

Configuring IPSec Between a Catalyst 4224 Access Gateway Switch and a Cisco IOS Router

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[Introduction](#)

Este documento ilustra a configuração de exemplo de IPSec entre um Switch de Gateway de Acesso Cisco Catalyst 4224 e um roteador Cisco que executa o Software Cisco IOS®. A criptografia é feita entre a VLAN1 do gateway de acesso (onde o mapa de criptografia é aplicado) e a interface FastEthernet0/1 do roteador.

[Prerequisites](#)

[Requirements](#)

Não existem requisitos específicos para este documento.

[Componentes Utilizados](#)

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

- Software Cisco IOS versão 12.1(1)14
- Software IOS c4224 12.2(2)YC1

As informações neste documento foram criadas a partir de dispositivos em um ambiente de laboratório específico. All of the devices used in this document started with a cleared (default) configuration. Se você estiver trabalhando em uma rede ativa, certifique-se de que entende o impacto potencial de qualquer comando antes de utilizá-lo.

Conventions

Para obter mais informações sobre convenções de documento, consulte as [Convenções de dicas técnicas Cisco](#).

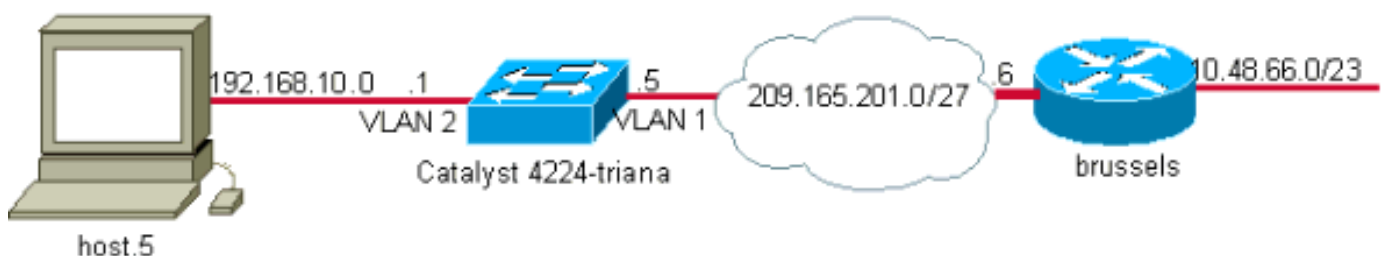
Configurar

Nesta seção, você encontrará informações para configurar os recursos descritos neste documento.

Observação: para encontrar informações adicionais sobre os comandos usados neste documento, use a [ferramenta Command Lookup Tool](#) (somente clientes registrados).

Diagrama de Rede

Este documento utiliza a seguinte configuração de rede:



Configurações

Este documento utiliza as seguintes configurações:

- [Switch de gateway de acesso Catalyst 4224](#)
- [Cisco IOS Router](#)

Switch de gateway de acesso Catalyst 4224

```
triana#show version
Cisco Internetwork Operating System Software
IOS (tm) c4224 Software (c4224-IK903SX3-M), Version
12.2(2)YC1,
EARLY DEPLOYMENT RELEASE SOFTWARE (fc2)

26 FastEthernet/IEEE 802.3 interface(s)
2 Serial(sync/async) network interface(s)
2 Channelized E1/PRI port(s)
1 Virtual Private Network (VPN) Module(s)
!--- Access gateway has onboard encryption service
adapter. 8 Voice FXS interface(s) 256K bytes of non-
volatile configuration memory. 31744K bytes of processor
board System flash (Read/Write) Configuration register
is 0x2102 triana#show run
Building configuration...

Current configuration : 5111 bytes
!
! Last configuration change at 13:56:01 UTC Wed May 29
```

```
2002
! NVRAM config last updated at 13:56:03 UTC Wed May 29
2002
!
version 12.2
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
!
hostname triana
!
no logging buffered
enable password ww
!
memory-size iomem 25
!--- Create the VLANS as required. vlan 1
name default
vlan 3
name VLAN0003
!--- Create the VLANS as required. vlan 2
name data
vlan 999
name VLAN0999
!
ip subnet-zero
no ip domain-lookup
!
ip audit notify log
ip audit po max-events 100
ip ssh time-out 120
ip ssh authentication-retries 3
isdn switch-type primary-net5
voicecard mode toll-by-pass
!
!
!
!
!
!
!
ccm-manager mgcp
!
!--- Define Phase 1 policy. crypto isakmp policy 10
authentication pre-share
crypto isakmp key yoursecretkey address 209.165.201.6
!
!
!--- Define Phase 2 policy. crypto ipsec transform-set
basic esp-des esp-md5-hmac
crypto mib ipsec flowmib history tunnel size 200
crypto mib ipsec flowmib history failure size 200
!
!--- Define Phase 2 policy (continued). !--- Define the
encryption peer and crypto map parameters. crypto map
mymap 10 ipsec-isakmp
set peer 209.165.201.6
set transform-set basic
match address cryptoacl
!
!
no spanning-tree optimize bpdu transmission
no spanning-tree vlan 1
no spanning-tree vlan 2
no spanning-tree vlan 3
```

```
!
controller E1 2/0
!
controller E1 2/1
!
translation-rule 1
Rule 0 ^... 1
!
translation-rule 2
Rule 0 ^10.. 0
Rule 1 ^11.. 1
Rule 2 ^12.. 2
Rule 3 ^13.. 3
Rule 4 ^14.. 4
Rule 5 ^15.. 5
Rule 6 ^16.. 6
Rule 7 ^17.. 7
Rule 8 ^18.. 8
Rule 9 ^19.. 9
!
translation-rule 6
Rule 0 ^112. 119
!
translation-rule 7
Rule 0 ^1212 1196
!
translation-rule 3
Rule 0 ^. 0
!
translation-rule 9
Rule 0 ^. 9
!
translation-rule 99
Rule 0 ^90.. 0
Rule 1 ^91.. 1
Rule 2 ^92.. 2
Rule 3 ^93.. 3
Rule 4 ^94.. 4
Rule 5 ^95.. 5
Rule 6 ^96.. 6
Rule 7 ^97.. 7
Rule 8 ^98.. 8
Rule 9 ^99.. 9
!
translation-rule 999
Rule 0 ^2186 1196
!
translation-rule 1122
Rule 0 ^1122 528001
Rule 1 ^1121 519352
!
translation-rule 20
Rule 0 ^000 500
!
!
!
interface Loopback0
no ip address
!
interface FastEthernet0/0
no ip address
duplex auto
speed auto
!
```

```
interface Serial1/0
no ip address
no fair-queue
!
interface Serial1/1
no ip address
!
interface FastEthernet5/0
no ip address
duplex auto
speed auto
!
interface FastEthernet5/1
no ip address
shutdown
duplex auto
speed auto
switchport voice vlan 3
spanning-tree portfast
!
!--- For the lab setup, a host is connected on this port. interface FastEthernet5/2
no ip address
duplex auto
speed auto
!--- Place the port in VLAN 2. switchport access vlan 2
switchport access vlan 2
spanning-tree portfast
!
interface FastEthernet5/3
no ip address
shutdown
duplex auto
speed auto
switchport access vlan 999
spanning-tree portfast
!
interface FastEthernet5/4
no ip address
duplex auto
speed auto
switchport access vlan 2
switchport voice vlan 3
spanning-tree portfast
!
interface FastEthernet5/5
no ip address
duplex auto
speed auto
!
interface FastEthernet5/6
no ip address
duplex auto
speed auto
!
interface FastEthernet5/7
no ip address
duplex auto
speed auto
!
interface FastEthernet5/8
no ip address
duplex auto
speed auto
!
```

```
interface FastEthernet5/9
no ip address
duplex auto
speed auto
!
interface FastEthernet5/10
no ip address
duplex auto
speed auto
switchport trunk allowed vlan 1-3
switchport mode trunk
!--- By default, the port belongs to VLAN 1. interface
FastEthernet5/11
no ip address
duplex auto
speed auto
!
interface FastEthernet5/12
no ip address
duplex auto
speed auto
!
interface FastEthernet5/13
no ip address
duplex auto
speed auto
!
interface FastEthernet5/14
no ip address
duplex auto
speed auto
!
interface FastEthernet5/15
no ip address
duplex auto
speed auto
!
interface FastEthernet5/16
no ip address
duplex auto
speed auto
!
interface FastEthernet5/17
no ip address
duplex auto
speed auto
!
interface FastEthernet5/18
no ip address
duplex auto
speed auto
!
interface FastEthernet5/19
no ip address
duplex auto
speed auto
!
interface FastEthernet5/20
no ip address
duplex auto
speed auto
!
interface FastEthernet5/21
no ip address
```

```
duplex auto
speed auto
!
interface FastEthernet5/22
no ip address
duplex auto
speed auto
!
interface FastEthernet5/23
no ip address
duplex auto
speed auto
!
interface FastEthernet5/24
no ip address
duplex auto
speed auto
!
!--- Define an IP address and apply crypto map to enable
!--- IPsec processing on this interface. interface Vlan
1
ip address 209.165.201.5 255.255.255.224
crypto map mymap
!
!--- Define an IP address for VLAN 2. interface Vlan 2
ip address 192.168.10.1 255.255.255.0
!
ip classless
ip route 10.48.66.0 255.255.254.0 209.165.201.6
no ip http server
!
!
ip access-list extended cryptoacl
remark This is crypto ACL
permit ip 192.168.10.0 0.0.0.255 10.48.66.0 0.0.1.255
call rsvp-sync
!
voice-port 4/0
output attenuation 0
!
voice-port 4/1
output attenuation 0
!
voice-port 4/2
output attenuation 0
!
voice-port 4/3
output attenuation 0
!
voice-port 4/4
output attenuation 0
!
voice-port 4/5
output attenuation 0
!
voice-port 4/6
output attenuation 0
!
voice-port 4/7
output attenuation 0
!
mgcp
no mgcp timer receive-rtcp
!
```

```
mgcp profile default
!
dial-peer cor custom
!
!
!
dial-peer voice 1 voip
!
dial-peer voice 2 pots
 shutdown
!
!
line con 0
 exec-timeout 0 0
 length 0
line vty 0 4
 password ww
 login
!
end

triana#
```

Cisco IOS Router

```
brussels#show run
Building configuration...

Current configuration : 1538 bytes
!
! Last configuration change at 17:16:19 UTC Wed May 29
2002
! NVRAM config last updated at 13:58:44 UTC Wed May 29
2002
!
version 12.1
no service single-slot-reload-enable
service timestamps debug uptime
service timestamps log uptime
no service password-encryption
!
hostname brussels
!
enable secret 5 $1$/vuT$081TvZgSFJ0xq5uTFc94u.
!
!
!
!
!
ip subnet-zero
no ip domain-lookup
!
ip cef
ip audit notify log
ip audit po max-events 100
!
!
!-- Define Phase 1 policy. crypto isakmp policy 10
authentication pre-share
crypto isakmp key yoursecretkey address 209.165.201.5
!
```

```

!--- Define the encryption policy for this setup. crypto
ipsec transform-set basic esp-des esp-md5-hmac
!
!--- Define a static crypto map entry for the remote PIX
!--- with mode ipsec-isakmp. !--- This indicates that
Internet Key Exchange (IKE) !--- is used to establish
the IPSec !--- security associations for protecting the
traffic !--- specified by this crypto map entry. crypto
map vpnmap 10 ipsec-isakmp
set peer 209.165.201.5
set transform-set basic
match address cryptoacl
!
!
!
!
!
!
```

interface FastEthernet0/0

ip address 10.48.66.34 255.255.254.0

no ip mroute-cache

duplex auto

speed auto

!

interface Serial0/0

no ip address

shutdown

!

! --- Enable crypto processing on the interface !---

where traffic leaves the network. interface

FastEthernet0/1

ip address 209.165.201.6 255.255.255.224

no ip mroute-cache

duplex auto

speed auto

crypto map vpnmap

!

interface Serial0/1

no ip address

shutdown

!

interface Group-Async1

no ip address

encapsulation ppp

async mode dedicated

ppp authentication pap

group-range 33 40

!

ip classless

ip route 192.168.10.0 255.255.255.0 209.165.201.5

ip http server

!
!
!

! --- This access list defines interesting traffic for

IPSec. ip access-list extended cryptoacl

permit ip 10.48.66.0 0.0.1.255 192.168.10.0 0.0.0.255

!
!

line con 0

exec-timeout 0 0

length 0

line 33 40

modem InOut

line aux 0

```
line vty 0 4
login local
!
end
```

Verificar

Esta seção fornece informações que você pode usar para confirmar se sua configuração está funcionando adequadamente. A verificação da operação de IPSec é feita com comandos **debug**. Um ping estendido é tentado do roteador para um host atrás do gateway de acesso.

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

- **show debug** — Exibe as configurações de depuração atuais.
- **show crypto isakmp sa** — Exibe todas as associações de segurança atuais (SAs) de IKE em um peer.
- **show crypto ipsec sa** — Exibe as configurações usadas pelas SAs atuais.

Troubleshoot

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

[Comandos para Troubleshooting](#)

Observação: antes de emitir comandos **debug**, consulte [Informações importantes sobre comandos debug](#).

- **debug crypto ipsec** — Exibe eventos de IPSec.
- **debug crypto isakmp** — Exibe mensagens sobre eventos de IKE.
- **debug crypto engine** — Exibe informações a partir do cripto mecanismo.

[Exemplo de depurações](#)

Esta seção fornece um exemplo de saída de depuração para o gateway de acesso e o roteador.

- [Switch de gateway de acesso Catalyst 4224](#)
- [Cisco IOS Router](#)

[Switch de gateway de acesso Catalyst 4224](#)

```
triana#debug crypto ipsec
Crypto IPSEC debugging is on
triana#debug crypto isakmp
Crypto ISAKMP debugging is on
triana#debug crypto engine
Crypto Engine debugging is on
triana#show debug
```

Cryptographic Subsystem:

Crypto ISAKMP debugging is on
Crypto Engine debugging is on
Crypto IPSEC debugging is on

triana#

May 29 18:01:57.746: ISAKMP (0:0): received packet from 209.165.201.6 (N) NEW SA
May 29 18:01:57.746: ISAKMP: local port 500, remote port 500
May 29 18:01:57.746: ISAKMP (0:1): Input = IKE_MESG_FROM_PEER, IKE_MM_EXCH
Old State = IKE_READY New State = IKE_R_MM1
May 29 18:01:57.746: ISAKMP (0:1): processing SA payload. message ID = 0
May 29 18:01:57.746: ISAKMP (0:1): found peer pre-shared key
matching 209.165.201.6

!--- 4224 access gateway checks the attributes for Internet Security !--- Association & Key Management Protocol (ISAKMP) negotiation !--- against the policy it has in its local configuration. May 29 18:01:57.746: ISAKMP (0:1): Checking ISAKMP transform 1 against priority 10 policy May 29 18:01:57.746: ISAKMP: encryption DES-CBC May 29 18:01:57.746: ISAKMP: hash SHA May 29 18:01:57.746: ISAKMP: default group 1 May 29 18:01:57.746: ISAKMP: auth pre-share !--- *The received attributes are acceptable !--- against the configured set of attributes.* May 29 18:01:57.746: ISAKMP (0:1): atts are acceptable. Next payload is 0 May 29 18:01:57.746:
CryptoEngine0: generate alg parameter May 29 18:01:57.746: CryptoEngine0:
CRYPTO_ISA_DH_CREATE(hw) (ipsec) May 29 18:01:57.898: CRYPTO_ENGINE: Dh phase 1 status: 0 May 29 18:01:57.898: ISAKMP (0:1): Input = IKE_MESG_INTERNAL, IKE_PROCESS_MAIN_MODE Old State = IKE_R_MM1 New State = IKE_R_MM1 May 29 18:01:57.898: ISAKMP (0:1): SA is doing pre-shared key authentication using id type ID_IPV4_ADDR May 29 18:01:57.898: ISAKMP (0:1): sending packet to 209.165.201.6 (R) MM_SA_SETUP May 29 18:01:57.898: ISAKMP (0:1): Input = IKE_MESG_INTERNAL, IKE_PROCESS_COMPLETE Old State = IKE_R_MM1 New State = IKE_R_MM2 May 29 18:01:58.094: ISAKMP (0:1): received packet from 209.165.201.6 (R) MM_SA_SETUP May 29 18:01:58.094: ISAKMP (0:1): Input = IKE_MESG_FROM_PEER, IKE_MM_EXCH Old State = IKE_R_MM2 New State = IKE_R_MM3 May 29 18:01:58.098: ISAKMP (0:1): processing KE payload. message ID = 0 May 29 18:01:58.098:
CryptoEngine0: generate alg parameter May 29 18:01:58.098: CryptoEngine0:
CRYPTO_ISA_DH_SHARE_SECRET(hw) (ipsec) May 29 18:01:58.246: ISAKMP (0:1): processing NONCE payload. message ID = 0 May 29 18:01:58.246: ISAKMP (0:1): found peer pre-shared key matching 209.165.201.6 May 29 18:01:58.250: CryptoEngine0: create ISAKMP SKEYID for conn id 1 May 29 18:01:58.250: CryptoEngine0: CRYPTO_ISA_SA_CREATE(hw) (ipsec) **May 29 18:01:58.250: ISAKMP (0:1): SKEYID state generated**
May 29 18:01:58.250: ISAKMP (0:1): processing vendor id payload
May 29 18:01:58.250: ISAKMP (0:1): speaking to another IOS box!
May 29 18:01:58.250: ISAKMP (0:1): Input = IKE_MESG_INTERNAL, IKE_PROCESS_MAIN_MODE Old State = IKE_R_MM3 New State = IKE_R_MM3

May 29 18:01:58.250: ISAKMP (0:1): sending packet to 209.165.201.6 (R) MM_KEY_EXCH
May 29 18:01:58.250: ISAKMP (0:1): Input = IKE_MESG_INTERNAL, IKE_PROCESS_COMPLETE
Old State = IKE_R_MM3 New State = IKE_R_MM4

May 29 18:01:58.490: ISAKMP (0:1): received packet from 209.165.201.6
(R) MM_KEY_EXCH
May 29 18:01:58.490: CryptoEngine0: CRYPTO_ISA_IKE_DECRYPT(hw) (ipsec)
May 29 18:01:58.490: ISAKMP (0:1): Input = IKE_MESG_FROM_PEER, IKE_MM_EXCH
Old State = IKE_R_MM4 New State = IKE_R_MM5

May 29 18:01:58.490: ISAKMP (0:1): processing ID payload. message ID = 0
May 29 18:01:58.490: ISAKMP (0:1): processing HASH payload. message ID = 0
May 29 18:01:58.490: CryptoEngine0: generate hmac context for conn id 1
May 29 18:01:58.490: CryptoEngine0: CRYPTO_ISA_IKE_HMAC(hw) (ipsec)
May 29 18:01:58.490: ISAKMP (0:1): SA has been authenticated with 209.165.201.6
!--- Phase 1 authentication is successful and the SA is authenticated. May 29 18:01:58.494:
ISAKMP (0:1): Input = IKE_MESG_INTERNAL, IKE_PROCESS_MAIN_MODE Old State = IKE_R_MM5 New State = IKE_R_MM5 May 29 18:01:58.494: ISAKMP (1): ID payload next-payload : 8 type : 1 protocol : 17 port : 500 length : 8 May 29 18:01:58.494: ISAKMP (1): Total payload length: 12 May 29 18:01:58.494: CryptoEngine0: generate hmac context for conn id 1 May 29 18:01:58.494:
CryptoEngine0: CRYPTO_ISA_IKE_HMAC(hw) (ipsec) May 29 18:01:58.494: CryptoEngine0: clear dh number for conn id 1 May 29 18:01:58.494: CryptoEngine0: CRYPTO_ISA_DH_DELETE(hw) (ipsec) May 29 18:01:58.494: CryptoEngine0: CRYPTO_ISA_IKE_ENCRYPT(hw) (ipsec) May 29 18:01:58.494: ISAKMP

(0:1): sending packet to 209.165.201.6 (R) QM_IDLE May 29 18:01:58.498: ISAKMP (0:1): Input = IKE_MESG_INTERNAL, IKE_PROCESS_COMPLETE Old State = IKE_R_MM5 New State = IKE_P1_COMPLETE May 29 18:01:58.518: ISAKMP (0:1): received packet from 209.165.201.6 (R) QM_IDLE May 29 18:01:58.518: CryptoEngine0: CRYPTO_ISA_IKE_DECRYPT(hw) (ipsec) May 29 18:01:58.518: CryptoEngine0: generate hmac context for conn id 1 May 29 18:01:58.518: CryptoEngine0: CRYPTO_ISA_IKE_HMAC (hw) (ipsec) May 29 18:01:58.522: ISAKMP (0:1): processing HASH payload. message ID = -1809462101 May 29 18:01:58.522: ISAKMP (0:1): processing SA payload. message ID = -1809462101 May 29 18:01:58.522: ISAKMP (0:1): Checking IPSec proposal 1 May 29 18:01:58.522: ISAKMP: transform 1, ESP DES May 29 18:01:58.522: ISAKMP: attributes in transform: May 29 18:01:58.522: ISAKMP: encaps is 1 May 29 18:01:58.522: ISAKMP: SA life type in seconds May 29 18:01:58.522: ISAKMP: SA life duration (basic) of 3600 May 29 18:01:58.522: ISAKMP: SA life type in kilobytes May 29 18:01:58.522: ISAKMP: SA life duration (VPI) of 0x0 0x46 0x50 0x0 May 29 18:01:58.522: ISAKMP: authenticator is HMAC-MD5 May 29 18:01:58.522: validate proposal 0 **May 29 18:01:58.522: ISAKMP (0:1): attrs are acceptable.**

May 29 18:01:58.522: IPSEC(validate_proposal_request): proposal part #1,
---- After the attributes are negotiated, !--- IKE asks IPsec to validate the proposal. (key eng. msg.) dest= 209.165.201.5, src= 209.165.201.6, dest_proxy= 192.168.10.0/255.255.255.0/0/0 (type=4), src_proxy= 10.48.66.0/255.255.254.0/0/0 (type=4), protocol= ESP, transform= esp-des esp-md5-hmac , lifedur= 0s and 0kb, spi= 0x0(0), conn_id= 0, keysize= 0, flags= 0x4 *!-- spi is still zero because SAs have not been set.* May 29 18:01:58.522: validate proposal request 0 May 29 18:01:58.522: ISAKMP (0:1): processing NONCE payload. message ID = -1809462101 May 29 18:01:58.522: ISAKMP (0:1): processing ID payload. message ID = -1809462101 May 29 18:01:58.522: ISAKMP (1): ID_IPV4_ADDR_SUBNET src 10.48.66.0/255.255.254.0 prot 0 port 0 May 29 18:01:58.522: ISAKMP (0:1): processing ID payload. message ID = -1809462101 May 29 18:01:58.522: ISAKMP (1): ID_IPV4_ADDR_SUBNET dst 192.168.10.0/255.255.255.0 prot 0 port 0 May 29 18:01:58.522: ISAKMP (0:1): asking for 1 spis from ipsec May 29 18:01:58.522: ISAKMP (0:1): Node -1809462101, Input = IKE_MESG_FROM_PEER, IKE_QM_EXCH Old State = IKE_QM_READY New State = IKE_QM_SPI_STARVE May 29 18:01:58.526: IPSEC(key_engine): got a queue event... May 29 18:01:58.526: IPSEC(spi_response): getting spi 3384026087 for SA from 209.165.201.6 to 209.165.201.5 for prot 3 May 29 18:01:58.526: ISAKMP: received ke message (2/1) May 29 18:01:58.774: CryptoEngine0: generate hmac context for conn id 1 May 29 18:01:58.774: CryptoEngine0: CRYPTO_ISA_IKE_HMAC (hw) (ipsec) May 29 18:01:58.774: CryptoEngine0: CRYPTO_ISA_IKE_ENCRYPT (hw) (ipsec) May 29 18:01:58.774: ISAKMP (0:1): sending packet to 209.165.201.6 (R) QM_IDLE May 29 18:01:58.774: ISAKMP (0:1): Node -1809462101, Input = IKE_MESG_FROM_IPSEC, IKE_SPI_REPLY Old State = IKE_QM_SPI_STARVE New State = IKE_QM_R_QM2 May 29 18:01:58.830: ISAKMP (0:1): received packet from 209.165.201.6 (R) QM_IDLE May 29 18:01:58.830: CryptoEngine0: CRYPTO_ISA_IKE_DECRYPT (hw) (ipsec) May 29 18:01:58.834: CryptoEngine0: generate hmac context for conn id 1 May 29 18:01:58.834: CryptoEngine0: CRYPTO_ISA_IKE_HMAC (hw) (ipsec) May 29 18:01:58.834: ipsec allocate flow 0 May 29 18:01:58.834: ipsec allocate flow 0 May 29 18:01:58.834: CryptoEngine0: CRYPTO_ISA_IPSEC_KEY_CREATE (hw) (ipsec) May 29 18:01:58.834: CryptoEngine0: CRYPTO_ISA_IPSEC_KEY_CREATE (hw) (ipsec) **May 29 18:01:58.838: ISAKMP (0:1): Creating IPsec SAs**

May 29 18:01:58.838: inbound SA from 209.165.201.6 to 209.165.201.5
(proxy 10.48.66.0 to 192.168.10.0)
May 29 18:01:58.838: has spi 0xC9B423E7 and conn_id 50 and flags 4
May 29 18:01:58.838: lifetime of 3600 seconds
May 29 18:01:58.838: lifetime of 4608000 kilobytes
May 29 18:01:58.838: outbound SA from 209.165.201.5 to 209.165.201.6
(proxy 192.168.10.0 to 10.48.66.0)
May 29 18:01:58.838: has spi 561973207 and conn_id 51 and flags 4
May 29 18:01:58.838: lifetime of 3600 seconds
May 29 18:01:58.838: lifetime of 4608000 kilobytes
May 29 18:01:58.838: ISAKMP (0:1): deleting node -1809462101 error FALSE reason
"quick mode done (await())"
May 29 18:01:58.838: ISAKMP (0:1): Node -1809462101, Input = IKE_MESG_FROM_PEER,
IKE_QM_EXCH
Old State = IKE_QM_R_QM2 New State = IKE_QM_PHASE2_COMPLETE

May 29 18:01:58.838: IPSEC(key_engine): got a queue event...
May 29 18:01:58.838: IPSEC(initialize_sas): ,
(key eng. msg.) dest= 209.165.201.5, src= 209.165.201.6,
dest_proxy= 192.168.10.0/255.255.255.0/0/0 (type=4),
src_proxy= 10.48.66.0/255.255.254.0/0/0 (type=4),
protocol= ESP, transform= esp-des esp-md5-hmac ,
lifedur= 3600s and 4608000kb,

```

spi= 0xC9B423E7(3384026087), conn_id= 50, keysize= 0, flags= 0x4
--- IPsec SAs are now initialized and encrypted !--- communication can now take place. May 29
18:01:58.838: IPSEC(initialize_sas): , (key eng. msg.) src= 209.165.201.5, dest= 209.165.201.6,
src_proxy= 192.168.10.0/255.255.255.0/0/0 (type=4), dest_proxy= 10.48.66.0/255.255.254.0/0/0
(type=4), protocol= ESP, transform= esp-des esp-md5-hmac , lifedur= 3600s and 4608000kb, spi=
0x217F07D7(561973207), conn_id= 51, keysize= 0, flags= 0x4 !--- IPsec SAs are now initialized
and encrypted !--- communication can now take place. May 29 18:01:58.838: IPSEC(create_sa): sa
created, (sa) sa_dest= 209.165.201.5, sa_prot= 50, sa_spi= 0xC9B423E7(3384026087), sa_trans=
esp-des esp-md5-hmac , sa_conn_id= 50 May 29 18:01:58.838: IPSEC(create_sa): sa created, (sa)
sa_dest= 209.165.201.6, sa_prot= 50, sa_spi= 0x217F07D7(561973207), sa_trans= esp-des esp-md5-
hmac , sa_conn_id= 51 !--- Observe that two IPsec SAs are created. !--- Recollect that IPsec SAs
are bidirectional. triana# triana# triana#show crypto isakmp sa
dst                      src                  state          conn-id      slot
209.165.201.5    209.165.201.6    QM_IDLE           &n bsp;     1            0

triana#show crypto ipsec sa

interface: Vlan 1
Crypto map tag: mymap, local addr. 209.165.201.5

local ident (addr/mask/prot/port): (192.168.10.0/255.255.255.0/0/0)
remote ident (addr/mask/prot/port): (10.48.66.0/255.255.254.0/0/0)
current_peer: 209.165.201.6
    PERMIT, flags={origin_is_acl,}
#pkts encaps: 4, #pkts encrypt: 4, #pkts digest 4
#pkts decaps: 4, #pkts decrypt: 4, #pkts verify 4
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 0, #pkts compr. failed: 0, #pkts decompress failed: 0
#send errors 0, #recv errors 0

local crypto endpt.: 209.165.201.5, remote crypto endpt.: 209.165.201.6
path mtu 1500, media mtu 1500
current outbound spi: 217F07D7

inbound esp sas:
spi: 0xC9B423E7(3384026087)
    transform: esp-des esp-md5-hmac ,
    in use settings ={Tunnel, }
    slot: 0, conn id: 50, flow_id: 1, crypto map: mymap
    sa timing: remaining key lifetime (k/sec): (4607998/3536)
    IV size: 8 bytes
    replay detection support: Y

inbound ah sas:

inbound pcp sas:

outbound esp sas:
spi: 0x217F07D7(561973207)
    transform: esp-des esp-md5-hmac ,
    in use settings ={Tunnel, }
    slot: 0, conn id: 51, flow_id: 2, crypto map: mymap
    sa timing: remaining key lifetime (k/sec): (4607999/3536)
    IV size: 8 bytes
    replay detection support: Y

outbound ah sas:

outbound pcp sas:

triana#

```

[Cisco IOS Router](#)

```

brussels#show debug
Cryptographic Subsystem:
  Crypto ISAKMP debugging is on
  Crypto Engine debugging is on
  Crypto IPSEC debugging is on
brussels#p
Protocol [ip]:
Target IP address: 192.168.10.5
Repeat count [5]:
Datagram size [100]:
Timeout in seconds [2]:
Extended commands [n]: y
Source address or interface: fastethernet0/0
Type of service [0]:
Set DF bit in IP header? [no]:
Validate reply data? [no]:
Data pattern [0xABCD]:
Loose, Strict, Record, Timestamp, Verbose[none]:
Sweep range of sizes [n]:
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 192.168.10.5, timeout is 2 seconds:

May 29 18:01:54.285: IPSEC(sa_request): ,
(key eng. msg.) src= 209.165.201.6, dest= 209.165.201.5,
src_proxy= 10.48.66.0/255.255.254.0/0/0 (type=4),
dest_proxy= 192.168.10.0/255.255.255.0/0/0 (type=4),
protocol= ESP, transform= esp-des esp-md5-hmac ,
lifedur= 3600s and 4608000kb,
spi= 0x217F07D7(561973207), conn_id= 0, keysize= 0, flags= 0x4004
May 29 18:01:54.285: ISAKMP: received ke message (1/1)
May 29 18:01:54.285: ISAKMP: local port 500, remote port 500
May 29 18:01:54.289: ISAKMP (0:1): beginning Main Mode exchange
May 29 18:01:54.289: ISAKMP (1): sending packet to 209.165.201.5 (I) MM_NO_STATE
May 29 18:01:54.461: ISAKMP (1): received packet from 209.165.201.5 (I) MM_NO_STATE
May 29 18:01:54.461: ISAKMP (0:1): processing SA payload. message ID = 0
May 29 18:01:54.461: ISAKMP (0:1): Checking ISAKMP transform 1
  against priority 10 policy
May 29 18:01:54.465: ISAKMP:      encryption DES-CBC
May 29 18:01:54.465: ISAKMP:      hash SHA
May 29 18:01:54.465: ISAKMP:      default group 1
May 29 18:01:54.465: ISAKMP:      auth pre-share
May 29 18:01:54.465: ISAKMP (0:1): atts are acceptable. Next payload is 0
May 29 18:01:54.465: CryptoEngine0: generate alg parameter
May 29 18:01:54.637: CRYPTO_ENGINE: Dh phase 1 status: 0
May 29 18:01:54.637: CRYPTO_ENGINE: Dh phase 1 status: 0
May 29 18:01:54.637: ISAKMP (0:1): SA is doing pre-shared key authentication
May 29 18:01:54.637: ISAKMP (1): SA is doing pre-shared key authentication using
  id type ID_IPV4_ADDR
May 29 18:01:54.641: ISAKMP (1): sending packet to 209.165.201.5 (I) MM_SA_SETUP
May 29 18:01:54.805: ISAKMP (1): received packet from 209.165.201.5 (I) MM_SA_SETUP
May 29 18:01:54.805: ISAKMP (0:1): processing KE payload. message ID = 0
May 29 18:01:54.805: CryptoEngine0: generate alg parameter
May 29 18:01:55.021: ISAKMP (0:1): processing NONCE payload. messa.!!!!
Success rate is 80 percent (4/5), round-trip min/avg/max = 20/21/24 ms
brussels#ge ID = 0
May 29 18:01:55.021: CryptoEngine0: create ISAKMP SKEYID for conn id 1
May 29 18:01:55.025: ISAKMP (0:1): SKEYID state generated
May 29 18:01:55.029: ISAKMP (0:1): processing vendor id payload
May 29 18:01:55.029: ISAKMP (0:1): speaking to another IOS box!
May 29 18:01:55.029: ISAKMP (1): ID payload
  next-payload : 8
  type          : 1

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protocol      : 17
port         : 500
length       : 8
May 29 18:01:55.029: ISAKMP (1): Total payload length: 12
May 29 18:01:55.029: CryptoEngine0: generate hmac context for conn id 1
May 29 18:01:55.033: ISAKMP (1): sending packet to 209.165.201.5 (I) MM_KEY_EXCH
May 29 18:01:55.049: ISAKMP (1): received packet from 209.165.201.5 (I) MM_KEY_EXCH
May 29 18:01:55.053: ISAKMP (0:1): processing ID payload. message ID = 0
May 29 18:01:55.053: ISAKMP (0:1): processing HASH payload. message ID = 0
May 29 18:01:55.053: CryptoEngine0: generate hmac context for conn id 1
May 29 18:01:55.057: ISAKMP (0:1): SA has been authenticated with 209.165.201.5
!---- Phase 1 is completed and Phase 2 starts now. May 29 18:01:55.057: ISAKMP (0:1): beginning
Quick Mode exchange, M-ID of -1809462101 May 29 18:01:55.061: CryptoEngine0: generate hmac
context for conn id 1 May 29 18:01:55.065: ISAKMP (1): sending packet to 209.165.201.5 (I)
QM_IDLE May 29 18:01:55.065: CryptoEngine0: clear dh number for conn id 1 May 29 18:01:55.337:
ISAKMP (1): received packet from 209.165.201.5 (I) QM_IDLE May 29 18:01:55.341: CryptoEngine0:
generate hmac context for conn id 1 May 29 18:01:55.345: ISAKMP (0:1): processing SA payload.
message ID = -1809462101 May 29 18:01:55.345: ISAKMP (0:1): Checking IPsec proposal 1 May 29
18:01:55.345: ISAKMP: transform 1, ESP_DES May 29 18:01:55.345: ISAKMP: attributes in transform:
May 29 18:01:55.345: ISAKMP: encaps is 1 May 29 18:01:55.345: ISAKMP: SA life type in seconds
May 29 18:01:55.345: ISAKMP: SA life duration (basic) of 3600 May 29 18:01:55.345: ISAKMP: SA
life type in kilobytes May 29 18:01:55.345: ISAKMP: SA life duration (VPI) of 0x0 0x46 0x50 0x0
May 29 18:01:55.349: ISAKMP: authenticator is HMAC-MD5 May 29 18:01:55.349: validate proposal 0
May 29 18:01:55.349: ISAKMP (0:1): atts are acceptable.
May 29 18:01:55.349: IPSEC(validate_proposal_request): proposal part #1,
!---- After negotiating the attributes, IKE asks IPsec to !--- validate the proposal. (key eng.
msg.) dest= 209.165.201.5, src= 209.165.201.6, dest_proxy= 192.168.10.0/255.255.255.0/0/0
(type=4), src_proxy= 10.48.66.0/255.255.254.0/0/0 (type=4), protocol= ESP, transform= esp-des
esp-md5-hmac , lifedur= 0s and 0kb, spi= 0x0(0), conn_id= 0, keysize= 0, flags= 0x4 !--- spi is
still zero because SAs have not been set. May 29 18:01:55.353: validate proposal request 0 May
29 18:01:55.357: ISAKMP (0:1): processing NONCE payload. message ID = -1809462101 May 29
18:01:55.357: ISAKMP (0:1): processing ID payload. message ID = -1809462101 May 29 18:01:55.357:
CryptoEngine0: generate hmac context for conn id 1 May 29 18:01:55.361: ipsec allocate flow 0
May 29 18:01:55.361: ipsec allocate flow 0 May 29 18:01:55.369: ISAKMP (0:1): Creating IPsec SAs
May 29 18:01:55.369: inbound SA from 209.165.201.5 to 209.165.201.6
(proxy 192.168.10.0 to 10.48.66.0)
May 29 18:01:55.369: has spi 561973207 and conn_id 2000 and flags 4
May 29 18:01:55.373: lifetime of 3600 seconds
May 29 18:01:55.373: lifetime of 4608000 kilobytes
May 29 18:01:55.373: outbound SA from 209.165.201.6 to 209.165.201.5
(proxy 10.48.66.0 to 192.168.10.0)
May 29 18:01:55.373: has spi -910941209 and conn_id 2001 and flags 4
May 29 18:01:55.373: lifetime of 3600 seconds
May 29 18:01:55.373: lifetime of 4608000 kilobytes
May 29 18:01:55.377: ISAKMP (1): sending packet to 209.165.201.5 (I) QM_IDLE
May 29 18:01:55.377: ISAKMP (0:1): deleting node -1809462101 error FALSE reason ""
May 29 18:01:55.381: IPSEC(key_engine): got a queue event...
May 29 18:01:55.381: IPSEC(initialize_sas): ,
(key eng. msg.) dest= 209.165.201.6, src= 209.165.201.5,
dest_proxy= 10.48.66.0/255.255.254.0/0/0 (type=4),
src_proxy= 192.168.10.0/255.255.255.0/0/0 (type=4),
protocol= ESP, transform= esp-des esp-md5-hmac ,
lifedur= 3600s and 4608000kb,
spi= 0x217F07D7(561973207), conn_id= 2000, keysize= 0, flags= 0x4
!---- IPsec SAs are now initialized and encrypted !--- communication can now take place. May 29
18:01:55.381: IPSEC(initialize_sas): , (key eng. msg.) src= 209.165.201.6, dest= 209.165.201.5,
src_proxy= 10.48.66.0/255.255.254.0/0/0 (type=4), dest_proxy= 192.168.10.0/255.255.255.0/0/0
(type=4), protocol= ESP, transform= esp-des esp-md5-hmac , lifedur= 3600s and 4608000kb, spi=
0xC9B423E7(3384026087), conn_id= 2001, keysize= 0, flags= 0x4 !--- IPsec SAs are now initialized
and encrypted !--- communication can now take place. May 29 18:01:55.385: IPSEC(create_sa): sa
created, (sa) sa_dest= 209.165.201.6, sa_prot= 50, sa_spi= 0x217F07D7(561973207), sa_trans= esp-
des esp-md5-hmac , sa_conn_id= 2000 May 29 18:01:55.385: IPSEC(create_sa): sa created, (sa)
sa_dest= 209.165.201.5, sa_prot= 50, sa_spi= 0xC9B423E7(3384026087), sa_trans= esp-des esp-md5-

```

```

hmac , sa_conn_id= 2001 !--- Observe that two IPSec SAs are created. !--- Recollect that IPSec
SAs are bidirectional. brussels# brussels#show crypto isakmp sa
      dst          src          state      conn-id   slot
 209.165.201.5  209.165.201.6  QM_IDLE           1          0

brussels#show crypto ipsec sa

interface: FastEthernet0/1
  Crypto map tag: vpnmap, local addr. 209.165.201.6

    local  ident (addr/mask/prot/port): (10.48.66.0/255.255.254.0/0/0)
    remote ident (addr/mask/prot/port): (192.168.10.0/255.255.255.0/0/0)
    current_peer: 209.165.201.5
      PERMIT, flags={origin_is_acl,}
      #pkts encaps: 4, #pkts encrypt: 4, #pkts digest 4
      #pkts decaps: 4, #pkts decrypt: 4, #pkts verify 4
      #pkts compressed: 0, #pkts decompressed: 0
      #pkts not compressed: 0, #pkts compr. failed: 0, #pkts decompress failed: 0
      #send errors 1, #recv errors 0

    local crypto endpt.: 209.165.201.6, remote crypto endpt.: 209.165.201.5
    path mtu 1500, media mtu 1500
    current outbound spi: C9B423E7

    inbound esp sas:
      spi: 0x217F07D7(561973207)
        transform: esp-des esp-md5-hmac ,
        in use settings ={Tunnel, }
        slot: 0, conn id: 2000, flow_id: 1, crypto map: vpnmap
        sa timing: remaining key lifetime (k/sec): (4607998/3560)
        IV size: 8 bytes
        replay detection support: Y

    inbound ah sas:

    inbound pcp sas:

    outbound esp sas:
      spi: 0xC9B423E7(3384026087)
        transform: esp-des esp-md5-hmac ,
        in use settings ={Tunnel, }
        slot: 0, conn id: 2001, flow_id: 2, crypto map: vpnmap
        sa timing: remaining key lifetime (k/sec): (4607999/3560)
        IV size: 8 bytes
        replay detection support: Y

    outbound ah sas:

    outbound pcp sas:

```

brussels#

Informações Relacionadas

- [Página de suporte do IPSec](#)
- [Uma introdução ao IPSec](#)
- [Suporte Técnico - Cisco Systems](#)