

在私有网络和公共网络之间通过预置共享、NAT 超载配置路由器间的 IPSec

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简介

此示例配置显示如何使用 IPSec 加密专用网络 (10.103.1.x) 和公用网络 (98.98.98.x) 之间的数据流。98.98.98.x 网络可通过专用地址识别 10.103.1.x 网络。10.103.1.x 网络可通过公用地址识别 98.98.98.x 网络。

先决条件

要求

本文档需要对 IPSec 协议拥有基本的了解。有关 IPSec 的详细信息，请参见 [IP 安全 \(IPSec\) 加密简介](#)。

使用的组件

本文档中的信息基于以下软件和硬件版本：

- Cisco IOS® 软件版本 12.3(5)
- Cisco 3640 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](#)。

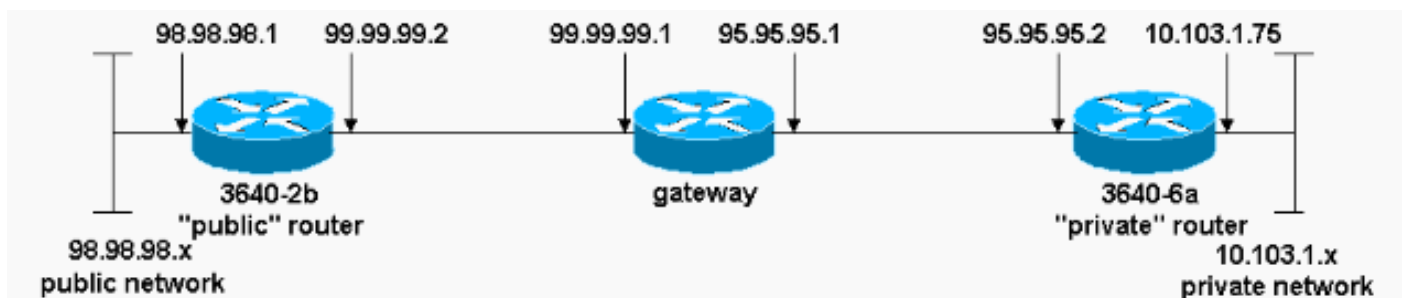
配置

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

本文档使用此图所示的网络设置。



配置

本文档使用以下配置：

- [3640-2b“公用”路由器](#)
- [3640-6a“专用”路由器](#)

3640-2b“公用”路由器

```
rp-3640-2b#show running config Building configuration...
Current configuration: ! version 12.3 service timestamps
debug uptime service timestamps log uptime no service
password-encryption ! hostname rp-3640-2b ! ip subnet-
zero ! ! --- Defines the Internet Key Exchange (IKE)
policies. crypto isakmp policy 1 ! --- Defines an IKE
policy. Use the crypto isakmp policy ! --- command in
global configuration mode. IKE policies ! --- define a
set of parameters ! --- that are used during the IKE
phase I negotiation. hash md5 authentication pre-share
! --- Specifies preshared keys as the authentication
method. crypto isakmp key cisco123 address 95.95.95.2 !-
-- Configures a preshared authentication key, used in !-
-- global configuration mode. ! crypto ipsec transform-
set rtpset esp-des esp-md5-hmac ! --- Defines a
transform-set. This is an acceptable ! --- combination of
security protocols and algorithms, ! --- which has to be
matched on the peer router. ! crypto map rtp 1 ipsec-
isakmp ! --- Indicates that IKE is used to ! --- establish
the IPSec security associations (SAs) that protect ! ---
the traffic specified by this crypto map entry. set peer
95.95.95.2 ! --- Sets the IP address of the remote end.
set transform-set rtpset ! --- Configures IPSec to use
the transform-set ! --- "rtpset" defined earlier. match
```

```
address 115 !--- This is used to assign an extended  
access list to a !--- crypto map entry which is used by  
IPSec !--- to determine which traffic should be  
protected !--- by crypto and which traffic does not !---  
need crypto protection. ! interface Ethernet0/0 ip  
address 98.98.98.1 255.255.255.0 no ip directed-  
broadcast ! interface Ethernet0/1 ip address 99.99.99.2  
255.255.255.0 no ip directed-broadcast no ip route-cache  
!--- Enable process switching for !--- IPSec to encrypt  
outgoing packets. !--- This command disables fast  
switching. no ip mroute-cache crypto map rtp !---  
Configures the interface to use !--- the crypto map  
"rtp" for IPSec. ! . . !--- Output suppressed. . . ip  
classless ip route 0.0.0.0 0.0.0.0 99.99.99.1 !---  
Default route to the next hop address. no ip http server  
! access-list 115 permit ip 98.98.98.0 0.0.0.255  
10.103.1.0 0.0.0.255 !--- This access-list option causes  
all IP traffic !--- that matches the specified  
conditions to be !--- protected by IPSec using the  
policy described by !--- the corresponding crypto map  
command statements. access-list 115 deny ip 98.98.98.0  
0.0.0.255 any ! line con 0 transport input none line aux  
0 line vty 0 4 login ! end
```

3640-6a“专用”路由器

```
rp-3640-6a#show running config Building configuration...  
Current configuration: ! version 12.3 service timestamps  
debug uptime service timestamps log uptime no service  
password-encryption ! hostname rp-3640-6a ! ! ip subnet-  
zero !--- Defines the IKE policies. ! crypto isakmp  
policy 1 !--- Defines an IKE policy. !--- Use the crypto  
isakmp policy !--- command in global configuration mode.  
IKE policies !--- define a set of parameters !--- that  
are used during the IKE phase I negotiation. hash md5  
authentication pre-share !--- Specifies preshared keys  
as the authentication method. crypto isakmp key cisco123  
address 99.99.99.2 !--- Configures a preshared  
authentication key, !--- used in global configuration  
mode. ! crypto ipsec transform-set rtpset esp-des esp-  
md5-hmac !--- Defines a transform-set. This is an !---  
acceptable combination of security protocols and  
algorithms, !--- which has to be matched on the peer  
router. crypto map rtp 1 ipsec-isakmp !--- Indicates  
that IKE is used to establish !--- the IPSec SAs that  
protect the traffic !--- specified by this crypto map  
entry. set peer 99.99.99.2 !--- Sets the IP address of  
the remote end. set transform-set rtpset !--- Configures  
IPSec to use the transform-set !--- "rtpset" defined  
earlier. match address 115 !--- Used to assign an  
extended access list to a !--- crypto map entry which is  
used by IPSec !--- to determine which traffic should be  
protected !--- by crypto and which traffic does not !---  
need crypto protection. . . !--- Output suppressed. . .  
! interface Ethernet3/0 ip address 95.95.95.2  
255.255.255.0 no ip directed-broadcast ip nat outside !-  
-- Indicates that the interface is !--- connected to the  
outside network. no ip route-cache !--- Enable process  
switching for !--- IPSec to encrypt outgoing packets. !-  
-- This command disables fast switching. no ip mroute-  
cache crypto map rtp !--- Configures the interface to  
use the !--- crypto map "rtp" for IPSec. ! interface  
Ethernet3/2 ip address 10.103.1.75 255.255.255.0 no ip  
directed-broadcast ip nat inside !--- Indicates that the  
interface is connected to !--- the inside network (the
```

```
network subject to NAT translation). ! ip nat pool FE30
95.95.95.10 95.95.95.10 netmask 255.255.255.0 !--- Used
to define a pool of IP addresses for !--- NAT. Use the
ip nat pool command in !--- global configuration mode.
ip nat inside source route-map nonat pool FE30 overload
!--- Used to enable NAT of !--- the inside source
address. Use the ip nat inside source !--- command in
global configuration mode. !--- The 'overload' option
enables the router to use one global !--- address for
many local addresses. ip classless ip route 0.0.0.0
0.0.0.0 95.95.95.1 !--- Default route to the next hop
address. no ip http server ! access-list 110 deny ip
10.103.1.0 0.0.0.255 98.98.98.0 0.0.0.255 access-list
110 permit ip 10.103.1.0 0.0.0.255 any !--- Addresses
that match this ACL are NATed while !--- they access the
Internet. They are not NATed !--- if they access the
98.98.98.0 network. access-list 115 permit ip 10.103.1.0
0.0.0.255 98.98.98.0 0.0.0.255 !--- This access-list
option causes all IP traffic that !--- matches the
specified conditions to be !--- protected by IPsec using
the policy described !--- by the corresponding crypto
map command statements. access-list 115 deny ip
10.103.1.0 0.0.0.255 any route-map nonat permit 10 match
ip address 110 !! line con 0 line vty 0 4 ! end
```

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。

要验证此配置，请尝试源来自专用路由器 10.103.1.75 上以太网接口的扩展 ping 命令，该命令会发送至公用路由器 98.98.98.1 上的以太网接口。

- [ping - 用于诊断基本网络连接。](#) rp-3640-6a#ping Protocol [ip]: Target IP address: 98.98.98.1 Repeat count [5]: Datagram size [100]: Timeout in seconds [2]: Extended commands [n]: y Source address or interface: 10.103.1.75 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 98.98.98.1, timeout is 2 seconds: !!!!! Success rate is 100 percent (5/5), round-trip min/avg/max = 64/64/68 ms
- [show crypto ipsec sa - 显示当前 \(IPsec\) SA 所采用的设置。](#)
- [show crypto isakmp sa - 显示对等体上的所有当前 IKE SA。](#)
- [show crypto engine](#) - 显示加密引擎的配置信息汇总。请在特权 EXEC 模式下使用 **show crypto engine** 命令。

show 输出示例

此输出是在中心路由器上发出的 **show crypto ipsec sa** 命令的输出。

```
rp-3640-6a#show crypto ipsec sa interface: Ethernet0/0 Crypto map tag: rtp, local addr.
95.95.95.2 protected vrf: local ident (addr/mask/prot/port): (10.103.1.0/255.255.255.0/0/0)
remote ident (addr/mask/prot/port): (98.98.98.0/255.255.255.0/0/0) current_peer: 99.99.99.2:500
PERMIT, flags={origin_is_acl,} #pkts encaps: 5, #pkts encrypt: 5, #pkts digest 5 #pkts decaps:
14, #pkts decrypt: 14, #pkts verify 14 #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.: 95.95.95.2, remote crypto endpt.: 99.99.99.2
path mtu 1500, media mtu 1500 current outbound spi: 75B6D4D7 inbound esp sas: spi:
0x71E709E8(1910966760) transform: esp-des esp-md5-hmac , in use settings ={Tunnel, } slot: 0,
conn id: 2000, flow_id: 1, crypto map: rtp sa timing: remaining key lifetime (k/sec):
(4576308/3300) IV size: 8 bytes replay detection support: Y inbound ah sas: inbound pcp sas:
outbound esp sas: spi: 0x75B6D4D7(1974916311) transform: esp-des esp-md5-hmac , in use settings
={Tunnel, } slot: 0, conn id: 2001, flow_id: 2, crypto map: rtp sa timing: remaining key
lifetime (k/sec): (4576310/3300) IV size: 8 bytes replay detection support: Y outbound ah sas:
outbound pcp sas:
```

此命令用于显示对等体之间构建的 IPsec SA。95.95.95.2 与 99.99.99.2 之间将构建加密隧道，供网络 98.98.98.0 与 10.103.1.0 之间进出的流量使用。您可看到入站和出站时构建的两个封装安全有效负载 (ESP) SA。由于没有 AH，因此，未使用认证报头 (AH) SA。

故障排除

本部分提供的信息可用于对配置进行故障排除。

故障排除命令

[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](#)。

- debug crypto ipsec sa - 用于查看第 2 阶段的 IPsec 协商。
- debug crypto isakmp sa - 用于查看第 1 阶段的 ISAKMP 协商。
- debug crypto engine - 用于显示加密会话。

相关信息

- [NAT 运行顺序](#)
- [IP安全故障排除-了解和使用debug命令](#)
- [IPSec 支持页面](#)
- [NAT 支持页](#)
- [技术支持 - Cisco Systems](#)