

路由器间在有RIP的GRE隧道上的IPSec (RSA密钥)配置示例

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简介

本文档提供有关为路由器配置 RSA 密钥的示例。将使用 Routing Information Protocol (RIP) 为两个路由器配置 RSA 密钥和 IPSec/通用路由封装 (GRE) 隧道。

先决条件

要求

本文档没有任何特定的要求。

使用的组件

本文档中的信息基于以下软件和硬件版本：

- 运行 Cisco IOS® 软件版本 12.2 的 Cisco 路由器

本文档中的信息都是基于特定实验室环境中的设备编写的。本文档中使用的所有设备最初均采用原始（默认）配置。如果您使用的是真实网络，请确保您已经了解所有命令的潜在影响。

规则

有关文档规则的详细信息，请参阅 [Cisco 技术提示规则](#)。

配置

本部分提供有关如何配置本文档所述功能的信息。

注意： 要查找本文档所用命令的其他信息，请使用[命令查找工具](#)（[仅限注册用户](#)）。

网络图

本文档使用以下网络设置：



配置

本文档使用以下配置：

- [路由器 101 的加密配置](#)
- [路由器 101](#)
- [路由器 102 的加密配置](#)
- [路由器 102](#)

路由器 101 的加密配置

```
.
101(config)#crypto isakmp enable
101(config)#crypto isakmp identity hostname
101(config)#crypto isakmp policy 1
101(config-isakmp)#authentication rsa-encr
101(config)#access-list 101 permit gre host 20.1.1.1
host 20.1.1.2
101(config)#crypto ipsec transform-set test esp-des esp-
sha-hmac
101(cfg-crypto-trans)#mode transport
101(config)#crypto map test 10 ip
101(config)#crypto map test 10 ipsec-is
% NOTE: This new crypto map will remain disabled until a
peer
_____ and a valid access list have been configured.
101(config-crypto-map)#set transform-set test
101(config-crypto-map)#match address 101
101(config-crypto-map)#set peer 20.1.1.2
101(config-crypto-map)#
.
101(config)#access-list 101 permit gre host 20.1.1.1
host 20.1.1.2
.
101(config)#interface Tunnel0
101(config-if)#crypto map test
.
101(config)#interface ethernet 1/0
```

```
101(config-if)#crypto map test
```

路由器 101

```
.  
101(config)#crypto isakmp enable  
101(config)#crypto isakmp identity hostname  
101(config)#crypto isakmp policy 1  
101(config-isakmp)#authentication rsa-encr  
101(config)#access-list 101 permit gre host 20.1.1.1  
host 20.1.1.2  
101(config)#crypto ipsec transform-set test esp-des esp-  
sha-hmac  
101(cfg-crypto-trans)#mode transport  
101(config)#crypto map test 10 ip  
101(config)#crypto map test 10 ipsec-is  
% NOTE: This new crypto map will remain disabled until a  
peer  
_____ and a valid access list have been configured.  
101(config-crypto-map)#set transform-set test  
101(config-crypto-map)#match address 101  
101(config-crypto-map)#set peer 20.1.1.2  
101(config-crypto-map)#  
.  
101(config)#access-list 101 permit gre host 20.1.1.1  
host 20.1.1.2  
.  
101(config)#interface Tunnel0  
101(config-if)#crypto map test  
.  
101(config)#interface ethernet 1/0  
101(config-if)#crypto map test
```

路由器 102 的加密配置

```
.  
102(config)#crypto isakmp enable  
102(config)#crypto isakmp identity hostname  
102(config)#crypto isakmp policy 1  
102(config-isakmp)#authentication rsa-encr  
102(config)#access-list 101 permit gre host 20.1.1.2  
host 20.1.1.1  
102(config)#crypto ipsec transform-set test esp-des esp-  
sha-hmac  
102(cfg-crypto-trans)#mode transport  
102(config)#crypto map test 10 ip  
102(config)#crypto map test 10 ipsec-is  
% NOTE: This new crypto map will remain disabled until a  
peer  
_____ and a valid access list have been configured.  
102(config-crypto-map)#set transform-set test  
102(config-crypto-map)#match address 101  
102(config-crypto-map)#set peer 20.1.1.1  
102(config-crypto-map)#  
.  
102(config)#interface Tunnel0  
102(config-if)#crypto map test  
.  
102(config)#interface ethernet 1/0  
102(config-if)#crypto map test
```

路由器 102

```
.
102#write terminal
Building configuration...

Current configuration : 1484 bytes
!
version 12.2
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
!
hostname 102
!
!
clock timezone PST -8
ip subnet-zero
ip domain name cisco.com
ip host 101.cisco.com 20.1.1.1
!
ip audit notify log
ip audit po max-events 100
!
crypto isakmp policy 1
 authentication rsa-encr
crypto isakmp identity hostname
crypto isakmp keepalive 20 5
!
!
crypto ipsec transform-set test esp-des esp-sha-hmac
 mode transport
!
crypto map test 10 ipsec-isakmp
 set peer 20.1.1.1
 set transform-set test
 match address 101
!
!
crypto key pubkey-chain rsa
 named-key 101.cisco.com
 address 20.1.1.1
 key-string
 305C300D 06092A86 4886F70D 01010105 00034B00 30480241
00A7D24F E6E15787
 5EE1434A A76A3DC1 ADE96A4D C6B4D0F3 A7DDAD10 446EF83A
89D1115F 0C517118
 ECAF418E F4C84823 2A017B97 F85690EF EBCF3414 AB3E81F6
A5020301 0001
 quit
!
!
!
interface Loopback1
 ip address 172.16.1.1 255.255.255.0
!
interface Tunnel0
 ip address 10.10.10.2 255.255.255.252
 ip mtu 1420
 tunnel source Ethernet0/0
 tunnel destination 20.1.1.1
 crypto map test
```

```
↓
interface Ethernet0/0
 ip address 20.1.1.2 255.255.255.0
 crypto map test
↓
interface Ethernet1/0
 no ip address
↓
interface Serial2/0
 no ip address
 shutdown
↓
interface Serial3/0
 no ip address
 shutdown
↓
router rip
 version 2
 passive-interface Ethernet0/0
 network 10.0.0.0
 network 172.16.0.0
↓
ip classless
 no ip http server
↓
↓
access-list 101 permit gre host 20.1.1.2 host 20.1.1.1
↓
↓
line con 0
line aux 0
line vty 0 4
 login
↓
end
.
102#
```

验证

本部分所提供的信息可用于确认您的配置是否正常工作。

[命令输出解释程序工具](#) ([仅限注册用户](#)) 支持某些 **show** 命令，使用此工具可以查看对 show 命令输出的分析。

- **show crypto isakmp sa detail** - 显示对等体上的所有当前 Internet Key Exchange (IKE) 安全关联 (SA)。
- **show crypto ipsec sa** - 显示当前 SA 使用的设置。
- **show crypto engine connections active** - 显示加密引擎的配置信息概要。
- **show ip route** - 显示路由表的当前状态。

路由器 101 命令输出

```
101#show crypto isakmp sa detail
*Dec 28 21:15:19.371: ISAKMP (0:14): purging node 543282640
Codes: C - IKE configuration mode, D - Dead Peer Detection
       K - Keepalives, N - NAT-traversal
```

X - IKE Extended Authentication
psk - Preshared key, rsig - RSA signature
renc - RSA encryption

Conn id	Local	Remote	Encr	Hash	Auth	DH	Lifetime	Capabilities
14	20.1.1.1	20.1.1.2	des	sha	rsig	1	23:59:06	D

101#show crypto ipsec sa

interface: Ethernet1/0

Crypto map tag: test, local addr. 20.1.1.1

local ident (addr/mask/prot/port): (20.1.1.1/255.255.255.255/47/0)

remote ident (addr/mask/prot/port): (20.1.1.2/255.255.255.255/47/0)

current_peer: 20.1.1.2:500

PERMIT, flags={origin_is_acl,}

#pkts encaps: 0, #pkts encrypt: 0, #pkts digest 0

#pkts decaps: 0, #pkts decrypt: 0, #pkts verify 0

#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.: 20.1.1.1, remote crypto endpt.: 20.1.1.2

path mtu 1420, media mtu 1420

current outbound spi: 7FB7A347

inbound esp sas:

spi: 0x7221D7D2(1914820562)

transform: esp-des esp-sha-hmac ,

in use settings ={Transport, }

slot: 0, conn id: 2000, flow_id: 1, crypto map: test

sa timing: remaining key lifetime (k/sec): (4468975/3586)

IV size: 8 bytes

replay detection support: Y

inbound ah sas:

inbound pcp sas:

outbound esp sas:

spi: 0x7FB7A347(2142741319)

transform: esp-des esp-sha-hmac ,

in use settings ={Transport, }

slot: 0, conn id: 2001, flow_id: 2, crypto map: test

sa timing: remaining key lifetime (k/sec): (4468975/3586)

IV size: 8 bytes

replay detection support: Y

outbound ah sas:

outbound pcp sas:

interface: Tunnel0

Crypto map tag: test, local addr. 20.1.1.1

local ident (addr/mask/prot/port): (20.1.1.1/255.255.255.255/47/0)

remote ident (addr/mask/prot/port): (20.1.1.2/255.255.255.255/47/0)

current_peer: 20.1.1.2:500

PERMIT, flags={origin_is_acl,}

```
#pkts encaps: 0, #pkts encrypt: 0, #pkts digest 0
#pkts decaps: 0, #pkts decrypt: 0, #pkts verify 0
#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.: 20.1.1.1, remote crypto endpt.: 20.1.1.2
path mtu 1420, media mtu 1420
current outbound spi: 7FB7A347
```

inbound esp sas:

```
spi: 0x7221D7D2(1914820562)
  transform: esp-des esp-sha-hmac ,
  in use settings ={Transport, }
  slot: 0, conn id: 2000, flow_id: 1, crypto map: test
  sa timing: remaining key lifetime (k/sec): (4468975/3585)
  IV size: 8 bytes
  replay detection support: Y
```

inbound ah sas:

inbound pcp sas:

outbound esp sas:

```
spi: 0x7FB7A347(2142741319)
  transform: esp-des esp-sha-hmac ,
  in use settings ={Transport, }
  slot: 0, conn id: 2001, flow_id: 2, crypto map: test
  sa timing: remaining key lifetime (k/sec): (4468975/3584)
  IV size: 8 bytes
  replay detection support: Y
```

outbound ah sas:

outbound pcp sas:

101#**show crypto engine connections active**

ID	Interface	IP-Address	State	Algorithm	Encrypt	Decrypt
14	Ethernet1/0	20.1.1.1	set	HMAC_SHA+DES_56_CB	0	0
2000	Ethernet1/0	20.1.1.1	set	HMAC_SHA+DES_56_CB	0	6
2001	Ethernet1/0	20.1.1.1	set	HMAC_SHA+DES_56_CB	5	0

101#**show ip route**

```
Codes: C - connected, S - static, R - RIP, M - mobile, B - BGP
       D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area
       N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2
       E1 - OSPF external type 1, E2 - OSPF external type 2
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area
       * - candidate default, U - per-user static route, o - ODR
       P - periodic downloaded static route
```

Gateway of last resort is not set

```
20.0.0.0/24 is subnetted, 1 subnets
C    20.1.1.0 is directly connected, Ethernet1/0
R    172.16.0.0/16 [120/1] via 10.10.10.2, 00:00:08, Tunnel0
10.0.0.0/30 is subnetted, 1 subnets
C    10.10.10.0 is directly connected, Tunnel0
```

C 192.168.1.0/24 is directly connected, Loopback1
101#

路由器 102 命令输出

102#show crypto isakmp sa detail

Codes: C - IKE configuration mode, D - Dead Peer Detection
K - Keepalives, N - NAT-traversal
X - IKE Extended Authentication
psk - Preshared key, rsig - RSA signature
renc - RSA encryption

Conn id	Local	Remote	Encr	Hash	Auth	DH	Lifetime	Capabilities
15	20.1.1.2	20.1.1.1	des	sha	rsig	1	23:58:44	D

102#show crypto ipsec sa

interface: Ethernet0/0

Crypto map tag: test, local addr. 20.1.1.2

local ident (addr/mask/prot/port): (20.1.1.2/255.255.255.255/47/0)

remote ident (addr/mask/prot/port): (20.1.1.1/255.255.255.255/47/0)

current_peer: 20.1.1.1:500

PERMIT, flags={origin_is_acl,}

#pkts encaps: 4, #pkts encrypt: 4, #pkts digest 4

#pkts decaps: 3, #pkts decrypt: 3, #pkts verify 3

#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.: 20.1.1.2, remote crypto endpt.: 20.1.1.1

path mtu 1420, media mtu 1420

current outbound spi: 92F52EF2

inbound esp sas:

spi: 0x1D25013E(488964414)

transform: esp-des esp-sha-hmac ,

in use settings ={Transport, }

slot: 0, conn id: 2000, flow_id: 1, crypto map: test

sa timing: remaining key lifetime (k/sec): (4596388/3494)

IV size: 8 bytes

replay detection support: Y

inbound ah sas:

inbound pcp sas:

outbound esp sas:

spi: 0x92F52EF2(2465541874)

transform: esp-des esp-sha-hmac ,

in use settings ={Transport, }

slot: 0, conn id: 2001, flow_id: 2, crypto map: test

sa timing: remaining key lifetime (k/sec): (4596388/3494)

IV size: 8 bytes

replay detection support: Y

outbound ah sas:

outbound pcp sas:

interface: Tunnel0

Crypto map tag: test, local addr. 20.1.1.2

local ident (addr/mask/prot/port): (20.1.1.2/255.255.255.255/47/0)

remote ident (addr/mask/prot/port): (20.1.1.1/255.255.255.255/47/0)

current_peer: 20.1.1.1:500

PERMIT, flags={origin_is_acl,}

#pkts encaps: 4, #pkts encrypt: 4, #pkts digest 4

#pkts decaps: 3, #pkts decrypt: 3, #pkts verify 3

#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.: 20.1.1.2, remote crypto endpt.: 20.1.1.1

path mtu 1420, media mtu 1420

current outbound spi: 92F52EF2

inbound esp sas:

spi: 0x1D25013E(488964414)

transform: esp-des esp-sha-hmac ,

in use settings ={Transport, }

slot: 0, conn id: 2000, flow_id: 1, crypto map: test

sa timing: remaining key lifetime (k/sec): (4596388/3493)

IV size: 8 bytes

replay detection support: Y

inbound ah sas:

inbound pcp sas:

outbound esp sas:

spi: 0x92F52EF2(2465541874)

transform: esp-des esp-sha-hmac ,

in use settings ={Transport, }

slot: 0, conn id: 2001, flow_id: 2, crypto map: test

sa timing: remaining key lifetime (k/sec): (4596388/3493)

IV size: 8 bytes

replay detection support: Y

outbound ah sas:

outbound pcp sas:

102#show crypto engine connections active

ID	Interface	IP-Address	State	Algorithm	Encrypt	Decrypt
15	Ethernet0/0	20.1.1.2	set	HMAC_SHA+DES_56_CB	0	0
2000	Ethernet0/0	20.1.1.2	set	HMAC_SHA+DES_56_CB	0	3
2001	Ethernet0/0	20.1.1.2	set	HMAC_SHA+DES_56_CB	4	0

102#

102#show ip route

Codes: C - connected, S - static, R - RIP, M - mobile, B - BGP

D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area

N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2

E1 - OSPF external type 1, E2 - OSPF external type 2

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2, ia - IS-IS inter area

* - candidate default, U - per-user static route, o - ODR

P - periodic downloaded static route

Gateway of last resort is not set

```
20.0.0.0/24 is subnetted, 1 subnets
C    20.1.1.0 is directly connected, Ethernet0/0
172.16.0.0/24 is subnetted, 1 subnets
C    172.16.1.0 is directly connected, Loopback1
10.0.0.0/30 is subnetted, 1 subnets
C    10.10.10.0 is directly connected, Tunnel0
R    192.168.1.0/24 [120/1] via 10.10.10.1, 00:00:08, Tunnel0
```

故障排除

本部分提供的信息可用于对配置进行故障排除。有关故障排除的其他信息，请参阅 [IP 安全故障排除 - 了解和使用 debug 命令](#)。

故障排除步骤

请按照以下说明排除配置故障。

1. 在路由器 101 上生成 RSA 密钥。

```
101#show crypto key mypubkey rsa
101#
101#
101#conf t
101(config)#ip domain-name cisco.com
101(config)#crypto key generate rsa ?
  general-keys  Generate a general purpose RSA key pair for signing and
                  encryption
  usage-keys    Generate separate RSA key pairs for signing and encryption
```

```
101(config)#crypto key generate rsa
The name for the keys will be: 101.cisco.com
Choose the size of the key modulus in the range of 360 to 2048 for your
  General Purpose Keys. Choosing a key modulus greater than 512 may take
  a few minutes.
```

```
How many bits in the modulus [512]:
% Generating 512 bit RSA keys ...[OK]
```

```
101#show crypto key mypubkey rsa
% Key pair was generated at: 12:02:08 PST Dec 28 2002
Key name: 101.cisco.com
Usage: General Purpose Key
Key Data:
 305C300D 06092A86 4886F70D 01010105 00034B00 30480241 00A7D24F E6E15787
 5EE1434A A76A3DC1 ADE96A4D C6B4D0F3 A7DDAD10 446EF83A 89D1115F 0C517118
 ECAF418E F4C84823 2A017B97 F85690EF EBCF3414 AB3E81F6 A5020301 0001
% Key pair was generated at: 12:02:12 PST Dec 28 2002
Key name: 101.cisco.com.server
Usage: Encryption Key
Key Data:
 307C300D 06092A86 4886F70D 01010105 00036B00 30680261 00B2092A 86483641
 EB09900B BA0CD88A BE915C5E 05C1496B 70093D8B BC277A88 0E256BBE 4DB7EF92
 8FE93C61 710309A3 451DAB72 93F35CD0 1CAD15AC B904B2B4 73B7A9F5 65A79E66
 8D145427 F06DD89C 862B88BB 4C671508 AB3443BB 6270388C A7020301 0001
101#
```

2. 在路由器 102 上生成 RSA 密钥。

```
102#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
```

```
102(config)#ip domain-name cisco.com
102(config)#crypto key gen rsa
The name for the keys will be: 102.cisco.com
Choose the size of the key modulus in the range of 360 to 2048 for your
  General Purpose Keys. Choosing a key modulus greater than 512 may take
  a few minutes.
```

```
How many bits in the modulus [512]:
% Generating 512 bit RSA keys ...[OK]
```

```
102#show crypto key mypubkey rsa
% Key pair was generated at: 12:03:45 PST Dec 28 2002
Key name: 102.cisco.com
Usage: General Purpose Key
Key Data:
 305C300D 06092A86 4886F70D 01010105 00034B00 30480241 00DB4FEB EF0C0D3D
 72FC5BD3 29C8E94B 726161BC F1AF337C E5F2D11D FBFC2245 95EA2AB7 9D09156C
 08A5A7CD 36E43D94 F1E3C978 37A79379 384D2A72 CE575E91 3F020301 0001
% Key pair was generated at: 12:03:48 PST Dec 28 2002
Key name: 102.cisco.com.server
Usage: Encryption Key
Key Data:
 307C300D 06092A86 4886F70D 01010105 00036B00 30680261 00BFD36E A1642BFC
 77C88F89 8A260840 213E122E E1AF1E24 AF39B984 DACA06BC C303AD77 95BB6B6C
 89CC6D13 B16CC4E3 45C101E4 61A13924 5559891A AB59B40D 826A5066 231B48D6
 AEB2B367 94F6C492 016F8778 74B368A2 BFD1424D 79C63C94 5F020301 0001
102#
```

3. 解析主机名。

```
102(config)#ip host 101.cisco.com 20.1.1.1
```

4. 在路由器 101 上交换通用密钥。

```
101(config)#crypto key pubkey-chain rsa
101(config-pubkey-chain)#named-key 102.cisco.com
% Named public key resolved to ip address: 20.1.1.2
101(config-pubkey-key)#key-string ?
Enter a public key as a hexadecimal number ....
```

```
101(config-pubkey)#$6F70D 01010105 00034B00 30480241 00DB4FEB EF0C0D3D
101(config-pubkey)#$26161BC F1AF337C E5F2D11D FBFC2245 95EA2AB7 9D09156C
101(config-pubkey)#$1E3C978 37A79379 384D2A72 CE575E91 3F020301 0001
101(config-pubkey)#quit
101(config-pubkey-key)#exit
```

5. 在路由器 102 上交换通用密钥。

```
102(config)#crypto key pubkey-chain rsa
102(config-pubkey-chain)#named-key 101.cisco.com
% Named public key resolved to ip address: 20.1.1.1
102(config-pubkey-key)#key-string
Enter a public key as a hexadecimal number ....
```

```
102(config-pubkey)#$6F70D 01010105 00034B00 30480241 00A7D24F E6E15787
102(config-pubkey)#$DE96A4D C6B4D0F3 A7DDAD10 446EF83A 89D1115F 0C517118
102(config-pubkey)#$A017B97 F85690EF EBCF3414 AB3E81F6 A5020301 0001
102(config-pubkey)#quit
102(config-pubkey-key)#exit
102(config-pubkey-chain)#exit
102(config)#exit
```

[命令输出解释程序工具 \(仅限注册用户 \)](#) 支持某些 **show** 命令，使用此工具可以查看对 **show** 命令输出的分析。

注意： 在发出 **debug** 命令之前，请参阅[有关 Debug 命令的重要信息](#)。

路由器 101 调试：

```
102(config)#crypto key pubkey-chain rsa
102(config-pubkey-chain)#named-key 101.cisco.com
% Named public key resolved to ip address: 20.1.1.1
102(config-pubkey-key)#key-string
Enter a public key as a hexadecimal number ....

102(config-pubkey)#$6F70D 01010105 00034B00 30480241 00A7D24F E6E15787
102(config-pubkey)#$DE96A4D C6B4D0F3 A7DDAD10 446EF83A 89D1115F 0C517118
102(config-pubkey)#$A017B97 F85690EF EBCF3414 AB3E81F6 A5020301 0001
102(config-pubkey)#quit
102(config-pubkey-key)#exit
102(config-pubkey-chain)#exit
102(config)#exit
```

路由器 102 调试：

```
102(config)#crypto key pubkey-chain rsa
102(config-pubkey-chain)#named-key 101.cisco.com
% Named public key resolved to ip address: 20.1.1.1
102(config-pubkey-key)#key-string
Enter a public key as a hexadecimal number ....

102(config-pubkey)#$6F70D 01010105 00034B00 30480241 00A7D24F E6E15787
102(config-pubkey)#$DE96A4D C6B4D0F3 A7DDAD10 446EF83A 89D1115F 0C517118
102(config-pubkey)#$A017B97 F85690EF EBCF3414 AB3E81F6 A5020301 0001
102(config-pubkey)#quit
102(config-pubkey-key)#exit
102(config-pubkey-chain)#exit
102(config)#exit
```

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