

# Configuração de Autenticação Estendida de TACACS+ e RADIUS com VPN Client

## Contents

[Introduction](#)

[Prerequisites](#)

[Requirements](#)

[Componentes Utilizados](#)

[Conventions](#)

[Configurar](#)

[Diagrama de Rede](#)

[Configuração do VPN Client 1.1](#)

[Configurações](#)

[Verificar](#)

[Troubleshoot](#)

[Comandos para Troubleshooting](#)

[Exemplo de saída de depuração](#)

[Informações Relacionadas](#)

## [Introduction](#)

Este documento mostra exemplos de configurações para TACACS+ e RADIUS Internet Engineering Task Force (IETF) Extended Authentication (Xauth). O Xauth permite que você implante o IPsec (IP Security) em VPNs (Virtual Private Networks) usando TACACS+ ou RADIUS como método de autenticação de usuário no protocolo IKE (Internet Key Exchange). Este recurso fornece autenticação a um usuário que tem o CiscoSecure VPN Client 1.1 instalado em seu PC, solicitando um nome de usuário e uma senha para o usuário e, em seguida, verifica-o com as informações armazenadas no servidor de autenticação, autorização e contabilização (AAA), no banco de dados TACACS+ ou RADIUS. A autenticação ocorre entre a fase 1 do IKE e a fase 2 do IKE. Se o usuário autenticar com êxito, uma SA (Associação de Segurança) de fase 2 é estabelecida após a qual os dados podem ser enviados com segurança para a rede protegida.

O Xauth inclui *apenas autenticação*, não *autorização* (onde os usuários podem ir quando a conexão é estabelecida). *Contabilidade* (onde os usuários foram) não é implementada.

A configuração deve funcionar sem Xauth antes de implementar Xauth. Nosso exemplo demonstra a configuração do modo (Mode Config) e a conversão de endereço de rede (NAT) além do Xauth, mas a suposição é que a conectividade IPsec está presente antes de adicionar os comandos Xauth.

Certifique-se de que o Xauth local (nome de usuário/senha no roteador) funcione antes de tentar TACACS+ ou RADIUS Xauth.

## Prerequisites

### Requirements

Não existem requisitos específicos para este documento.

### Componentes Utilizados

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

- VPN Client versão 1.1 (ou posterior)
- Cisco IOS<sup>®</sup> versões 12.1.2.2.T, 12.1.2.2.P (ou posterior)
- A autenticação RADIUS foi testada com o Cisco 3640 executando c3640-jo3s56i-mz.121-2.3.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

Consulte as [Convenções de Dicas Técnicas da Cisco para obter mais informações sobre convenções de documentos](#).

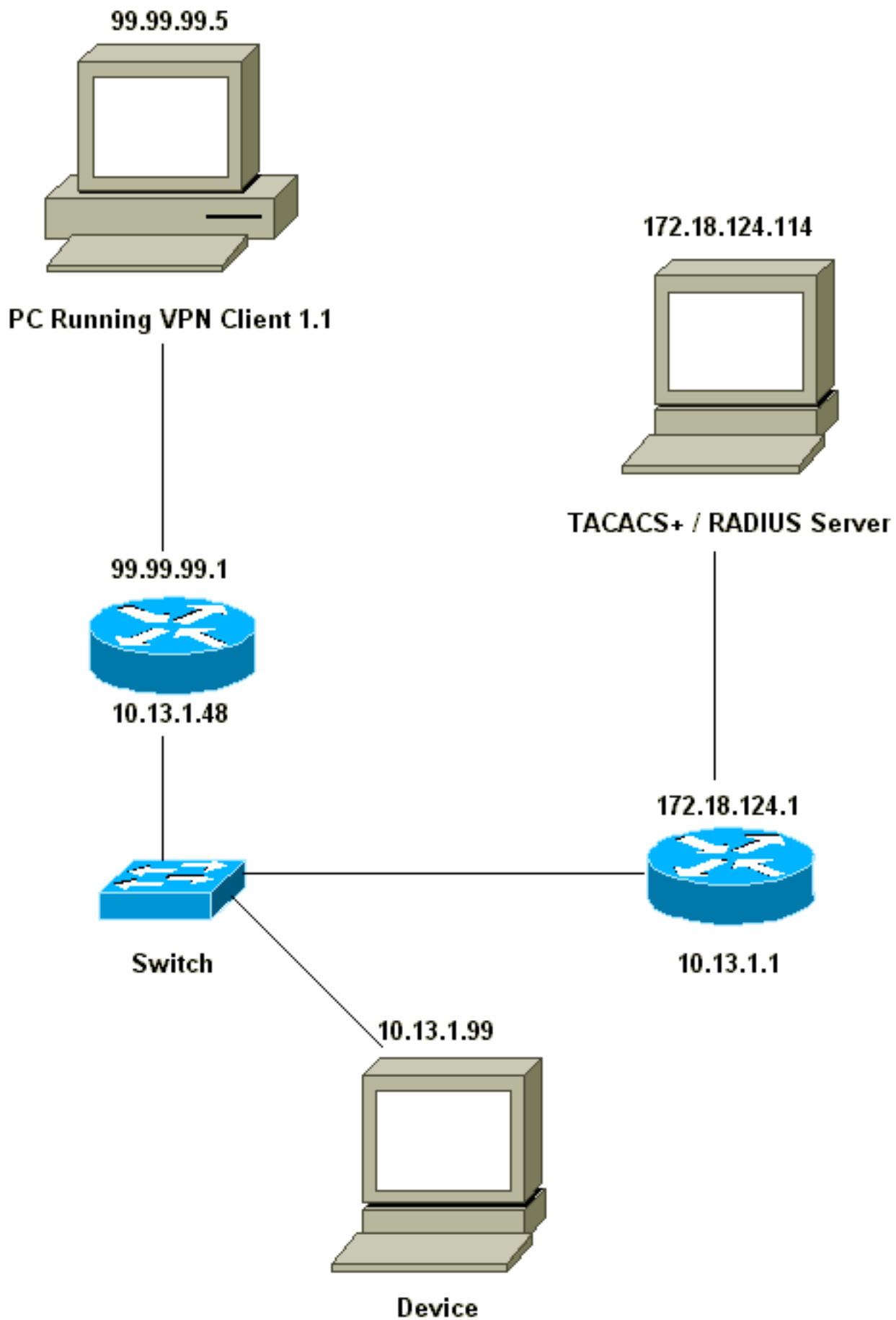
## Configurar

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 nesta seção.

### Diagrama de Rede

Este documento utiliza a seguinte configuração de rede:



[Configuração do VPN Client 1.1](#)

Network Security policy:

1- Myconn

My Identity = ip address

Connection security: Secure

Remote Party Identity and addressing

ID Type: IP subnet

10.13.1.0 (range of inside network)

Port all Protocol all

Connect using secure tunnel

ID Type: IP address

99.99.99.1

Pre-shared key = cisco1234

Authentication (Phase 1)

Proposal 1

Authentication method: pre-shared key

Encryp Alg: DES

Hash Alg: MD5

SA life: Unspecified

Key Group: DH 1

Key exchange (Phase 2)

Proposal 1

Encapsulation ESP

Encrypt Alg: DES

Hash Alg: MD5

Encap: tunnel

SA life: Unspecified

no AH

2- Other Connections

Connection security: Non-secure

Local Network Interface

Name: Any

IP Addr: Any

Port: All

Com o Xauth ativado no roteador, quando o usuário tenta se conectar a um dispositivo dentro do roteador (aqui fizemos um ping -t #.#.#.#), uma tela cinza aparece:

User Authentication for 3660

Username:

Password:

## Configurações

### Configuração do servidor

A autenticação Xauth pode ser feita por TACACS+ ou por RADIUS. Queríamos ter certeza de que os usuários do Xauth tinham permissão para fazer Xauth, mas não tinham permissão para fazer telnet para o roteador, então adicionamos o comando **aaa authorization exec**. Nós demos aos usuários RADIUS "reply-attribute Service-Type=Outbound=5" (em vez de Administrative ou Login). No CiscoSecure UNIX, este é "Saída"; no CiscoSecure NT, este é o "Dialout Framed". Se fossem usuários TACACS+, não teríamos permissões shell/exec.

### Configuração do roteador para TACACS+ ou RADIUS Xauth

Current configuration:

```
!  
version 12.1  
service timestamps debug uptime  
service timestamps log uptime  
no service password-encryption  
!  
hostname carter  
!  
!--- Enable AAA and define authentication and  
authorization parameters aaa new-model  
aaa authentication login default group radius|tacacs+  
none  
aaa authentication login xauth_list group radius|tacacs+  
aaa authorization exec default group radius|tacacs+ none  
enable secret 5 $1$VY18$uO2CRnqUzugV0NYtd14Gg0  
enable password ww  
!  
username john password 0 doe  
!  
ip subnet-zero  
ip audit notify log  
ip audit po max-events 100  
cns event-service server  
!  
crypto isakmp policy 10  
hash md5  
authentication pre-share  
crypto isakmp key cisco1234 address 0.0.0.0 0.0.0.0  
crypto isakmp client configuration address-pool local  
ourpool  
!  
crypto ipsec transform-set mypolicy esp-des esp-md5-hmac  
!  
crypto dynamic-map dyna 10  
set transform-set mypolicy  
!  
crypto map test client authentication list xauth_list  
crypto map test client configuration address initiate  
crypto map test client configuration address respond  
crypto map test 5 ipsec-isakmp dynamic dyna  
!  
interface Ethernet0/0  
ip address 10.13.1.48 255.255.255.0  
ip nat inside  
no ip route-cache  
no ip mroute-cache  
no mop enabled  
!  
interface TokenRing0/0  
no ip address  
shutdown  
ring-speed 16  
!  
interface Ethernet2/0  
ip address 99.99.99.1 255.255.255.0  
ip nat outside  
no ip route-cache  
no ip mroute-cache  
no mop enabled  
crypto map test  
!  
interface TokenRing2/0  
no ip address  
shutdown
```

```

ring-speed 16
!
ip local pool ourpool 10.2.1.1 10.2.1.254
ip nat pool outsidepool 99.99.99.50 99.99.99.60 netmask
255.255.255.0
ip nat inside source route-map nonat pool outsidepool
ip classless
ip route 0.0.0.0 0.0.0.0 10.13.1.1
no ip http server
!
access-list 101 deny ip 10.13.1.0 0.0.0.255 10.2.1.0
0.0.0.255
access-list 101 permit ip 10.13.1.0 0.0.0.255 any
dialer-list 1 protocol ip permit
dialer-list 1 protocol ipx permit
route-map nonat permit 10
match ip address 101
!
!--- Define TACACS server host and key parameters
tacacs-server host 172.18.124.114
tacacs-server key cisco
radius-server host 172.18.124.114 auth-port 1645 acct-
port 1646
radius-server retransmit 3
radius-server key cisco
!
line con 0
transport input none
line aux 0
line vty 0 4
password WW
!
end

```

## Verificar

No momento, não há procedimento de verificação disponível para esta configuração.

## Troubleshoot

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

### Comandos para Troubleshooting

A [Output Interpreter Tool \(somente clientes registrados\) \(OIT\) oferece suporte a determinados comandos show](#). Use a OIT para exibir uma análise da saída do comando show.

**Nota:** Consulte [Informações Importantes sobre Comandos de Depuração antes de usar comandos debug](#).

- **debug aaa authentication** — Exibe informações sobre autenticação AAA/TACACS+.
- **debug crypto isakmp** — Exibe mensagens sobre eventos de IKE.
- **debug crypto ipsec** — Exibe eventos de IPSec.
- **debug crypto key-exchange** — Mostra mensagens de troca de chave pública DSS (Digital

Signature Standard, padrão de assinatura digital).

- **debug radius** — Exibe informações associadas ao RADIUS.
- **depurar tacacs**—Exibe informações associadas ao TACACS.
- **clear crypto isakmp** — Especifica qual conexão deve ser limpa.
- **clear crypto sa** — Exclui associações de segurança IPsec.

## Exemplo de saída de depuração

**Observação:** a depuração TACACS+ seria muito semelhante. Use o comando **debug tacacs+** em vez do comando **debug radius**.

```
Carter#show debug
General OS:
  AAA Authentication debugging is on
  Radius protocol debugging is on
Cryptographic Subsystem:
  Crypto ISAKMP debugging is on
  Crypto Engine debugging is on
  Crypto IPSEC debugging is on
Carter#term mon
03:12:54: ISAKMP (0:0): received packet from 99.99.99.5 (N) NEW SA
03:12:54: ISAKMP: local port 500, remote port 500
03:12:54: ISAKMP (0:1): Setting client config settings 6269C36C
03:12:54: ISAKMP (0:1): (Re)Setting client xauth list xauth_list
and state
03:12:54: ISAKMP: Created a peer node for 99.99.99.5
03:12:54: ISAKMP: Locking struct 6269C36C from
crypto_ikmp_config_initialize_sa
03:12:54: ISAKMP (0:1): processing SA payload. message ID = 0
03:12:54: ISAKMP (0:1): found peer pre-shared key matching 99.99.99.5
03:12:54: ISAKMP (0:1): Checking ISAKMP transform 1 against
priority 10 policy
03:12:54: ISAKMP: encryption DES-CBC
03:12:54: ISAKMP: hash MD5
03:12:54: ISAKMP: default group 1
03:12:54: ISAKMP: auth pre-share
03:12:54: ISAKMP (0:1): atts are acceptable. Next payload is 0
03:12:54: CryptoEngine0: generate alg parameter
03:12:54: CRYPTO_ENGINE: Dh phase 1 status: 0
03:12:54: CRYPTO_ENGINE: DH phase 1 status: 0
03:12:54: ISAKMP (0:1): SA is doing pre-shared key authentication using
id type ID_IPV4_ADDR
03:12:54: ISAKMP (0:1): sending packet to 99.99.99.5 (R) MM_SA_SETUP
03:12:54: ISAKMP (0:1): received packet from 99.99.99.5 (R) MM_SA_SETUP
03:12:54: ISAKMP (0:1): processing KE payload. Message ID = 0
03:12:54: CryptoEngine0: generate alg parameter
03:12:54: ISAKMP (0:1): processing NONCE payload. Message ID = 0
03:12:54: ISAKMP (0:1): found peer pre-shared key matching 99.99.99.5
03:12:54: CryptoEngine0: create ISAKMP SKEYID for conn id 1
03:12:54: ISAKMP (0:1): SKEYID state generated
03:12:54: ISAKMP (0:1): processing vendor id payload
03:12:54: ISAKMP (0:1): processing vendor id payload
03:12:54: ISAKMP (0:1): sending packet to 99.99.99.5 (R) MM_KEY_EXCH
03:12:55: ISAKMP (0:1): received packet from 99.99.99.5 (R) MM_KEY_EXCH
03:12:55: ISAKMP (0:1): processing ID payload. Message ID = 0
03:12:55: ISAKMP (0:1): processing HASH payload. Message ID = 0
03:12:55: CryptoEngine0: generate hmac context for conn id 1
03:12:55: ISAKMP (0:1): processing NOTIFY INITIAL_CONTACT protocol 1
spi 0, message ID = 0
```

03:12:55: ISAKMP (0:1): SA has been authenticated with 99.99.99.5  
03:12:55: ISAKMP (1): ID payload  
    next-payload : 8  
    type : 1  
    protocol : 17  
    port : 500  
    length : 8  
03:12:55: ISAKMP (1): Total payload length: 12  
03:12:55: CryptoEngine0: generate hmac context for conn id 1  
03:12:55: CryptoEngine0: clear DH number for conn id 1  
03:12:55: ISAKMP (0:1): sending packet to 99.99.99.5 (R) CONF\_XAUTH  
03:12:55: ISAKMP (0:1): received packet from 99.99.99.5 (R) CONF\_XAUTH  
03:12:55: ISAKMP (0:1): (Re)Setting client xauth list  
    xauth\_list and state  
03:12:55: ISAKMP (0:1): Need XAUTH  
03:12:55: AAA: parse name=ISAKMP idb type=-1 tty=-1  
03:12:55: AAA/MEMORY: create\_user (0x6269AD80) user='' ruser=''  
    port='ISAKMP' rem\_addr='99.99.99.5' authen\_type=ASCII  
    service=LOGIN priv=0  
03:12:55: AAA/AUTHEN/START (2289801324): port='ISAKMP'  
    list='xauth\_list' action=LOGIN service=LOGIN  
03:12:55: AAA/AUTHEN/START (2289801324): found list xauth\_list  
03:12:55: AAA/AUTHEN/START (2289801324): Method=radius (radius)  
03:12:55: AAA/AUTHEN (2289801324): status = GETUSER  
03:12:55: ISAKMP: got callback 1  
03:12:55: ISAKMP/xauth: request attribute XAUTH\_TYPE  
03:12:55: ISAKMP/xauth: request attribute XAUTH\_MESSAGE  
03:12:55: ISAKMP/xauth: request attribute XAUTH\_USER\_NAME  
03:12:55: ISAKMP/xauth: request attribute XAUTH\_USER\_PASSWORD  
03:12:55: CryptoEngine0: generate hmac context for conn id 1  
03:12:55: ISAKMP (0:1): initiating peer config to 99.99.99.5.  
    ID = -280774539  
03:12:55: ISAKMP (0:1): sending packet to 99.99.99.5 (R) CONF\_XAUTH  
03:13:00: ISAKMP (0:1): retransmitting phase 2 CONF\_XAUTH  
    -280774539 ...  
03:13:00: ISAKMP (0:1): incrementing error counter on sa:  
    retransmit phase 2  
03:13:00: ISAKMP (0:1): incrementing error counter on sa:  
    retransmit phase 2  
03:13:00: ISAKMP (0:1): retransmitting phase 2 -280774539 CONF\_XAUTH  
03:13:00: ISAKMP (0:1): sending packet to 99.99.99.5 (R) CONF\_XAUTH  
03:13:02: ISAKMP (0:1): received packet from 99.99.99.5 (R) CONF\_XAUTH  
03:13:02: ISAKMP (0:1): processing transaction payload from  
    99.99.99.5. Message ID = -280774539  
03:13:02: CryptoEngine0: generate hmac context for conn id 1  
03:13:02: ISAKMP: Config payload REPLY  
03:13:02: ISAKMP/xauth: reply attribute XAUTH\_TYPE  
03:13:02: ISAKMP/xauth: reply attribute XAUTH\_USER\_NAME  
03:13:02: ISAKMP/xauth: reply attribute XAUTH\_USER\_PASSWORD  
03:13:02: AAA/AUTHEN/CONT (2289801324): continue\_login (user='(undef)')  
03:13:02: AAA/AUTHEN (2289801324): status = GETUSER  
03:13:02: AAA/AUTHEN (2289801324): Method=radius (radius)  
03:13:02: AAA/AUTHEN (2289801324): status = GETPASS  
03:13:02: AAA/AUTHEN/CONT (2289801324): continue\_login (user='zeke')  
03:13:02: AAA/AUTHEN (2289801324): status = GETPASS  
03:13:02: AAA/AUTHEN (2289801324): Method=radius (radius)  
03:13:02: RADIUS: ustruct sharecount=2  
03:13:02: RADIUS: Initial Transmit ISAKMP id 29 172.18.124.114:1645,  
    Access-Request, len 68  
03:13:02:       Attribute 4 6 0A0D0130  
03:13:02:       Attribute 61 6 00000000  
03:13:02:       Attribute 1 6 7A656B65  
03:13:02:       Attribute 31 12 39392E39  
03:13:02:       Attribute 2 18 D687A79D



03:13:02: RADIUS: Received from id 29 172.18.124.114:1645,  
Access-Accept, Len 26  
03:13:02: Attribute 6 6 00000005  
03:13:02: RADIUS: saved authorization data for user 6269AD80  
at 62634D0C  
03:13:02: AAA/AUTHEN (2289801324): status = PASS  
03:13:02: ISAKMP: got callback 1  
03:13:02: CryptoEngine0: generate hmac context for conn id 1  
03:13:02: ISAKMP (0:1): initiating peer config to 99.99.99.5.  
ID = -280774539  
03:13:02: ISAKMP (0:1): sending packet to 99.99.99.5 (R) CONF\_XAUTH  
03:13:03: ISAKMP (0:1): received packet from 99.99.99.5 (R) CONF\_XAUTH  
03:13:03: ISAKMP (0:1): processing transaction payload from 99.99.99.5.  
Message ID = -280774539  
03:13:03: CryptoEngine0: generate hmac context for conn id 1  
03:13:03: ISAKMP: Config payload ACK  
03:13:03: ISAKMP (0:1): deleting node -280774539 error FALSE  
reason "done with transaction"  
03:13:03: ISAKMP (0:1): allocating address 10.2.1.2  
03:13:03: CryptoEngine0: generate hmac context for conn id 1  
03:13:03: ISAKMP (0:1): initiating peer config to 99.99.99.5.  
ID = 2130856112  
03:13:03: ISAKMP (0:1): sending packet to 99.99.99.5 (R) CONF\_ADDR  
03:13:03: ISAKMP (0:1): received packet from 99.99.99.5 (R) CONF\_ADDR  
03:13:03: ISAKMP (0:1): processing transaction payload  
from 99.99.99.5. Message ID = 2130856112  
03:13:03: CryptoEngine0: generate hmac context for conn id 1  
03:13:03: ISAKMP: Config payload ACK  
03:13:03: ISAKMP (0:1): peer accepted the address!  
03:13:03: ISAKMP (0:1): adding static route for 10.2.1.2  
03:13:03: ISAKMP (0:1): installing route 10.2.1.2 255.255.255.255  
99.99.99.5  
03:13:03: ISAKMP (0:1): deleting node 2130856112 error FALSE  
reason "done with transaction"  
03:13:03: ISAKMP (0:1): Delaying response to QM request.  
03:13:04: ISAKMP (0:1): received packet from 99.99.99.5 (R) QM\_IDLE  
03:13:04: ISAKMP (0:1): (Re)Setting client xauth list xauth\_list  
and state  
03:13:04: CryptoEngine0: generate hmac context for conn id 1  
03:13:04: ISAKMP (0:1): processing HASH payload. Message ID = -1651205463  
03:13:04: ISAKMP (0:1): processing SA payload. Message ID = -1651205463  
03:13:04: ISAKMP (0:1): Checking IPsec proposal 1  
03:13:04: ISAKMP: transform 1, ESP\_DES  
03:13:04: ISAKMP: attributes in transform:  
03:13:04: ISAKMP: authenticator is HMAC-MD5  
03:13:04: ISAKMP: encaps is 1  
03:13:04: validate proposal 0  
03:13:04: ISAKMP (0:1): atts are acceptable.  
03:13:04: IPSEC(validate\_proposal\_request): proposal part #1,  
(key eng. msg.) dest= 99.99.99.1, src= 99.99.99.5,  
dest\_proxy= 10.13.1.0/255.255.255.0/0/0 (type=4),  
src\_proxy= 10.2.1.2/255.255.255.255/0/0 (type=1),  
protocol= ESP, transform= ESP-Des esp-md5-hmac ,  
lifedur= 0s and 0kb,  
spi= 0x0(0), conn\_id= 0, keysizes= 0, flags= 0x4  
03:13:04: validate proposal request 0  
03:13:04: ISAKMP (0:1): processing NONCE payload.  
Message ID = -1651205463  
03:13:04: ISAKMP (0:1): processing ID payload.  
Message ID = -1651205463  
03:13:04: ISAKMP (1): ID\_IPV4\_ADDR src 10.2.1.2 prot 0 port 0  
03:13:04: ISAKMP (0:1): processing ID payload.  
Message ID = -1651205463  
03:13:04: ISAKMP (1): ID\_IPV4\_ADDR\_SUBNET dst 10.13.1.0/255.255.255.0

```
port 0 port 0
03:13:04: ISAKMP (0:1): asking for 1 spis from ipsec
03:13:04: IPSEC(key_engine): got a queue event...
03:13:04: IPSEC(spi_response): getting spi 570798685 for SA
    from 99.99.99.5      to 99.99.99.1      for prot 3
03:13:04: ISAKMP: received ke message (2/1)
03:13:04: CryptoEngine0: generate hmac context for conn id 1
03:13:04: ISAKMP (0:1): sending packet to 99.99.99.5 (R) QM_IDLE
03:13:04: ISAKMP (0:1): received packet from 99.99.99.5 (R) QM_IDLE
03:13:04: CryptoEngine0: generate hmac context for conn id 1
03:13:04: ipsec allocate flow 0
03:13:04: ipsec allocate flow 0
03:13:04: ISAKMP (0:1): Creating IPsec SAs
03:13:04:      inbound SA from 99.99.99.5 to 99.99.99.1
    (proxy 10.2.1.2 to 10.13.1.0)
03:13:04:      has spi 0x2205B25D and conn_id 2000 and flags 4
03:13:04:      outbound SA from 99.99.99.1 to 99.99.99.5
    (proxy 10.13.1.0 to 10.2.1.2)
03:13:04:      has spi -1338747879 and conn_id 2001 and flags 4
03:13:04: ISAKMP (0:1): deleting node -195511155 error FALSE
    reason "saved qm no longer needed"
03:13:04: ISAKMP (0:1): deleting node -1651205463 error FALSE
    reason "quick mode done (await())"
03:13:04: IPSEC(key_engine): got a queue event...
03:13:04: IPSEC(initialize_sas): ,
    (key eng. msg.) dest= 99.99.99.1, src= 99.99.99.5,
    dest_proxy= 10.13.1.0/255.255.255.0/0/0 (type=4),
    src_proxy= 10.2.1.2/0.0.0.0/0/0 (type=1),
    protocol= ESP, transform= esp-des esp-md5-hmac ,
    lifedur= 0s and 0kb,
    spi= 0x2205B25D(570798685), conn_id= 2000,
    keysize= 0, flags= 0x4
03:13:04: IPSEC(initialize_sas): ,
    (key eng. msg.) src= 99.99.99.1, dest= 99.99.99.5,
    src_proxy= 10.13.1.0/255.255.255.0/0/0 (type=4),
    dest_proxy= 10.2.1.2/0.0.0.0/0/0 (type=1),
    protocol= ESP, transform= esp-des esp-md5-hmac ,
    lifedur= 0s and 0kb,
    spi= 0xB0345419(2956219417), conn_id= 2001,
    keysize= 0, flags= 0x4
03:13:04: IPSEC(create_sa): sa created,
    (sa) sa_dest= 99.99.99.1, sa_prot= 50,
    sa_spi= 0x2205B25D(570798685),
    sa_trans= esp-des esp-md5-hmac , sa_conn_id= 2000
03:13:04: IPSEC(create_sa): sa created,
    (sa) sa_dest= 99.99.99.5, sa_prot= 50,
    sa_spi= 0xB0345419(2956219417),
    sa_trans= esp-des esp-md5-hmac , sa_conn_id= 2001
03:13:04: ISAKMP: received ke message (4/1)
03:13:04: ISAKMP: Locking struct 6269C36C for IPSEC
03:13:05: IPSEC(decapsulate): error in decapsulation
    crypto_ipsec_sa_exists
```

## [Informações Relacionadas](#)

- [Página de Suporte do Cisco VPN Client](#)
- [Página de Suporte de Negociação IPsec/Protocolos IKE](#)
- [Página de suporte do sistema de controle de acesso do controlador de acesso de terminal \(TACACS+\)](#)
- [Página de Suporte do Serviço de Usuário de Discagem de Autenticação Remota \(RADIUS - Remote Authentication Dial-In User Service\)](#)

- [Solicitação de comentários](#)
- [Suporte Técnico e Documentação - Cisco Systems](#)