

对ASDM的ASA访问从在VPN隧道配置示例的一个内部接口

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简介

本文描述如何配置有使用的一个LAN到LAN VPN隧道两思科可适应安全工具(ASA)防火墙。Cisco Adaptive Security Device Manager (ASDM)运作对远程ASA通过在公共侧的外部接口和此加密正常网络和ASDM流量。ASDM是设计为了帮助您设置，配置和监控您的与GUI的ASA防火墙的基于浏览器的配置工具。您不需要ASA防火墙CLI的广泛的知识。

先决条件

要求

Cisco 建议您了解以下主题：

- IPSec加密
- 思科ASDM

注意：保证在您的拓扑方面使用的所有设备符合在[Cisco ASA 5500系列硬件安装指南](#)描述的要求。

提示：参考[IP安全Cisco条款](#)为了获取与基本IPSec加密的熟悉。

使用的组件

本文档中的信息基于以下软件和硬件版本：

- Cisco ASA防火墙软件版本9.x。
- ASA-1和ASA-2是思科ASA防火墙5520
- ASA 2用途ASDM版本7.2(1)

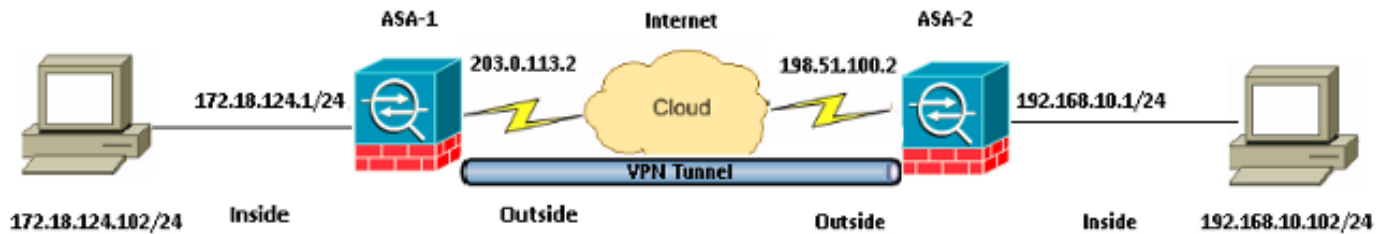
注意：当提示对于ASDM的时一个用户名和密码，默认设置不要求用户名。如果特权密码以前配置，请输入该密码作为ASDM密码。如果没有特权密码，请留下两张用户名和密码报名表并且点击OK键继续为了。

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。

配置

请使用在此部分描述为了配置功能在本文描述的信息。

网络图



配置

这是在ASA-1使用的配置：

ASA-1

```

ASA Version 9.1(5)
!
hostname ASA-1
!
interface GigabitEthernet0/0
nameif outside
security-level 0
ip address 203.0.113.2 255.255.255.0
!
interface GigabitEthernet0/1
nameif inside
security-level 100
ip address 172.18.124.1 255.255.255.0
!

---- Traffic matching ACL 101 is punted to VPN
---- Encrypt/Decrypt traffic matching ACL 101

access-list 101 extended permit ip 172.18.124.0 255.255.255.0 192.168.10.0
255.255.255.0

```

```

!---- Do not use NAT
!---- on traffic matching below Identity NAT

object network obj_192.168.10.0
subnet 192.168.10.0 255.255.255.0

object network obj_172.18.124.0
subnet 172.18.124.0 255.255.255.0

nat (inside,outside) source static obj_172.18.124.0 obj_172.18.124.0 destination
static obj_192.168.10.0 obj_192.168.10.0 no-proxy-arp route-lookup

!---- Configures a default route towards the gateway router.

route outside 0.0.0.0 0.0.0.0 203.0.113.252 1

!---- Point the configuration to the appropriate version of ASDM in flash

asdm image asdm-722.bin

!---- Enable the HTTP server required to run ASDM.

http server enable

!---- This is the interface name and IP address of the host or
!---- network that initiates the HTTP connection.

http 172.18.124.102 255.255.255.255 inside

!---- Implicitly permit any packet that came from an IPsec
!---- tunnel and bypass the checking of an associated access-group
!---- command statement for IPsec connections.

sysopt connection permit-vpn

!---- Specify IPsec (phase 2) transform set.
!---- Specify IPsec (phase 2) attributes.

crypto ipsec ikev1 transform-set vpn esp-3des esp-md5-hmac
crypto ipsec security-association pmtu-aging infinite
crypto map vpn 10 match address 101
crypto map vpn 10 set peer 198.51.100.2
crypto map vpn 10 set ikev1 transform-set vpn
crypto map vpn interface outside

!---- Specify ISAKMP (phase 1) attributes.

crypto ikev1 enable outside
crypto ikev1 policy 10
authentication pre-share
encryption 3des
hash sha
group 2
lifetime 86400

!---- Specify tunnel-group ipsec attributes.

tunnel-group 198.51.100.2 type ipsec-121
tunnel-group 198.51.100.2 ipsec-attributes
ikev1 pre-shared-key cisco

```

这是在ASA-2使用的配置：

ASA-2

```
ASA Version 9.1(5)
!
hostname ASA-2
!
interface GigabitEthernet0/0
nameif outside
security-level 0
ip address 198.51.100.2 255.255.255.0
!
interface GigabitEthernet0/1
nameif inside
security-level 100
ip address 192.168.10.1 255.255.255.0
!

!---- Traffic matching ACL 101 is punted to VPN
!---- Encrypt/Decrypt traffic matching ACL 101

access-list 101 extended permit ip 192.168.10.0 255.255.255.0 172.18.124.0
255.255.255.0

!---- Do not use NAT
!---- on traffic matching below Identity NAT

object network obj_192.168.10.0
subnet 192.168.10.0 255.255.255.0

object network obj_172.18.124.0
subnet 172.18.124.0 255.255.255.0

nat (inside,outside) source static obj_192.168.10.0 obj_192.168.10.0 destination
static obj_172.18.124.0 obj_172.18.124.0 no-proxy-arp route-lookup

!---- Configures a default route towards the gateway router.

route outside 0.0.0.0 0.0.0.0 198.51.100.252 1

!---- Point the configuration to the appropriate version of ASDM in flash

asdm image asdm-722.bin

!---- Enable the HTTP server required to run ASDM.

http server enable

!---- This is the interface name and IP address of the host or
!---- network that initiates the HTTP connection.

http 192.168.10.102 255.255.255.255 inside

!---- Add an aditional 'http' configuration to allow the remote subnet
!---- to access ASDM over the VPN tunnel

http 172.18.124.0 255.255.255.0 outside

!---- Implicitly permit any packet that came from an IPsec
!---- tunnel and bypass the checking of an associated access-group
!---- command statement for IPsec connections.

sysopt connection permit-vpn

!---- Specify IPsec (phase 2) transform set.
```

!---- Specify IPsec (phase 2) attributes.

```
crypto ipsec ikev1 transform-set vpn esp-3des esp-md5-hmac
crypto ipsec security-association pmtu-aging infinite
crypto map vpn 10 match address 101
crypto map vpn 10 set peer 203.0.113.2
crypto map vpn 10 set ikev1 transform-set vpn
crypto map vpn interface outside
```

!---- Specify ISAKMP (phase 1) attributes.

```
crypto ikev1 enable outside
crypto ikev1 policy 10
authentication pre-share
encryption 3des
hash sha
group 2
lifetime 86400
```

!---- Specify tunnel-group ipsec attributes.

```
tunnel-group 203.0.113.2 type ipsec-l2l
tunnel-group 203.0.113.2 ipsec-attributes
ikev1 pre-shared-key cisco
```

在VPN通道间的访问ASDM/SSH

为了通过ASA-2内部接口从ASA-1网络内部的访问ASDM，您必须使用描述此处的命令。此命令可能只用于一个接口。在ASA-2，请配置管理访问用管理访问里面命令：

```
management-access <interface-name>
```

验证

此部分提供您能使用为了验证的信息您的配置适当地工作。

注意：确定[Cisco CLI分析器](#)(仅限注册用户)支持显示命令。请使用Cisco CLI分析器为了查看show命令输出分析。

请使用这些命令为了验证您的配置：

- 输入show crypto isakmp sa/show isakmp sa命令为了验证阶段1正确地设立。
- 输入show crypto ipsec sa为了验证第2阶段正确地设立。

命令汇总

一旦VPN命令被输入到ASA，VPN通道设立，当流量通过在ASDM PC (172.18.124.102)时和内部接口ASA-2之间(192.168.10.1)。这时，ASDM PC能到达<https://192.168.10.1>和通信与ASA-2 ASDM接口在VPN通道的。

故障排除

此部分提供您能使用为了排除故障您的配置的信息。

注意：参考[ASA连接问题对Cisco Adaptive Security Device Manager Cisco条款为了排除故障ASDM相关问题。](#)

调试输出示例

输入**show crypto isakmp sa**命令为了查看形成在198.51.100.2和203.0.113.2之间的通道：

```
ASA-2(config)# show crypto isakmp sa

IKEv1 SAs:

Active SA: 1
Rekey SA: 0 (A tunnel will report 1 Active and 1 Rekey SA during rekey)
Total IKE SA: 1

1 IKE Peer: 203.0.113.2
  Type      : L2L          Role     : initiator
  Rekey     : no           State    : MM_ACTIVE
```

输入**show crypto ipsec sa**命令为了查看通过流量在192.168.10.0 255.255.255.0和172之间的通道。
18.124.0 255.255.255.0：

```
ASA-2(config)# show crypto ipsec sa
interface: outside
Crypto map tag: vpn, seq num: 10, local addr: 198.51.100.2

access-list 101 extended permit ip 192.168.10.0 255.255.255.0
172.18.124.0 255.255.255.0
local ident (addr/mask/prot/port): (192.168.10.0/255.255.255.0/0/0)
remote ident (addr/mask/prot/port): (172.18.124.0/255.255.255.0/0/0)
current_peer: 203.0.113.2

#pkts encaps: 5, #pkts encrypt: 5, #pkts digest: 5
#pkts decaps: 5, #pkts decrypt: 5, #pkts verify: 5
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 5, #pkts comp failed: 0, #pkts decomp failed: 0
#pre-frag successes: 0, #pre-frag failures: 0, #fragments created: 0
#PMTUs sent: 0, #PMTUs rcvd: 0, #decapsulated frgs needing reassembly: 0
#TFC rcvd: 0, #TFC sent: 0
#Valid ICMP Errors rcvd: 0, #Invalid ICMP Errors rcvd: 0
#send errors: 0, #recv errors: 0

local crypto endpt.: 198.51.100.2/0, remote crypto endpt.: 203.0.113.2/0
path mtu 1500, ipsec overhead 58(36), media mtu 1500
PMTU time remaining (sec): 0, DF policy: copy-df
ICMP error validation: disabled, TFC packets: disabled
current outbound spi: DDE6AD22
current inbound spi : 92425FE5

inbound esp sas:
spi: 0x92425FE5 (2453823461)
transform: esp-3des esp-md5-hmac no compression
in use settings ={L2L, Tunnel, IKEv1, }
slot: 0, conn_id: 28672, crypto-map: vpn
sa timing: remaining key lifetime (kB/sec): (4373999/28658)
IV size: 8 bytes
replay detection support: Y
Anti replay bitmap:
0x00000000 0x0000003F
outbound esp sas:
spi: 0xDDE6AD22 (3722882338)
```

```
transform: esp-3des esp-md5-hmac no compression
in use settings ={L2L, Tunnel, IKEv1, }
slot: 0, conn_id: 28672, crypto-map: vpn
sa timing: remaining key lifetime (kB/sec): (4373999/28658)
IV size: 8 bytes
replay detection support: Y
Anti replay bitmap:
0x00000000 0x00000001
```

相关信息

- [Cisco ASA 命令参考](#)
- [技术支持和文档 - Cisco Systems](#)