

PIX/ASA 7.x y posteriores: IPSec dinámico entre un router IOS estáticamente dirigido y un PIX dinámicamente dirigido con el ejemplo de la configuración del NAT

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[Introducción](#)

Este documento proporciona una configuración de muestra que le muestre cómo permitir al router para validar las conexiones dinámicas del IPSec de un PIX. El router remoto realiza el Network Address Translation (NAT) si la red privada 10.2.1.x accede Internet. El tráfico de 10.2.1.x a la red privada 10.1.1.x detrás del dispositivo de seguridad PIX se excluye del proceso NAT. El túnel IPsec establece solamente si el tráfico (10.1.1.x) inicia la conexión del dispositivo de seguridad PIX con el router que tiene red remota (10.2.1.x). El PIX puede iniciar las conexiones al router, pero el router no puede iniciar las conexiones al PIX.

Esta configuración utiliza a un router de Cisco IOS® para crear los túneles dinámicos del LAN a LAN del IPSec (L2L) con un dispositivo de seguridad que reciba los IP Address dinámicos en su interfaz pública (interfaz exterior). El Protocolo de configuración dinámica de host (DHCP) proporciona un mecanismo para afectar un aparato los IP Addresses dinámicamente del proveedor de servicio. Esto permite que los IP Addresses sean reutilizados cuando los host los

necesitan no más.

Refiera a [configurar el IPSec dinámica a estática de PIX a router con NAT](#) para más información sobre un escenario donde el PIX 6.x valida las conexiones dinámicas del IPSec del router.

Refiera al Router-a-[PIX IPSec dinámico a estático con el ejemplo de la configuración del NAT](#) para más información sobre un escenario donde el router valida las conexiones dinámicas del IPSec de un firewall PIX que ejecuta 6.x.

Refiera al [IPSec entre un router IOS estático y un PIX/ASA dinámico 7.x con el ejemplo de la configuración del NAT](#) para permitir al dispositivo de seguridad del PIX/ASA para validar las conexiones dinámicas del IPSec del router del Cisco IOS.

Refiera al [PIX/ASA 7.x PIX-a-PIX IPSec dinámico a estático con el NAT y el ejemplo de configuración del cliente VPN](#) para más información sobre el escenario donde el dispositivo de seguridad 7.x del PIX/ASA valida las conexiones dinámicas del IPSec de otro PIX 6.x.

[prerrequisitos](#)

[Requisitos](#)

Asegúrese de que el PIX y el router tengan conectividad a Internet para el establecimiento del túnel IPsec antes de que usted intente esta configuración.

Este documento asume que usted ha asignado ya los IP Addresses en ambas las interfaces públicas y privadas y que usted puede hacer ping la dirección IP del dispositivo VPN remoto.

[Componentes Utilizados](#)

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

- Cisco 3600 que funciona con el Cisco IOS Software Release 12.4
- Software Release 7.x y Posterior del dispositivo de seguridad de la serie PIX 515E

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.

[Productos Relacionados](#)

La versión 7.x de las 5500 Series de Cisco ASA funciona con una versión de software similar de la versión de PIX 7.x. Las configuraciones en este documento son aplicables a ambas líneas de producto.

[Convenciones](#)

Consulte [Convenciones de Consejos Técnicos de Cisco](#) para obtener más información sobre las convenciones sobre documentos.

Antecedentes

En el PIX, los comandos access-list y nat 0 funcionan de manera conjunta. Cuando un usuario en la red de 10.1.1.0 va a la red de 10.2.1.0, la lista de acceso se utiliza para permitir que el tráfico de la red de 10.1.1.0 sea cifrado sin el NAT. En el router, utilizan a los **comandos access-list** de permitir que el tráfico de la red de 10.2.1.0 sea cifrado sin el NAT. Sin embargo, cuando van los mismos usuarios en cualquier parte (como Internet), los traducen a la dirección IP de la interfaz exterior con el Port Address Translation (PAT).

Éstos son los comandos configuration requeridos en el dispositivo de seguridad PIX para que el tráfico no ejecutarse a través de la PALMADITA sobre el túnel, y tráfico a Internet a ejecutarse a través del patente.

```
access-list nonat permit ip 10.1.1.0 255.255.255.0 10.2.2.0 255.255.255.0
nat (inside) 0 access-list nonat
nat (inside) 1 10.1.1.0 255.255.255.0 0 0
```

Configurar

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

Note: Utilice la herramienta [Command Lookup Tool](#) ([clientes registrados solamente](#)) para obtener más información sobre los comandos utilizados en esta sección.

Diagrama de la red

En este documento, se utiliza esta configuración de red:

Configuraciones

En este documento, se utilizan estas configuraciones:

- [Configuración del dispositivo de seguridad PIX](#)
- [Configuración del router](#)

PIX 7.x

```
pixfirewall#show running-config
PIX Version 7.2(2)
!
hostname pixfirewall
enable password 8Ry2YjIyt7RRXU24 encrypted
names
!
!--- The interface dynamically learns its IP address !--
- from the service provider. interface Ethernet0 nameif
outside security-level 0 ip address dhcp
!
interface Ethernet1
```

```
nameif inside
security-level 100
ip address 10.1.1.2 255.255.255.0
!
!
!-- Output is suppressed. ! passwd 2KFQnbNIdI.2KYOU
encrypted ftp mode passive !--- This is the access list
(IPsec-traffic) used for the VPN interesting traffic !--
- to be encrypted.
access-list IPsec-traffic extended permit ip 10.1.1.0
255.255.255.0 10.2.1.0 255.255.255.0

!--- This access list (nonat) is used for a nat zero
command that prevents !--- traffic which matches the
access list from undergoing NAT.

access-list NO-NAT extended permit ip 10.1.1.0
255.255.255.0 10.2.1.0 255.255.255.0

pager lines 24
mtu inside 1500
mtu outside 1500
no failover
icmp unreachable rate-limit 1 burst-size 1
no asdm history enable
arp timeout 14400

!--- NAT 0 prevents NAT for networks specified in the
ACL - nonat. !--- The nat 1 command specifies PAT using
the !--- outside interface for all other traffic.

global (outside) 1 interface
nat (inside) 0 access-list NO-NAT
nat (inside) 1 0.0.0.0 0.0.0.0

route outside 0.0.0.0 0.0.0.0 172.16.1.2 1

timeout xlate 3:00:00
timeout conn 1:00:00 half-closed 0:10:00 udp 0:02:00
icmp 0:00:02
timeout sunrpc 0:10:00 h323 0:05:00 h225 1:00:00 mgcp
0:05:00 mgcp-pat 0:05:00
timeout sip 0:30:00 sip_media 0:02:00 sip-invite 0:03:00
sip-disconnect 0:02:00
timeout uauth 0:05:00 absolute
no snmp-server location
no snmp-server contact
snmp-server enable traps snmp authentication linkup
linkdown coldstart

!--- PHASE 2 CONFIGURATION ---! !--- The encryption
types for Phase 2 are defined here. !--- A triple single
DES encryption with !--- the md5 hash algorithm is used.
crypto ipsec transform-set DYN-TS esp-des esp-md5-hmac

!--- Define which traffic should be sent to the IPsec
peer. crypto map IPSEC 10 match address IPsec-traffic

!--- Sets the IPsec peer. crypto map IPSEC 10 set peer
192.168.1.2
```

```

!--- Sets the IPsec transform set "DYN-TS" !--- to be
used with the crypto map entry "IPSEC". crypto map IPSEC
10 set transform-set DYN-TS

!--- Specifies the interface to be used with !--- the
settings defined in this configuration. crypto map IPSEC
interface outside

!--- Enables IPsec on the outside interface. crypto
isakmp enable outside !--- PHASE 1 CONFIGURATION ---! !-
-- This configuration uses isakmp policy 10. !--- Policy
65535 is included in the configuration by default. !---
The configuration commands here define the Phase !--- 1
policy parameters that are used. crypto isakmp policy 10
  authentication pre-share
  encryption des
  hash md5
  group 1
  lifetime 86400

crypto isakmp policy 65535
  authentication pre-share
  encryption 3des
  hash sha
  group 2
  lifetime 86400
!--- In order to create and manage the database of
connection-specific records !--- for IPsec-L2L-IPsec
tunnels, use the tunnel-group !--- command in global
configuration mode. !--- For L2L connections the name of
the tunnel group MUST be the IP !--- address of the
IPsec peer.

tunnel-group 192.168.1.2 type ipsec-l2l

!--- Enter the pre-shared-key in IPsec-attribute
parameters !--- in order to configure the authentication
method. tunnel-group 192.168.1.2 ipsec-attributes
pre-shared-key *

telnet timeout 5
ssh timeout 5
console timeout 0
!
class-map inspection_default
  match default-inspection-traffic
!
!
policy-map type inspect dns preset_dns_map
  parameters
    message-length maximum 512
policy-map global_policy
  class inspection_default
    inspect dns preset_dns_map
    inspect ftp
    inspect h323 h225
    inspect h323 ras
    inspect netbios
    inspect rsh
    inspect rtsp
    inspect skinny
    inspect esmtp
    inspect sqlnet

```

```
inspect sunrpc
inspect tftp
inspect sip
inspect xdmcp
!
service-policy global_policy global
prompt hostname context
Cryptochecksum:d609c9eaf51c154f147b3b4ba3c834e0
: end
pixfirewall#
```

Router

```
Router#show running-config
Current configuration : 1354 bytes
!
version 12.4
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
!
hostname Router
!
boot-start-marker
boot-end-marker
!
!
no aaa new-model
!
resource policy
!
!
!
ip cef
!

!--- Configuration for IKE policies. !--- Enables the
IKE policy configuration (config-isakmp) !--- command
mode, where you can specify the parameters that !--- are
used during an IKE negotiation. crypto isakmp policy 10
hash md5
authentication pre-share

!--- Specifies the preshared key "cisco123" which should
!--- be identical at both peers. This is a global !---
configuration mode command. It accepts any peer which
matches !--- the pre-shared key. crypto isakmp key
cisco123 address 0.0.0.0 0.0.0.0
!
!--- Configuration for IPsec policies. !--- Enables the
crypto transform configuration mode, !--- where you can
specify the transform sets that are used !--- during an
IPsec negotiation. crypto ipsec transform-set DYN-TS
esp-des esp-md5-hmac

!--- IPsec policy, Phase 2. crypto dynamic-map DYN 10

!--- Configures IPsec to use the transform-set !---
"DYN-TS" defined earlier in this configuration. set
transform-set DYN-TS
```

```

crypto map IPSEC 10 ipsec-isakmp dynamic DYN
!
interface Ethernet0/0
 ip address 192.168.1.2 255.255.255.0
 ip nat outside
 ip virtual-reassembly
 half-duplex
 !--- Configures the interface to use the !--- crypto map
"IPSEC" for IPsec. crypto map IPSEC
!
interface FastEthernet1/0
 ip address 10.2.1.1 255.255.255.0
 ip nat inside
 ip virtual-reassembly
 duplex auto
 speed auto
!
interface Serial2/0
 no ip address
 shutdown
 no fair-queue
!
interface Serial2/1
 no ip address
 shutdown
!
interface Serial2/2
 no ip address
 shutdown
!
interface Serial2/3
 no ip address
 shutdown
!
ip http server
no ip http secure-server
!
ip route 0.0.0.0 0.0.0.0 192.168.1.1
!
ip nat inside source list 100 interface Ethernet0/0
overload
!
!--- This ACL 100 identifies the traffic flows and be
PATed !--- via the outside interface(Ethernet0/0).
access-list 100 deny ip 10.2.1.0 0.0.0.255 10.1.1.0
0.0.0.255
access-list 100 permit ip 10.2.1.0 0.0.0.255 any

control-plane
!
!
line con 0
line aux 0
line vty 0 4
!
!
end

```

[Borre las asociaciones de seguridad \(los SA\)](#)

Utilice estos comandos en el modo del privilegio del PIX:

- **clear [crypto] ipsec sa** — Borra el IPSec activo SA. La palabra clave crypto es opcional.
- **clear [crypto] isakmp sa** — Borra el IKE activo SA. La palabra clave crypto es opcional.

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.

- [Dispositivo de seguridad PIX - comandos show](#)
- [Router IOS remoto - comandos show](#)

Dispositivo de seguridad PIX - comandos show

- **show crypto isakmp sa** — Muestra todas las IKE SAs actuales en un par.

```
pixfirewall#show crypto isakmp sa

Active SA: 1
Rekey SA: 0 (A tunnel will report 1 Active and 1 Rekey SA during rekey)
Total IKE SA: 1

1  IKE Peer: 192.168.1.2
   Type      : L2L                Role      : initiator
   Rekey     : no                State     : MM_ACTIVE
```

- **muestre IPSec crypto sa** — Muestra todo el SA de IPSec actual en un par.

```
pixfirewall#show crypto ipsec sa
interface: outside
Crypto map tag: IPSEC, seq num: 10, local addr: 172.16.1.1

access-list IPSEC-traffic permit ip 10.1.1.0 255.255.255.0 10.2.1.0 255.255.255.0
local ident (addr/mask/prot/port): (10.1.1.0/255.255.255.0/0/0)
remote ident (addr/mask/prot/port): (10.2.1.0/255.255.255.0/0/0)
current_peer: 192.168.1.2

#pkts encaps: 10, #pkts encrypt: 10, #pkts digest: 10
#pkts decaps: 10, #pkts decrypt: 10, #pkts verify: 10
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 10, #pkts comp failed: 0, #pkts decomp failed: 0
#pre-frag successes: 0, #pre-frag failures: 0, #fragments created: 0
#PMTUs sent: 0, #PMTUs rcvd: 0, #decapsulated frgs needing reassembly: 0
#send errors: 0, #rcv errors: 0

local crypto endpt.: 172.16.1.1, remote crypto endpt.: 192.168.1.2

path mtu 1500, ipsec overhead 58, media mtu 1500
current outbound spi: 537BC76F

inbound esp sas:
spi: 0x64D800CB (1691877579)
transform: esp-des esp-md5-hmac none
in use settings = {L2L, Tunnel, }
slot: 0, conn_id: 1, crypto-map: IPSEC
sa timing: remaining key lifetime (kB/sec): (4274999/3506)
```



```

    IV size: 8 bytes
    replay detection support: Y
outbound esp sas:
    spi: 0x537BC76F (1400620911)
    transform: esp-des esp-md5-hmac none
    in use settings ={L2L, Tunnel, }
    slot: 0, conn_id: 1, crypto-map: IPSEC
    sa timing: remaining key lifetime (kB/sec): (4274999/3506)
    IV size: 8 bytes
    replay detection support: Y

```

Router IOS remoto - comandos show

- **show crypto isakmp sa** — Muestra todas las asociaciones actuales de seguridad (SA) IKE de un par.

```

Router#show crypto isakmp sa
dst          src          state          conn-id slot status
192.168.1.2  172.16.1.1  QM_IDLE       2      0 ACTIVE

```

- **muestre IPsec crypto sa** — Visualiza todo el SA de IPsec actual en un par.

```

Router#show crypto ipsec sa
interface: Ethernet0/0
  Crypto map tag: IPSEC, local addr 192.168.1.2

protected vrf: (none)
local  ident (addr/mask/prot/port): (10.2.1.0/255.255.255.0/0/0)
remote ident (addr/mask/prot/port): (10.1.1.0/255.255.255.0/0/0)
current_peer 172.16.1.1 port 500
  PERMIT, flags={}
  #pkts encaps: 10, #pkts encrypt: 10, #pkts digest: 10
  #pkts decaps: 10, #pkts decrypt: 10, #pkts verify: 10
  #pkts compressed: 0, #pkts decompressed: 0
  #pkts not compressed: 0, #pkts compr. failed: 0
  #pkts not decompressed: 0, #pkts decompress failed: 0
  #send errors 0, #recv errors 0

local crypto endpt.: 192.168.1.2, remote crypto endpt.: 172.16.1.1
path mtu 1500, ip mtu 1500, ip mtu idb Ethernet0/0
current outbound spi: 0x64D800CB(1691877579)

inbound esp sas:
  spi: 0x537BC76F(1400620911)
  transform: esp-des esp-md5-hmac ,
  in use settings ={Tunnel, }
  conn id: 2001, flow_id: SW:1, crypto map: IPSEC
  sa timing: remaining key lifetime (k/sec): (4390267/3494)
  IV size: 8 bytes
  replay detection support: Y
  Status: ACTIVE

inbound ah sas:

inbound pcp sas:

outbound esp sas:
  spi: 0x64D800CB(1691877579)
  transform: esp-des esp-md5-hmac ,
  in use settings ={Tunnel, }
  conn id: 2002, flow_id: SW:2, crypto map: IPSEC
  sa timing: remaining key lifetime (k/sec): (4390267/3492)
  IV size: 8 bytes

```

```
replay detection support: Y
Status: ACTIVE
```

```
outbound ah sas:
```

```
outbound pcp sas:
```

Troubleshooting

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

[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.

Note: Refiera a la [información importante en los comandos Debug](#) y el [Troubleshooting de IP Security - Entendiendo y con los comandos debug](#) antes de que usted publique los **comandos debug**.

- [Dispositivo de seguridad PIX - salida de los debugs](#)`debug crypto ipsec 7` — Muestra negociaciones IPsec de la Fase 2.`debug crypto isakmp 7` — Muestra negociaciones ISAKMP de la Fase 1.
- [Router IOS remoto - salida de los debugs](#)`IPSec del debug crypto` — Visualiza los IPSec Negotiations de la fase 2.`debug crypto isakmp` — Muestra las negociaciones ISAKMP para la fase 1.

Dispositivo de seguridad PIX - salida de los debugs

```
PIX#debug crypto isakmp 7
Feb 22 01:39:59 [IKEv1 DEBUG]: Pitcher: received a key acquire message, spi 0x0
Feb 22 01:39:59 [IKEv1]: IP = 192.168.1.2, IKE Initiator: New Phase 1, Intf inside, IKE Peer 192.168.1.2 local Proxy Address 10.1.1.0, remote Proxy Address 10.2.1.0, Crypto map (IPSEC)
Feb 22 01:39:59 [IKEv1 DEBUG]: IP = 192.168.1.2, constructing ISAKMP SA payload
Feb 22 01:39:59 [IKEv1 DEBUG]: IP = 192.168.1.2, constructing Fragmentation VID + extended capabilities payload
Feb 22 01:39:59 [IKEv1]: IP = 192.168.1.2, IKE_DECODE SENDING Message (msgid=0) with payloads : HDR + SA (1) + VENDOR (13) + NONE (0) total length : 144
Feb 22 01:39:59 [IKEv1]: IP = 192.168.1.2, IKE_DECODE RECEIVED Message (msgid=0) with payloads : HDR + SA (1) + NONE (0) total length : 84
Feb 22 01:39:59 [IKEv1 DEBUG]: IP = 192.168.1.2, processing SA payload
Feb 22 01:39:59 [IKEv1 DEBUG]: IP = 192.168.1.2, Oakley proposal is acceptable
Feb 22 01:39:59 [IKEv1 DEBUG]: IP = 192.168.1.2, constructing ke payload
Feb 22 01:39:59 [IKEv1 DEBUG]: IP = 192.168.1.2, constructing nonce payload
Feb 22 01:39:59 [IKEv1 DEBUG]: IP = 192.168.1.2, constructing Cisco Unity VID payload
Feb 22 01:39:59 [IKEv1 DEBUG]: IP = 192.168.1.2, constructing xauth V6 VID payload
Feb 22 01:39:59 [IKEv1 DEBUG]: IP = 192.168.1.2, Send IOS VID
Feb 22 01:39:59 [IKEv1 DEBUG]: IP = 192.168.1.2, Constructing ASA spoofing IOS Vendor ID payload (version: 1.0.0, capabilities: 20000001)
Feb 22 01:39:59 [IKEv1 DEBUG]: IP = 192.168.1.2, constructing VID payload
Feb 22 01:39:59 [IKEv1 DEBUG]: IP = 192.168.1.2, Send Altiga/Cisco VPN3000/Cisco ASA GW VID
Feb 22 01:39:59 [IKEv1]: IP = 192.168.1.2, IKE_DECODE SENDING Message (msgid=0)
```

with payloads : HDR + KE (4) + NONCE (10) + VENDOR (13) + VENDOR (13) + VENDOR (13) + VENDOR (13) + NONE (0) total length : 224
Feb 22 01:39:59 [IKEv1]: IP = 192.168.1.2, IKE_DECODE RECEIVED Message (msgid=0)
with payloads : HDR + KE (4) + NONCE (10) + VENDOR (13) + VENDOR (13) + VENDOR (13) + VENDOR (13) + NONE (0) total length : 224
Feb 22 01:39:59 [IKEv1 DEBUG]: IP = 192.168.1.2, processing ke payload
Feb 22 01:39:59 [IKEv1 DEBUG]: IP = 192.168.1.2, processing ISA_KE payload
Feb 22 01:39:59 [IKEv1 DEBUG]: IP = 192.168.1.2, processing nonce payload
Feb 22 01:39:59 [IKEv1 DEBUG]: IP = 192.168.1.2, processing VID payload
Feb 22 01:39:59 [IKEv1 DEBUG]: IP = 192.168.1.2, Received Cisco Unity client VID
Feb 22 01:39:59 [IKEv1 DEBUG]: IP = 192.168.1.2, processing VID payload
Feb 22 01:39:59 [IKEv1 DEBUG]: IP = 192.168.1.2, Received DPD VID
Feb 22 01:39:59 [IKEv1 DEBUG]: IP = 192.168.1.2, processing VID payload
Feb 22 01:39:59 [IKEv1 DEBUG]: IP = 192.168.1.2, Processing IOS/PIX Vendor ID payload (version: 1.0.0, capabilities: 0000077f)
Feb 22 01:39:59 [IKEv1 DEBUG]: IP = 192.168.1.2, processing VID payload
Feb 22 01:39:59 [IKEv1 DEBUG]: IP = 192.168.1.2, Received xauth V6 VID
Feb 22 01:39:59 [IKEv1]: IP = 192.168.1.2, Connection landed on tunnel_group 192.168.1.2
Feb 22 01:39:59 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, Generating keys for Initiator...
Feb 22 01:39:59 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, constructing ID payload
Feb 22 01:39:59 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, constructing hash payload
Feb 22 01:39:59 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, Computing hash for ISAKMP
Feb 22 01:39:59 [IKEv1 DEBUG]: IP = 192.168.1.2, Constructing IOS keep alive payload: proposal=32767/32767 sec.
Feb 22 01:39:59 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, constructing dpd vid payload
Feb 22 01:39:59 [IKEv1]: IP = 192.168.1.2, IKE_DECODE SENDING Message (msgid=0)
with payloads : HDR + ID (5) + HASH (8) + IOS KEEPALIVE (128) + VENDOR (13) + NONE (0) total length : 92
Feb 22 01:39:59 [IKEv1]: IP = 192.168.1.2, IKE_DECODE RECEIVED Message (msgid=0)
with payloads : HDR + ID (5) + HASH (8) + NONE (0) total length : 60
Feb 22 01:39:59 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, processing ID payload
Feb 22 01:39:59 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, processing hash payload
Feb 22 01:39:59 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, Computing hash for ISAKMP
Feb 22 01:39:59 [IKEv1]: IP = 192.168.1.2, Connection landed on tunnel_group 192.168.1.2
Feb 22 01:39:59 [IKEv1]: Group = 192.168.1.2, IP = 192.168.1.2, Freeing previously allocated memory for authorization-dn-attributes
Feb 22 01:39:59 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, Oakley begin quick mode
Feb 22 01:39:59 [IKEv1]: Group = 192.168.1.2, IP = 192.168.1.2, PHASE 1 COMPLETE
D
Feb 22 01:39:59 [IKEv1]: IP = 192.168.1.2, Keep-alive type for this connection: DPD
Feb 22 01:39:59 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, Starting P1 rekey timer: 82080 seconds.
Feb 22 01:39:59 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, IKE got SPI from key engine: SPI = 0x81004014
Feb 22 01:39:59 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, oakley constructing quick mode
Feb 22 01:39:59 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, constructing blank hash payload
Feb 22 01:39:59 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, constructing IPsec SA payload
Feb 22 01:39:59 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, constructing IPsec nonce payload

Feb 22 01:39:59 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, constructing proxy ID

Feb 22 01:39:59 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, Transmitting Proxy Id:

Local subnet: 10.1.1.0 mask 255.255.255.0 Protocol 0 Port 0

Remote subnet: 10.2.1.0 Mask 255.255.255.0 Protocol 0 Port 0

Feb 22 01:39:59 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, constructing qm hash payload

Feb 22 01:39:59 [IKEv1]: IP = 192.168.1.2, IKE_DECODE SENDING Message (msgid=27072fbd) with payloads : HDR + HASH (8) + SA (1) + NONCE (10) + ID (5) + ID (5) + NOTIFY (11) + NONE (0) total length : 192

Feb 22 01:39:59 [IKEv1]: IP = 192.168.1.2, IKE_DECODE RECEIVED Message (msgid=27072fbd) with payloads : HDR + HASH (8) + SA (1) + NONCE (10) + ID (5) + ID (5) + NOTIFY (11) + NONE (0) total length : 192

Feb 22 01:39:59 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, processing hash payload

Feb 22 01:39:59 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, processing SA payload

Feb 22 01:39:59 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, processing nonce payload

Feb 22 01:39:59 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, processing ID payload

Feb 22 01:39:59 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, processing ID payload

Feb 22 01:39:59 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, processing notify payload

Feb 22 01:39:59 [IKEv1]: Group = 192.168.1.2, IP = 192.168.1.2, Responder forcing change of IPsec rekeying duration from 28800 to 3600 seconds

Feb 22 01:39:59 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, loading all IPSEC SAs

Feb 22 01:39:59 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, Generating Quick Mode Key!

Feb 22 01:39:59 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, Generating Quick Mode Key!

Feb 22 01:39:59 [IKEv1]: Group = 192.168.1.2, IP = 192.168.1.2, Security negotiation complete for LAN-to-LAN Group (192.168.1.2) Initiator, Inbound SPI = 0x81004014, Outbound SPI = 0x07502a09

Feb 22 01:39:59 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, oakley constructing final quick mode

Feb 22 01:39:59 [IKEv1]: IP = 192.168.1.2, IKE_DECODE SENDING Message (msgid=27072fbd) with payloads : HDR + HASH (8) + NONE (0) total length : 72

Feb 22 01:39:59 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, IKE got a KEY_ADD msg for SA: SPI = 0x07502a09

Feb 22 01:39:59 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, Pitcher: received KEY_UPDATE, spi 0x81004014

Feb 22 01:39:59 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, Starting Phase 2 rekey timer: 3060 seconds.

Feb 22 01:39:59 [IKEv1]: Group = 192.168.1.2, IP = 192.168.1.2, PHASE 2 COMPLETE D (msgid=27072fbd)

Feb 22 01:40:14 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, Sending keep-alive of type DPD R-U-THERE (seq number 0x280e6479)

Feb 22 01:40:14 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, constructing blank hash payload

Feb 22 01:40:14 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, constructing qm hash payload

Feb 22 01:40:14 [IKEv1]: IP = 192.168.1.2, IKE_DECODE SENDING Message (msgid=8fa0b26) with payloads : HDR + HASH (8) + NOTIFY (11) + NONE (0) total length : 80

Feb 22 01:40:14 [IKEv1]: IP = 192.168.1.2, IKE_DECODE RECEIVED Message (msgid=7a18c21c) with payloads : HDR + HASH (8) + NOTIFY (11) + NONE (0) total length : 80

Feb 22 01:40:14 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, processing hash payload

Feb 22 01:40:14 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, processing notify payload

Feb 22 01:40:14 [IKEv1 DEBUG]: Group = 192.168.1.2, IP = 192.168.1.2, Received k
eep-alive of type DPD R-U-THERE-ACK (seq number 0x280e6479)

pixfirewall#**debug crypto ipsec 7**

IPSEC: New embryonic SA created @ 0x01B84200,

SCB: 0x028BB1D8,
Direction: inbound
SPI : 0xAD0608C2
Session ID: 0x00000004
VPIF num : 0x00000002
Tunnel type: l2l
Protocol : esp
Lifetime : 240 seconds

IPSEC: New embryonic SA created @ 0x029956A0,

SCB: 0x0291BAD0,
Direction: outbound
SPI : 0x9BEF30FB
Session ID: 0x00000004
VPIF num : 0x00000002
Tunnel type: l2l
Protocol : esp
Lifetime : 240 seconds

IPSEC: Completed host OBSA update, SPI 0x9BEF30FB

IPSEC: Creating outbound VPN context, SPI 0x9BEF30FB

Flags: 0x00000005
SA : 0x029956A0
SPI : 0x9BEF30FB
MTU : 1500 bytes
VCID : 0x00000000
Peer : 0x00000000
SCB : 0x0291BAD0
Channel: 0x01727178

IPSEC: Completed outbound VPN context, SPI 0x9BEF30FB

VPN handle: 0x0001C9AC

IPSEC: New outbound encrypt rule, SPI 0x9BEF30FB

Src addr: 10.1.1.0
Src mask: 255.255.255.0
Dst addr: 10.2.1.0
Dst mask: 255.255.255.0
Src ports
Upper: 0
Lower: 0
Op : ignore
Dst ports
Upper: 0
Lower: 0
Op : ignore
Protocol: 0
Use protocol: false
SPI: 0x00000000
Use SPI: false

IPSEC: Completed outbound encrypt rule, SPI 0x9BEF30FB

Rule ID: 0x029197A8

IPSEC: New outbound permit rule, SPI 0x9BEF30FB

Src addr: 172.16.1.1
Src mask: 255.255.255.255
Dst addr: 192.168.1.2
Dst mask: 255.255.255.255
Src ports
Upper: 0
Lower: 0
Op : ignore
Dst ports

Upper: 0
Lower: 0
Op : ignore
Protocol: 50
Use protocol: true
SPI: 0x9BEF30FB
Use SPI: true
IPSEC: Completed outbound permit rule, SPI 0x9BEF30FB
Rule ID: 0x02996888
IPSEC: Completed host IBSA update, SPI 0xAD0608C2
IPSEC: Creating inbound VPN context, SPI 0xAD0608C2
Flags: 0x00000006
SA : 0x01B84200
SPI : 0xAD0608C2
MTU : 0 bytes
VCID : 0x00000000
Peer : 0x0001C9AC
SCB : 0x028BB1D8
Channel: 0x01727178
IPSEC: Completed inbound VPN context, SPI 0xAD0608C2
VPN handle: 0x00020724
IPSEC: Updating outbound VPN context 0x0001C9AC, SPI 0x9BEF30FB
Flags: 0x00000005
SA : 0x029956A0
SPI : 0x9BEF30FB
MTU : 1500 bytes
VCID : 0x00000000
Peer : 0x00020724
SCB : 0x0291BAD0
Channel: 0x01727178
IPSEC: Completed outbound VPN context, SPI 0x9BEF30FB
VPN handle: 0x0001C9AC
IPSEC: Completed outbound inner rule, SPI 0x9BEF30FB
Rule ID: 0x029197A8
IPSEC: Completed outbound outer SPD rule, SPI 0x9BEF30FB
Rule ID: 0x02996888
IPSEC: New inbound tunnel flow rule, SPI 0xAD0608C2
Src addr: 10.2.1.0
Src mask: 255.255.255.0
Dst addr: 10.1.1.0
Dst mask: 255.255.255.0
Src ports
Upper: 0
Lower: 0
Op : ignore
Dst ports
Upper: 0
Lower: 0
Op : ignore
Protocol: 0
Use protocol: false
SPI: 0x00000000
Use SPI: false
IPSEC: Completed inbound tunnel flow rule, SPI 0xAD0608C2
Rule ID: 0x02918E30
IPSEC: New inbound decrypt rule, SPI 0xAD0608C2
Src addr: 192.168.1.2
Src mask: 255.255.255.255
Dst addr: 172.16.1.1
Dst mask: 255.255.255.255
Src ports
Upper: 0
Lower: 0
Op : ignore

```
Dst ports
  Upper: 0
  Lower: 0
  Op   : ignore
Protocol: 50
Use protocol: true
SPI: 0xAD0608C2
Use SPI: true
IPSEC: Completed inbound decrypt rule, SPI 0xAD0608C2
  Rule ID: 0x02997CD0
IPSEC: New inbound permit rule, SPI 0xAD0608C2
  Src addr: 192.168.1.2
  Src mask: 255.255.255.255
  Dst addr: 172.16.1.1
  Dst mask: 255.255.255.255
  Src ports
    Upper: 0
    Lower: 0
    Op   : ignore
  Dst ports
    Upper: 0
    Lower: 0
    Op   : ignore
  Protocol: 50
  Use protocol: true
  SPI: 0xAD0608C2
  Use SPI: true
IPSEC: Completed inbound permit rule, SPI 0xAD0608C2
  Rule ID: 0x029964F0
```

[Router IOS remoto - salida de los debugs](#)

```
Router#debug crypto isakmp
*Feb 22 13:51:57.319: ISAKMP (0:0): received packet from 172.16.1.1 dport 500 sport 500 Global (N) NEW SA
*Feb 22 13:51:57.319: ISAKMP: Created a peer struct for 172.16.1.1, peer port 500
*Feb 22 13:51:57.319: ISAKMP: New peer created peer = 0x64C2864C peer_handle = 0x80000005
*Feb 22 13:51:57.319: ISAKMP: Locking peer struct 0x64C2864C, IKE refcount 1 for crypto_isakmp_process_block
*Feb 22 13:51:57.319: ISAKMP: local port 500, remote port 500
*Feb 22 13:51:57.323: insert sa successfully sa = 65166F40
*Feb 22 13:51:57.323: ISAKMP:(0:0:N/A:0):Input = IKE_MSG_FROM_PEER, IKE_MM_EXCH
*Feb 22 13:51:57.323: ISAKMP:(0:0:N/A:0):Old State = IKE_READY New State = IKE_R_MM1

*Feb 22 13:51:57.323: ISAKMP:(0:0:N/A:0): processing SA payload. message ID = 0
*Feb 22 13:51:57.327: ISAKMP:(0:0:N/A:0): processing vendor id payload
*Feb 22 13:51:57.327: ISAKMP:(0:0:N/A:0): vendor ID seems Unity/DPD but major 194 mismatch
*Feb 22 13:51:57.327: ISAKMP:(0:0:N/A:0):found peer pre-shared key matching 172.16.1.1
*Feb 22 13:51:57.327: ISAKMP:(0:0:N/A:0): local preshared key found
*Feb 22 13:51:57.327: ISAKMP : Scanning profiles for xauth ...
*Feb 22 13:51:57.327: ISAKMP:(0:0:N/A:0):Checking ISAKMP transform 1 against priority 10 policy
*Feb 22 13:51:57.327: ISAKMP:          default group 1
*Feb 22 13:51:57.327: ISAKMP:          encryption DES-CBC
*Feb 22 13:51:57.327: ISAKMP:          hash MD5
```

```
*Feb 22 13:51:57.327: ISAKMP:      auth pre-share
*Feb 22 13:51:57.327: ISAKMP:      life type in seconds
*Feb 22 13:51:57.327: ISAKMP:      life duration (VPI) of  0x0 0x1 0x51 0x80
*Feb 22 13:51:57.331: ISAKMP:(0:0:N/A:0):atts are acceptable. Next payload is 3
*Feb 22 13:51:57.415: ISAKMP:(0:1:SW:1): processing vendor id payload
*Feb 22 13:51:57.415: ISAKMP:(0:1:SW:1): vendor ID seems Unity/DPD but major 194
mismatch
*Feb 22 13:51:57.419: ISAKMP:(0:1:SW:1):Input = IKE_MSG_INTERNAL, IKE_PROCESS_M
AIN_MODE
*Feb 22 13:51:57.419: ISAKMP:(0:1:SW:1):Old State = IKE_R_MM1  New State = IKE_R
_MM1
*Feb 22 13:51:57.423: ISAKMP:(0:1:SW:1): sending packet to 172.16.1.1 my_port 50
0 peer_port 500 (R) MM_SA_SETUP
*Feb 22 13:51:57.423: ISAKMP:(0:1:SW:1):Input = IKE_MSG_INTERNAL, IKE_PROCESS_C
OMplete
*Feb 22 13:51:57.423: ISAKMP:(0:1:SW:1):Old State = IKE_R_MM1  New State = IKE_R
_MM2
*Feb 22 13:51:57.427: ISAKMP (0:134217729): received packet from 172.16.1.1 dpor
t 500 sport 500 Global (R) MM_SA_SETUP
*Feb 22 13:51:57.427: ISAKMP:(0:1:SW:1):Input = IKE_MSG_FROM_PEER, IKE_MM_EXCH
*Feb 22 13:51:57.431: ISAKMP:(0:1:SW:1):Old State = IKE_R_MM2  New State = IKE_R
_MM3
*Feb 22 13:51:57.431: ISAKMP:(0:1:SW:1): processing KE payload. message ID = 0
*Feb 22 13:51:57.539: ISAKMP:(0:1:SW:1): processing NONCE payload. message ID =
0
*Feb 22 13:51:57.539: ISAKMP:(0:1:SW:1):found peer pre-shared key matching 172.1
6.1.1
*Feb 22 13:51:57.543: ISAKMP:(0:1:SW:1):SKEYID state generated
*Feb 22 13:51:57.543: ISAKMP:(0:1:SW:1): processing vendor id payload
*Feb 22 13:51:57.543: ISAKMP:(0:1:SW:1): vendor ID is Unity
*Feb 22 13:51:57.543: ISAKMP:(0:1:SW:1): processing vendor id payload
*Feb 22 13:51:57.543: ISAKMP:(0:1:SW:1): vendor ID seems Unity/DPD but major 46
mismatch
*Feb 22 13:51:57.543: ISAKMP:(0:1:SW:1): vendor ID is XAUTH
*Feb 22 13:51:57.543: ISAKMP:(0:1:SW:1): processing vendor id payload
*Feb 22 13:51:57.547: ISAKMP:(0:1:SW:1): speaking to another IOS box!
*Feb 22 13:51:57.547: ISAKMP:(0:1:SW:1): processing vendor id payload
*Feb 22 13:51:57.547: ISAKMP:(0:1:SW:1):vendor ID seems Unity/DPD but hash misma
tch
*Feb 22 13:51:57.547: ISAKMP:(0:1:SW:1):Input = IKE_MSG_INTERNAL, IKE_PROCESS_M
AIN_MODE
*Feb 22 13:51:57.547: ISAKMP:(0:1:SW:1):Old State = IKE_R_MM3  New State = IKE_R
_MM3
*Feb 22 13:51:57.551: ISAKMP:(0:1:SW:1): sending packet to 172.16.1.1 my_port 50
0 peer_port 500 (R) MM_KEY_EXCH
*Feb 22 13:51:57.551: ISAKMP:(0:1:SW:1):Input = IKE_MSG_INTERNAL, IKE_PROCESS_C
OMplete
*Feb 22 13:51:57.551: ISAKMP:(0:1:SW:1):Old State = IKE_R_MM3  New State = IKE_R
_MM4
*Feb 22 13:51:57.559: ISAKMP (0:134217729): received packet from 172.16.1.1 dpor
t 500 sport 500 Global (R) MM_KEY_EXCH
*Feb 22 13:51:57.559: ISAKMP:(0:1:SW:1):Input = IKE_MSG_FROM_PEER, IKE_MM_EXCH
*Feb 22 13:51:57.559: ISAKMP:(0:1:SW:1):Old State = IKE_R_MM4  New State = IKE_R
_MM5
*Feb 22 13:51:57.563: ISAKMP:(0:1:SW:1): processing ID payload. message ID = 0
*Feb 22 13:51:57.563: ISAKMP (0:134217729): ID payload
      next-payload : 8
      type          : 1
```



```
        address      : 172.16.1.1
        protocol     : 17
        port         : 500
        length       : 12
*Feb 22 13:51:57.563: ISAKMP:(0:1:SW:1):: peer matches *none* of the profiles
*Feb 22 13:51:57.563: ISAKMP:(0:1:SW:1): processing HASH payload. message ID = 0
*Feb 22 13:51:57.567: ISAKMP:received payload type 17
*Feb 22 13:51:57.567: ISAKMP:(0:1:SW:1): processing vendor id payload
*Feb 22 13:51:57.567: ISAKMP:(0:1:SW:1): vendor ID is DPD
*Feb 22 13:51:57.567: ISAKMP:(0:1:SW:1):SA authentication status:
        authenticated
*Feb 22 13:51:57.567: ISAKMP:(0:1:SW:1):SA has been authenticated with 172.16.1.
1
*Feb 22 13:51:57.567: ISAKMP: Trying to insert a peer 192.168.1.2/172.16.1.1/500
/, and inserted successfully 64C2864C.
*Feb 22 13:51:57.567: ISAKMP:(0:1:SW:1):Input = IKE_MSG_INTERNAL, IKE_PROCESS_M
AIN_MODE
*Feb 22 13:51:57.567: ISAKMP:(0:1:SW:1):Old State = IKE_R_MM5  New State = IKE_R
_MM5

*Feb 22 13:51:57.571: ISAKMP:(0:1:SW:1):SA is doing pre-shared key authenticatio
n using id type ID_IPV4_ADDR
*Feb 22 13:51:57.571: ISAKMP (0:134217729): ID payload
        next-payload : 8
        type          : 1
        address       : 192.168.1.2
        protocol      : 17
        port          : 500
        length        : 12
*Feb 22 13:51:57.571: ISAKMP:(0:1:SW:1):Total payload length: 12
*Feb 22 13:51:57.575: ISAKMP:(0:1:SW:1): sending packet to 172.16.1.1 my_port 50
0 peer_port 500 (R) MM_KEY_EXCH
*Feb 22 13:51:57.575: ISAKMP:(0:1:SW:1):Input = IKE_MSG_INTERNAL, IKE_PROCESS_C
OMplete
*Feb 22 13:51:57.575: ISAKMP:(0:1:SW:1):Old State = IKE_R_MM5  New State = IKE_P
1_COMPLETE
*Feb 22 13:51:57.579: ISAKMP:(0:1:SW:1):Input = IKE_MSG_INTERNAL, IKE_PHASE1_CO
Mplete
*Feb 22 13:51:57.579: ISAKMP:(0:1:SW:1):Old State = IKE_P1_COMPLETE  New State =
IKE_P1_COMPLETE

*Feb 22 13:51:57.583: ISAKMP (0:134217729): received packet from 172.16.1.1 dpor
t 500 sport 500 Global (R) QM_IDLE
*Feb 22 13:51:57.583: ISAKMP: set new node 328663488 to QM_IDLE
*Feb 22 13:51:57.587: ISAKMP:(0:1:SW:1): processing HASH payload. message ID = 3
28663488
*Feb 22 13:51:57.587: ISAKMP:(0:1:SW:1): processing SA payload. message ID = 328
663488
*Feb 22 13:51:57.587: ISAKMP:(0:1:SW:1):Checking IPsec proposal 1
*Feb 22 13:51:57.587: ISAKMP: transform 1, ESP_DES
*Feb 22 13:51:57.591: ISAKMP:   attributes in transform:
*Feb 22 13:51:57.591: ISAKMP:     SA life type in seconds
*Feb 22 13:51:57.591: ISAKMP:     SA life duration (basic) of 28800
*Feb 22 13:51:57.591: ISAKMP:     SA life type in kilobytes
*Feb 22 13:51:57.591: ISAKMP:     SA life duration (VPI) of  0x0 0x46 0x50 0x0
*Feb 22 13:51:57.595: ISAKMP:     encaps is 1 (Tunnel)
*Feb 22 13:51:57.595: ISAKMP:     authenticator is HMAC-MD5
*Feb 22 13:51:57.595: ISAKMP:(0:1:SW:1):atts are acceptable.
*Feb 22 13:51:57.595: ISAKMP:(0:1:SW:1): processing NONCE payload. message ID =
328663488
*Feb 22 13:51:57.595: ISAKMP:(0:1:SW:1): processing ID payload. message ID = 328
663488
*Feb 22 13:51:57.599: ISAKMP:(0:1:SW:1): processing ID payload. message ID = 328
```

663488

```
*Feb 22 13:51:57.599: ISAKMP:(0:1:SW:1): processing NOTIFY INITIAL_CONTACT proto
col 1
    spi 0, message ID = 328663488, sa = 65166F40
*Feb 22 13:51:57.599: ISAKMP:(0:1:SW:1):SA authentication status:
    authenticated
*Feb 22 13:51:57.599: ISAKMP:(0:1:SW:1): Process initial contact,
bring down existing phase 1 and 2 SA's with local 192.168.1.2 remote 172.16.1.1
remote port 500
*Feb 22 13:51:57.599: ISAKMP:(0:1:SW:1): asking for 1 spis from ipsec
*Feb 22 13:51:57.603: ISAKMP:(0:1:SW:1):Node 328663488, Input = IKE_MESG_FROM_PE
ER, IKE_QM_EXCH
*Feb 22 13:51:57.603: ISAKMP:(0:1:SW:1):Old State = IKE_QM_READY New State = IK
E_QM_SPI_STARVE
*Feb 22 13:51:57.603: ISAKMP: received ke message (2/1)
*Feb 22 13:51:57.611: ISAKMP: Locking peer struct 0x64C2864C, IPSEC refcount 1 f
or for stuff_ke
*Feb 22 13:51:57.611: ISAKMP:(0:1:SW:1): Creating IPsec SAs
*Feb 22 13:51:57.611:         inbound SA from 172.16.1.1 to 192.168.1.2 (f/i) 0
/ 0
        (proxy 10.1.1.0 to 10.2.1.0)
*Feb 22 13:51:57.611:         has spi 0x1BB01835 and conn_id 0 and flags 2
*Feb 22 13:51:57.611:         lifetime of 28800 seconds
*Feb 22 13:51:57.611:         lifetime of 4608000 kilobytes
*Feb 22 13:51:57.611:         has client flags 0x0
*Feb 22 13:51:57.611:         outbound SA from 192.168.1.2 to 172.16.1.1 (f/i) 0
/0
        (proxy 10.2.1.0 to 10.1.1.0)
*Feb 22 13:51:57.611:         has spi 1995623635 and conn_id 0 and flags A
*Feb 22 13:51:57.611:         lifetime of 28800 seconds
*Feb 22 13:51:57.611:         lifetime of 4608000 kilobytes
*Feb 22 13:51:57.611:         has client flags 0x0
*Feb 22 13:51:57.615: ISAKMP:(0:1:SW:1): sending packet to 172.16.1.1 my_port 50
0 peer_port 500 (R) QM_IDLE
*Feb 22 13:51:57.615: ISAKMP:(0:1:SW:1):Node 328663488, Input = IKE_MESG_FROM_IP
SEC, IKE_SPI_REPLY
*Feb 22 13:51:57.615: ISAKMP:(0:1:SW:1):Old State = IKE_QM_SPI_STARVE New State
= IKE_QM_R_QM2
*Feb 22 13:51:57.619: ISAKMP: Locking peer struct 0x64C2864C, IPSEC refcount 2 f
or from create_transforms
*Feb 22 13:51:57.619: ISAKMP: Unlocking IPSEC struct 0x64C2864C from create_tran
sforms, count 1
*Feb 22 13:51:57.631: ISAKMP (0:134217729): received packet from 172.16.1.1 dpor
t 500 sport 500 Global (R) QM_IDLE
*Feb 22 13:51:57.635: ISAKMP:(0:1:SW:1):deleting node 328663488 error FALSE reas
on "QM done (await)"
*Feb 22 13:51:57.635: ISAKMP:(0:1:SW:1):Node 328663488, Input = IKE_MESG_FROM_PE
ER, IKE_QM_EXCH
*Feb 22 13:51:57.635: ISAKMP:(0:1:SW:1):Old State = IKE_QM_R_QM2 New State = IK
E_QM_PHASE2_COMPLETE
```

Router#**debug crypto ipsec**

```
*Feb 22 13:57:41.187: IPSEC(validate_proposal_request): proposal part #1,
    (key eng. msg.) INBOUND local= 192.168.1.2, remote= 172.16.1.1,
    local_proxy= 10.2.1.0/255.255.255.0/0/0 (type=4),
    remote_proxy= 10.1.1.0/255.255.255.0/0/0 (type=4),
    protocol= ESP, transform= esp-des esp-md5-hmac (Tunnel),
    lifedur= 0s and 0kb,
    spi= 0x0(0), conn_id= 0, keysize= 0, flags= 0x2
*Feb 22 13:57:41.187: Crypto mapdb : proxy_match
    src addr      : 10.2.1.0
    dst addr      : 10.1.1.0
    protocol      : 0
```

```

src port      : 0
dst port      : 0
*Feb 22 13:57:41.191: IPSEC(key_engine): got a queue event with 1 kei messages
*Feb 22 13:57:41.191: IPSEC(key_engine): got a queue event with 1 kei messages
*Feb 22 13:57:41.191: IPSEC(spi_response): getting spi 2616144123 for SA
    from 192.168.1.2 to 172.16.1.1 for prot 3
*Feb 22 13:57:41.199: IPSEC(key_engine): got a queue event with 2 kei messages
*Feb 22 13:57:41.199: IPSEC(initialize_sas): ,
    (key eng. msg.) INBOUND local= 192.168.1.2, remote= 172.16.1.1,
    local_proxy= 10.2.1.0/255.255.255.0/0/0 (type=4),
    remote_proxy= 10.1.1.0/255.255.255.0/0/0 (type=4),
    protocol= ESP, transform= esp-des esp-md5-hmac (Tunnel),
    lifedur= 28800s and 4608000kb,
    spi= 0x9BEF30FB(2616144123), conn_id= 0, keysize= 0, flags= 0x2
*Feb 22 13:57:41.203: IPSEC(initialize_sas): ,
    (key eng. msg.) OUTBOUND local= 192.168.1.2, remote= 172.16.1.1,
    local_proxy= 10.2.1.0/255.255.255.0/0/0 (type=4),
    remote_proxy= 10.1.1.0/255.255.255.0/0/0 (type=4),
    protocol= ESP, transform= esp-des esp-md5-hmac (Tunnel),
    lifedur= 28800s and 4608000kb,
    spi= 0xAD0608C2(2902853826), conn_id= 0, keysize= 0, flags= 0xA
*Feb 22 13:57:41.203: Crypto mapdb : proxy_match
    src addr      : 10.2.1.0
    dst addr      : 10.1.1.0
    protocol      : 0
    src port      : 0
    dst port      : 0
*Feb 22 13:57:41.203: IPsec: Flow_switching Allocated flow for sibling 80000005
*Feb 22 13:57:41.207: IPSEC(policy_db_add_ident): src 10.2.1.0, dest 10.1.1.0, d
est_port 0
*Feb 22 13:57:41.207: IPSEC(create_sa): sa created,
    (sa) sa_dest= 192.168.1.2, sa_proto= 50,
    sa_spi= 0x9BEF30FB(2616144123),
    sa_trans= esp-des esp-md5-hmac , sa_conn_id= 2002
*Feb 22 13:57:41.207: IPSEC(create_sa): sa created,
    (sa) sa_dest= 172.16.1.1, sa_proto= 50,
    sa_spi= 0xAD0608C2(2902853826),
    sa_trans= esp-des esp-md5-hmac , sa_conn_id= 2001
*Feb 22 13:57:41.475: IPSEC(key_engine): got a queue event with 1 kei messages
*Feb 22 13:57:41.475: IPSEC(key_engine_enable_outbound): rec'd enable notify fro
m ISAKMP
*Feb 22 13:57:41.475: IPSEC(key_engine_enable_outbound): enable SA with spi 2902
853826/50

```

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