

# IPSec - PIX al Wild-card del Cliente Cisco VPN, Pre-shared, configuración de modo con la autenticación ampliada

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## [Introducción](#)

Este ejemplo de configuración demuestra cómo conectar a un cliente VPN con un firewall PIX usando los comodines, la configuración de modo, el comando **sysopt connection permit-ipsec**, y el Autenticación ampliada (Xauth).

Para ver el TACACS+ y la configuración de RADIUS para PIX 6.3 y posterior, refiera al [TACACS+ y al RADIUS para el ejemplo de configuración PIX 6.3 y del PIX/ASA 7.x](#).

El cliente VPN soporta el Advanced Encryption Standard (AES) como algoritmo de encriptación en la versión de Cliente Cisco VPN 3.6.1 y posterior y con el firewall PIX 6.3. El cliente VPN soporta los tamaños de clave de los bits 128 y de los bits 256 solamente. Para más información sobre cómo configurar el AES, refiérase a [cómo configurar al Cliente Cisco VPN al PIX con el AES](#).

Refiera al [PIX/ASA 7.x y al Cliente Cisco VPN 4.x para Windows con el ejemplo de configuración de la autenticación de RADIUS de Microsoft Windows 2003 IAS](#) para configurar la conexión VPN de acceso remoto entre un Cliente Cisco VPN (4.x para Windows) y el dispositivo de seguridad 7.x de la serie PIX 500 usando un servidor de RADIUS del Internet Authentication Service de Microsoft Windows 2003 (IAS).

Refiera al [IPSec entre un concentrador VPN 3000 y un cliente VPN 4.x para Windows usando el RADIUS para el ejemplo de configuración de la autenticación de usuario y de las estadísticas](#) para establecer un túnel IPsec entre un Cisco VPN 3000 Concentrator y un Cliente Cisco VPN 4.x para Windows usando el RADIUS para la autenticación de usuario y las estadísticas.

Refiera a [configurar el IPSec entre un router y un Cliente Cisco VPN 4.x del Cisco IOS para Windows usando el RADIUS para que la autenticación de usuario](#) configure una conexión entre un router y el Cliente Cisco VPN 4.x usando el RADIUS para la autenticación de usuario.

## prerrequisitos

### Requisitos

No hay requisitos específicos para este documento.

### Componentes Utilizados

La información que contiene este documento se basa en las siguientes versiones de software y hardware.

- Cliente Cisco VPN 4.x. Este producto cuenta con funciones avanzadas de VPN, a diferencia de Cisco Secure VPN Client 1.x.
- Versión 6.3(3) del firewall PIX 515E.

**Nota:** La tecnología de encriptación está sujeta a los controles de exportación. Es su responsabilidad conocer la ley con respecto a la exportación de tecnología de encriptación. Para más información, refiera al [sitio web de la oficina de administración de exportación](#) . [Si tiene alguna pregunta acerca del control de las exportaciones, envíe un correo electrónico a \[export@cisco.com\]\(mailto:export@cisco.com\)](#).

La información que contiene este documento se creó a partir de los dispositivos en un ambiente de laboratorio específico. Todos los dispositivos que se utilizan en este documento se pusieron en funcionamiento con una configuración verificada (predeterminada). Si la red está funcionando, asegúrese de haber comprendido el impacto que puede tener cualquier comando.

### Convenciones

Consulte [Convenciones de Consejos TécnicosCisco](#) para obtener más información sobre las convenciones del documento.

## Antecedentes

El comando **sysopt connection permit-ipsec** permite implícito cualquier paquete que venga de un túnel IPsec desviar marcar de un **comando access-list, conduit, o access-group** asociado para las conexiones del IPSec. El Xauth autentica el usuario IPsec a un externo TACACS+ o al servidor de RADIUS. Además de la clave comodín previamente compartida, el usuario debe proporcionar un nombre de usuario/una contraseña.

Un usuario con un cliente VPN recibe una dirección IP de su ISP. Esto es substituida por una dirección IP del pool de la dirección IP en el PIX. El usuario puede acceder a todo el contenido del

escudo de protección, incluidas las redes. Los usuarios que no funcionan con el cliente VPN pueden conectar solamente con el servidor Web que usa a la dirección externa proporcionada por la asignación estática.

## Configurar

En esta sección encontrará la información para configurar las funciones descritas en este documento.

**Nota:** Use la herramienta [Command Lookup Tool](#) ([clientes registrados solamente](#)) para encontrar más información sobre los comandos usados en este documento.

## Diagrama de la red

En este documento, se utiliza esta configuración de red:

### Notas del diagrama de la red

- Se autentican los host de Internet que acceden al servidor Web que usa el IP Address global 192.168.1.1 incluso si una conexión VPN no se establece. Este tráfico no se cifra.
- Los clientes VPN pueden acceder todos los host en la red interna (10.89.129.128 /25) una vez que se establece su túnel IPsec. Todo el tráfico del cliente VPN al firewall PIX se cifra. Sin un túnel IPsec, pueden solamente acceder al servidor Web vía su IP Address global pero todavía se requieren para autenticar.
- Los clientes VPN vienen de Internet y sus direcciones IP no se conocen de antemano.

## Configuraciones

Este documento usa estas configuraciones.

- [Configuración PIX 6.3\(3\)](#)
- [Configuración del cliente VPN 4.0.5](#)
- [Configuración de VPN Client 3.5](#)
- [Configuración del cliente VPN 1.1](#)

### **Configuración PIX 6.3(3)**

```
pixfirewall#show run
: Saved
:
PIX Version 6.3(3)
interface ethernet0 100full
interface ethernet1 100full
nameif ethernet0 outside security0
nameif ethernet1 inside security100
enable password 8Ry2YjIyt7RRXU24 encrypted
passwd 2KFQnbNIdI.2KYOU encrypted
hostname pixfirewall
fixup protocol dns maximum-length 512
fixup protocol ftp 21
fixup protocol h323 h225 1720
fixup protocol h323 ras 1718-1719
```

```

fixup protocol http 80
fixup protocol rsh 514
fixup protocol rtsp 554
fixup protocol sip 5060
fixup protocol sip udp 5060
fixup protocol skinny 2000
fixup protocol smtp 25
fixup protocol sqlnet 1521
fixup protocol tftp 69
names
!--- Do not use Network Address Translation (NAT) for
inside-to-pool !--- traffic. This should not go through
NAT. access-list 101 permit ip 10.89.129.128
255.255.255.240 10.89.129.192 255.255.255.240 !---
Permits Internet Control Message Protocol (ICMP) !---
Transmission Control Protocol (TCP) and User Datagram
Protocol (UDP) !--- traffic from any host on the
Internet (non-VPN) to the web server. access-list 120
permit icmp any host 10.89.129.131 access-list 120
permit tcp any host 10.89.129.131 access-list 120 permit
udp any host 10.89.129.131 pager lines 24 mtu outside
1500 mtu inside 1500 ip address outside 192.168.1.1
255.255.255.0 ip address inside 10.89.129.194
255.255.255.240 ip audit info action alarm ip audit
attack action alarm !--- Specifies the inside IP address
range to be assigned !--- to the VPN Clients. ip local
pool VPNpool 10.89.129.200-10.89.129.204 no failover
failover timeout 0:00:00 failover poll 15 no failover ip
address outside no failover ip address inside pdm
history enable arp timeout 14400 !--- Defines a pool of
global addresses to be used by NAT. global (outside) 1
192.168.1.6-192.168.1.10 nat (inside) 0 access-list 101
nat (inside) 1 0.0.0.0 0.0.0.0 0 0 !--- Specifies which
outside IP address to apply to the web server. static
(inside,outside) 192.168.1.11 10.89.129.131 netmask
255.255.255.255 0 0 !--- Apply ACL 120 to the outside
interface in the inbound direction. access-group 120 in
interface outside !--- Defines a default route for the
PIX. route outside 0.0.0.0 0.0.0.0 192.168.1.3 1 !---
Defines a route for traffic within the PIX's !--- subnet
to reach other inside hosts. route inside 10.89.129.128
255.255.255.128 10.89.129.193 1 timeout xlate 3:00:00
timeout conn 1:00:00 half-closed 0:10:00 udp 0:02:00 rpc
0:10:00 h225 1:00:00 timeout h323 0:05:00 mgcp 0:05:00
sip 0:30:00 sip_media 0:02:00 timeout uauth 0:05:00
absolute aaa-server TACACS+ protocol tacacs+ aaa-server
RADIUS protocol radius aaa-server LOCAL protocol local
!--- Authentication, authorization, and accounting (AAA)
statements !--- for authentication. !--- Use either of
these statements to define the protocol of the group
AuthInbound. !--- You cannot use both.
aaa-server AuthInbound protocol tacacs+

!--- OR aaa-server AuthInbound protocol radius !---
After you define the protocol of the group AuthInbound,
define !--- a server of the same type. !--- In this case
we specify the TACACS+ server and key of "secretkey".
aaa-server AuthInbound (inside) host 10.89.129.134
secretkey timeout 10 !--- Authenticate HTTP, FTP, and
Telnet traffic to the web server. aaa authentication
include http outside 10.89.129.131 255.255.255.255
0.0.0.0 0.0.0.0 AuthInbound aaa authentication include
ftp outside 10.89.129.131 255.255.255.255 0.0.0.0
0.0.0.0 AuthInbound aaa authentication include telnet

```

```

outside 10.89.129.131 255.255.255.255 0.0.0.0 0.0.0.0
AuthInbound no snmp-server location no snmp-server
contact snmp-server community public no snmp-server
enable traps floodguard enable !--- Trust IPsec traffic
and avoid going through ACLs/NAT. sysopt connection
permit-ipsec !--- IPsec and dynamic map configuration.
crypto ipsec transform-set myset esp-des esp-md5-hmac
crypto dynamic-map dynmap 10 set transform-set myset
crypto map mymap 10 ipsec-isakmp dynamic dynmap !---
Assign IP address for VPN 1.1 Clients. crypto map mymap
client configuration address initiate crypto map mymap
client configuration address respond !--- Use the AAA
server for authentication (AuthInbound). crypto map
mymap client authentication AuthInbound !--- Apply the
IPsec/AAA/ISAKMP configuration to the outside interface.
crypto map mymap interface outside isakmp enable outside
!--- Pre-shared key for VPN 1.1 Clients. isakmp key
***** address 0.0.0.0 netmask 0.0.0.0 isakmp identity
address !--- Assign address from "VPNpool" pool for VPN
1.1 Clients. isakmp client configuration address-pool
local VPNpool outside !--- ISAKMP configuration for VPN
Client 3.x/4.x. isakmp policy 10 authentication pre-
share isakmp policy 10 encryption des isakmp policy 10
hash md5 isakmp policy 10 group 2 isakmp policy 10
lifetime 86400 !--- ISAKMP configuration for VPN Client
1.x. isakmp policy 20 authentication pre-share isakmp
policy 20 encryption des isakmp policy 20 hash md5
isakmp policy 20 group 1 isakmp policy 20 lifetime 86400
!--- Assign addresses from "VPNpool" for VPN Client
3.x/4.x. vpngroup vpn3000 address-pool VPNpool vpngroup
vpn3000 idle-time 1800 !--- Group password for VPN
Client 3.x/4.x (not shown in configuration). vpngroup
vpn3000 password ***** telnet timeout 5 ssh timeout 5
console timeout 0 terminal width 80
Cryptochecksum:ba54c063d94989cbd79076955dbfeefc : end
pixfirewall#

```

## [Configuración del cliente VPN 4.0.5](#)

Complete estos pasos para configurar al cliente VPN 4.0.5.

1. Seleccione el **Start (Inicio) > Programs (Programas) > Cisco Systems VPN Client (VPN Client de Cisco Systems) > al cliente VPN.**
2. Tecleo **nuevo** iniciar la nueva ventana de entrada de la conexión VPN del crear.
3. Ingrese el nombre del Entrada de conexión junto con una descripción. Ingrese el IP Address externo del firewall PIX en el rectángulo del host. Después ingrese el nombre del grupo VPN y la contraseña y haga clic la **salvaguardia**.
4. De la ventana principal del cliente VPN, haga clic en la conexión que usted quisiera utilizar y hacer clic el **botón connect**.
5. Cuando aparezca el mensaje, ingrese la información de su nombre de usuario y contraseña para Xauth y haga clic en OK (Aceptar) para conectarse a la red remota.

## [Configuración de VPN Client 3.5](#)

Complete estos pasos para configurar la configuración del cliente VPN 3.5.

1. Seleccione el **Start (Inicio) > Programs (Programas) > Cisco Systems VPN Client (Cliente**

## VPN de Cisco Systems) > VPN dialer (marcador VPN).

2. Haga clic en Nuevo para iniciar el Asistente de una nueva entrada de conexión.
3. Ingrese el nombre de la nueva entrada de conexión y haga clic en Next (Siguiente).
4. Ingrese el nombre del host o el IP Address del servidor que se utiliza para conectar con el servidor remoto y para hacer clic **después**.
5. Seleccione la **información de acceso a grupo** y ingrese el nombre y la contraseña que se utiliza para autenticar su acceso al servidor remoto. Haga clic en Next (Siguiente).
6. Haga clic en Finish (Finalizar) para guardar la nueva entrada.
7. Seleccione la entrada de conexión en el marcador y haga clic en Connect (Conectar).
8. Cuando aparezca el mensaje, ingrese la información de su nombre de usuario y contraseña para Xauth y haga clic en OK (Aceptar) para conectarse a la red remota.

### Configuración del cliente VPN 1.1

```
pixfirewall#show run
: Saved
:
PIX Version 6.3(3)
interface ethernet0 100full
interface ethernet1 100full
nameif ethernet0 outside security0
nameif ethernet1 inside security100
enable password 8Ry2YjIyt7RRXU24 encrypted
passwd 2KFQnbNIdI.2KYOU encrypted
hostname pixfirewall
fixup protocol dns maximum-length 512
fixup protocol ftp 21
fixup protocol h323 h225 1720
fixup protocol h323 ras 1718-1719
fixup protocol http 80
fixup protocol rsh 514
fixup protocol rtsp 554
fixup protocol sip 5060
fixup protocol sip udp 5060
fixup protocol skinny 2000
fixup protocol smtp 25
fixup protocol sqlnet 1521
fixup protocol tftp 69
names
!--- Do not use Network Address Translation (NAT) for
inside-to-pool !--- traffic. This should not go through
NAT. access-list 101 permit ip 10.89.129.128
255.255.255.240 10.89.129.192 255.255.255.240 !---
Permits Internet Control Message Protocol (ICMP) !---
Transmission Control Protocol (TCP) and User Datagram
Protocol (UDP) !--- traffic from any host on the
Internet (non-VPN) to the web server. access-list 120
permit icmp any host 10.89.129.131 access-list 120
permit tcp any host 10.89.129.131 access-list 120 permit
udp any host 10.89.129.131 pager lines 24 mtu outside
1500 mtu inside 1500 ip address outside 192.168.1.1
255.255.255.0 ip address inside 10.89.129.194
255.255.255.240 ip audit info action alarm ip audit
attack action alarm !--- Specifies the inside IP address
range to be assigned !--- to the VPN Clients. ip local
pool VPNpool 10.89.129.200-10.89.129.204 no failover
failover timeout 0:00:00 failover poll 15 no failover ip
address outside no failover ip address inside pdm
history enable arp timeout 14400 !--- Defines a pool of
global addresses to be used by NAT. global (outside) 1
```

```

192.168.1.6-192.168.1.10 nat (inside) 0 access-list 101
nat (inside) 1 0.0.0.0 0.0.0.0 0 0 !--- Specifies which
outside IP address to apply to the web server. static
(inside,outside) 192.168.1.11 10.89.129.131 netmask
255.255.255.255 0 0 !--- Apply ACL 120 to the outside
interface in the inbound direction. access-group 120 in
interface outside !--- Defines a default route for the
PIX. route outside 0.0.0.0 0.0.0.0 192.168.1.3 1 !---
Defines a route for traffic within the PIX's !--- subnet
to reach other inside hosts. route inside 10.89.129.128
255.255.255.128 10.89.129.193 1 timeout xlate 3:00:00
timeout conn 1:00:00 half-closed 0:10:00 udp 0:02:00 rpc
0:10:00 h225 1:00:00 timeout h323 0:05:00 mgcp 0:05:00
sip 0:30:00 sip_media 0:02:00 timeout uauth 0:05:00
absolute aaa-server TACACS+ protocol tacacs+ aaa-server
RADIUS protocol radius aaa-server LOCAL protocol local
!--- Authentication, authorization, and accounting (AAA)
statements !--- for authentication. !--- Use either of
these statements to define the protocol of the group
AuthInbound. !--- You cannot use both.
aaa-server AuthInbound protocol tacacs+

!--- OR aaa-server AuthInbound protocol radius !---
After you define the protocol of the group AuthInbound,
define !--- a server of the same type. !--- In this case
we specify the TACACS+ server and key of "secretkey".
aaa-server AuthInbound (inside) host 10.89.129.134
secretkey timeout 10 !--- Authenticate HTTP, FTP, and
Telnet traffic to the web server. aaa authentication
include http outside 10.89.129.131 255.255.255.255
0.0.0.0 0.0.0.0 AuthInbound aaa authentication include
ftp outside 10.89.129.131 255.255.255.255 0.0.0.0
0.0.0.0 AuthInbound aaa authentication include telnet
outside 10.89.129.131 255.255.255.255 0.0.0.0 0.0.0.0
AuthInbound no snmp-server location no snmp-server
contact snmp-server community public no snmp-server
enable traps floodguard enable !--- Trust IPsec traffic
and avoid going through ACLs/NAT. sysopt connection
permit-ipsec !--- IPsec and dynamic map configuration.
crypto ipsec transform-set myset esp-des esp-md5-hmac
crypto dynamic-map dynmap 10 set transform-set myset
crypto map mymap 10 ipsec-isakmp dynamic dynmap !---
Assign IP address for VPN 1.1 Clients. crypto map mymap
client configuration address initiate crypto map mymap
client configuration address respond !--- Use the AAA
server for authentication (AuthInbound). crypto map
mymap client authentication AuthInbound !--- Apply the
IPsec/AAA/ISAKMP configuration to the outside interface.
crypto map mymap interface outside isakmp enable outside
!--- Pre-shared key for VPN 1.1 Clients. isakmp key
***** address 0.0.0.0 netmask 0.0.0.0 isakmp identity
address !--- Assign address from "VPNpool" pool for VPN
1.1 Clients. isakmp client configuration address-pool
local VPNpool outside !--- ISAKMP configuration for VPN
Client 3.x/4.x. isakmp policy 10 authentication pre-
share isakmp policy 10 encryption des isakmp policy 10
hash md5 isakmp policy 10 group 2 isakmp policy 10
lifetime 86400 !--- ISAKMP configuration for VPN Client
1.x. isakmp policy 20 authentication pre-share isakmp
policy 20 encryption des isakmp policy 20 hash md5
isakmp policy 20 group 1 isakmp policy 20 lifetime 86400
!--- Assign addresses from "VPNpool" for VPN Client
3.x/4.x. vpngroup vpn3000 address-pool VPNpool vpngroup
vpn3000 idle-time 1800 !--- Group password for VPN

```

```
Client 3.x/4.x (not shown in configuration). vpngroup
vpn3000 password ***** telnet timeout 5 ssh timeout 5
console timeout 0 terminal width 80
Cryptochecksum:ba54c063d94989cbd79076955dbfeefc : end
pixfirewall#
```

## [Agregar contabilidad](#)

La sintaxis del comando para agregar contabilidad es:

```
aaa accounting include acctg_service inbound|outbound l_ip l_mask [f_ip f_mask] server_tag
```

Por ejemplo, en la configuración PIX, se agrega este comando:

```
aaa accounting include any inbound
0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 AuthInbound
```

**Nota:** El comando `sysopt connection permit-ipsec`, no el `sysopt ipsec pl-compatible`, es necesario para que la contabilidad Xauth funcione. La cuenta Xauth no funciona sólo con el comando `sysopt ipsec pl-compatible`. La contabilidad de Xauth es válida para las conexiones TCP, no ICMP o UDP.

Esta salida es un ejemplo de los registros de contabilidad TACACS+:

```
aaa accounting include any inbound
0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0 AuthInbound
```

## [Verificación](#)

Use esta sección para confirmar que su configuración funciona correctamente.

[La herramienta Output Interpreter Tool \(clientes registrados solamente\)](#) (OIT) soporta ciertos comandos show. Utilice la OIT para ver un análisis del resultado del comando show.

**Nota:** Consulte [Información Importante sobre Comandos de Debug](#) antes de usar un **comando debug**.

Habilite visualizador de registro seguro de Cisco para ver los client-side debug.

- **IPSec del debug crypto** — Utilizado para ver los IPSec Negotiations de la fase 2.
- **debug crypto isakmp**—Utilizado para ver las negociaciones ISAKMP para la fase 1.

## [Troubleshooting](#)

En esta sección encontrará información que puede utilizar para solucionar problemas de configuración. También se muestra un ejemplo de salida del debug .

### [Comandos para resolución de problemas](#)

[La herramienta Output Interpreter Tool \(clientes registrados solamente\)](#) (OIT) soporta ciertos comandos show. Utilice la OIT para ver un análisis del resultado del comando show.



**Nota:** Consulte [Información Importante sobre Comandos de Debug](#) antes de usar un comando debug.

- debug crypto engine—Utilizado para depurar el proceso del motor de criptografía.

## Ejemplo de depuración PIX

```
pixfirewall#show debug
debug crypto ipsec 1
debug crypto isakmp 1
debug crypto engine
debug fover status
  tx      Off
  rx      Off
  open    Off
  cable   Off
  txdmp   Off
  rxdmp   Off
  ifc     Off
  rxip    Off
  txip    Off
  get     Off
  put     Off
  verify  Off
  switch  Off
  fail    Off
  fmsg    Off
```

## Debugs con el cliente VPN 4.x

```
pixfirewall#
crypto_isakmp_process_block: src 192.168.1.2, dest 192.168.1.1
VPN Peer: ISAKMP: Added new peer: ip:192.168.1.2
Total VPN Peers:1
VPN Peer: ISAKMP: Peer ip:192.168.1.2 Ref cnt incremented
to:1 Total VPN Peers:1
OAK_AG exchange
ISAKMP (0): processing SA payload. message ID = 0

ISAKMP (0): Checking ISAKMP transform 1 against priority 10 policy
ISAKMP:   encryption 3DES-CBC
ISAKMP:   hash SHA
ISAKMP:   default group 2
ISAKMP:   extended auth pre-share
ISAKMP:   life type in seconds
ISAKMP:   life duration (VPI) of 0x0 0x20 0xc4 0x9b
ISAKMP (0): atts are not acceptable. Next payload is 3
ISAKMP (0): Checking ISAKMP transform 2 against priority 10 policy
ISAKMP:   encryption 3DES-CBC
ISAKMP:   hash MD5
ISAKMP:   default group 2
ISAKMP:   extended auth pre-share
ISAKMP:   life type in seconds
ISAKMP:   life duration (VPI) of 0x0 0x20 0xc4 0x9b
ISAKMP (0): atts are not acceptable. Next payload is 3
ISAKMP (0): Checking ISAKMP transform 3 against priority 10 policy
ISAKMP:   encryption 3DES-CBC
ISAKMP:   hash SHA
ISAKMP:   default group 2
ISAKMP:   auth pre-shared
ISAKMP:   life type in seconds
ISAKMP:   life duration (VPI) of 0x0 0x20 0xc4 0x9b
```

ISAKMP (0): atts are not acceptable. Next payload is 3  
ISAKMP (0): Checking ISAKMP transform 4 against priority 10 policy  
ISAKMP: encryption 3DES-CBC  
ISAKMP: hash MD5  
ISAKMP: default group 2  
ISAKMP: auth pre-share  
ISAKMP: life type in seconds  
ISAKMP: life duration (VPI) of 0x0 0x20 0xc4 0x9b  
ISAKMP (0): atts are not acceptable. Next payload is 3  
ISAKMP (0): Checking ISAKMP transform 5 against priority 10 policy  
ISAKMP: encryption DES-CBC  
ISAKMP: hash SHA  
ISAKMP: default group 2  
ISAKMP: extended auth pre-share  
ISAKMP: life type in seconds  
ISAKMP: life duration (VPI) of 0x0 0x20 0xc4 0x9b  
ISAKMP (0): atts are not acceptable. Next payload is 3  
ISAKMP (0): Checking ISAKMP transform 6 against priority 10 policy  
**ISAKMP: encryption DES-CBC**  
**ISAKMP: hash MD5**  
**ISAKMP: default group 2**  
**ISAKMP: extended auth pre-share**  
**ISAKMP: life type in seconds**  
**ISAKMP: life duration (VPI) of 0x0 0x20 0xc4 0x9b**  
**ISAKMP (0): atts are acceptable. Next payload is 3**  
*!--- Attributes offered by the VPN Client are accepted by the PIX.* ISAKMP (0): processing KE  
payload. message ID = 0 ISAKMP (0): processing NONCE payload. message ID = 0 ISAKMP (0):  
processing ID payload. message ID = 0 ISAKMP (0): processing vendor id payload ISAKMP (0):  
processing vendor id payload ISAKMP (0): remote peer supports dead peer detection ISAKMP (0):  
processing vendor id payload ISAKMP (0): speaking to a Unity client ISAKMP (0): ID payload next-  
payload: 10 type : 1 protocol : 17 port : 500 length : 8 ISAKMP (0) : Total payload length: 12  
return status is IKMP\_NO\_ERROR crypto\_isakmp\_process\_block: src 192.168.1.2, dest 192.168.1.1  
OAK\_AG exchange ISAKMP (0): processing HASH payload. message ID = 0 ISAKMP (0): processing  
NOTIFY payload 24578 protocol 1 spi 0, message ID = 0 ISAKMP (0): processing notify  
INITIAL\_CONTACT IPSEC(key\_engine): got a queue event... IPSEC(key\_engine\_delete\_sas): rec'd  
delete notify from ISAKMP IPSEC(key\_engine\_delete\_sas): delete all SAs shared with 192.168.1.2  
ISAKMP (0): SA has been authenticated return status is IKMP\_NO\_ERROR ISAKMP/xauth: request  
attribute XAUTH\_TYPE ISAKMP/xauth: request attribute XAUTH\_USER\_NAME ISAKMP/xauth: request  
attribute XAUTH\_USER\_PASSWORD ISAKMP (0:0): initiating peer config to 192.168.1.2. ID =  
1623347510 (0x60c25136) crypto\_isakmp\_process\_block: src 192.168.1.2, dest 192.168.1.1  
ISAKMP\_TRANSACTION exchange ISAKMP (0:0): processing transaction payload from 192.168.1.2.  
message ID = 84 ISAKMP: Config payload CFG\_REPLY return status is IKMP\_ERR\_NO\_RETRANS ISAKMP  
(0:0): initiating peer config to 192.168.1.2. ID = 2620656926 (0x9c340dle)  
crypto\_isakmp\_process\_block: src 192.168.1.2, dest 192.168.1.1 ISAKMP\_TRANSACTION exchange  
ISAKMP (0:0): processing transaction payload from 192.168.1.2. message ID = 60 ISAKMP: Config  
payload CFG\_ACK return status is IKMP\_NO\_ERROR crypto\_isakmp\_process\_block: src 192.168.1.2,  
dest 192.168.1.1 ISAKMP\_TRANSACTION exchange ISAKMP (0:0): processing transaction payload from  
192.168.1.2. message ID = 0 ISAKMP: Config payload CFG\_REQUEST ISAKMP (0:0): checking request:  
ISAKMP: attribute IP4\_ADDRESS (1) ISAKMP: attribute IP4\_NETMASK (2) ISAKMP: attribute IP4\_DNS  
(3) ISAKMP: attribute IP4\_NBNS (4) ISAKMP: attribute ADDRESS\_EXPIRY (5) Unsupported Attr: 5  
ISAKMP: attribute APPLICATION\_VERSION (7) Unsupported Attr: 7 ISAKMP: attribute UNKNOWN (28672)  
Unsupported Attr: 28672 ISAKMP: attribute UNKNOWN (28673) Unsupported Attr: 28673 ISAKMP:  
attribute UNKNOWN (28674) ISAKMP: attribute UNKNOWN (28676) ISAKMP: attribute UNKNOWN (28679)  
Unsupported Attr: 28679 ISAKMP: attribute UNKNOWN (28680) Unsupported Attr: 28680 ISAKMP:  
attribute UNKNOWN (28677) Unsupported Attr: 28677 ISAKMP (0:0): responding to peer config from  
192.168.1.2. ID = 177917346 return status is IKMP\_NO\_ERROR crypto\_isakmp\_process\_block: src  
192.168.1.2, dest 192.168.1.1 OAK\_QM exchange oakley\_process\_quick\_mode: OAK\_QM\_IDLE ISAKMP (0):  
processing SA payload. message ID = 942875080 ISAKMP : Checking IPsec proposal 1 ISAKMP:  
transform 1, ESP\_3DES ISAKMP: attributes in transform: ISAKMP: authenticator is HMAC-MD5 ISAKMP:  
encaps is 1 ISAKMP: SA life type in seconds ISAKMP: SA life duration (VPI) of 0x0 0x20 0xc4 0x9b  
IPSEC(validate\_proposal): transform proposal (prot 3, trans 3, hmac\_alg 1) not supported ISAKMP  
(0): atts not acceptable. Next payload is 0 ISAKMP (0): skipping next ANDed proposal (1) ISAKMP  
: Checking IPsec proposal 2 ISAKMP: transform 1, ESP\_3DES ISAKMP: attributes in transform:  
ISAKMP: authenticator is HMAC-SHA ISAKMP: encaps is 1 ISAKMP: SA life type in seconds ISAKMP: SA

life duration (VPI) of 0x0 0x20 0xc4 0x9b IPSEC(validate\_proposal): transform proposal (prot 3, trans 3, hmac\_alg 2) not supported ISAKMP (0): atts not acceptable. Next payload is 0 ISAKMP (0): skipping next ANDED proposal (2) ISAKMP: Checking IPsec proposal 3 ISAKMP: transform 1, ESP\_3DES ISAKMP: attributes in transform: ISAKMP: authenticator is HMAC-MD5 ISAKMP: encaps is 1 ISAKMP: SA life type in seconds ISAKMP: SA life duration (VPI) of 0x0 0x20 0xc4 0x9b IPSEC(validate\_proposal): transform proposal (prot 3, trans 3, hmac\_alg 1) not supported ISAKMP (0): atts not acceptable. Next payload is 0 ISAKMP: Checking IPsec proposal 4 ISAKMP: transform 1, ESP\_3DES ISAKMP: attributes in transform: ISAKMP: authenticator is HMAC-SHA ISAKMP: encaps is 1 ISAKMP: SA life type in seconds ISAKMP: SA life duration (VPI) of 0x0 0x20 0xc4 0x9b IPSEC(validate\_proposal): transform proposal (prot 3, trans 3, hmac\_alg 2) not supported ISAKMP (0): atts not acceptable. Next payload is 0 ISAKMP : Checking IPsec proposal 5 ISAKMP: transform 1, ESP\_DES ISAKMP: attributes in transform: ISAKMP: authenticator is HMAC-MD5 ISAKMP: encaps is 1 ISAKMP: SA life type in seconds ISAKMP: SA life duration (VPI) of 0x0 0x20 0xc4 0x9b ISAKMP (0): atts are acceptable. ISAKMP (0): bad SPI size of 2 octets! ISAKMP: Checking IPsec proposal 6 ISAKMP: transform 1, ESP\_DES ISAKMP: attributes in transform: ISAKMP: authenticator is HMAC-SHA ISAKMP: encaps is 1 ISAKMP: SA life type in seconds ISAKMP: SA life duration (VPI) of 0x0 0x20 0xc4 0x9b IPSEC(validate\_proposal): transform proposal (prot 3, trans 2, hmac\_alg 2) not supported ISAKMP (0): atts not acceptable. Next payload is 0 ISAKMP (0): skipping next ANDED proposal (6) ISAKMP : Checking IPsec proposal 7 ISAKMP: transform 1, ESP\_DES ISAKMP: attributes in transform: ISAKMP: authenticator is HMAC-MD5 ISAKMP: encaps is 1 ISAKMP: SA life type in seconds ISAKMP: SA life duration (VPI) of 0x0 0x20 0xc4 0x9b ISAKMP (0): atts are acceptable.IPSEC(validate\_proposal\_request): proposal part #1, (key eng. msg.) dest= 192.168.1.1, src= 192.168.1.2, dest\_proxy= 192.168.1.1/255.255.255.255/0/0 (type=1), src\_proxy= 10.89.129.200/255.255.255.255/0/0 (type=1), protocol= ESP, transform= esp-des esp-md5-hmac , lifedur= 0s and 0kb, spi= 0x0(0), conn\_id= 0, keysize= 0, flags= 0x4 ISAKMP (0): processing NONCE payload. message ID = 942875080 ISAKMP (0): processing ID payload. message ID = 942875080 ISAKMP (0): ID\_IPV4\_ADDR src 10.89.129.200 prot 0 port 0 ISAKMP (0): processing ID payload. message ID = 942875080 ISAKMP (0): ID\_IPV4\_ADDR dst 192.168.1.1 prot 0 port 0IPSEC(key\_engine): got a queue event... IPSEC(spi\_response): getting spi 0x64d7a518(1691854104) for SA from 192.168.1.2 to 192.168.1.1 for prot 3 return status is IKMP\_NO\_ERROR crypto\_isakmp\_process\_block: src 192.168.1.2, dest 192.168.1.1 OAK\_QM exchange oakley\_process\_quick\_mode: OAK\_QM\_IDLE ISAKMP (0): processing SA payload. message ID = 3008609960 ISAKMP: Checking IPsec proposal 1 ISAKMP: transform 1, ESP\_3DES ISAKMP: attributes in transform: ISAKMP: authenticator is HMAC-MD5 crypto\_isakmp\_process\_block: src 192.168.1.2, dest 192.168.1.1 OAK\_QM exchange oakley\_process\_quick\_mode: OAK\_QM\_AUTH\_AWAITmap\_alloc\_entry: allocating entry 2 map\_alloc\_entry: allocating entry 1 ISAKMP (0): Creating IPsec SAs inbound SA from 192.168.1.2 to 192.168.1.1 (proxy 10.89.129.200 to 192.168.1.1) has spi 1691854104 and conn\_id 2 and flags 4 lifetime of 2147483 seconds outbound SA from 192.168.1.1 to 192.168.1.2 (proxy 192.168.1.1 to 10.89.129.200) has spi 1025193431 and conn\_id 1 and flags 4 lifetime of 2147483 seconds IPSEC(key\_engine): got a queue event... IPSEC(initialize\_sas): ,(key eng. msg.) dest= 192.168.1.1, src= 192.168.1.2, dest\_proxy= 192.168.1.1/0.0.0.0/0/0 (type=1), src\_proxy= 10.89.129.200/0.0.0.0/0/0 (type=1), protocol= ESP, transform= esp-des esp-md5-hmac , lifedur= 2147483s and 0kb, spi= 0x64d7a518(1691854104),conn\_id= 2, keysize= 0, flags= 0x4 IPSEC(initialize\_sas): , (key eng. msg.) src= 192.168.1.1, dest=192.168.1.2, src\_proxy= 192.168.1.1/0.0.0.0/0/0 (type=1), dest\_proxy= 10.89.129.200/0.0.0.0/0/0 (type=1), protocol= ESP, transform=esp-des esp-md5-hmac , lifedur= 2147483s and 0kb, spi= 0x3d1b35d7(1025193431),conn\_id= 1, keysize= 0, flags= 0x4 VPN Peer: IPSEC: Peer ip:192.168.1.2 Ref cnt incremented to:2 Total VPN Peers:1 VPN Peer: IPSEC: Peer ip:192.168.1.2 Ref cnt incremented to:3 Total VPN Peers:1 return status is IKMP\_NO\_ERROR crypto\_isakmp\_process\_block: src 192.168.1.2, dest 192.168.1.1 OAK\_QM exchange oakley\_process\_quick\_mode: OAK\_QM\_AUTH\_AWAITmap\_alloc\_entry: allocating entry 4 map\_alloc\_entry: allocating entry 3 ISAKMP (0): Creating IPsec SAs inbound SA from 192.168.1.2 to 192.168.1.1 (proxy 10.89.129.200 to 0.0.0.0) has spi 3415657865 and conn\_id 4 and flags 4 lifetime of 2147483 seconds outbound SA from 192.168.1.1 to 192.168.1.2 (proxy 0.0.0.0 to 10.89.129.200) has spi 2383969893 and conn\_id 3 and flags 4 lifetime of 2147483 secondsIPSEC(key\_engine): got a queue event... IPSEC(initialize\_sas): , (key eng. msg.) dest= 192.168.1.1, src=192.168.1.2, dest\_proxy= 0.0.0.0/0.0.0.0/0/0 (type=4), src\_proxy= 10.89.129.200/0.0.0.0/0/0 (type=1), protocol= ESP, transform=esp-des esp-md5-hmac , lifedur= 2147483s and 0kb, spi= 0xcb96cd89(3415657865),conn\_id= 4, keysize= 0, flags= 0x4 IPSEC(initialize\_sas): , (key eng. msg.) src= 192.168.1.1, dest=192.168.1.2, src\_proxy= 0.0.0.0/0.0.0.0/0/0 (type=4), dest\_proxy= 10.89.129.200/0.0.0.0/0/0 (type=1), protocol= ESP, transform=esp-des esp-md5-hmac , lifedur= 2147483s and 0kb, spi= 0x8e187e65(2383969893),conn\_id= 3, keysize= 0, flags= 0x4 VPN Peer: IPSEC: Peer ip:192.168.1.2 Ref cnt incremented to:4 Total VPN Peers:1 VPN Peer: IPSEC: Peer ip:192.168.1.2 Ref cnt incremented to:5 Total VPN Peers:1 return status is IKMP\_NO\_ERROR pixfirewall#show uauth

```
Current      Most Seen
Authenticated Users
1            1
Authen In Progress
0            1
ipsec user 'cisco_customer' at 10.89.129.200, authenticated
pixfirewall#
```

## Depuraciones con el cliente VPN 1.1

```
pixfirewall#
crypto_isakmp_process_block: src 192.168.1.2, dest 192.168.1.1
VPN Peer: ISAKMP: Added new peer: ip:192.168.1.2
Total VPN Peers:1
VPN Peer: ISAKMP: Peer ip:192.168.1.2 Ref cnt incremented
to:1 Total VPN Peers:1
OAK_AG exchange
ISAKMP (0): processing SA payload. message ID = 0

ISAKMP (0): Checking ISAKMP transform 1 against priority 10 policy
ISAKMP:      encryption 3DES-CBC
ISAKMP:      hash SHA
ISAKMP:      default group 2
ISAKMP:      extended auth pre-share
ISAKMP:      life type in seconds
ISAKMP:      life duration (VPI) of 0x0 0x20 0xc4 0x9b
ISAKMP (0): atts are not acceptable. Next payload is 3
ISAKMP (0): Checking ISAKMP transform 2 against priority 10 policy
ISAKMP:      encryption 3DES-CBC
ISAKMP:      hash MD5
ISAKMP:      default group 2
ISAKMP:      extended auth pre-share
ISAKMP:      life type in seconds
ISAKMP:      life duration (VPI) of 0x0 0x20 0xc4 0x9b
ISAKMP (0): atts are not acceptable. Next payload is 3
ISAKMP (0): Checking ISAKMP transform 3 against priority 10 policy
ISAKMP:      encryption 3DES-CBC
ISAKMP:      hash SHA
ISAKMP:      default group 2
ISAKMP:      auth pre-shared
ISAKMP:      life type in seconds
ISAKMP:      life duration (VPI) of 0x0 0x20 0xc4 0x9b
ISAKMP (0): atts are not acceptable. Next payload is 3
ISAKMP (0): Checking ISAKMP transform 4 against priority 10 policy
ISAKMP:      encryption 3DES-CBC
ISAKMP:      hash MD5
ISAKMP:      default group 2
ISAKMP:      auth pre-share
ISAKMP:      life type in seconds
ISAKMP:      life duration (VPI) of 0x0 0x20 0xc4 0x9b
ISAKMP (0): atts are not acceptable. Next payload is 3
ISAKMP (0): Checking ISAKMP transform 5 against priority 10 policy
ISAKMP:      encryption DES-CBC
ISAKMP:      hash SHA
ISAKMP:      default group 2
ISAKMP:      extended auth pre-share
ISAKMP:      life type in seconds
ISAKMP:      life duration (VPI) of 0x0 0x20 0xc4 0x9b
ISAKMP (0): atts are not acceptable. Next payload is 3
ISAKMP (0): Checking ISAKMP transform 6 against priority 10 policy
ISAKMP:      encryption DES-CBC
ISAKMP:      hash MD5
ISAKMP:      default group 2
ISAKMP:      extended auth pre-share
```

ISAKMP: life type in seconds  
ISAKMP: life duration (VPI) of 0x0 0x20 0xc4 0x9b  
ISAKMP (0): atts are acceptable. Next payload is 3  
*!--- Attributes offered by the VPN Client are accepted by the PIX.* ISAKMP (0): processing KE payload. message ID = 0 ISAKMP (0): processing NONCE payload. message ID = 0 ISAKMP (0): processing ID payload. message ID = 0 ISAKMP (0): processing vendor id payload ISAKMP (0): processing vendor id payload ISAKMP (0): remote peer supports dead peer detection ISAKMP (0): processing vendor id payload ISAKMP (0): speaking to a Unity client ISAKMP (0): ID payload next-payload: 10 type : 1 protocol : 17 port : 500 length : 8 ISAKMP (0) : Total payload length: 12 return status is IKMP\_NO\_ERROR crypto\_isakmp\_process\_block: src 192.168.1.2, dest 192.168.1.1 OAK\_AG exchange ISAKMP (0): processing HASH payload. message ID = 0 ISAKMP (0): processing NOTIFY payload 24578 protocol 1 spi 0, message ID = 0 ISAKMP (0): processing notify INITIAL\_CONTACT IPSEC(key\_engine): got a queue event... IPSEC(key\_engine\_delete\_sas): rec'd delete notify from ISAKMP IPSEC(key\_engine\_delete\_sas): delete all SAs shared with 192.168.1.2 ISAKMP (0): SA has been authenticated return status is IKMP\_NO\_ERROR ISAKMP/xauth: request attribute XAUTH\_TYPE ISAKMP/xauth: request attribute XAUTH\_USER\_NAME ISAKMP/xauth: request attribute XAUTH\_USER\_PASSWORD ISAKMP (0:0): initiating peer config to 192.168.1.2. ID = 1623347510 (0x60c25136) crypto\_isakmp\_process\_block: src 192.168.1.2, dest 192.168.1.1 ISAKMP\_TRANSACTION exchange ISAKMP (0:0): processing transaction payload from 192.168.1.2. message ID = 84 ISAKMP: Config payload CFG\_REPLY return status is IKMP\_ERR\_NO\_RETRANS ISAKMP (0:0): initiating peer config to 192.168.1.2. ID = 2620656926 (0x9c340d1e) crypto\_isakmp\_process\_block: src 192.168.1.2, dest 192.168.1.1 ISAKMP\_TRANSACTION exchange ISAKMP (0:0): processing transaction payload from 192.168.1.2. message ID = 60 ISAKMP: Config payload CFG\_ACK return status is IKMP\_NO\_ERROR crypto\_isakmp\_process\_block: src 192.168.1.2, dest 192.168.1.1 ISAKMP\_TRANSACTION exchange ISAKMP (0:0): processing transaction payload from 192.168.1.2. message ID = 0 ISAKMP: Config payload CFG\_REQUEST ISAKMP (0:0): checking request: ISAKMP: attribute IP4\_ADDRESS (1) ISAKMP: attribute IP4\_NETMASK (2) ISAKMP: attribute IP4\_DNS (3) ISAKMP: attribute IP4\_NBNS (4) ISAKMP: attribute ADDRESS\_EXPIRY (5) Unsupported Attr: 5 ISAKMP: attribute APPLICATION\_VERSION (7) Unsupported Attr: 7 ISAKMP: attribute UNKNOWN (28672) Unsupported Attr: 28672 ISAKMP: attribute UNKNOWN (28673) Unsupported Attr: 28673 ISAKMP: attribute UNKNOWN (28674) ISAKMP: attribute UNKNOWN (28676) ISAKMP: attribute UNKNOWN (28679) Unsupported Attr: 28679 ISAKMP: attribute UNKNOWN (28680) Unsupported Attr: 28680 ISAKMP: attribute UNKNOWN (28677) Unsupported Attr: 28677 ISAKMP (0:0): responding to peer config from 192.168.1.2. ID = 177917346 return status is IKMP\_NO\_ERROR crypto\_isakmp\_process\_block: src 192.168.1.2, dest 192.168.1.1 OAK\_QM exchange oakley\_process\_quick\_mode: OAK\_QM\_IDLE ISAKMP (0): processing SA payload. message ID = 942875080 ISAKMP : Checking IPsec proposal 1 ISAKMP: transform 1, ESP\_3DES ISAKMP: attributes in transform: ISAKMP: authenticator is HMAC-MD5 ISAKMP: encaps is 1 ISAKMP: SA life type in seconds ISAKMP: SA life duration (VPI) of 0x0 0x20 0xc4 0x9b IPSEC(validate\_proposal): transform proposal (prot 3, trans 3, hmac\_alg 1) not supported ISAKMP (0): atts not acceptable. Next payload is 0 ISAKMP (0): skipping next ANDed proposal (1) ISAKMP : Checking IPsec proposal 2 ISAKMP: transform 1, ESP\_3DES ISAKMP: attributes in transform: ISAKMP: authenticator is HMAC-SHA ISAKMP: encaps is 1 ISAKMP: SA life type in seconds ISAKMP: SA life duration (VPI) of 0x0 0x20 0xc4 0x9b IPSEC(validate\_proposal): transform proposal (prot 3, trans 3, hmac\_alg 2) not supported ISAKMP (0): atts not acceptable. Next payload is 0 ISAKMP (0): skipping next ANDed proposal (2) ISAKMP: Checking IPsec proposal 3 ISAKMP: transform 1, ESP\_3DES ISAKMP: attributes in transform: ISAKMP: authenticator is HMAC-MD5 ISAKMP: encaps is 1 ISAKMP: SA life type in seconds ISAKMP: SA life duration (VPI) of 0x0 0x20 0xc4 0x9b IPSEC(validate\_proposal): transform proposal (prot 3, trans 3, hmac\_alg 1) not supported ISAKMP (0): atts not acceptable. Next payload is 0 ISAKMP: Checking IPsec proposal 4 ISAKMP: transform 1, ESP\_3DES ISAKMP: attributes in transform: ISAKMP: authenticator is HMAC-SHA ISAKMP: encaps is 1 ISAKMP: SA life type in seconds ISAKMP: SA life duration (VPI) of 0x0 0x20 0xc4 0x9b IPSEC(validate\_proposal): transform proposal (prot 3, trans 3, hmac\_alg 2) not supported ISAKMP (0): atts not acceptable. Next payload is 0 ISAKMP : Checking IPsec proposal 5 ISAKMP: transform 1, ESP\_DES ISAKMP: attributes in transform: ISAKMP: authenticator is HMAC-MD5 ISAKMP: encaps is 1 ISAKMP: SA life type in seconds ISAKMP: SA life duration (VPI) of 0x0 0x20 0xc4 0x9b ISAKMP (0): atts are acceptable. ISAKMP (0): bad SPI size of 2 octets! ISAKMP: Checking IPsec proposal 6 ISAKMP: transform 1, ESP\_DES ISAKMP: attributes in transform: ISAKMP: authenticator is HMAC-SHA ISAKMP: encaps is 1 ISAKMP: SA life type in seconds ISAKMP: SA life duration (VPI) of 0x0 0x20 0xc4 0x9b IPSEC(validate\_proposal): transform proposal (prot 3, trans 2, hmac\_alg 2) not supported ISAKMP (0): atts not acceptable. Next payload is 0 ISAKMP (0): skipping next ANDed proposal (6) ISAKMP : Checking IPsec proposal 7 ISAKMP: transform 1, ESP\_DES ISAKMP: attributes in transform: ISAKMP: authenticator is HMAC-MD5 ISAKMP: encaps is 1 ISAKMP: SA life type in seconds ISAKMP: SA life duration (VPI) of 0x0 0x20 0xc4 0x9b ISAKMP (0): atts are acceptable. IPSEC(validate\_proposal\_request): proposal part #1, (key eng. msg.) dest=

```

192.168.1.1, src= 192.168.1.2, dest_proxy= 192.168.1.1/255.255.255.255/0/0 (type=1), src_proxy=
10.89.129.200/255.255.255.255/0/0 (type=1), protocol= ESP, transform= esp-des esp-md5-hmac ,
lifedur= 0s and 0kb, spi= 0x0(0), conn_id= 0, keysize= 0, flags= 0x4 ISAKMP (0): processing
NONCE payload. message ID = 942875080 ISAKMP (0): processing ID payload. message ID = 942875080
ISAKMP (0): ID_IPV4_ADDR src 10.89.129.200 prot 0 port 0 ISAKMP (0): processing ID payload.
message ID = 942875080 ISAKMP (0): ID_IPV4_ADDR dst 192.168.1.1 prot 0 port 0 IPSEC(key_engine):
got a queue event... IPSEC(spi_response): getting spi 0x64d7a518(1691854104) for SA from
192.168.1.2 to 192.168.1.1 for prot 3 return status is IKMP_NO_ERROR
crypto_isakmp_process_block: src 192.168.1.2, dest 192.168.1.1 OAK_QM exchange
oakley_process_quick_mode: OAK_QM_IDLE ISAKMP (0): processing SA payload. message ID =
3008609960 ISAKMP: Checking IPsec proposal 1 ISAKMP: transform 1, ESP_3DES ISAKMP: attributes in
transform: ISAKMP: authenticator is HMAC-MD5 crypto_isakmp_process_block: src 192.168.1.2, dest
192.168.1.1 OAK_QM exchange oakley_process_quick_mode: OAK_QM_AUTH_AWAITmap_alloc_entry:
allocating entry 2 map_alloc_entry: allocating entry 1 ISAKMP (0): Creating IPsec SAs inbound SA
from 192.168.1.2 to 192.168.1.1 (proxy 10.89.129.200 to 192.168.1.1) has spi 1691854104 and
conn_id 2 and flags 4 lifetime of 2147483 seconds outbound SA from 192.168.1.1 to 192.168.1.2
(proxy 192.168.1.1 to 10.89.129.200) has spi 1025193431 and conn_id 1 and flags 4 lifetime of
2147483 seconds IPSEC(key_engine): got a queue event... IPSEC(initialize_sas): ,(key eng. msg.)
dest= 192.168.1.1, src= 192.168.1.2, dest_proxy= 192.168.1.1/0.0.0.0/0/0 (type=1), src_proxy=
10.89.129.200/0.0.0.0/0/0 (type=1), protocol= ESP, transform= esp-des esp-md5-hmac , lifedur=
2147483s and 0kb, spi= 0x64d7a518(1691854104),conn_id= 2, keysize= 0, flags= 0x4
IPSEC(initialize_sas): ,(key eng. msg.) src= 192.168.1.1, dest=192.168.1.2, src_proxy=
192.168.1.1/0.0.0.0/0/0 (type=1), dest_proxy= 10.89.129.200/0.0.0.0/0/0 (type=1), protocol= ESP,
transform=esp-des esp-md5-hmac , lifedur= 2147483s and 0kb, spi= 0x3d1b35d7(1025193431),conn_id=
1, keysize= 0, flags= 0x4 VPN Peer: IPSEC: Peer ip:192.168.1.2 Ref cnt incremented to:2 Total
VPN Peers:1 VPN Peer: IPSEC: Peer ip:192.168.1.2 Ref cnt incremented to:3 Total VPN Peers:1
return status is IKMP_NO_ERROR crypto_isakmp_process_block: src 192.168.1.2, dest 192.168.1.1
OAK_QM exchange oakley_process_quick_mode: OAK_QM_AUTH_AWAITmap_alloc_entry: allocating entry 4
map_alloc_entry: allocating entry 3 ISAKMP (0): Creating IPsec SAs inbound SA from 192.168.1.2
to 192.168.1.1 (proxy 10.89.129.200 to 0.0.0.0) has spi 3415657865 and conn_id 4 and flags 4
lifetime of 2147483 seconds outbound SA from 192.168.1.1 to 192.168.1.2 (proxy 0.0.0.0 to
10.89.129.200) has spi 2383969893 and conn_id 3 and flags 4 lifetime of 2147483
secondsIPSEC(key_engine): got a queue event... IPSEC(initialize_sas): ,(key eng. msg.) dest=
192.168.1.1, src=192.168.1.2, dest_proxy= 0.0.0.0/0.0.0.0/0/0 (type=4), src_proxy=
10.89.129.200/0.0.0.0/0/0 (type=1), protocol= ESP, transform=esp-des esp-md5-hmac , lifedur=
2147483s and 0kb, spi= 0xcb96cd89(3415657865),conn_id= 4, keysize= 0, flags= 0x4
IPSEC(initialize_sas): ,(key eng. msg.) src= 192.168.1.1, dest=192.168.1.2, src_proxy=
0.0.0.0/0.0.0.0/0/0 (type=4), dest_proxy= 10.89.129.200/0.0.0.0/0/0 (type=1), protocol= ESP,
transform=esp-des esp-md5-hmac , lifedur= 2147483s and 0kb, spi= 0x8e187e65(2383969893),conn_id=
3, keysize= 0, flags= 0x4 VPN Peer: IPSEC: Peer ip:192.168.1.2 Ref cnt incremented to:4 Total
VPN Peers:1 VPN Peer: IPSEC: Peer ip:192.168.1.2 Ref cnt incremented to:5 Total VPN Peers:1
return status is IKMP_NO_ERROR pixfirewall#show uauth
Current      Most Seen
Authenticated Users
1            1
Authen In Progress
0            1
ipsec user 'cisco_customer' at 10.89.129.200, authenticated
pixfirewall#

```

## [Información Relacionada](#)

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- [Referencias de Comando PIX](#)
- [Negociación IPsec/Protocolos IKE](#)
- [Presentación del IPsec](#)
- [Ajuste de conectividad mediante PIX firewalls de Cisco](#)
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