

Configurando Vários VPN Clients em um Concentrador Cisco VPN 3000 Usando NAT-Traversal

Contents

[Introduction](#)
[Prerequisites](#)
[Requirements](#)
[Componentes Utilizados](#)
[Diagrama de Rede](#)
[Conventions](#)
[Informações de Apoio](#)
[Configure o PIX](#)
[Configurar o VPN 3000 Concentrator](#)
[Configurar o VPN Client](#)
[Verificar](#)
[Verificar a configuração do PIX](#)
[Estatísticas do VPN Client](#)
[Estatísticas do concentrador de VPN](#)
[Troubleshoot](#)
[Registros de clientes VPN](#)
[Registros do VPN Concentrator](#)
[Troubleshooting Adicional](#)
[Informações Relacionadas](#)

[Introduction](#)

Este documento mostra como configurar um NAT-T entre Clientes de VPN Cisco localizados atrás de um dispositivo PAT/NAT e um Concentrador de VPN Cisco. O NAT-T pode ser usado entre clientes VPN e um concentrador VPN, ou entre concentradores atrás de um dispositivo NAT/PAT. O NAT-T também pode ser usado ao conectar-se a um roteador Cisco executando o Cisco IOS® Software e o PIX Firewall; no entanto, essas configurações não são discutidas neste documento.

[Prerequisites](#)

[Requirements](#)

Não existem requisitos específicos para este documento.

Componentes Utilizados

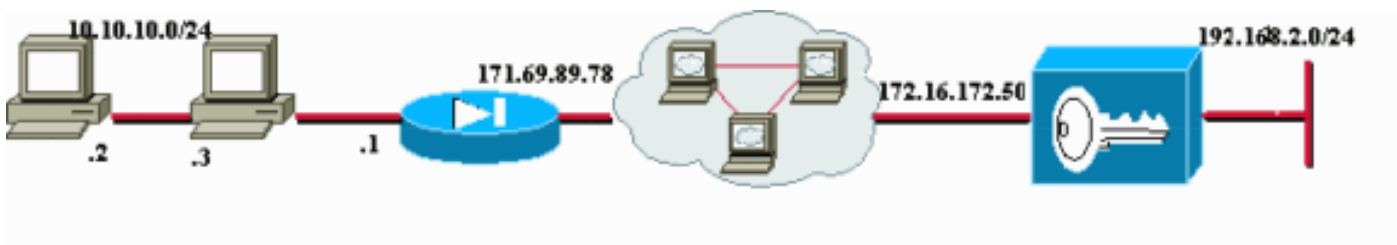
As informações neste documento são baseadas nestas versões de software e hardware:

- Cisco VPN 3000 Concentrator 4.0(1)B
- <ud:0>Cisco VPN Client</ud:0>: 3.6.1 e 4.0(3) Rel
- Cisco PIX Firewall (dispositivo PAT), versão 6.3(3)

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.

Diagrama de Rede

Este documento utiliza a seguinte configuração de rede:



Há Clientes VPN nos dois PCs (10.10.10.2 e 10.10.10.3) atrás do firewall PIX. Nesse cenário, o PIX está simplesmente sendo usado como dispositivo PAT e conduz o PAT nesses endereços para 171.69.89.78. Qualquer dispositivo que possa ter conexões internas múltiplas de PAT pode ser usado aqui. O endereço público do VPN 3000 Concentrator é 172.16.172.50. O exemplo a seguir demonstra como configurar os clientes e o concentrador para que NAT-T seja usado durante a negociação de IKE.

Conventions

For more information on document conventions, refer to the [Cisco Technical Tips Conventions](#).

Informações de Apoio

Após a conclusão da negociação NAT-T, o iniciador pode usar qualquer porta aleatória do tipo User Datagram Protocol (UDP) (Y). A porta de destino deve ser UDP 4500, como em UDP (Y, 4500) e o respondedor usa UDP (4500, Y). Todas as negociações subsequentes do Internet Key Exchange (IKE) e a rechaveamento são feitas nessas portas. Durante as negociações de NAT-T, ambos os pares de IPSec negociam as portas UDP e também determinam se estão por trás de um dispositivo NAT/PAT. O peer IPSec atrás do dispositivo NAT/PAT envia o pacote de manutenção de atividade NAT IPSec sobre UDP para o peer IPSec que não está por trás de um dispositivo NAT/PAT. O NAT-T encapsula tráfego IPSec em datagramas UDP usando a porta 4500, fornecendo assim dispositivos NAT com informações sobre a porta. O NAT-T detecta automaticamente qualquer dispositivo NAT e, quando necessário, encapsula somente o tráfego de IPSec.

Ao implementar a conversão de IPSec sobre NAT no VPN 3000 Concentrator, o IPSec sobre TCP tem prioridade, depois NAT-T e depois IPSec sobre UDP. Por padrão, o NAT-T é desligado. É necessário ativar NAT-T usando uma caixa de seleção localizada em NAT Transparency, sob a

configuração de IPSec que está dentro de Tunneling Protocols. Ainda, para um túnel de LAN para LAN, você deve ligar o NAT-T no campo IPSec NAT-T nas configurações de LAN para LAN.

Para usar o NAT-T, você deve completar os passos a seguir:

1. Abra a porta 4500 em qualquer firewall que você tenha configurado em frente a um concentrador de VPN.
2. Defina novamente as configurações IPSec e UDP anteriores, usando a porta 4500 em uma porta diferente.
3. Escolha **Configuration > Interfaces > Ethernet** e escolha a segunda ou terceira opções para o parâmetro Fragmentation Policy. Essas opções permitem que o tráfego viaje através de dispositivos NAT que não suportam fragmentação de IP; eles não impedem a operação de dispositivos NAT que suportam fragmentação de IP.

Configure o PIX

A saída de configuração relevante para o PIX é mostrado aqui:

```
Firewall de PIX

pix501(config)#
: Saved
:
PIX Version 6.3(3)
nameif ethernet0 outside security0
nameif ethernet1 inside security100
ip address outside 171.69.89.78 255.255.254.0
ip address inside 10.10.10.1 255.255.255.0
...
global (outside) 1 interface
nat (inside) 1 0.0.0.0 0.0.0.0 0 0
...
route outside 0.0.0.0 0.0.0.0 171.69.88.1 1
http server enable
http 10.10.10.2 255.255.255.255 inside
...
Cryptochecksum:6990adf6e0e2800ed409ae7364eecc9d
: end

[OK]
```

Configurar o VPN 3000 Concentrator

Esta mesma configuração presume que o VPN 3000 Concentrator já esteja configurado para conectividade de IP e que as conexões de VPN padrão (não-NAT-T) já estejam estabelecidas.

Para habilitar o NAT-T em uma versão do VPN 3000 Concentrator anterior à versão 4.1, escolha **Configurações > Sistema > Protocolos de tunelamento > IPSec > NAT Transparency** e marque a opção **IPSec sobre NAT-T** no concentrador, como mostrado no exemplo abaixo. Por padrão, a opção NAT-T está desativada.

Para ativar o NAT-T em um VPN Concentrator versão 4.1 e posterior, navegue até a mesma janela NAT Transparency escolhendo **Configuration > Tunneling and Security > IPSec > NAT**

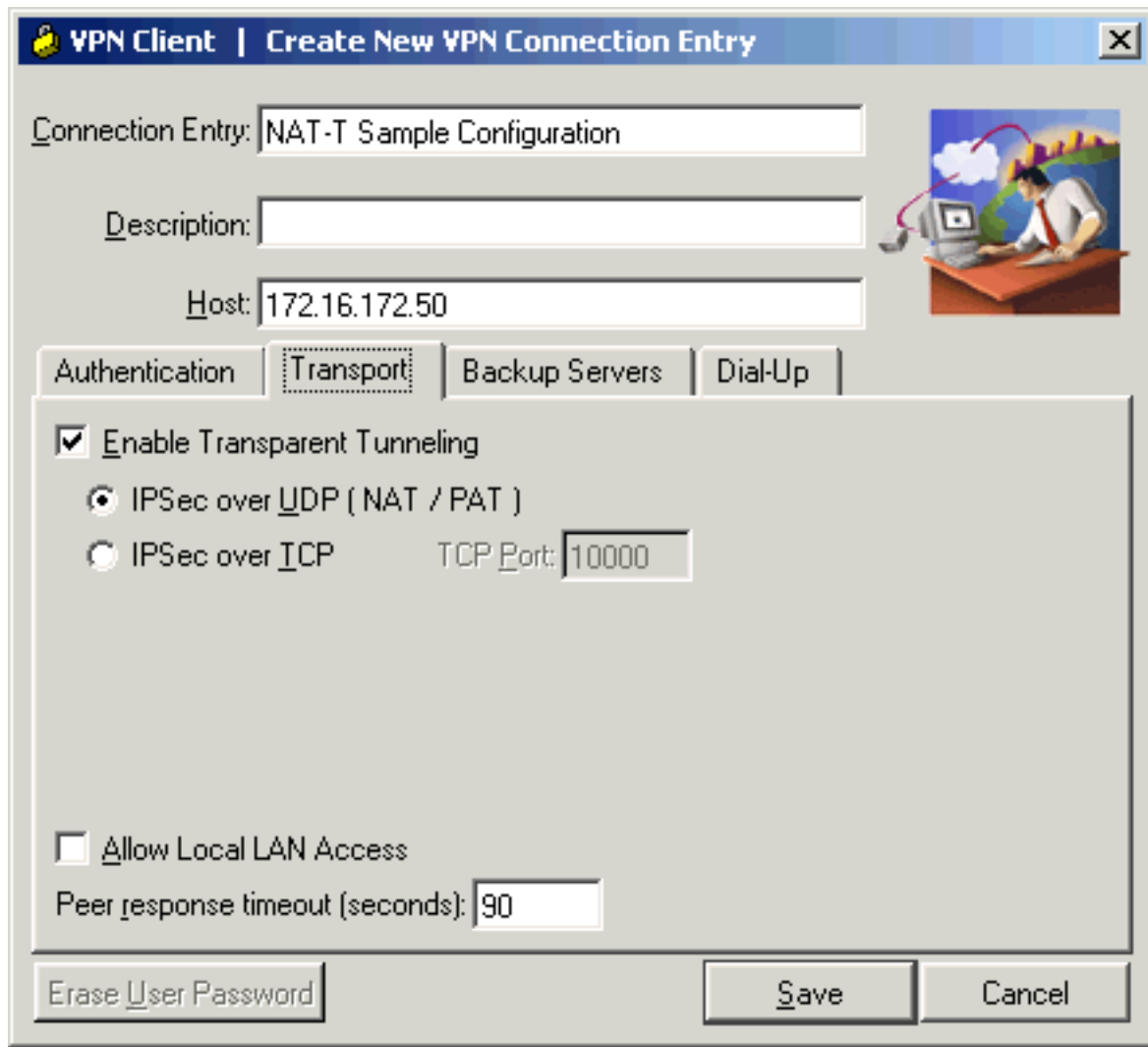
Transparency.

The screenshot shows a Microsoft Internet Explorer window displaying the Cisco VPN 3000 Concentrator Series Manager. The title bar reads "Cisco Systems, Inc. VPN 3000 Concentrator [192.168.2.251] - Microsoft Internet Explorer". The address bar shows "http://172.16.172.50/access.html". The main content area is titled "VPN 3000 Concentrator Series Manager" and "Configuration | System | Tunneling Protocols | IPSec | NAT Transparency". A sidebar on the left lists various management categories like Address Management, Tunneling Protocols, and User Management. The central panel contains two configuration sections: "IPSec over TCP" (checked) with a TCP Port(s) input field set to "10000" and "IPSec over NAT-T" (unchecked). Below these are "Apply" and "Cancel" buttons. The status bar at the bottom shows "Event Class Configuration", "Internet", and the time "8:35 PM".

Configurar o VPN Client

Para usar o NAT-T, marque a opção Enable Transparent Tunneling. O exemplo a seguir demonstra isso em um VPN Cliente posterior à versão 4.0.

Observação: a mesma opção de configuração está disponível no VPN Client versão 3.x.



Verificar

Esta seção fornece informações que você pode usar para confirmar se sua configuração está funcionando adequadamente.

A [Output Interpreter Tool \(somente clientes registrados\)](#) oferece suporte a determinados comandos show, o que permite exibir uma análise da saída do comando show.

Informações adicionais sobre solução de problemas podem ser encontradas em [IP Security Troubleshooting - Understanding and Using debug Commands](#).

Verificar a configuração do PIX

Esses comandos são usados para verificar a configuração PIX:

- **show xlate** — Como mostrado na saída abaixo, o PIX está usando portas de origem diferentes para os dois VPN Clients, mas as portas de destino são as mesmas. Todos os pacotes de dados IPSec são distribuídos usando a porta de UDP 4500. As negociações de rechaveamento subsequentes também usam as mesmas portas de origem e de destino.

```
pix501(config)# show xlate
3 in use, 4 most used
PAT Global 171.69.89.78(1025) Local 10.10.10.3(4500)
PAT Global 171.69.89.78(1026) Local 10.10.10.2(4500)
```

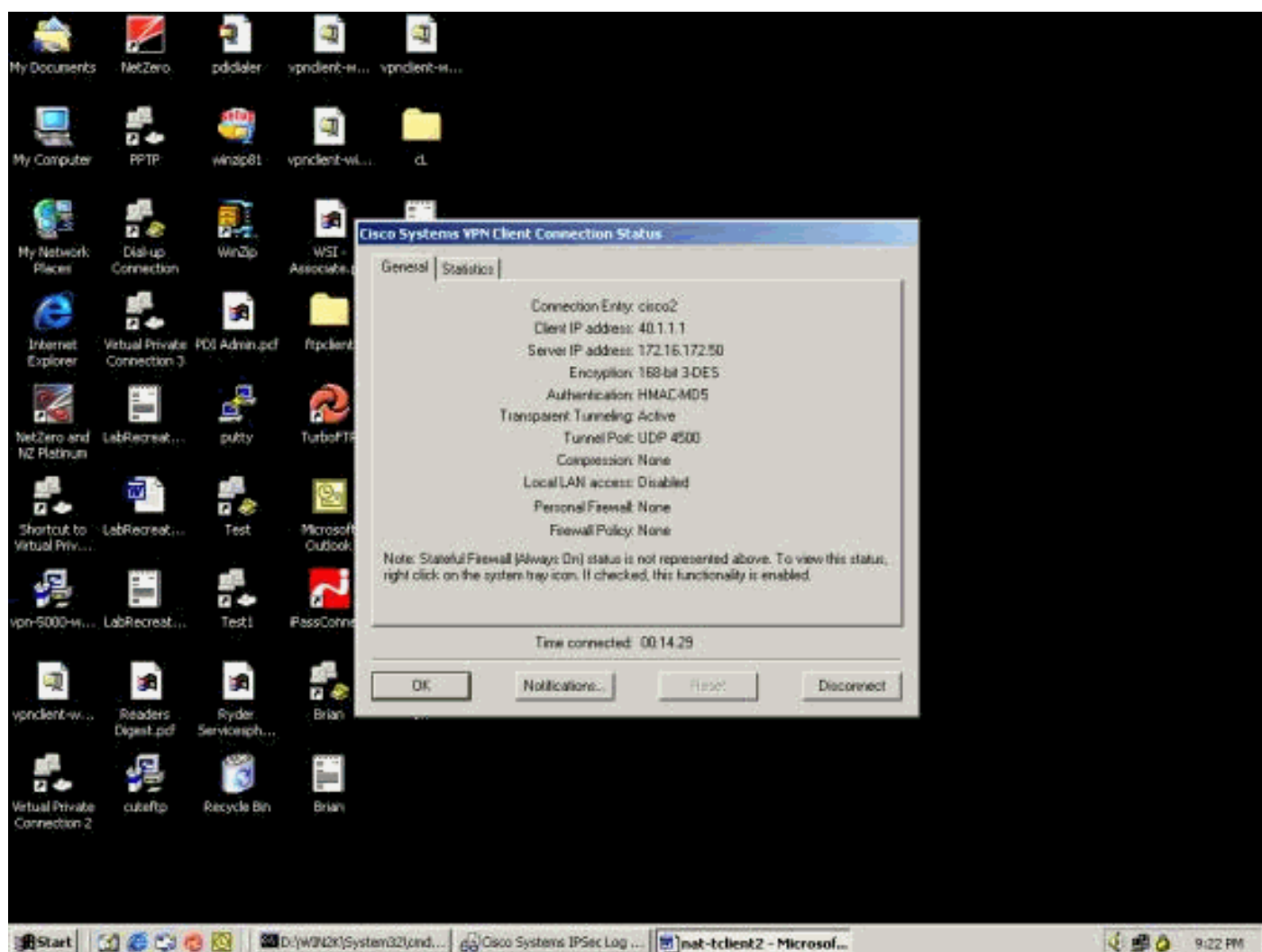
PAT Global 171.69.89.78(4) Local 10.10.10.2(500)

- **show arp** — Use este comando para exibir a tabela ARP (Address Resolution Protocol) e determinar se as solicitações ARP estão sendo processadas.

```
pix501(config)# show arp
    outside 171.69.88.3 00d0.0132.e40a
    outside 171.69.88.2 00d0.0133.3c0a
    outside 171.69.88.1 0000.0c07.ac7b
    inside 10.10.10.3 0050.dabb.f093
    inside 10.10.10.2 0001.0267.55cc
pix501(config) #
```

Estatísticas do VPN Client

Depois que o túnel VPN for estabelecido, clique com o botão direito do mouse no bloco amarelo e escolha **Status**. Uma janela semelhante é mostrada abaixo. Observe que a porta do túnel é UDP 4500, o que prova que você está utilizando o NAT-T.



Estatísticas do concentrador de VPN

Conclua estes passos:

1. No VPN Concentrator, escolha **Administration > Administrator Session**. A sessão do VPN Client pode ser vista em **Remote Access Sessions** (Sessões de acesso remoto). O exemplo abaixo mostra as sessões dos dois clientes depois que eles estabeleceram um túnel IPSec para o VPN Concentrator. Ambos estão usando o endereço IP público 171.69.89.78 e foram

atribuídos a 40.1.1.1 e 40.1.1.2, respectivamente.

The screenshot shows the Cisco VPN 3000 Concentrator Series Manager interface. The left sidebar contains a navigation tree with sections like IKE Proposals, NAT Transparency, RHP Routing, RHM Management Protocols, RHE Events, RHG General, RHC Client Update, Load Balancing, User Management, Policy Management, Administration, Monitoring, and Cisco Systems. The main content area has tabs for Group, Logout All, Session Summary, LAN-to-LAN Sessions, and Remote Access Sessions. The Session Summary table shows 0 Active LAN-to-LAN Sessions, 2 Active Remote Access Sessions, 1 Active Management Sessions, 3 Total Active Sessions, 4 Peak Concurrent Sessions, 100 Concurrent Sessions Limit, and 52 Total Cumulative Sessions. The LAN-to-LAN Sessions table shows 'No LAN-to-LAN Sessions'. The Remote Access Sessions table lists two entries: 'wonclient1' (Assigned IP Address: 40.1.1.1, Public IP Address: 171.69.89.78, Group: ciscovpn, Protocol Encryption: IPSec/NAT-T 3DES-168, Login Time Duration: Oct 20 20:13:35 0:04:04, Client Type Version: WinNT 3.6.1 (Rel), Bytes Tx: 768, Bytes Rx: 768) and 'wonclient2' (Assigned IP Address: 40.1.1.2, Public IP Address: 171.69.89.78, Group: ciscovpn, Protocol Encryption: IPSec/NAT-T 3DES-168, Login Time Duration: Oct 20 20:14:02 0:03:37, Client Type Version: WinNT 3.6.2 (Rel), Bytes Tx: 512, Bytes Rx: 512). The bottom status bar shows 'Administrator Sessions' and the date '01/10/2003'.

2. Clique duas vezes em um nome de usuário de cliente. As estatísticas de IPSec/IKE são mostradas, como visto no exemplo a seguir. A porta de origem de UDP usada pelo cliente é a 1029 e a porta de destino é a 4500.

Troubleshoot

Esta seção fornece informações que podem ser usadas para o troubleshooting da sua configuração.

Observação: antes de inserir o comando **debug**, consulte [Informações importantes sobre os comandos debug](#).

Observação: informações adicionais sobre a solução de problemas de PIX podem ser encontradas em [IP Security Troubleshooting - Understanding and Using debug Commands](#).

Registros de clientes VPN

No PC no qual o VPN Client está instalado, abra o Log Viewer antes de estabelecer uma conexão com o VPN Concentrator. Esta saída de registro destaca as mensagens específicas do NAT-T.

```

1      21:06:48.208 10/18/02 Sev=Info/6    DIALER/0x63300002
Initiating connection.
2      21:06:48.218 10/18/02 Sev=Info/4    CM/0x63100002
Begin connection process
3      21:06:48.218 10/18/02 Sev=Info/4    CM/0x63100004
Establish secure connection using Ethernet
4      21:06:48.218 10/18/02 Sev=Info/4    CM/0x63100026
Attempt connection with server "172.16.172.50"
42     21:07:42.326 10/18/02 Sev=Info/6    IKE/0x6300003B

```

Attempting to establish a connection with 172.16.172.50.

43 21:07:42.366 10/18/02 Sev=Info/4 IKE/0x63000013
SENDING >>> ISAKMP OAK AG (SA, KE, NON, ID, VID, VID, VID, VID, VID)
to 172.16.172.50

44 21:07:42.716 10/18/02 Sev=Info/5 IKE/0x6300002F
Received ISAKMP packet: peer = 172.16.172.50

45 21:07:42.716 10/18/02 Sev=Info/4 IKE/0x63000014

**RECEIVING <<< ISAKMP OAK AG (SA, KE, NON, ID, HASH, VID, VID, VID,
VID, NAT-D, NAT-D, VID, VID) from 172.16.172.50**

46 21:07:42.716 10/18/02 Sev=Info/5 IKE/0x63000059
Vendor ID payload = 12F5F28C457168A9702D9FE274CC0100

47 21:07:42.716 10/18/02 Sev=Info/5 IKE/0x63000001
Peer is a Cisco-Unity compliant peer

48 21:07:42.716 10/18/02 Sev=Info/5 IKE/0x63000059
Vendor ID payload = 09002689DFD6B712

49 21:07:42.716 10/18/02 Sev=Info/5 IKE/0x63000001

Peer supports XAUTH

50 21:07:42.716 10/18/02 Sev=Info/5 IKE/0x63000059
Vendor ID payload = AFCAD71368A1F1C96B8696FC77570100

51 21:07:42.716 10/18/02 Sev=Info/5 IKE/0x63000001
Peer supports DPD

52 21:07:42.716 10/18/02 Sev=Info/5 IKE/0x63000059
Vendor ID payload = 90CB80913EBB696E086381B5EC427B1F

53 21:07:42.716 10/18/02 Sev=Info/5 IKE/0x63000001

Peer supports NAT-T

54 21:07:42.716 10/18/02 Sev=Info/5 IKE/0x63000059
Vendor ID payload = 4048B7D56EBCE88525E7DE7F00D6C2D3C00000000

55 21:07:42.716 10/18/02 Sev=Info/5 IKE/0x63000001

Peer supports IKE fragmentation payloads

56 21:07:42.716 10/18/02 Sev=Info/5 IKE/0x63000059
Vendor ID payload = 1F07F70EAA6514D3B0FA96542A500306

57 21:07:42.757 10/18/02 Sev=Info/4 IKE/0x63000013
SENDING >>> ISAKMP OAK AG *(HASH, NOTIFY:STATUS_INITIAL_CONTACT, NAT-D,
NAT-D) to 172.16.172.50

58 21:07:42.767 10/18/02 Sev=Info/5 IKE/0x6300002F
Received ISAKMP packet: peer = 172.16.172.50

59 21:07:42.767 10/18/02 Sev=Info/4 IKE/0x63000014

RECEIVING <<< ISAKMP OAK TRANS *(HASH, ATTR) from 172.16.172.50

60 21:07:42.767 10/18/02 Sev=Info/4 CM/0x63100015

Launch xAuth application

61 21:07:42.967 10/18/02 Sev=Info/4 IPSEC/0x63700014
Deleted all keys

62 21:07:59.801 10/18/02 Sev=Info/4 CM/0x63100017
xAuth application returned

63 21:07:59.801 10/18/02 Sev=Info/4 IKE/0x63000013
SENDING >>> ISAKMP OAK TRANS *(HASH, ATTR) to 172.16.172.50

64 21:08:00.101 10/18/02 Sev=Info/5 IKE/0x6300002F
Received ISAKMP packet: peer = 172.16.172.50

65 21:08:00.101 10/18/02 Sev=Info/4 IKE/0x63000014
RECEIVING <<< ISAKMP OAK TRANS *(HASH, ATTR) from 172.16.172.50

66 21:08:00.101 10/18/02 Sev=Info/5 IKE/0x63000071

Automatic NAT Detection Status:

Remote end is NOT behind a NAT device

This end IS behind a NAT device

67 21:08:00.101 10/18/02 Sev=Info/4 CM/0x6310000E

Established Phase 1 SA. 1 Phase 1 SA in the system

68 21:08:00.111 10/18/02 Sev=Info/4 IKE/0x63000013
SENDING >>> ISAKMP OAK TRANS *(HASH, ATTR) to 172.16.172.50

69 21:08:00.111 10/18/02 Sev=Info/5 IKE/0x6300005D
Client sending a firewall request to concentrator

70 21:08:00.111 10/18/02 Sev=Info/5 IKE/0x6300005C
Firewall Policy: Product=Cisco Integrated Client, Capability=
(Centralized Protection Policy).

71 21:08:00.111 10/18/02 Sev=Info/4 IKE/0x63000013

```

SENDING >>> ISAKMP OAK TRANS *(HASH, ATTR) to 172.16.172.50
72      21:08:00.122 10/18/02 Sev=Info/5 IKE/0x6300002F
Received ISAKMP packet: peer = 172.16.172.50
73      21:08:00.122 10/18/02 Sev=Info/4 IKE/0x63000014
RECEIVING <<< ISAKMP OAK TRANS *(HASH, ATTR) from 172.16.172.50
74      21:08:00.122 10/18/02 Sev=Info/5 IKE/0x63000010
MODE_CFG_REPLY: Attribute = INTERNAL_IPV4_ADDRESS: , value = 40.1.1.1
75      21:08:00.122 10/18/02 Sev=Info/5 IKE/0x6300000D
MODE_CFG_REPLY: Attribute = MODECFG_UNITY_SAVEPWD: , value = 0x00000000
76      21:08:00.122 10/18/02 Sev=Info/5 IKE/0x6300000D
MODE_CFG_REPLY: Attribute = MODECFG_UNITY_PFS: , value = 0x00000000
77      21:08:00.122 10/18/02 Sev=Info/5 IKE/0x6300000E
MODE_CFG_REPLY: Attribute = APPLICATION_VERSION, value = Cisco Systems, Inc.
/VPN 3000 Concentrator Version 3.6.1.Rel built by vmurphy on Aug 29 2002
18:34:44
78      21:08:00.122 10/18/02 Sev=Info/5 IKE/0x6300000D
MODE_CFG_REPLY: Attribute = Recieved and using NAT-T port number , value =
0x000001194
79      21:08:00.132 10/18/02 Sev=Info/4 CM/0x63100019
Mode Config data received
80      21:08:00.142 10/18/02 Sev=Info/5 IKE/0x63000055
Received a key request from Driver for IP address 172.16.172.50, GW IP =
172.16.172.50
81      21:08:00.142 10/18/02 Sev=Info/4 IKE/0x63000013
SENDING >>> ISAKMP OAK QM *(HASH, SA, NON, ID, ID) to 172.16.172.50
82      21:08:00.142 10/18/02 Sev=Info/5 IKE/0x63000055
Received a key request from Driver for IP address 10.10.10.255, GW IP =
172.16.172.50
83      21:08:00.142 10/18/02 Sev=Info/4 IKE/0x63000013
SENDING >>> ISAKMP OAK QM *(HASH, SA, NON, ID, ID) to 172.16.172.50
84      21:08:00.172 10/18/02 Sev=Info/5 IKE/0x6300002F
Received ISAKMP packet: peer = 172.16.172.50
85      21:08:00.172 10/18/02 Sev=Info/4 IKE/0x63000014
RECEIVING <<< ISAKMP OAK INFO *(HASH, NOTIFY:STATUS_RESP_LIFETIME) from
172.16.172.50
86      21:08:00.172 10/18/02 Sev=Info/5 IKE/0x63000044
RESPONDER-LIFETIME notify has value of 86400 seconds
87      21:08:00.172 10/18/02 Sev=Info/5 IKE/0x63000046
This SA has already been alive for 18 seconds, setting expiry to 86382
seconds from now
88      21:08:00.182 10/18/02 Sev=Info/5 IKE/0x6300002F
Received ISAKMP packet: peer = 172.16.172.50
89      21:08:00.182 10/18/02 Sev=Info/4 IKE/0x63000014
RECEIVING <<< ISAKMP OAK QM *(HASH, SA, NON, ID, ID, NOTIFY:STATUS_RESP_LIFETIME)
from 172.16.172.50
90      21:08:00.182 10/18/02 Sev=Info/5 IKE/0x63000044
RESPONDER-LIFETIME notify has value of 28800 seconds
91      21:08:00.182 10/18/02 Sev=Info/4 IKE/0x63000013
SENDING >>> ISAKMP OAK QM *(HASH) to 172.16.172.50
92      21:08:00.182 10/18/02 Sev=Info/5 IKE/0x63000058
Loading IPsec SA (Message ID = 0x347A7363 OUTBOUND SPI = 0x02CC3526 INBOUND
SPI = 0x5BEEBB4C)
93      21:08:00.182 10/18/02 Sev=Info/5 IKE/0x63000025
Loaded OUTBOUND ESP SPI: 0x02CC3526
94      21:08:00.182 10/18/02 Sev=Info/5 IKE/0x63000026
Loaded INBOUND ESP SPI: 0x5BEEBB4C
95      21:08:00.182 10/18/02 Sev=Info/4 CM/0x6310001A
One secure connection established
96      21:08:00.192 10/18/02 Sev=Info/6 DIALER/0x63300003
Connection established.
97      21:08:00.332 10/18/02 Sev=Info/5 IKE/0x6300002F
Received ISAKMP packet: peer = 172.16.172.50
98      21:08:00.332 10/18/02 Sev=Info/4 IKE/0x63000014
RECEIVING <<< ISAKMP OAK QM *(HASH, SA, NON, ID, ID, NOTIFY:STATUS_RESP_LIFETIME)

```

```

from 172.16.172.50
99 21:08:00.332 10/18/02 Sev=Info/5 IKE/0x63000044
RESPONDER-LIFETIME notify has value of 28800 seconds
100 21:08:00.332 10/18/02 Sev=Info/4 IKE/0x63000013
SENDING >>> ISAKMP OAK QM *(HASH) to 172.16.172.50
101 21:08:00.342 10/18/02 Sev=Info/5 IKE/0x63000058
Loading IPsec SA (Message ID = 0x2F81FB2D OUTBOUND SPI = 0x3316C6C9 INBOUND
SPI = 0x6B96ED76)
102 21:08:00.342 10/18/02 Sev=Info/5 IKE/0x63000025
Loaded OUTBOUND ESP SPI: 0x3316C6C9
103 21:08:00.342 10/18/02 Sev=Info/5 IKE/0x63000026
Loaded INBOUND ESP SPI: 0x6B96ED76
104 21:08:00.342 10/18/02 Sev=Info/4 CM/0x63100022
Additional Phase 2 SA established.
105 21:08:01.203 10/18/02 Sev=Info/4 IPSEC/0x63700014
Deleted all keys
106 21:08:01.203 10/18/02 Sev=Info/4 IPSEC/0x63700010
Created a new key structure
107 21:08:01.203 10/18/02 Sev=Info/4 IPSEC/0x6370000F
Added key with SPI=0x2635cc02 into key list
108 21:08:01.203 10/18/02 Sev=Info/4 IPSEC/0x63700010
Created a new key structure
109 21:08:01.203 10/18/02 Sev=Info/4 IPSEC/0x6370000F
Added key with SPI=0x4cbbee5b into key list
110 21:08:01.203 10/18/02 Sev=Info/4 IPSEC/0x63700010
Created a new key structure
111 21:08:01.203 10/18/02 Sev=Info/4 IPSEC/0x6370000F
Added key with SPI=0xc9c61633 into key list
112 21:08:01.203 10/18/02 Sev=Info/4 IPSEC/0x63700010
Created a new key structure
113 21:08:01.203 10/18/02 Sev=Info/4 IPSEC/0x6370000F
Added key with SPI=0x76ed966b into key list
114 21:08:10.216 10/18/02 Sev=Info/6 IKE/0x63000054
Sent a ping on the Public IPSec SA
115 21:08:20.381 10/18/02 Sev=Info/4 IKE/0x63000013
SENDING >>> ISAKMP OAK INFO *(HASH, NOTIFY:HEARTBEAT) to 172.16.172.50
116 21:08:20.381 10/18/02 Sev=Info/6 IKE/0x63000052
Sent a ping on the IKE SA

```

Registros do VPN Concentrator

Para visualizar os registros no VPN Concentrator, escolha **Monitoring > Filterable Event Log** e selecione **Event Classes IKE, IKEDBG, IKEDECODE e IPSECDBG** com Severidades 1 a 13.

```

2835 10/20/2002 20:22:42.390 SEV=8 IKEDECODE/0 RPT=8190 171.69.89.78
Exchange Type :Oakley Quick Mode
Flags         :1 (ENCRYPT )
Message ID   : 1b050792
Length       : 52
2838 10/20/2002 20:22:42.390 SEV=8 IKEDBG/0 RPT=9197 171.69.89.78
RECEIVED Message (msgid=1b050792) with payloads :
HDR + HASH (8) + NONE (0)
total length : 48
2840 10/20/2002 20:22:42.390 SEV=9 IKEDBG/0 RPT=9198 171.69.89.78
Group [ciscovpn] User [vpnclient2]
processing hash
2841 10/20/2002 20:22:42.390 SEV=9 IKEDBG/0 RPT=9199 171.69.89.78
Group [ciscovpn] User [vpnclient2]
loading all IPSEC SAs

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2842 10/20/2002 20:22:42.390 SEV=9 IKEDBG/1 RPT=793 171.69.89.78
Group [ciscovpn] User [vpnclient2]
Generating Quick Mode Key!
2843 10/20/2002 20:22:42.390 SEV=9 IKEDBG/1 RPT=794 171.69.89.78
Group [ciscovpn] User [vpnclient2]
Generating Quick Mode Key!
2844 10/20/2002 20:22:42.400 SEV=4 IKE/173 RPT=41 171.69.89.78
Group [ciscovpn] User [vpnclient2]
NAT-Traversal successfully negotiated!
IPSec traffic will be encapsulated to pass through NAT devices.
2847 10/20/2002 20:22:42.400 SEV=7 IKEDBG/0 RPT=9200 171.69.89.78
Group [ciscovpn] User [vpnclient2]
Loading host:
 Dst: 172.16.172.50
 Src: 40.1.1.2
2849 10/20/2002 20:22:42.400 SEV=4 IKE/49 RPT=63 171.69.89.78
Group [ciscovpn] User [vpnclient2]
Security negotiation complete for User (vpnclient2)
Responder, Inbound SPI = 0x350f3cb1, Outbound SPI = 0xc74e30e5
2852 10/20/2002 20:22:42.400 SEV=9 IPSECDDBG/6 RPT=309
IPSEC key message parse - msgtype 1, Len 704, vers 1, pid 00000000, seq 0, err 0
, type 2, mode 1, state 320, label 0, pad 0, spi c74e30e5, encrKeyLen 24, hashKe
yLen 16, ivlen 8, alg 2, hmacAlg 3, lifetype 0, lifetime1 21, lifetime2 0, dsId
0
2856 10/20/2002 20:22:42.400 SEV=9 IPSECDDBG/1 RPT=1137
Processing KEY_ADD msg!
2857 10/20/2002 20:22:42.400 SEV=9 IPSECDDBG/1 RPT=1138
key_msghdr2secassoc(): Enter
2858 10/20/2002 20:22:42.400 SEV=7 IPSECDDBG/1 RPT=1139
No USER filter configured
2859 10/20/2002 20:22:42.400 SEV=9 IPSECDDBG/1 RPT=1140
KeyProcessAdd: Enter
2860 10/20/2002 20:22:42.400 SEV=8 IPSECDDBG/1 RPT=1141
KeyProcessAdd: Adding outbound SA
2861 10/20/2002 20:22:42.400 SEV=8 IPSECDDBG/1 RPT=1142
KeyProcessAdd: src 172.16.172.50 mask 0.0.0.0, DST 40.1.1.2 mask 0.0.0.0
2862 10/20/2002 20:22:42.400 SEV=8 IPSECDDBG/1 RPT=1143
KeyProcessAdd: FilterIpsecAddIkeSa success
2863 10/20/2002 20:22:42.400 SEV=9 IPSECDDBG/6 RPT=310
IPSEC key message parse - msgtype 3, Len 376, vers 1, pid 00000000, seq 0, err 0
, type 2, mode 1, state 32, label 0, pad 0, spi 350f3cb1, encrKeyLen 24, hashKey
Len 16, ivlen 8, alg 2, hmacAlg 3, lifetype 0, lifetime1 21, lifetime2 0, dsId 0
2866 10/20/2002 20:22:42.400 SEV=9 IPSECDDBG/1 RPT=1144
Processing KEY_UPDATE MSG!
2867 10/20/2002 20:22:42.400 SEV=9 IPSECDDBG/1 RPT=1145
Update inbound SA addresses
2868 10/20/2002 20:22:42.400 SEV=9 IPSECDDBG/1 RPT=1146
key_msghdr2secassoc(): Enter
2869 10/20/2002 20:22:42.400 SEV=7 IPSECDDBG/1 RPT=1147
No USER filter configured
2870 10/20/2002 20:22:42.400 SEV=9 IPSECDDBG/1 RPT=1148
KeyProcessUpdate: Enter
2871 10/20/2002 20:22:42.400 SEV=8 IPSECDDBG/1 RPT=1149
KeyProcessUpdate: success
2872 10/20/2002 20:22:42.400 SEV=8 IKEDBG/7 RPT=63
IKE got a KEY_ADD MSG for SA: SPI = 0xc74e30e5
2873 10/20/2002 20:22:42.400 SEV=8 IKEDBG/0 RPT=9201
pitcher: rcv KEY_UPDATE, spi 0x350f3cb1
2874 10/20/2002 20:22:42.400 SEV=4 IKE/120 RPT=63 171.69.89.78
Group [ciscovpn] User [vpnclient2]
PHASE 2 COMPLETED (msgid=1b050792)
2875 10/20/2002 20:22:42.430 SEV=8 IKEDECODE/0 RPT=8191 171.69.89.78
ISAKMP HEADER : (Version 1.0)
 Initiator Cookie(8): C5 A0 F0 8B 69 60 D7 47

Responder Cookie(8): 48 65 B1 6F 36 1F 9D 3A
Next Payload :HASH (8)
Exchange Type :Oakley Quick Mode
Flags :1 (ENCRYPT)
Message ID : cf9d1420
Length : 52
2882 10/20/2002 20:22:42.430 SEV=8 IKEDBG/0 RPT=9202 171.69.89.78
RECEIVED Message (msgid=cf9d1420) with payloads :
HDR + HASH (8) + NONE (0)
total length : 48
2884 10/20/2002 20:22:42.430 SEV=9 IKEDBG/0 RPT=9203 171.69.89.78
Group [ciscovpn] User [vpnclient2]
processing hash

2885 10/20/2002 20:22:42.430 SEV=9 IKEDBG/0 RPT=9204 171.69.89.78
Group [ciscovpn] User [vpnclient2]
loading all IPSEC SAs
2886 10/20/2002 20:22:42.430 SEV=9 IKEDBG/1 RPT=795 171.69.89.78
Group [ciscovpn] User [vpnclient2]
Generating Quick Mode Key!
2887 10/20/2002 20:22:42.440 SEV=9 IKEDBG/1 RPT=796 171.69.89.78
Group [ciscovpn] User [vpnclient2]
Generating Quick Mode Key!
2888 10/20/2002 20:22:42.440 SEV=4 IKE/173 RPT=42 171.69.89.78
Group [ciscovpn] User [vpnclient2]
NAT-Traversal successfully negotiated!
IPSec traffic will be encapsulated to pass through NAT devices.
2891 10/20/2002 20:22:42.440 SEV=7 IKEDBG/0 RPT=9205 171.69.89.78
Group [ciscovpn] User [vpnclient2]
Loading subnet:
 DST: 0.0.0.0 mask: 0.0.0.0
 Src: 40.1.1.2
2893 10/20/2002 20:22:42.440 SEV=4 IKE/49 RPT=64 171.69.89.78
Group [ciscovpn] User [vpnclient2]
Security negotiation complete for User (vpnclient2)
Responder, Inbound SPI = 0x2a2e2dcd, Outbound SPI = 0xf1f4d328
2896 10/20/2002 20:22:42.440 SEV=9 IPSECDDBG/6 RPT=311
IPSEC key message parse - msgtype 1, Len 704, vers 1, pid 00000000, seq 0, err 0
, type 2, mode 1, state 320, label 0, pad 0, spi f1f4d328, encrKeyLen 24, hashKe
yLen 16, ivlen 8, alg 2, hmacAlg 3, lifetype 0, lifetime1 21, lifetime2 0, dsId
0
2900 10/20/2002 20:22:42.440 SEV=9 IPSECDDBG/1 RPT=1150
Processing KEY_ADD MSG!
2901 10/20/2002 20:22:42.440 SEV=9 IPSECDDBG/1 RPT=1151
key_msghdr2secassoc(): Enter
2902 10/20/2002 20:22:42.440 SEV=7 IPSECDDBG/1 RPT=1152
No USER filter configured
2903 10/20/2002 20:22:42.440 SEV=9 IPSECDDBG/1 RPT=1153
KeyProcessAdd: Enter
2904 10/20/2002 20:22:42.440 SEV=8 IPSECDDBG/1 RPT=1154
KeyProcessAdd: Adding outbound SA
2905 10/20/2002 20:22:42.440 SEV=8 IPSECDDBG/1 RPT=1155
KeyProcessAdd: src 0.0.0.0 mask 255.255.255.255, DST 40.1.1.2 mask 0.0.0.0
2906 10/20/2002 20:22:42.440 SEV=8 IPSECDDBG/1 RPT=1156
KeyProcessAdd: FilterIpsecAddIkeSa success
2907 10/20/2002 20:22:42.440 SEV=9 IPSECDDBG/6 RPT=312
IPSEC key message parse - msgtype 3, Len 376, vers 1, pid 00000000, seq 0, err 0
, type 2, mode 1, state 32, label 0, pad 0, spi 2a2e2dcd, encrKeyLen 24, hashKey
Len 16, ivlen 8, alg 2, hmacAlg 3, lifetype 0, lifetime1 21, lifetime2 0, dsId 0
2910 10/20/2002 20:22:42.440 SEV=9 IPSECDDBG/1 RPT=1157
Processing KEY_UPDATE MSG!
2911 10/20/2002 20:22:42.440 SEV=9 IPSECDDBG/1 RPT=1158
Update inbound SA addresses
2912 10/20/2002 20:22:42.440 SEV=9 IPSECDDBG/1 RPT=1159

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key_msghdr2secassoc(): Enter
2913 10/20/2002 20:22:42.440 SEV=7 IPSECDBG/1 RPT=1160
No USER filter configured
2914 10/20/2002 20:22:42.440 SEV=9 IPSECDBG/1 RPT=1161
KeyProcessUpdate: Enter
2915 10/20/2002 20:22:42.440 SEV=8 IPSECDBG/1 RPT=1162
KeyProcessUpdate: success
2916 10/20/2002 20:22:42.440 SEV=8 IKEDBG/7 RPT=64
IKE got a KEY_ADD MSG for SA: SPI = 0xf1f4d328
2917 10/20/2002 20:22:42.440 SEV=8 IKEDBG/0 RPT=9206
pitcher: rcv KEY_UPDATE, spi 0x2a2e2dc0
2918 10/20/2002 20:22:42.440 SEV=4 IKE/120 RPT=64 171.69.89.78
Group [ciscovpn] User [vpnclient2]
PHASE 2 COMPLETED (msgid=cf9d1420)
2919 10/20/2002 20:22:44.680 SEV=7 IPSECDBG/1 RPT=1163
IPSec Inbound SA has received data!
2920 10/20/2002 20:22:44.680 SEV=8 IKEDBG/0 RPT=9207
pitcher: recv KEY_SA_ACTIVE spi 0x2a2e2dc0
2921 10/20/2002 20:22:44.680 SEV=8 IKEDBG/0 RPT=9208
KEY_SA_ACTIVE no old rekey centry found with new spi 0x2a2e2dc0, mess_id 0x0
2922 10/20/2002 20:22:47.530 SEV=9 IPSECDBG/18 RPT=828 171.69.89.78
Xmit IPSEC-over-UDP NAT keepalive packet: success
2923 10/20/2002 20:22:47.530 SEV=9 IPSECDBG/18 RPT=829 171.69.89.78
Xmit IPSEC-over-UDP NAT keepalive packet: success
2924 10/20/2002 20:22:48.280 SEV=9 IPSECDBG/17 RPT=668
Received an IPSEC-over-NAT-T NAT keepalive packet
2925 10/20/2002 20:22:52.390 SEV=9 IPSECDBG/17 RPT=669
Received an IPSEC-over-NAT-T NAT keepalive packet
2926 10/20/2002 20:22:52.720 SEV=7 IPSECDBG/1 RPT=1164
IPSec Inbound SA has received data!
2927 10/20/2002 20:22:52.720 SEV=8 IKEDBG/0 RPT=9209
pitcher: recv KEY_SA_ACTIVE spi 0x19fb2d12
2928 10/20/2002 20:22:52.720 SEV=8 IKEDBG/0 RPT=9210
KEY_SA_ACTIVE no old rekey centry found with new spi 0x19fb2d12, mess_id 0x0
2929 10/20/2002 20:22:56.530 SEV=9 IPSECDBG/18 RPT=830 171.69.89.78
Xmit IPSEC-over-UDP NAT keepalive packet: success
2930 10/20/2002 20:22:56.530 SEV=9 IPSECDBG/18 RPT=831 171.69.89.78
Xmit IPSEC-over-UDP NAT keepalive packet: success
2931 10/20/2002 20:22:58.300 SEV=8 IKEDECODE/0 RPT=8192 171.69.89.78
ISAKMP HEADER : ( Version 1.0 )
    Initiator Cookie(8): B6 92 24 F4 96 0A 2D 9E
    Responder Cookie(8): 76 FE F6 55 1F 9D 49 F3
    Next Payload :HASH (8)
    Exchange Type :Oakley Informational
    Flags :1 (ENCRYPT )
    Message ID : d4a0ec25
    Length : 76
2938 10/20/2002 20:22:58.300 SEV=8 IKEDBG/0 RPT=9211 171.69.89.78
RECEIVED Message (msgid=d4a0ec25) with payloads :
    HDR + HASH (8) + NOTIFY (11) + NONE (0)
total length : 76
2940 10/20/2002 20:22:58.300 SEV=9 IKEDBG/0 RPT=9212 171.69.89.78
Group [ciscovpn] User [vpnclient1]
processing hash
2941 10/20/2002 20:22:58.300 SEV=9 IKEDBG/0 RPT=9213 171.69.89.78
Group [ciscovpn] User [vpnclient1]
Processing Notify payload
2942 10/20/2002 20:22:58.300 SEV=8 IKEDECODE/0 RPT=8193 171.69.89.78
Notify Payload Decode :
    DOI :IPSEC (1)
    Protocol :ISAKMP (1)
    Message :Altiga keep-alive (40500)
    Spi :B6 92 24 F4 96 0A 2D 9E 76 FE F6 55 1F 9D 49 F3
    Length :28
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2948 10/20/2002 20:22:58.300 SEV=9 IKEDBG/41 RPT=336 171.69.89.78
Group [ciscovpn] User [vpnclient1]
Received keep-alive of type Altiga keep-alive, not the negotiated type
2950 10/20/2002 20:22:58.310 SEV=8 IKEDECODE/0 RPT=8194 171.69.89.78
ISAKMP HEADER : (Version 1.0)
 Initiator Cookie(8): B6 92 24 F4 96 0A 2D 9E
 Responder Cookie(8): 76 FE F6 55 1F 9D 49 F3
 Next Payload :HASH (8)
 Exchange Type :Oakley Informational
 Flags :1 (ENCRYPT)
 Message ID : d196c721
 Length : 84
2957 10/20/2002 20:22:58.310 SEV=8 IKEDBG/0 RPT=9214 171.69.89.78
RECEIVED Message (msgid=d196c721) with payloads :
 HDR + HASH (8) + NOTIFY (11) + NONE (0)
 total length : 80
2959 10/20/2002 20:22:58.310 SEV=9 IKEDBG/0 RPT=9215 171.69.89.78
Group [ciscovpn] User [vpnclient1]
processing hash
2960 10/20/2002 20:22:58.310 SEV=9 IKEDBG/0 RPT=9216 171.69.89.78
Group [ciscovpn] User [vpnclient1]
Processing Notify payload
2961 10/20/2002 20:22:58.310 SEV=8 IKEDECODE/0 RPT=8195 171.69.89.78
Notify Payload Decode :
 DOI :IPSEC (1)
 Protocol :ISAKMP (1)
 Message :DPD R-U-THERE (36136)
 Spi :B6 92 24 F4 96 0A 2D 9E 76 FE F6 55 1F 9D 49 F3
 Length :32
2967 10/20/2002 20:22:58.310 SEV=9 IKEDBG/36 RPT=92 171.69.89.78
Group [ciscovpn] User [vpnclient1]
Sending keep-alive of type DPD R-U-THERE-ACK (seq number 0x2d932552)
2969 10/20/2002 20:22:58.310 SEV=9 IKEDBG/0 RPT=9217 171.69.89.78
Group [ciscovpn] User [vpnclient1]
constructing blank hash
2970 10/20/2002 20:22:58.310 SEV=9 IKEDBG/0 RPT=9218 171.69.89.78
Group [ciscovpn] User [vpnclient1]
constructing qm hash
2971 10/20/2002 20:22:58.310 SEV=8 IKEDBG/0 RPT=9219 171.69.89.78
SENDING Message (msgid=d678099) with payloads :
 HDR + HASH (8) + NOTIFY (11)
 total length : 80
2973 10/20/2002 20:23:02.400 SEV=8 IKEDECODE/0 RPT=8196 171.69.89.78
ISAKMP HEADER : (Version 1.0)
 Initiator Cookie(8): C5 A0 F0 8B 69 60 D7 47
 Responder Cookie(8): 48 65 B1 6F 36 1F 9D 3A
 Next Payload :HASH (8)
 Exchange Type :Oakley Informational
 Flags :1 (ENCRYPT)
 Message ID : 317b646a
 Length : 76
2980 10/20/2002 20:23:02.400 SEV=8 IKEDBG/0 RPT=9220 171.69.89.78
RECEIVED Message (msgid=317b646a) with payloads :
 HDR + HASH (8) + NOTIFY (11) + NONE (0)
 total length : 76
2982 10/20/2002 20:23:02.400 SEV=9 IKEDBG/0 RPT=9221 171.69.89.78
Group [ciscovpn] User [vpnclient2]
processing hash
2983 10/20/2002 20:23:02.400 SEV=9 IKEDBG/0 RPT=9222 171.69.89.78
Group [ciscovpn] User [vpnclient2]
Processing Notify payload
2984 10/20/2002 20:23:02.400 SEV=8 IKEDECODE/0 RPT=8197 171.69.89.78
Notify Payload Decode :
 DOI :IPSEC (1)

Protocol :ISAKMP (1)
Message :Altiga keep-alive (40500)
Spi :C5 A0 F0 8B 69 60 D7 47 48 65 B1 6F 36 1F 9D 3A
Length :28
2990 10/20/2002 20:23:02.400 SEV=9 IKEDBG/41 RPT=337 171.69.89.78
Group [ciscovpn] User [vpnclient2]
Received keep-alive of type Altiga keep-alive, not the negotiated type
2992 10/20/2002 20:23:02.410 SEV=9 IPSECDBG/17 RPT=670
Received an IPSEC-over-NAT-T NAT keepalive packet
2993 10/20/2002 20:23:05.530 SEV=9 IPSECDBG/18 RPT=832 171.69.89.78
Xmit IPSEC-over-UDP NAT keepalive packet: success
2994 10/20/2002 20:23:05.530 SEV=9 IPSECDBG/18 RPT=833 171.69.89.78
Xmit IPSEC-over-UDP NAT keepalive packet: success
2995 10/20/2002 20:23:08.310 SEV=9 IPSECDBG/17 RPT=671
Received an IPSEC-over-NAT-T NAT keepalive packet
2996 10/20/2002 20:23:12.420 SEV=9 IPSECDBG/17 RPT=672
Received an IPSEC-over-NAT-T NAT keepalive packet
2997 10/20/2002 20:23:14.530 SEV=9 IPSECDBG/18 RPT=834 171.69.89.78
Xmit IPSEC-over-UDP NAT keepalive packet: success
2998 10/20/2002 20:23:14.530 SEV=9 IPSECDBG/18 RPT=835 171.69.89.78
Xmit IPSEC-over-UDP NAT keepalive packet: success
2999 10/20/2002 20:23:18.330 SEV=8 IKEDECODE/0 RPT=8198 171.69.89.78
ISAKMP HEADER : (Version 1.0)
 Initiator Cookie(8): B6 92 24 F4 96 0A 2D 9E
 Responder Cookie(8): 76 FE F6 55 1F 9D 49 F3
 Next Payload :HASH (8)
 Exchange Type :Oakley Informational
 Flags :1 (ENCRYPT)
 Message ID : f6457474
 Length : 76
3006 10/20/2002 20:23:18.330 SEV=8 IKEDBG/0 RPT=9223 171.69.89.78
RECEIVED Message (msgid=f6457474) with payloads :
 HDR + HASH (8) + NOTIFY (11) + NONE (0)
 total length : 76
3008 10/20/2002 20:23:18.330 SEV=9 IKEDBG/0 RPT=9224 171.69.89.78
Group [ciscovpn] User [vpnclient1]
processing hash
3009 10/20/2002 20:23:18.330 SEV=9 IKEDBG/0 RPT=9225 171.69.89.78
Group [ciscovpn] User [vpnclient1]
Processing Notify payload
3010 10/20/2002 20:23:18.330 SEV=8 IKEDECODE/0 RPT=8199 171.69.89.78
Notify Payload Decode :
 DOI :IPSEC (1)
 Protocol :ISAKMP (1)
 Message :Altiga keep-alive (40500)
 Spi :B6 92 24 F4 96 0A 2D 9E 76 FE F6 55 1F 9D 49 F3
 Length :28
3016 10/20/2002 20:23:18.330 SEV=9 IKEDBG/41 RPT=338 171.69.89.78
Group [ciscovpn] User [vpnclient1]
Received keep-alive of type Altiga keep-alive, not the negotiated type
3018 10/20/2002 20:23:18.330 SEV=9 IPSECDBG/17 RPT=673
Received an IPSEC-over-NAT-T NAT keepalive packet
3019 10/20/2002 20:23:22.430 SEV=8 IKEDECODE/0 RPT=8200 171.69.89.78
ISAKMP HEADER : (Version 1.0)
 Initiator Cookie(8): C5 A0 F0 8B 69 60 D7 47
 Responder Cookie(8): 48 65 B1 6F 36 1F 9D 3A
 Next Payload :HASH (8)
 Exchange Type :Oakley Informational
 Flags :1 (ENCRYPT)
 Message ID : 358ae39e
 Length : 76
3026 10/20/2002 20:23:22.430 SEV=8 IKEDBG/0 RPT=9226 171.69.89.78
RECEIVED Message (msgid=358ae39e) with payloads :
 HDR + HASH (8) + NOTIFY (11) + NONE (0)

total length : 76
3028 10/20/2002 20:23:22.430 SEV=9 IKEDBG/0 RPT=9227 171.69.89.78
Group [ciscovpn] User [vpnclient2]
processing hash
3029 10/20/2002 20:23:22.430 SEV=9 IKEDBG/0 RPT=9228 171.69.89.78
Group [ciscovpn] User [vpnclient2]
Processing Notify payload
3030 10/20/2002 20:23:22.430 SEV=8 IKEDECODE/0 RPT=8201 171.69.89.78
Notify Payload Decode :
DOI :IPSEC (1)
Protocol :ISAKMP (1)
Message :Altiga keep-alive (40500)
Spi :C5 A0 F0 8B 69 60 D7 47 48 65 B1 6F 36 1F 9D 3A
Length :28
3036 10/20/2002 20:23:22.430 SEV=9 IKEDBG/41 RPT=339 171.69.89.78
Group [ciscovpn] User [vpnclient2]
Received keep-alive of type Altiga keep-alive, not the negotiated type
3038 10/20/2002 20:23:22.430 SEV=9 IPSECDDBG/17 RPT=674
Received an IPSEC-over-NAT-T NAT keepalive packet
3039 10/20/2002 20:23:23.530 SEV=9 IPSECDDBG/18 RPT=836 171.69.89.78
Xmit IPSEC-over-UDP NAT keepalive packet: success
3040 10/20/2002 20:23:23.530 SEV=9 IPSECDDBG/18 RPT=837 171.69.89.78
Xmit IPSEC-over-UDP NAT keepalive packet: success
3041 10/20/2002 20:23:28.340 SEV=9 IPSECDDBG/17 RPT=675
Received an IPSEC-over-NAT-T NAT keepalive packet
3042 10/20/2002 20:23:32.440 SEV=9 IPSECDDBG/17 RPT=676
Received an IPSEC-over-NAT-T NAT keepalive packet
3043 10/20/2002 20:23:32.530 SEV=9 IPSECDDBG/18 RPT=838 171.69.89.78
Xmit IPSEC-over-UDP NAT keepalive packet: success
3044 10/20/2002 20:23:32.530 SEV=9 IPSECDDBG/18 RPT=839 171.69.89.78
Xmit IPSEC-over-UDP NAT keepalive packet: success
3045 10/20/2002 20:23:38.360 SEV=8 IKEDECODE/0 RPT=8202 171.69.89.78
ISAKMP HEADER : (Version 1.0)
Initiator Cookie(8): B6 92 24 F4 96 0A 2D 9E
Responder Cookie(8): 76 FE F6 55 1F 9D 49 F3
Next Payload :HASH (8)
Exchange Type :Oakley Informational
Flags :1 (ENCRYPT)
Message ID : fa8597e6
Length : 76
3052 10/20/2002 20:23:38.360 SEV=8 IKEDBG/0 RPT=9229 171.69.89.78
RECEIVED Message (msgid=fa8597e6) with payloads :
HDR + HASH (8) + NOTIFY (11) + NONE (0)
total length : 76
3054 10/20/2002 20:23:38.360 SEV=9 IKEDBG/0 RPT=9230 171.69.89.78
Group [ciscovpn] User [vpnclient1]
processing hash
3055 10/20/2002 20:23:38.360 SEV=9 IKEDBG/0 RPT=9231 171.69.89.78
Group [ciscovpn] User [vpnclient1]
Processing Notify payload
3056 10/20/2002 20:23:38.360 SEV=8 IKEDECODE/0 RPT=8203 171.69.89.78
Notify Payload Decode :
DOI :IPSEC (1)
Protocol :ISAKMP (1)
Message :Altiga keep-alive (40500)
Spi :B6 92 24 F4 96 0A 2D 9E 76 FE F6 55 1F 9D 49 F3
Length :28
3062 10/20/2002 20:23:38.360 SEV=9 IKEDBG/41 RPT=340 171.69.89.78
Group [ciscovpn] User [vpnclient1]
Received keep-alive of type Altiga keep-alive, not the negotiated type
3064 10/20/2002 20:23:38.360 SEV=9 IPSECDDBG/17 RPT=677
Received an IPSEC-over-NAT-T NAT keepalive packet
3065 10/20/2002 20:23:41.530 SEV=9 IPSECDDBG/18 RPT=840 171.69.89.78
Xmit IPSEC-over-UDP NAT keepalive packet: success

3066 10/20/2002 20:23:41.530 SEV=9 IPSECDDBG/18 RPT=841 171.69.89.78
Xmit IPSEC-over-UDP NAT keepalive packet: success
3067 10/20/2002 20:23:42.470 SEV=8 IKEDECODE/0 RPT=8204 171.69.89.78
ISAKMP HEADER : (Version 1.0)
 Initiator Cookie(8): C5 A0 F0 8B 69 60 D7 47
 Responder Cookie(8): 48 65 B1 6F 36 1F 9D 3A
 Next Payload :HASH (8)
 Exchange Type :Oakley Informational
 Flags :1 (ENCRYPT)
3073 10/20/2002 20:23:42.470 SEV=8 IKEDECODE/0 RPT=8204 171.69.89.78
 Message ID : c892dd4c
 Length : 76
RECEIVED Message (msgid=c892dd4c) with payloads :
 HDR + HASH (8) + NOTIFY (11) + NONE (0)
 total length : 76
3076 10/20/2002 20:23:42.470 SEV=9 IKEDBG/0 RPT=9233 171.69.89.78
Group [ciscovpn] User [vpnclient2]
processing hash
3077 10/20/2002 20:23:42.470 SEV=9 IKEDBG/0 RPT=9234 171.69.89.78
Group [ciscovpn] User [vpnclient2]
Processing Notify payload
3078 10/20/2002 20:23:42.470 SEV=8 IKEDECODE/0 RPT=8205 171.69.89.78
Notify Payload Decode :
 DOI :IPSEC (1)
 Protocol :ISAKMP (1)
 Message :Altiga keep-alive (40500)
 Spi :C5 A0 F0 8B 69 60 D7 47 48 65 B1 6F 36 1F 9D 3A
 Length :28
3084 10/20/2002 20:23:42.470 SEV=9 IKEDBG/41 RPT=341 171.69.89.78
Group [ciscovpn] User [vpnclient2]
Received keep-alive of type Altiga keep-alive, not the negotiated type
3086 10/20/2002 20:23:42.470 SEV=9 IPSECDDBG/17 RPT=678
Received an IPSEC-over-NAT-T NAT keepalive packet
3087 10/20/2002 20:23:48.370 SEV=9 IPSECDDBG/17 RPT=679
Received an IPSEC-over-NAT-T NAT keepalive packet
3088 10/20/2002 20:23:50.530 SEV=9 IPSECDDBG/18 RPT=842 171.69.89.78
Xmit IPSEC-over-UDP NAT keepalive packet: success
3089 10/20/2002 20:23:50.530 SEV=9 IPSECDDBG/18 RPT=843 171.69.89.78
Xmit IPSEC-over-UDP NAT keepalive packet: success
3090 10/20/2002 20:23:52.470 SEV=9 IPSECDDBG/17 RPT=680
Received an IPSEC-over-NAT-T NAT keepalive packet
3091 10/20/2002 20:23:58.380 SEV=8 IKEDECODE/0 RPT=8206 171.69.89.78
ISAKMP HEADER : (Version 1.0)
 Initiator Cookie(8): B6 92 24 F4 96 0A 2D 9E
 Responder Cookie(8): 76 FE F6 55 1F 9D 49 F3
 Next Payload :HASH (8)
 Exchange Type :Oakley Informational
 Flags :1 (ENCRYPT)
 Message ID : 943c7d99
 Length : 76
3098 10/20/2002 20:23:58.390 SEV=8 IKEDBG/0 RPT=9235 171.69.89.78
RECEIVED Message (msgid=943c7d99) with payloads :
 HDR + HASH (8) + NOTIFY (11) + NONE (0)
 total length : 76
3100 10/20/2002 20:23:58.390 SEV=9 IKEDBG/0 RPT=9236 171.69.89.78
Group [ciscovpn] User [vpnclient1]
processing hash
3101 10/20/2002 20:23:58.390 SEV=9 IKEDBG/0 RPT=9237 171.69.89.78
Group [ciscovpn] User [vpnclient1]
Processing Notify payload
3102 10/20/2002 20:23:58.390 SEV=8 IKEDECODE/0 RPT=8207 171.69.89.78
Notify Payload Decode :
 DOI :IPSEC (1)
 Protocol :ISAKMP (1)

```

Message      :Altiga keep-alive (40500)
Spi          :B6 92 24 F4 96 0A 2D 9E 76 FE F6 55 1F 9D 49 F3
Length       :28
3108 10/20/2002 20:23:58.390 SEV=9 IKEDBG/41 RPT=342 171.69.89.78
Group [ciscovpn] User [vpnclient1]
Received keep-alive of type Altiga keep-alive, not the negotiated type
3110 10/20/2002 20:23:58.390 SEV=9 IPSECDBG/17 RPT=681
Received an IPSEC-over-NAT-T NAT keepalive packet
3111 10/20/2002 20:23:59.530 SEV=9 IPSECDBG/18 RPT=844 171.69.89.78
Xmit IPSEC-over-UDP NAT keepalive packet: success
3112 10/20/2002 20:23:59.530 SEV=9 IPSECDBG/18 RPT=845 171.69.89.78
Xmit IPSEC-over-UDP NAT keepalive packet: success

```

Troubleshooting Adicional

O NAT-T encapsula o tráfego IPSec nos datagramas UDP, utilizando a porta 4500. Se o NAT-T não for verificado no VPN Concentrador ou se a transparência do NAT não for verificada no VPN Client, o túnel IPSec será estabelecido; no entanto, você não pode passar nenhum dado. Para que o NAT-T funcione, você deve ter o NAT-T selecionado no concentrador e o NAT Transparency (sobre UDP) selecionado no cliente.

O exemplo abaixo mostra um tipo de caso no qual NAT-T não foi verificado no concentrador. No cliente, o tunelamento transparente foi verificado. Nesse caso, o túnel IPSec está estabelecido entre o cliente e o concentrador. Porém, como as negociações de porta de túnel IPSec falharam, nenhum dado passa entre o cliente e o concentrador. Dessa forma, os bytes transmitidos e recebidos são zero para as sessões de acesso remoto.

The screenshot shows the Cisco VPN 3000 Concentrator Series Manager interface. The left sidebar contains a navigation tree with categories like Network, IKE Proposals, NAT Transparency, RHP Routing, Management Protocols, Events, General, Client Update, Load Balancing, User Management, Base Group, Groups, Users, Policy Management, Administration (with sub-options like Administer Sessions, Software Update, System Reboot, Ping, Monitoring Refresh, Access Rights, File Management, Certificate Management), Monitoring (with sub-options like Routine Table, Filterable Event Log, Live Event Log, System Status, Sessions, Statistics), and Cisco Systems logo.

The main content area displays several tables:

- Session Summary:**

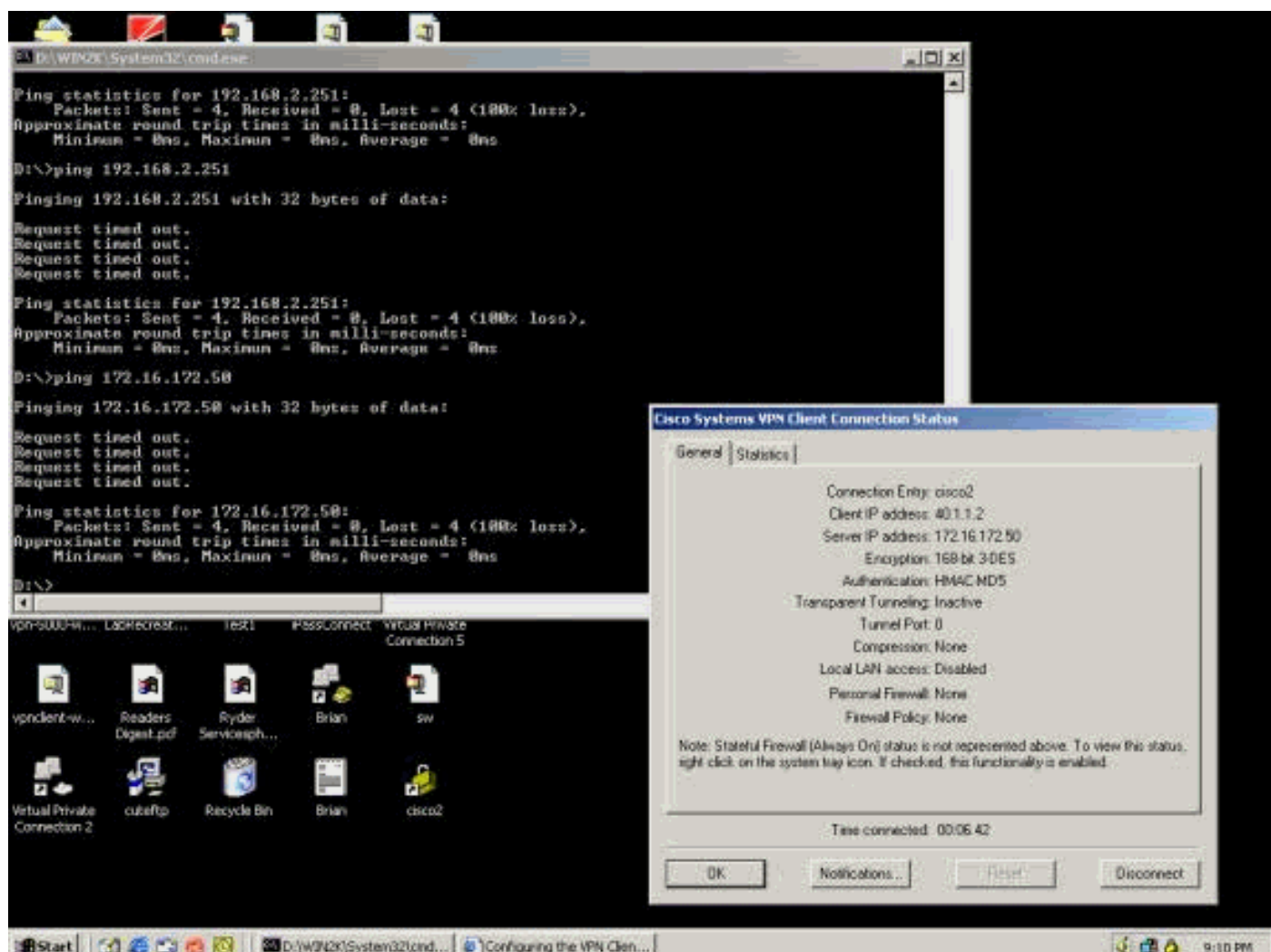
Active LAN-to-LAN Sessions	Active Remote Access Sessions	Active Management Sessions	Total Active Sessions	Peak Concurrent Sessions	Concurrent Sessions Limit	Total Cumulative Sessions
0	2	1	3	4	100	69
- LAN-to-LAN Sessions:**

Connection Name	IP Address	Protocol	Encryption	Login Time	Duration	Bytes Tx	Bytes Rx	Actions
No LAN-to-LAN Sessions								[Remote Access Sessions Management Sessions]
- Remote Access Sessions:**

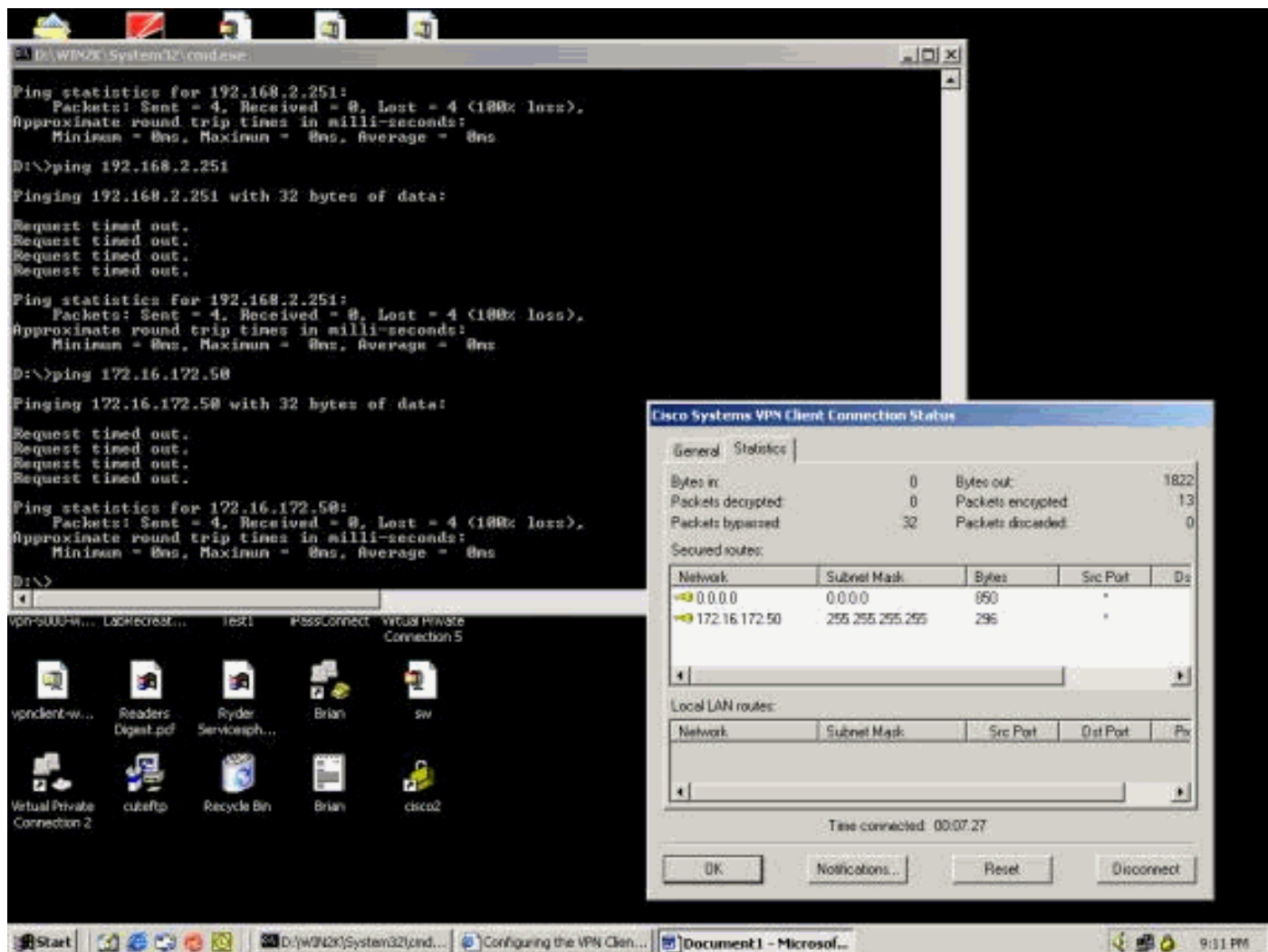
Username	Assigned IP Address Public IP Address	Group	Protocol Encryption	Login Time Duration	Client Type Version	Bytes Tx	Bytes Rx	Actions
vpnclient2	40.1.1.1 171.69.89.78	ciscovpn	IPSec 3DES-168	Oct 20 20:57:15 0:02:11	WinNT 3.6.2 (Rel)	0 0	[Logout Ping]	
vpnclient1	40.1.1.2 171.69.89.78	ciscovpn	IPSec 3DES-168	Oct 20 20:58:38 0:00:48	WinNT 3.6.1 (Rel)	0 0	[Logout Ping]	
- Management Sessions:**

[LAN-to-LAN Sessions Remote Access Sessions]							
[LAN-to-LAN Sessions Remote Access Sessions]							

O exemplo a seguir mostra as estatísticas do VPN Client. Observe que a porta de túnel negociada é 0. Há uma tentativa de executar o ping de 192.168.2.251 (interface privada do VPN 3000 Concentrator) e de 172.16.172.50 a partir de um prompt do DOS. Entretanto, estes pings estão falhando, porque não foi negociada nenhuma porta de túnel, e, portanto, os dados de IPSec estão sendo descartados no servidor VPN remoto.



O exemplo abaixo mostra que o VPN Client está enviando dados criptografados (13 pacotes). Mas o número de pacotes decifrados é zero para o servidor VPN remoto e ele não retornou nenhum dado codificado. Como nenhuma porta de túnel foi negociada, o servidor VPN remoto descarta os pacotes e não envia nenhum dado de resposta.



Informações Relacionadas

- [Página de suporte do Cisco VPN 3000 Series Concentrator](#)
 - [Página de suporte ao cliente do Cisco VPN 3000 Series](#)
 - [Página de suporte do IPSec](#)
 - [Suporte Técnico e Documentação - Cisco Systems](#)