

# Túnel de site a site entre roteadores IOS usando a configuração de exemplo SEAL

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## [Introduction](#)

O algoritmo de criptografia de software (SEAL) é um algoritmo alternativo à criptografia padrão de dados (DES), ao DES triplo (3DES) e ao padrão de criptografia avançada (AES). A criptografia SEAL usa uma chave de criptografia de 160 bits e tem um impacto menor na CPU em comparação com outros algoritmos baseados em software. Este documento ilustra como configurar um túnel IPsec de LAN para LAN (de site para site) usando SEAL.

## [Prerequisites](#)

## [Requirements](#)

Não existem requisitos específicos para este documento.

## [Componentes Utilizados](#)

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

- Roteadores Cisco série 7200 executando o software Cisco IOS® versão 12.3(7)T

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

## Conventions

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

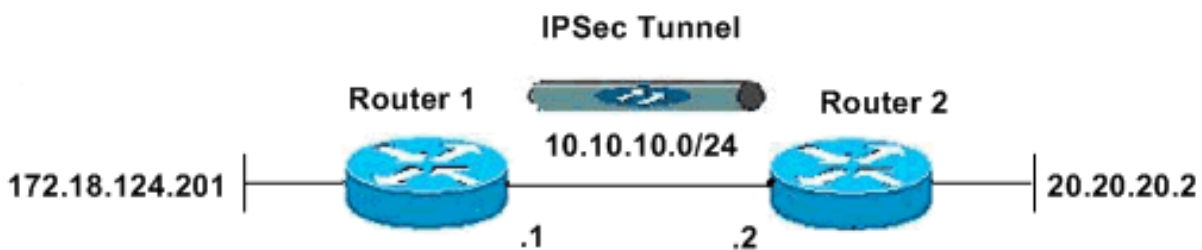
## Configurar

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

Nota: Use a Command Lookup Tool (somente clientes registrados) para obter mais informações sobre os comandos usados neste documento.

## Diagrama de Rede

Este documento utiliza a seguinte configuração de rede:



## Configurações

Este documento utiliza as seguintes configurações:

- [Roteador 1](#)
- [Roteador 2](#)

### **Roteador 1**

```
version 12.3
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
!
hostname R1
!
boot-start-marker
boot-end-marker
!
!
clock timezone EST -5
no aaa new-model
ip subnet-zero
no ip domain lookup
!
!
ip cef
```

```

ip audit po max-events 100
no ftp-server write-enable
!
!
!
!
!--- ISAKMP policy configuration. crypto isakmp policy 1
encr aes 256 hash md5 authentication pre-share group 2
crypto isakmp key cisco123 address 10.10.10.2 ! !---
Define a transform set with SEAL. !--- If you use the
esp-seal transform set and a crypto !--- accelerator is
present, you receive a warning. !--- The configuration
is accepted, but it !--- is ignored as long as the
accelerator is present. !--- If you use the esp-seal
transform set with either of !--- the other two
limitations, you receive an error !--- and the
configuration is rejected. crypto ipsec transform-set
cisco esp-seal esp-sha-hmac ! !--- Define a transform
set with SEAL. crypto map cisco 10 ipsec-isakmp set peer
10.10.10.2 set transform-set cisco match address 100 ! !
! interface Ethernet0/0 ip address 172.18.124.201
255.255.255.0 ! !--- Apply crypto-map to the public
interface. interface Ethernet1/0 ip address 10.10.10.1
255.255.255.0 crypto map cisco ! ip classless ip route
0.0.0.0 0.0.0.0 10.10.10.2 no ip http server no ip http
secure-server ! ! !--- Access Control List (ACL) that
defines the networks to encrypt. access-list 100 permit
ip 172.18.124.0 0.0.0.255 20.20.20.0 0.0.0.255 ! ! !
control-plane ! ! line con 0 exec-timeout 0 0 line aux 0
line vty 0 4 password ww login ! ! end

```

## Roteador 2

```

version 12.3
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
!
hostname R2
!
boot-start-marker
boot-end-marker
!
!
clock timezone EST -5
no aaa new-model
ip subnet-zero
no ip domain lookup
!
!
ip cef
ip audit po max-events 100
no ftp-server write-enable
!
!
!
!
!--- ISAKMP policy configuration. crypto isakmp policy 1
encr aes 256 hash md5 authentication pre-share group 2
crypto isakmp key cisco123 address 10.10.10.1 ! !---
Define a transform set with SEAL. !--- If you use the
esp-seal transform set and a crypto !--- accelerator is
present, you receive a warning. !--- The configuration

```

```
is accepted, but it !--- is ignored as long as the
accelerator is present. !--- If you use the esp-seal
transform set with either of !--- the other two
limitations, you receive an error !--- and the
configuration is rejected. crypto ipsec transform-set
cisco esp-seal esp-sha-hmac ! !--- Define a transform
set with SEAL. crypto map cisco 10 ipsec-isakmp set peer
10.10.10.1 set transform-set cisco match address 100 ! !
! ! !--- Apply crypto-map to the public interface.
interface Ethernet0/0 ip address 10.10.10.2
255.255.255.0 crypto map cisco ! interface Ethernet0/0
ip address 20.20.20.2 255.255.255.0 ! ip classless ip
route 0.0.0.0 0.0.0.0 10.10.10.1 no ip http server no ip
http secure-server ! ! !--- ACL defines the networks to
encrypt. access-list 100 permit ip 20.20.20.0 0.0.0.255
172.18.124.0 0.0.0.255 ! ! ! control-plane ! ! line con
0 exec-timeout 0 0 line aux 0 line vty 0 4 password ww
login ! ! end
```

## Verificar

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

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

- **show crypto map** —Verifica a configuração no roteador. Essa saída é tirada do Roteador 1.

```
R1#show crypto map
Crypto Map "cisco" 10 ipsec-isakmp
Peer = 10.10.10.2
Extended IP access list 100
access-list 100 permit ip 172.18.124.0 0.0.0.255 20.20.20.0 0.0.0.255
Current peer: 10.10.10.2
Security association lifetime: 4608000 kilobytes/3600 seconds
PFS (Y/N): N
Transform sets={
cisco,
}
Interfaces using crypto map cisco:
Ethernet1/0
```

## Troubleshoot

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

### Comandos para Troubleshooting

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

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

## Depurações de ISAMP e IPsec

- **show debugging** —Exibe informações sobre os tipos de depuração que estão ativados para o roteador.

R1#**show debugging**

```
Cryptographic Subsystem:  
Crypto ISAKMP debugging is on  
Crypto IPSEC debugging is on
```

R1#

```
*Apr 18 05:59:20.491: ISAKMP (0:0): received packet  
from 10.10.10.2 dport 500 sport 500 Global (N) NEW SA  
*Apr 18 05:59:20.491: ISAKMP: Created a peer struct for  
10.10.10.2, peer port 500  
*Apr 18 05:59:20.491: ISAKMP: Locking peer struct 0x25F0BD8,  
IKE refcount 1 for crypto_isakmp_process_block  
*Apr 18 05:59:20.491: ISAKMP: local port 500, remote port 500  
*Apr 18 05:59:20.519: insert sa successfully sa = 2398188  
*Apr 18 05:59:20.519: ISAKMP:(0:1:SW:1):Input = IKE_MESG_FROM_PEER, IKE_MM_EXCH  
*Apr 18 05:59:20.519: ISAKMP:(0:1:SW:1):Old State = IKE_READY  
New State = IKE_R_MM1  
  
*Apr 18 05:59:20.579: ISAKMP:(0:1:SW:1): processing SA payload. message ID = 0  
*Apr 18 05:59:20.579: ISAKMP:(0:1:SW:1): processing vendor id payload  
*Apr 18 05:59:20.579: ISAKMP:(0:1:SW:1): vendor ID seems Unity/DPD  
but major 157 mismatch  
*Apr 18 05:59:20.579: ISAKMP:(0:1:SW:1): vendor ID is NAT-T v3  
*Apr 18 05:59:20.579: ISAKMP:(0:1:SW:1): processing vendor id payload  
*Apr 18 05:59:20.579: ISAKMP:(0:1:SW:1): vendor ID seems Unity/DPD  
but major 123 mismatch  
*Apr 18 05:59:20.579: ISAKMP:(0:1:SW:1): vendor ID is NAT-T v2  
*Apr 18 05:59:20.579: ISAKMP: Looking for a matching key for  
10.10.10.2 in default : success  
*Apr 18 05:59:20.579: ISAKMP:(0:1:SW:1):found peer pre-shared key  
matching 10.10.10.2  
*Apr 18 05:59:20.579: ISAKMP:(0:1:SW:1): local preshared key found  
*Apr 18 05:59:20.579: ISAKMP : Scanning profiles for xauth ...  
*Apr 18 05:59:20.579: ISAKMP:(0:1:SW:1):Checking ISAKMP transform 1  
against priority 1 policy  
*Apr 18 05:59:20.579: ISAKMP: encryption AES-CBC  
*Apr 18 05:59:20.579: ISAKMP: keylength of 256  
*Apr 18 05:59:20.579: ISAKMP: hash MD5  
*Apr 18 05:59:20.579: ISAKMP: default group 2  
*Apr 18 05:59:20.579: ISAKMP: auth pre-share  
*Apr 18 05:59:20.579: ISAKMP: life type in seconds  
*Apr 18 05:59:20.579: ISAKMP: life duration (VPI) of 0x0 0x1 0x51 0x80  
*Apr 18 05:59:20.579: ISAKMP:(0:1:SW:1):atts are acceptable. Next payload is 0  
*Apr 18 05:59:20.579: ISAKMP:(0:1:SW:1): processing vendor id payload  
*Apr 18 05:59:20.579: ISAKMP:(0:1:SW:1): vendor ID seems Unity/DPD  
but major 157 mismatch  
*Apr 18 05:59:20.579: ISAKMP:(0:1:SW:1): vendor ID is NAT-T v3  
*Apr 18 05:59:20.579: ISAKMP:(0:1:SW:1): processing vendor id payload  
*Apr 18 05:59:20.579: ISAKMP:(0:1:SW:1): vendor ID seems Unity/DPD  
but major 123 mismatch  
*Apr 18 05:59:20.579: ISAKMP:(0:1:SW:1): vendor ID is NAT-T v2  
*Apr 18 05:59:20.579: ISAKMP:(0:1:SW:1):Input = IKE_MESG_INTERNAL,  
IKE_PROCESS_MAIN_MODE  
*Apr 18 05:59:20.579: ISAKMP:(0:1:SW:1):Old State = IKE_R_MM1 New  
State = IKE_R_MM1
```

\*Apr 18 05:59:20.619: ISAKMP:(0:1:SW:1): constructed NAT-T vendor-03 ID  
\*Apr 18 05:59:20.619: ISAKMP:(0:1:SW:1): sending packet to 10.10.10.2  
my\_port 500 peer\_port 500 (R) MM\_SA\_SETUP  
\*Apr 18 05:59:20.619: ISAKMP:(0:1:SW:1):Input = IKE\_MSG\_INTERNAL,  
IKE\_PROCESS\_COMPLETE  
\*Apr 18 05:59:20.619: ISAKMP:(0:1:SW:1):Old State = IKE\_R\_MM1 New  
State = IKE\_R\_MM2  
  
\*Apr 18 05:59:20.911: ISAKMP (0:134217729): received packet from  
10.10.10.2 dport 500 sport 500 Global (R) MM\_SA\_SETUP  
\*Apr 18 05:59:20.911: ISAKMP:(0:1:SW:1):Input = IKE\_MSG\_FROM\_PEER,  
IKE\_MM\_EXCH  
\*Apr 18 05:59:20.911: ISAKMP:(0:1:SW:1):Old State = IKE\_R\_MM2  
New State = IKE\_R\_MM3  
  
\*Apr 18 05:59:20.939: ISAKMP:(0:1:SW:1): processing KE payload. message ID = 0  
\*Apr 18 05:59:20.939: ISAKMP:(0:1:SW:1): processing NONCE  
payload. message ID = 0  
\*Apr 18 05:59:20.991: ISAKMP: Looking for a matching key for  
10.10.10.2 in default : success  
\*Apr 18 05:59:20.991: ISAKMP:(0:1:SW:1):found peer pre-shared  
key matching 10.10.10.2  
\*Apr 18 05:59:20.991: ISAKMP:(0:1:SW:1):SKEYID state generated  
\*Apr 18 05:59:20.991: ISAKMP:(0:1:SW:1): processing vendor id payload  
\*Apr 18 05:59:20.991: ISAKMP:(0:1:SW:1): vendor ID is Unity  
\*Apr 18 05:59:20.991: ISAKMP:(0:1:SW:1): processing vendor id payload  
\*Apr 18 05:59:20.991: ISAKMP:(0:1:SW:1): vendor ID is DPD  
\*Apr 18 05:59:20.991: ISAKMP:(0:1:SW:1): processing vendor id payload  
\*Apr 18 05:59:20.991: ISAKMP:(0:1:SW:1): speaking to another IOS box!  
\*Apr 18 05:59:20.991: ISAKMP:received payload type 17  
\*Apr 18 05:59:20.991: ISAKMP:received payload type 17  
\*Apr 18 05:59:20.991: ISAKMP:(0:1:SW:1):Input = IKE\_MSG\_INTERNAL,  
IKE\_PROCESS\_MAIN\_MODE  
\*Apr 18 05:59:20.991: ISAKMP:(0:1:SW:1):Old State = IKE\_R\_MM3 New  
State = IKE\_R\_MM3  
  
\*Apr 18 05:59:21.051: ISAKMP:(0:1:SW:1): sending packet to  
10.10.10.2 my\_port 500 peer\_port 500 (R) MM\_KEY\_EXCH  
\*Apr 18 05:59:21.051: ISAKMP:(0:1:SW:1):Input = IKE\_MSG\_INTERNAL,  
IKE\_PROCESS\_COMPLETE  
\*Apr 18 05:59:21.051: ISAKMP:(0:1:SW:1):Old State = IKE\_R\_MM3  
New State = IKE\_R\_MM4  
  
\*Apr 18 05:59:21.279: ISAKMP (0:134217729): received packet  
from 10.10.10.2 dport 500 sport 500 Global (R) MM\_KEY\_EXCH  
\*Apr 18 05:59:21.279: ISAKMP:(0:1:SW:1):Input = IKE\_MSG\_FROM\_PEER,  
IKE\_MM\_EXCH  
\*Apr 18 05:59:21.279: ISAKMP:(0:1:SW:1):Old State = IKE\_R\_MM4  
New State = IKE\_R\_MM5  
  
\*Apr 18 05:59:21.311: ISAKMP:(0:1:SW:1): processing ID payload. message ID = 0  
\*Apr 18 05:59:21.311: ISAKMP (0:134217729): ID payload  
next-payload : 8  
type : 1  
address : 10.10.10.2  
protocol : 17  
port : 500  
length : 12  
\*Apr 18 05:59:21.311: ISAKMP:(0:1:SW:1):: peer matches \*none\* of the profiles  
\*Apr 18 05:59:21.311: ISAKMP:(0:1:SW:1): processing HASH  
payload. message ID = 0  
\*Apr 18 05:59:21.311: ISAKMP:(0:1:SW:1): processing NOTIFY  
INITIAL\_CONTACT protocol 1

spi 0, message ID = 0, sa = 2398188  
\*Apr 18 05:59:21.311: ISAKMP:(0:1:SW:1):SA authentication status:  
authenticated  
\*Apr 18 05:59:21.311: ISAKMP:(0:1:SW:1): Process initial contact,  
bring down existing phase 1 and 2 SA's with local 10.10.10.1  
remote 10.10.10.2 remote port 500  
\*Apr 18 05:59:21.311: ISAKMP:(0:1:SW:1):SA authentication status:  
authenticated  
\*Apr 18 05:59:21.311: ISAKMP:(0:1:SW:1):SA has been authenticated  
with 10.10.10.2  
\*Apr 18 05:59:21.311: ISAKMP: Trying to insert a peer  
10.10.10.1/10.10.10.2/500/, and inserted successfully.  
\*Apr 18 05:59:21.311: ISAKMP:(0:1:SW:1):: peer matches  
\*none\* of the profiles  
\*Apr 18 05:59:21.311: ISAKMP:(0:1:SW:1):Input = IKE\_MESG\_INTERNAL,  
IKE\_PROCESS\_MAIN\_MODE  
\*Apr 18 05:59:21.311: ISAKMP:(0:1:SW:1):Old State =  
IKE\_R\_MM5 New State = IKE\_R\_MM5  
  
\*Apr 18 05:59:21.331: IPSEC(key\_engine): got a queue event with 1 kei messages  
\*Apr 18 05:59:21.391: ISAKMP:(0:1:SW:1):SA is doing  
pre-shared key authentication using id type ID\_IPV4\_ADDR  
\*Apr 18 05:59:21.391: ISAKMP (0:134217729): ID payload  
next-payload : 8  
type : 1  
address : 10.10.10.1  
protocol : 17  
port : 500  
length : 12  
\*Apr 18 05:59:21.391: ISAKMP:(0:1:SW:1):Total payload length: 12  
\*Apr 18 05:59:21.391: ISAKMP:(0:1:SW:1): sending packet to  
10.10.10.2 my\_port 500 peer\_port 500 (R) MM\_KEY\_EXCH  
\*Apr 18 05:59:21.391: ISAKMP:(0:1:SW:1):Input = IKE\_MESG\_INTERNAL,  
IKE\_PROCESS\_COMPLETE  
\*Apr 18 05:59:21.391: ISAKMP:(0:1:SW:1):Old State = IKE\_R\_MM5  
New State = IKE\_P1\_COMPLETE  
  
\*Apr 18 05:59:21.439: ISAKMP:(0:1:SW:1):Input = IKE\_MESG\_INTERNAL,  
IKE\_PHASE1\_COMPLETE  
\*Apr 18 05:59:21.439: ISAKMP:(0:1:SW:1):Old State = IKE\_P1\_COMPLETE  
New State = IKE\_P1\_COMPLETE  
  
\*Apr 18 05:59:21.779: ISAKMP (0:134217729): received packet from  
10.10.10.2 dport 500 sport 500 Global (R) QM\_IDLE  
\*Apr 18 05:59:21.779: ISAKMP: set new node 1056009800 to QM\_IDLE  
\*Apr 18 05:59:21.779: ISAKMP:(0:1:SW:1): processing HASH payload.  
message ID = 1056009800  
\*Apr 18 05:59:21.779: ISAKMP:(0:1:SW:1): processing SA payload.  
message ID = 1056009800  
\*Apr 18 05:59:21.779: ISAKMP:(0:1:SW:1):Checking IPsec proposal 1  
\*Apr 18 05:59:21.779: ISAKMP: transform 1, **ESP\_SEAL**  
\*Apr 18 05:59:21.779: ISAKMP: attributes in transform:  
\*Apr 18 05:59:21.779: ISAKMP: encaps is 1 (Tunnel)  
\*Apr 18 05:59:21.779: ISAKMP: SA life type in seconds  
\*Apr 18 05:59:21.779: ISAKMP: SA life duration (basic) of 3600  
\*Apr 18 05:59:21.779: ISAKMP: SA life type in kilobytes  
\*Apr 18 05:59:21.779: ISAKMP: SA life duration (VPI) of 0x0 0x46 0x50 0x0  
\*Apr 18 05:59:21.779: ISAKMP: authenticator is HMAC-SHA  
\*Apr 18 05:59:21.779: ISAKMP:(0:1:SW:1):atts are acceptable.  
\*Apr 18 05:59:21.779: IPSEC(validate\_proposal\_request): proposal part #1,  
(key eng. msg.) INBOUND local= 10.10.10.1, remote= 10.10.10.2,  
local\_proxy= 172.18.124.0/255.255.255.0/0/0 (type=4),  
remote\_proxy= 20.20.20.0/255.255.255.0/0/0 (type=4),  
protocol= ESP, transform= esp-seal esp-sha-hmac (Tunnel),

```
lifedur= 0s and 0kb,
spi= 0x0(0), conn_id= 0, keysize= 0, flags= 0x2
*Apr 18 05:59:21.779: IPSEC(kei_proxy): head = cisco,
map->ivrf = , kei->ivrf =
*Apr 18 05:59:21.779: ISAKMP:(0:1:SW:1): processing NONCE
payload. message ID = 1056009800
*Apr 18 05:59:21.779: ISAKMP:(0:1:SW:1): processing ID
payload. message ID = 1056009800
*Apr 18 05:59:21.779: ISAKMP:(0:1:SW:1): processing ID
payload. message ID = 1056009800
*Apr 18 05:59:21.779: ISAKMP:(0:1:SW:1): asking for 1 spis from ipsec
*Apr 18 05:59:21.779: ISAKMP:(0:1:SW:1):Node 1056009800,
Input = IKE_MESG_FROM_PEER, IKE_QM_EXCH
*Apr 18 05:59:21.779: ISAKMP:(0:1:SW:1):Old State =
IKE_QM_READY New State = IKE_QM_SPI_STARVE
*Apr 18 05:59:21.799: IPSEC(key_engine): got a queue event with 1 kei messages
*Apr 18 05:59:21.799: IPSEC(spi_response): getting spi 3711321544 for SA
from 10.10.10.1 to 10.10.10.2 for prot 3
*Apr 18 05:59:21.811: ISAKMP: received ke message (2/1)
*Apr 18 05:59:22.079: IPsec: Flow_switching Allocated flow
for flow_id 134217729
*Apr 18 05:59:22.079: IPsec: Flow_switching Allocated flow
for flow_id 134217730
*Apr 18 05:59:22.199: %CRYPTO-5-SESSION_STATUS: Crypto tunnel
is UP . Peer 10.10.10.2:500 Id: 10.10.10.2
*Apr 18 05:59:22.199: ISAKMP: Locking peer struct 0x25F0BD8,
IPSEC refcount 1 for for stuff_ke
*Apr 18 05:59:22.199: ISAKMP:(0:1:SW:1): Creating IPsec SAs
*Apr 18 05:59:22.199: inbound SA from 10.10.10.2 to 10.10.10.1 (f/i) 0/ 0
(proxy 20.20.20.0 to 172.18.124.0)
*Apr 18 05:59:22.199: has spi 0xDD3645C8 and conn_id 2000 and flags 2
*Apr 18 05:59:22.199: lifetime of 3600 seconds
*Apr 18 05:59:22.199: lifetime of 4608000 kilobytes
*Apr 18 05:59:22.199: has client flags 0x0
*Apr 18 05:59:22.199: outbound SA from 10.10.10.1 to 10.10.10.2 (f/i) 0/0
(proxy 172.18.124.0 to 20.20.20.0)
*Apr 18 05:59:22.199: has spi 1918479069 and conn_id 2001 and flags A
*Apr 18 05:59:22.199: lifetime of 3600 seconds
*Apr 18 05:59:22.199: lifetime of 4608000 kilobytes
*Apr 18 05:59:22.199: has client flags 0x0
*Apr 18 05:59:22.199: ISAKMP:(0:1:SW:1): sending packet to
10.10.10.2 my_port 500 peer_port 500 (R) QM_IDLE
*Apr 18 05:59:22.199: ISAKMP:(0:1:SW:1):Node 1056009800,
Input = IKE_MESG_FROM_IPSEC, IKE_SPI_REPLY
*Apr 18 05:59:22.199: ISAKMP:(0:1:SW:1):Old State = IKE_QM_SPI_STARVE
New State = IKE_QM_R_QM2
*Apr 18 05:59:22.211: IPSEC(key_engine): got a queue event with 2 kei messages
*Apr 18 05:59:22.211: IPSEC(initialize_sas): ,
(key eng. msg.) INBOUND local= 10.10.10.1, remote= 10.10.10.2,
local_proxy= 172.18.124.0/255.255.255.0/0/0 (type=4),
remote_proxy= 20.20.20.0/255.255.255.0/0/0 (type=4),
protocol= ESP, transform= esp-seal esp-sha-hmac (Tunnel),
lifedur= 3600s and 4608000kb,
spi= 0xDD3645C8(3711321544), conn_id= 134219728, keysize= 0, flags= 0x2
*Apr 18 05:59:22.211: IPSEC(initialize_sas): ,
(key eng. msg.) OUTBOUND local= 10.10.10.1, remote= 10.10.10.2,
local_proxy= 172.18.124.0/255.255.255.0/0/0 (type=4),
remote_proxy= 20.20.20.0/255.255.255.0/0/0 (type=4),
protocol= ESP, transform= esp-seal esp-sha-hmac (Tunnel),
lifedur= 3600s and 4608000kb,
spi= 0x7259AADD(1918479069), conn_id= 134219729, keysize= 0, flags= 0xA
*Apr 18 05:59:22.211: IPSEC(kei_proxy): head = cisco,
map->ivrf = , kei->ivrf =
*Apr 18 05:59:22.211: IPSEC(crypto_ipsec_sa_find_ident_head):
```



```

reconnecting with the same proxies and 10.10.10.2
*Apr 18 05:59:22.211: IPSEC(mtrees_add_ident): src 172.18.124.0,
dest 20.20.20.0, dest_port 0

*Apr 18 05:59:22.211: IPSEC(create_sa): sa created,
(sa) sa_dest= 10.10.10.1, sa_prot= 50,
sa_spi= 0xDD3645C8(3711321544),
sa_trans= esp-seal esp-sha-hmac , sa_conn_id= 134219728
*Apr 18 05:59:22.211: IPSEC(create_sa): sa created,
(sa) sa_dest= 10.10.10.2, sa_prot= 50,
sa_spi= 0x7259AADD(1918479069),
sa_trans= esp-seal esp-sha-hmac , sa_conn_id= 134219729
*Apr 18 05:59:22.339: ISAKMP (0:134217729): received packet
from 10.10.10.2 dport 500 sport 500 Global (R) QM_IDLE
*Apr 18 05:59:22.339: ISAKMP:(0:1:SW:1):deleting node 1056009800
error FALSE reason "quick mode done (await)"
*Apr 18 05:59:22.339: ISAKMP:(0:1:SW:1):Node 1056009800, Input =
IKE_MSG_FROM_PEER, IKE_QM_EXCH
*Apr 18 05:59:22.339: ISAKMP:(0:1:SW:1):Old State = IKE_QM_R_QM2
New State = IKE_QM_PHASE2_COMPLETE

```

## comandos show

- **show crypto isakmp sa** — Mostra a Associação de Segurança (SA - Security Association Management Protocol) do Internet Security (ISAKMP - Internet Security Association Management Protocol) criada entre pares.

```

R1#show crypto isakmp sa
dst src state conn-id slot
10.10.10.1 10.10.10.2 QM_IDLE 1 0

```

```

R2#show crypto isakmp sa
dst src state conn-id slot
10.10.10.1 10.10.10.2 QM_IDLE 1 0

```

- **show crypto ipsec sa** — Mostra a SA de IPsec criada entre pares.

```

R1#show crypto ipsec sa
interface: Ethernet1/0
Crypto map tag: cisco, local addr. 10.10.10.1

protected vrf:
local ident (addr/mask/prot/port): (172.18.124.0/255.255.255.0/0/0)
remote ident (addr/mask/prot/port): (20.20.20.0/255.255.255.0/0/0)
current_peer: 10.10.10.2:500
PERMIT, flags={origin_is_acl,}
#pkts encaps: 776, #pkts encrypt: 776, #pkts digest: 776
#pkts decaps: 776, #pkts decrypt: 776, #pkts verify: 776
#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.: 10.10.10.1, remote crypto endpt.: 10.10.10.2
path mtu 1500, media mtu 1500
current outbound spi: 7259AADD

```

```

inbound esp sas:
spi: 0xDD3645C8(3711321544)
transform: esp-seal esp-sha-hmac ,
in use settings = {Tunnel, }
slot: 0, conn id: 2000, flow_id: 1, crypto map: cisco
crypto engine type: Software, engine_id: 1
sa timing: remaining key lifetime (k/sec): (4565513/3382)
ike_cookies: 67432FCF F809B638 B84C0CD6 B0BCFFC3

```

IV size: 0 bytes  
replay detection support: Y

inbound ah sas:

inbound pcp sas:

outbound esp sas:

spi: 0x7259AADD(1918479069)  
transform: esp-seal esp-sha-hmac ,  
in use settings = {Tunnel, }  
slot: 0, conn id: 2001, flow\_id: 2, crypto map: cisco  
crypto engine type: Software, engine\_id: 1  
sa timing: remaining key lifetime (k/sec): (4565518/3382)  
ike\_cookies: 67432FCF F809B638 B84C0CD6 B0BCFFC3  
IV size: 0 bytes  
replay detection support: Y

outbound ah sas:

outbound pcp sas:

R1#

R2#**show crypto ipsec sa**

interface: Ethernet0/0  
Crypto map tag: cisco, local addr. 10.10.10.2

protected vrf:

local ident (addr/mask/prot/port): (20.20.20.0/255.255.255.0/0/0)  
remote ident (addr/mask/prot/port): (172.18.124.0/255.255.255.0/0/0)  
current\_peer: 10.10.10.1:500  
PERMIT, flags={origin\_is\_acl,}  
#pkts encaps: 776, #pkts encrypt: 776, #pkts digest: 38  
#pkts decaps: 776, #pkts decrypt: 776, #pkts verify: 38  
#pkts compressed: 0, #pkts decompressed: 0  
#pkts not compressed: 0, #pkts compr. failed: 0  
#pkts not decompressed: 0, #pkts decompress failed: 0  
#send errors 1, #recv errors 0

local crypto endpt.: 10.10.10.2, remote crypto endpt.: 10.10.10.1  
path mtu 1500, media mtu 1500  
current outbound spi: DD3645C8

inbound esp sas:

spi: 0x7259AADD(1918479069)  
transform: esp-seal esp-sha-hmac ,  
in use settings = {Tunnel, }  
slot: 0, conn id: 2000, flow\_id: 3, crypto map: cisco  
crypto engine type: Software, engine\_id: 1  
sa timing: remaining key lifetime (k/sec): (4536995/3410)  
ike\_cookies: B84C0CD6 B0BCFFC3 67432FCF F809B638  
IV size: 0 bytes  
replay detection support: Y

inbound ah sas:

inbound pcp sas:

outbound esp sas:

spi: 0xDD3645C8(3711321544)  
transform: **esp-seal** esp-sha-hmac ,

```
in use settings ={Tunnel, }
slot: 0, conn id: 2001, flow_id: 4, crypto map: cisco
crypto engine type: Software, engine_id: 1
sa timing: remaining key lifetime (k/sec): (4537000/3409)
ike_cookies: B84C0CD6 B0BCFFC3 67432FCF F809B638
IV size: 0 bytes
replay detection support: Y

outbound ah sas:

outbound pcp sas:
```

## Limitações com o conjunto de transformação do selo de esp

Há três limitações no uso do conjunto de transformação **esp-selo**:

- O conjunto de transformação **do selo esp** só pode ser usado se não houver aceleradores de criptografia. Essa limitação está presente porque nenhum acelerador de criptografia atual implementa o conjunto de transformação de criptografia SEAL e, se um acelerador de criptografia estiver presente, ele lidará com todas as conexões IPsec negociadas com IKE. Se um acelerador de criptografia estiver presente, o software Cisco IOS permitirá que o conjunto de transformações seja configurado, mas avisará que ele não será usado enquanto o acelerador de criptografia estiver ativado.
- O conjunto de transformação **esp-selo** só pode ser usado em conjunto com um conjunto de transformação de autenticação, ou seja, um destes: **esp-md5-hmac**, **esp-sha-hmac**, **ah-md5-hmac** ou **ah-sha-hmac**. Essa limitação está presente porque a criptografia SEAL é especialmente fraca quando se trata de proteger contra modificações do pacote criptografado. Portanto, para evitar essa fraqueza, é necessário um conjunto de transformação de autenticação (os conjuntos de transformação de autenticação são projetados para impedir esses ataques.) Se você tentar configurar um conjunto de transformação de IPsec usando SEAL sem um conjunto de transformação de autenticação, um erro será gerado e o conjunto de transformação será rejeitado.
- O conjunto de transformação **esp-selo** não pode ser usado com um mapa de criptografia de chaveamento manual. Essa limitação está presente porque tal configuração reutilizaria o mesmo fluxo de chaves para cada reinicialização, o que comprometeria a segurança. Devido ao problema de segurança, tal configuração é proibida. Se você tentar configurar um mapa de criptografia de chaveamento manual com um conjunto de transformação baseado em SEAL, um erro será gerado e o conjunto de transformações será rejeitado.

## Informações Relacionadas

- [Página de suporte do IPsec](#)
- [Suporte Técnico e Documentação - Cisco Systems](#)