 0

152 02/07/2002 08:00:22.010 SEV=8 AUTHDBG/59 RPT=5
AUTH_BindServer(9b1544c, 0, 0)

153 02/07/2002 08:00:22.010 SEV=9 AUTHDBG/69 RPT=5
Auth Server 16b3fa0 has been bound to ACB 9b1544c, sessions = 1

154 02/07/2002 08:00:22.010 SEV=8 AUTHDBG/65 RPT=5
AUTH_CreateTimer(9b1544c, 0, 0)

155 02/07/2002 08:00:22.010 SEV=9 AUTHDBG/72 RPT=5
Reply timer created: handle = 3B6001A

156 02/07/2002 08:00:22.010 SEV=8 AUTHDBG/61 RPT=5
AUTH_BuildMsg(9b1544c, 0, 0)

157 02/07/2002 08:00:22.010 SEV=8 AUTHDBG/64 RPT=5
AUTH_StartTimer(9b1544c, 0, 0)

158 02/07/2002 08:00:22.010 SEV=9 AUTHDBG/73 RPT=5
Reply timer started: handle = 3B6001A, timestamp = 10086177, timeout = 30000

159 02/07/2002 08:00:22.010 SEV=8 AUTHDBG/62 RPT=5
AUTH_SndRequest(9b1544c, 0, 0)

160 02/07/2002 08:00:22.010 SEV=8 AUTHDBG/50 RPT=9
IntDB_Decode(2ec39ec, 44)

161 02/07/2002 08:00:22.010 SEV=8 AUTHDBG/47 RPT=9
IntDB_Xmt(9b1544c)

162 02/07/2002 08:00:22.010 SEV=9 AUTHDBG/71 RPT=5
xmit_cnt = 1

163 02/07/2002 08:00:22.010 SEV=8 AUTHDBG/47 RPT=10
IntDB_Xmt(9b1544c)

164 02/07/2002 08:00:22.110 SEV=8 AUTHDBG/49 RPT=5
IntDB_Match(9b1544c, 2ec5350)

165 02/07/2002 08:00:22.110 SEV=8 AUTHDBG/63 RPT=5
AUTH_RcvReply(9b1544c, 0, 0)

166 02/07/2002 08:00:22.110 SEV=8 AUTHDBG/50 RPT=10
IntDB_Decode(2ec5350, 44)

167 02/07/2002 08:00:22.110 SEV=8 AUTHDBG/48 RPT=5
IntDB_Rcv(9b1544c)

168 02/07/2002 08:00:22.110 SEV=8 AUTHDBG/66 RPT=5
AUTH_DeleteTimer(9b1544c, 0, 0)

169 02/07/2002 08:00:22.110 SEV=9 AUTHDBG/74 RPT=5
Reply timer stopped: handle = 3B6001A, timestamp = 10086187

170 02/07/2002 08:00:22.110 SEV=8 AUTHDBG/58 RPT=5
AUTH_Callback(9b1544c, 0, 0)

171 02/07/2002 08:00:22.110 SEV=6 AUTH/41 RPT=4 172.18.124.241
Authentication successful: handle = 137, server = Internal, group = ipsecgroup

172 02/07/2002 08:00:22.110 SEV=8 AUTHDBG/4 RPT=3
AUTH_GetAttrTable(137, 729c04)

173 02/07/2002 08:00:22.110 SEV=8 AUTHDBG/4 RPT=4
AUTH_GetAttrTable(137, 728c4c)

174 02/07/2002 08:00:22.110 SEV=7 IKEDBG/14 RPT=3 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
Authentication configured for Internal

175 02/07/2002 08:00:22.110 SEV=8 AUTHDBG/2 RPT=3
AUTH_Close(137)

176 02/07/2002 08:00:22.110 SEV=4 IKE/52 RPT=61 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
User (ipsecuser) authenticated.

177 02/07/2002 08:00:22.110 SEV=9 IKEDBG/0 RPT=95 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
constructing blank hash

178 02/07/2002 08:00:22.110 SEV=9 IKEDBG/0 RPT=96 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
constructing qm hash

179 02/07/2002 08:00:22.110 SEV=8 IKEDBG/0 RPT=97 172.18.124.241
SENDING Message (msgid=4cc78f4e) with payloads :
HDR + HASH (8) + ATTR (14) + NONE (0) ... total length : 60

181 02/07/2002 08:00:22.110 SEV=8 AUTHDBG/60 RPT=5
AUTH_UnbindServer(9b1544c, 0, 0)

182 02/07/2002 08:00:22.110 SEV=9 AUTHDBG/70 RPT=5
Auth Server 16b3fa0 has been unbound from ACB 9b1544c, sessions = 0

183 02/07/2002 08:00:22.110 SEV=8 AUTHDBG/10 RPT=3
AUTH_Int_FreeAuthCB(9b1544c)

184 02/07/2002 08:00:22.110 SEV=7 AUTH/13 RPT=3
Authentication session closed: handle = 137

185 02/07/2002 08:00:22.110 SEV=8 IKEDBG/0 RPT=98 172.18.124.241
RECEIVED Message (msgid=4cc78f4e) with payloads :
HDR + HASH (8) + ATTR (14) + NONE (0) ... total length : 56

187 02/07/2002 08:00:22.110 SEV=9 IKEDBG/1 RPT=13
process_attr(): Enter!

188 02/07/2002 08:00:22.110 SEV=9 IKEDBG/1 RPT=14
Processing cfg ACK attributes

189 02/07/2002 08:00:22.180 SEV=8 IKEDBG/0 RPT=99 172.18.124.241
RECEIVED Message (msgid=38a7c320) with payloads :
HDR + HASH (8) + ATTR (14) + NONE (0) ... total length : 154

191 02/07/2002 08:00:22.180 SEV=9 IKEDBG/1 RPT=15
process_attr(): Enter!

192 02/07/2002 08:00:22.180 SEV=9 IKEDBG/1 RPT=16
Processing cfg Request attributes

193 02/07/2002 08:00:22.180 SEV=9 IKEDBG/53 RPT=1
MODE_CFG: Received request for IPV4 address!

194 02/07/2002 08:00:22.180 SEV=9 IKEDBG/53 RPT=2
MODE_CFG: Received request for IPV4 net mask!

195 02/07/2002 08:00:22.180 SEV=9 IKEDBG/53 RPT=3
MODE_CFG: Received request for DNS server address!

196 02/07/2002 08:00:22.180 SEV=9 IKEDBG/53 RPT=4
MODE_CFG: Received request for WINS server address!

197 02/07/2002 08:00:22.180 SEV=6 IKE/130 RPT=1 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
Received unsupported transaction mode attribute: 5

199 02/07/2002 08:00:22.180 SEV=9 IKEDBG/53 RPT=5
MODE_CFG: Received request for Application Version!

200 02/07/2002 08:00:22.180 SEV=9 IKEDBG/53 RPT=6
MODE_CFG: Received request for Banner!

201 02/07/2002 08:00:22.180 SEV=9 IKEDBG/53 RPT=7
MODE_CFG: Received request for Save PW setting!

202 02/07/2002 08:00:22.180 SEV=9 IKEDBG/53 RPT=8
MODE_CFG: Received request for Default Domain Name!

203 02/07/2002 08:00:22.180 SEV=9 IKEDBG/53 RPT=9
MODE_CFG: Received request for Split Tunnel List!

204 02/07/2002 08:00:22.180 SEV=9 IKEDBG/53 RPT=10
MODE_CFG: Received request for PFS setting!

205 02/07/2002 08:00:22.180 SEV=9 IKEDBG/53 RPT=11
MODE_CFG: Received request for FWTYPE!

206 02/07/2002 08:00:22.180 SEV=9 IKEDBG/53 RPT=12
MODE_CFG: Received request for UDP Port!

207 02/07/2002 08:00:22.180 SEV=9 IKEDBG/31 RPT=1 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
Obtained IP addr (10.1.1.100) prior to initiating Mode Cfg (XAuth enabled)

209 02/07/2002 08:00:22.180 SEV=9 IKEDBG/0 RPT=100 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
constructing blank hash

210 02/07/2002 08:00:22.180 SEV=9 IKEDBG/0 RPT=101 172.18.124.241
0000: 00010004 0A010164 F0010000 F0070000d.....
0010: 00070062 43697363 6F205379 7374656D ...bCisco System
0020: 732C2049 6E632E2F 56504E20 33303030 s, Inc./VPN 3000
0030: 20436F6E 63656E74 7261746F 72205665 Concentrator Ve
0040: 7273696F 6E20332E 352E5265 6C206275 rsion 3.5.Rel bu
0050: 696C7420 62792076 6D757270 6879206F ilt by vmurphy o

216 02/07/2002 08:00:22.180 SEV=9 IKEDBG/0 RPT=102 172.18.124.241
0000: 6E204E6F 76203237 20323030 31203131 n Nov 27 2001 11
0010: 3A32323A 3331 :22:31

218 02/07/2002 08:00:22.180 SEV=9 IKEDBG/0 RPT=103 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
constructing qm hash

219 02/07/2002 08:00:22.180 SEV=8 IKEDBG/0 RPT=104 172.18.124.241
SENDING Message (msgid=38a7c320) with payloads :
HDR + HASH (8) + ATTR (14) + NONE (0) ... total length : 174

221 02/07/2002 08:00:22.190 SEV=9 IKEDBG/21 RPT=1 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
Delay Quick Mode processing, Cert/Trans Exch/RM DSID in progress

223 02/07/2002 08:00:22.190 SEV=4 AUTH/22 RPT=86
User ipsecuser connected

224 02/07/2002 08:00:22.190 SEV=7 IKEDBG/22 RPT=1 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
Resume Quick Mode processing, Cert/Trans Exch/RM DSID completed

226 02/07/2002 08:00:22.200 SEV=4 IKE/119 RPT=68 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
PHASE 1 COMPLETED

227 02/07/2002 08:00:22.200 SEV=6 IKE/121 RPT=1 172.18.124.241
Keep-alive type for this connection: DPD

228 02/07/2002 08:00:22.200 SEV=7 IKEDBG/0 RPT=105 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
Starting phase 1 rekey timer: 82080000 (ms)

229 02/07/2002 08:00:22.200 SEV=9 IKEDBG/0 RPT=106 172.18.124.241
Group [ipsecgroup] User [ipsecuser]

sending notify message

230 02/07/2002 08:00:22.200 SEV=9 IKEDBG/0 RPT=107 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
constructing blank hash

231 02/07/2002 08:00:22.200 SEV=9 IKEDBG/0 RPT=108 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
constructing qm hash

232 02/07/2002 08:00:22.200 SEV=8 IKEDBG/0 RPT=109 172.18.124.241
SENDING Message (msgid=be237358) with payloads :
HDR + HASH (8) + NOTIFY (11) + NONE (0) ... total length : 88

234 02/07/2002 08:00:22.200 SEV=8 IKEDBG/0 RPT=110 172.18.124.241
RECEIVED Message (msgid=472c326b) with payloads :
HDR + HASH (8) + SA (1) + NONCE (10) + ID (5) + ID (5) + NONE (0) ... total length : 792

237 02/07/2002 08:00:22.200 SEV=9 IKEDBG/0 RPT=111 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
processing hash

238 02/07/2002 08:00:22.200 SEV=9 IKEDBG/0 RPT=112 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
processing SA payload

239 02/07/2002 08:00:22.200 SEV=9 IKEDBG/1 RPT=17 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
processing nonce payload

240 02/07/2002 08:00:22.200 SEV=9 IKEDBG/1 RPT=18 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
Processing ID

241 02/07/2002 08:00:22.200 SEV=5 IKE/25 RPT=62 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
Received remote Proxy Host data in ID Payload:
Address 10.1.1.100, Protocol 0, Port 0

244 02/07/2002 08:00:22.200 SEV=9 IKEDBG/1 RPT=19 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
Processing ID

245 02/07/2002 08:00:22.200 SEV=5 IKE/24 RPT=61 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
Received local Proxy Host data in ID Payload:
Address 172.18.124.133, Protocol 0, Port 0

248 02/07/2002 08:00:22.200 SEV=8 IKEDBG/0 RPT=113
QM IsRekeyed old sa not found by addr

249 02/07/2002 08:00:22.200 SEV=5 IKE/66 RPT=121 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
IKE Remote Peer configured for SA: ESP-3DES-MD5

251 02/07/2002 08:00:22.200 SEV=9 IKEDBG/0 RPT=114 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
processing IPSEC SA

252 02/07/2002 08:00:22.200 SEV=8 IKEDBG/0 RPT=115
Proposal # 2, Transform # 1, Type ESP, Id Triple-DES
Parsing received transform:
Phase 2 failure:

Mismatched attr types for class HMAC Algorithm:
Rcv'd: SHA
Cfg'd: MD5

256 02/07/2002 08:00:22.200 SEV=7 IKEDBG/27 RPT=1 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
IPSec SA Proposal # 3, Transform # 1 acceptable

258 02/07/2002 08:00:22.200 SEV=7 IKEDBG/0 RPT=116 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
IKE: requesting SPI!

259 02/07/2002 08:00:22.200 SEV=9 IPSECDBG/6 RPT=1
IPSEC key message parse - msgtype 6, len 200, vers 1, pid 00000000, seq 129, err 0, type 2, mode 0, state 32, label 0, pad 0, spi 00000000, encrKeyLen 0, hashKe yLen 0, ivlen 0, alg 0, hmacAlg 0, lifetype 0, lifetime1 708648, lifetime2 0, ds Id 300

263 02/07/2002 08:00:22.200 SEV=9 IPSECDBG/1 RPT=1
Processing KEY_GETSPI msg!

264 02/07/2002 08:00:22.200 SEV=7 IPSECDBG/13 RPT=1
Reserved SPI 1037485220

265 02/07/2002 08:00:22.200 SEV=8 IKEDBG/6 RPT=1
IKE got SPI from key engine: SPI = 0x3dd6c4a4

266 02/07/2002 08:00:22.200 SEV=9 IKEDBG/0 RPT=117 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
oakley constucting quick mode

267 02/07/2002 08:00:22.200 SEV=9 IKEDBG/0 RPT=118 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
constructing blank hash

268 02/07/2002 08:00:22.200 SEV=9 IKEDBG/0 RPT=119 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
constructing ISA_SA for ipsec

269 02/07/2002 08:00:22.200 SEV=5 IKE/75 RPT=121 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
Overriding Initiator's IPSec rekeying duration from 2147483 to 28800 seconds

271 02/07/2002 08:00:22.200 SEV=9 IKEDBG/1 RPT=20 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
constructing ipsec nonce payload

272 02/07/2002 08:00:22.200 SEV=9 IKEDBG/1 RPT=21 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
constructing proxy ID

273 02/07/2002 08:00:22.200 SEV=7 IKEDBG/0 RPT=120 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
Transmitting Proxy Id:
 Remote host: 10.1.1.100 Protocol 0 Port 0
 Local host: 172.18.124.133 Protocol 0 Port 0

277 02/07/2002 08:00:22.200 SEV=7 IKEDBG/0 RPT=121 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
Sending RESPONDER LIFETIME notification to Initiator

279 02/07/2002 08:00:22.200 SEV=9 IKEDBG/0 RPT=122 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
constructing qm hash

280 02/07/2002 08:00:22.200 SEV=8 IKEDBG/0 RPT=123 172.18.124.241
SENDING Message (msgid=472c326b) with payloads :
HDR + HASH (8) + SA (1) + NONCE (10) + ID (5) + ID (5) + NOTIFY (11) + NONE (0)
... total length : 172

283 02/07/2002 08:00:22.210 SEV=8 IKEDBG/0 RPT=124 172.18.124.241
RECEIVED Message (msgid=64c59a32) with payloads :
HDR + HASH (8) + SA (1) + NONCE (10) + ID (5) + ID (5) + NONE (0) ... total length : 796

286 02/07/2002 08:00:22.210 SEV=9 IKEDBG/0 RPT=125 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
processing hash

287 02/07/2002 08:00:22.210 SEV=9 IKEDBG/0 RPT=126 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
processing SA payload

288 02/07/2002 08:00:22.210 SEV=9 IKEDBG/1 RPT=22 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
processing nonce payload

289 02/07/2002 08:00:22.210 SEV=9 IKEDBG/1 RPT=23 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
Processing ID

290 02/07/2002 08:00:22.210 SEV=5 IKE/25 RPT=63 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
Received remote Proxy Host data in ID Payload:
Address 10.1.1.100, Protocol 0, Port 0

293 02/07/2002 08:00:22.210 SEV=9 IKEDBG/1 RPT=24 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
Processing ID

294 02/07/2002 08:00:22.210 SEV=5 IKE/34 RPT=61 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
Received local IP Proxy Subnet data in ID Payload:
Address 0.0.0.0, Mask 0.0.0.0, Protocol 0, Port 0

297 02/07/2002 08:00:22.210 SEV=8 IKEDBG/0 RPT=127
QM IsRekeyed old sa not found by addr

298 02/07/2002 08:00:22.210 SEV=5 IKE/66 RPT=122 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
IKE Remote Peer configured for SA: ESP-3DES-MD5

300 02/07/2002 08:00:22.210 SEV=9 IKEDBG/0 RPT=128 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
processing IPSEC SA

301 02/07/2002 08:00:22.210 SEV=8 IKEDBG/0 RPT=129
Proposal # 2, Transform # 1, Type ESP, Id Triple-DES
Parsing received transform:
Phase 2 failure:
Mismatched attr types for class HMAC Algorithm:
Rcv'd: SHA
Cfg'd: MD5

305 02/07/2002 08:00:22.210 SEV=7 IKEDBG/27 RPT=2 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
IPSec SA Proposal # 3, Transform # 1 acceptable

307 02/07/2002 08:00:22.210 SEV=7 IKEDBG/0 RPT=130 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
IKE: requesting SPI!

308 02/07/2002 08:00:22.210 SEV=9 IPSECDBG/6 RPT=2
IPSEC key message parse - msgtype 6, len 200, vers 1, pid 00000000, seq 130, err 0, type 2, mode 0, state 32, label 0, pad 0, spi 00000000, encrKeyLen 0, hashKe yLen 0, ivlen 0, alg 0, hmacAlg 0, lifetype 0, lifetime1 708648, lifetime2 0, ds Id 300

312 02/07/2002 08:00:22.210 SEV=9 IPSECDBG/1 RPT=2
Processing KEY_GETSPI msg!

313 02/07/2002 08:00:22.210 SEV=7 IPSECDBG/13 RPT=2
Reserved SPI 1517437317

314 02/07/2002 08:00:22.210 SEV=8 IKEDBG/6 RPT=2
IKE got SPI from key engine: SPI = 0x5a724185

315 02/07/2002 08:00:22.210 SEV=9 IKEDBG/0 RPT=131 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
oakley constucting quick mode

316 02/07/2002 08:00:22.210 SEV=9 IKEDBG/0 RPT=132 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
constructing blank hash

317 02/07/2002 08:00:22.210 SEV=9 IKEDBG/0 RPT=133 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
constructing ISA_SA for ipsec

318 02/07/2002 08:00:22.210 SEV=5 IKE/75 RPT=122 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
Overriding Initiator's IPSec rekeying duration from 2147483 to 28800 seconds

320 02/07/2002 08:00:22.210 SEV=9 IKEDBG/1 RPT=25 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
constructing ipsec nonce payload

321 02/07/2002 08:00:22.210 SEV=9 IKEDBG/1 RPT=26 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
constructing proxy ID

322 02/07/2002 08:00:22.210 SEV=7 IKEDBG/0 RPT=134 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
Transmitting Proxy Id:
 Remote host: 10.1.1.100 Protocol 0 Port 0
 Local subnet: 0.0.0.0 mask 0.0.0.0 Protocol 0 Port 0

326 02/07/2002 08:00:22.210 SEV=7 IKEDBG/0 RPT=135 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
Sending RESPONDER LIFETIME notification to Initiator

328 02/07/2002 08:00:22.210 SEV=9 IKEDBG/0 RPT=136 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
constructing qm hash

329 02/07/2002 08:00:22.220 SEV=8 IKEDBG/0 RPT=137 172.18.124.241
SENDING Message (msgid=64c59a32) with payloads :
HDR + HASH (8) + SA (1) + NONCE (10) + ID (5) + ID (5) + NOTIFY (11) + NONE (0)
... total length : 176

332 02/07/2002 08:00:22.220 SEV=8 IKEDBG/0 RPT=138 172.18.124.241
RECEIVED Message (msgid=472c326b) with payloads :

HDR + HASH (8) + NONE (0) ... total length : 48

334 02/07/2002 08:00:22.220 SEV=9 IKEDBG/0 RPT=139 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
processing hash

335 02/07/2002 08:00:22.220 SEV=9 IKEDBG/0 RPT=140 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
loading all IPSEC SAs

336 02/07/2002 08:00:22.220 SEV=9 IKEDBG/1 RPT=27 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
Generating Quick Mode Key!

337 02/07/2002 08:00:22.220 SEV=9 IKEDBG/1 RPT=28 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
Generating Quick Mode Key!

338 02/07/2002 08:00:22.220 SEV=7 IKEDBG/0 RPT=141 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
Loading host:
Dst: 172.18.124.133
Src: 10.1.1.100

340 02/07/2002 08:00:22.220 SEV=4 IKE/49 RPT=129 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
Security negotiation complete for User (ipsecuser)
Responder, Inbound SPI = 0x3dd6c4a4, Outbound SPI = 0x8104887e

343 02/07/2002 08:00:22.220 SEV=9 IPSECDDBG/6 RPT=3
IPSEC key message parse - msgtype 1, len 624, vers 1, pid 00000000, seq 0, err 0
, type 2, mode 1, state 64, label 0, pad 0, spi 8104887e, encrKeyLen 24, hashKey
Len 16, ivlen 8, alg 2, hmacAlg 3, lifetype 0, lifetime1 708648, lifetime2 0, ds
Id 0

347 02/07/2002 08:00:22.220 SEV=9 IPSECDDBG/1 RPT=3
Processing KEY_ADD msg!

348 02/07/2002 08:00:22.220 SEV=9 IPSECDDBG/1 RPT=4
key_msghdr2secassoc(): Enter

349 02/07/2002 08:00:22.220 SEV=7 IPSECDDBG/1 RPT=5
No USER filter configured

350 02/07/2002 08:00:22.220 SEV=9 IPSECDDBG/1 RPT=6
KeyProcessAdd: Enter

351 02/07/2002 08:00:22.220 SEV=8 IPSECDDBG/1 RPT=7
KeyProcessAdd: Adding outbound SA

352 02/07/2002 08:00:22.220 SEV=8 IPSECDDBG/1 RPT=8
KeyProcessAdd: src 172.18.124.133 mask 0.0.0.0, dst 10.1.1.100 mask 0.0.0.0

353 02/07/2002 08:00:22.220 SEV=8 IPSECDDBG/1 RPT=9
KeyProcessAdd: FilterIpsecAddIkeSa success

354 02/07/2002 08:00:22.220 SEV=9 IPSECDDBG/6 RPT=4
IPSEC key message parse - msgtype 3, len 336, vers 1, pid 00000000, seq 0, err 0
, type 2, mode 1, state 32, label 0, pad 0, spi 3dd6c4a4, encrKeyLen 24, hashKey
Len 16, ivlen 8, alg 2, hmacAlg 3, lifetype 0, lifetime1 708648, lifetime2 0, ds
Id 0

358 02/07/2002 08:00:22.220 SEV=9 IPSECDDBG/1 RPT=10
Processing KEY_UPDATE msg!

359 02/07/2002 08:00:22.220 SEV=9 IPSECDBG/1 RPT=11
Update inbound SA addresses

360 02/07/2002 08:00:22.220 SEV=9 IPSECDBG/1 RPT=12
key_msghdr2secassoc(): Enter

361 02/07/2002 08:00:22.220 SEV=7 IPSECDBG/1 RPT=13
No USER filter configured

362 02/07/2002 08:00:22.220 SEV=9 IPSECDBG/1 RPT=14
KeyProcessUpdate: Enter

363 02/07/2002 08:00:22.220 SEV=8 IPSECDBG/1 RPT=15
KeyProcessUpdate: success

364 02/07/2002 08:00:22.220 SEV=8 IKEDBG/7 RPT=1
IKE got a KEY_ADD msg for SA: SPI = 0x8104887e

365 02/07/2002 08:00:22.220 SEV=8 IKEDBG/0 RPT=142
pitcher: rcv KEY_UPDATE, spi 0x3dd6c4a4

366 02/07/2002 08:00:22.220 SEV=4 IKE/120 RPT=129 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
PHASE 2 COMPLETED (msgid=472c326b)

367 02/07/2002 08:00:22.280 SEV=8 IKEDBG/0 RPT=143 172.18.124.241
RECEIVED Message (msgid=64c59a32) with payloads :
HDR + HASH (8) + NONE (0) ... total length : 48

369 02/07/2002 08:00:22.280 SEV=9 IKEDBG/0 RPT=144 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
processing hash

370 02/07/2002 08:00:22.280 SEV=9 IKEDBG/0 RPT=145 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
loading all IPSEC SAs

371 02/07/2002 08:00:22.280 SEV=9 IKEDBG/1 RPT=29 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
Generating Quick Mode Key!

372 02/07/2002 08:00:22.280 SEV=9 IKEDBG/1 RPT=30 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
Generating Quick Mode Key!

373 02/07/2002 08:00:22.280 SEV=7 IKEDBG/0 RPT=146 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
Loading subnet:
Dst: 0.0.0.0 mask: 0.0.0.0
Src: 10.1.1.100

375 02/07/2002 08:00:22.280 SEV=4 IKE/49 RPT=130 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
Security negotiation complete for User (ipsecuser)
Responder, Inbound SPI = 0x5a724185, Outbound SPI = 0x285e6ed0

378 02/07/2002 08:00:22.280 SEV=9 IPSECDBG/6 RPT=5
IPSEC key message parse - msgtype 1, len 624, vers 1, pid 00000000, seq 0, err 0
, type 2, mode 1, state 64, label 0, pad 0, spi 285e6ed0, encrKeyLen 24, hashKey
Len 16, ivlen 8, alg 2, hmacAlg 3, lifetype 0, lifetime1 708648, lifetime2 0, ds
Id 0

382 02/07/2002 08:00:22.280 SEV=9 IPSECDBG/1 RPT=16

Processing KEY_ADD msg!

383 02/07/2002 08:00:22.280 SEV=9 IPSECDBG/1 RPT=17
key_msghdr2secassoc(): Enter

384 02/07/2002 08:00:22.280 SEV=7 IPSECDBG/1 RPT=18
No USER filter configured

385 02/07/2002 08:00:22.280 SEV=9 IPSECDBG/1 RPT=19
KeyProcessAdd: Enter

386 02/07/2002 08:00:22.280 SEV=8 IPSECDBG/1 RPT=20
KeyProcessAdd: Adding outbound SA

387 02/07/2002 08:00:22.280 SEV=8 IPSECDBG/1 RPT=21
KeyProcessAdd: src 0.0.0.0 mask 255.255.255.255, dst 10.1.1.100 mask 0.0.0.0

388 02/07/2002 08:00:22.280 SEV=8 IPSECDBG/1 RPT=22
KeyProcessAdd: FilterIpsecAddIkeSa success

389 02/07/2002 08:00:22.280 SEV=9 IPSECDBG/6 RPT=6
IPSEC key message parse - msgtype 3, len 336, vers 1, pid 00000000, seq 0, err 0
, type 2, mode 1, state 32, label 0, pad 0, spi 5a724185, encrKeyLen 24, hashKey
Len 16, ivlen 8, alg 2, hmacAlg 3, lifetype 0, lifetime1 708648, lifetime2 0, ds
Id 0

393 02/07/2002 08:00:22.280 SEV=9 IPSECDBG/1 RPT=23
Processing KEY_UPDATE msg!

394 02/07/2002 08:00:22.280 SEV=9 IPSECDBG/1 RPT=24
Update inbound SA addresses

395 02/07/2002 08:00:22.280 SEV=9 IPSECDBG/1 RPT=25
key_msghdr2secassoc(): Enter

396 02/07/2002 08:00:22.280 SEV=7 IPSECDBG/1 RPT=26
No USER filter configured

397 02/07/2002 08:00:22.280 SEV=9 IPSECDBG/1 RPT=27
KeyProcessUpdate: Enter

398 02/07/2002 08:00:22.280 SEV=8 IPSECDBG/1 RPT=28
KeyProcessUpdate: success

399 02/07/2002 08:00:22.280 SEV=8 IKEDBG/7 RPT=2
IKE got a KEY_ADD msg for SA: SPI = 0x285e6ed0

400 02/07/2002 08:00:22.280 SEV=8 IKEDBG/0 RPT=147
pitcher: rcv KEY_UPDATE, spi 0x5a724185

401 02/07/2002 08:00:22.280 SEV=4 IKE/120 RPT=130 172.18.124.241
Group [ipsecgroup] User [ipsecuser]
PHASE 2 COMPLETED (msgid=64c59a32)

Gerelateerde informatie

- [Ondersteuning van Cisco VPN 3000 Series Concentrator-pagina](#)
- [Cisco VPN 3000 Series clientondersteuningspagina](#)
- [IPsec-onderhandeling/IKE-protocollen](#)
- [Technische ondersteuning en documentatie – Cisco Systems](#)