1. CCNA Security

Lab - Configure a Site-to-Site IPsec VPN Using ISR CLI and ASA 5506-X ASDM

1. Topology

The image displays the topolgy with 3 routers, 3 switches, 3 PCs, and 1 ASA.

R1 G0/0 connects to ASA G1/1
ASA G1/2 connects to S2 F0/24
S2 F0/18 connects to PC-B
ASA G1/3 connects to S1 F0/24
S0/6 connects to PC-A
R1 S0/0/0 connects to R2 S0/0/0
R2 s0/0/1 connects to R3 S0/0/1
R3 G0/1 connects to S3 F0/5
S3 F0/18 connects to PC-C

**Note**: ISR G2 devices use GigabitEthernet interfaces instead of FastEthernet interfaces.

1. IP Addressing Table

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Device | Interface | IP Address | Subnet Mask | Default Gateway | Switch Port |
| R1 | G0/0 | 209.165.200.225 | 255.255.255.248 | N/A | ASA G1/1 |
| R1 | S0/0/0 (DCE) | 10.1.1.1 | 255.255.255.252 | N/A | N/A |
| R2 | S0/0/0 | 10.1.1.2 | 255.255.255.252 | N/A | N/A |
| R2 | S0/0/1 (DCE) | 10.2.2.2 | 255.255.255.252 | N/A | N/A |
| R3 | G0/1 | 172.16.3.1 | 255.255.255.0 | N/A | S3 F0/5 |
| R3 | S0/0/1 | 10.2.2.1 | 255.255.255.252 | N/A | N/A |
| ASA | G1/1 (outside) | 209.165.200.226 | 255.255.255.248 | NA | R1 G0/0 |
| ASA | G1/2 (inside) | 192.168.1.1 | 255.255.255.0 | NA | S2 F0/24 |
| ASA | G1/3 (dmz) | 192.168.2.1 | 255.255.255.0 | NA | S1 F0/24 |
| PC-A | NIC | 192.168.2.3 | 255.255.255.0 | 192.168.2.1 | S1 F0/6 |
| PC-B | NIC | 192.168.1.3 | 255.255.255.0 | 192.168.1.1 | S2 F0/18 |
| PC-C | NIC | 172.16.3.3 | 255.255.255.0 | 172.16.3.1 | S3 F0/18 |

1. Objectives

Part 1: Configure Basic Device Settings

* Cable the network and clear previous device settings, as shown in the topology.
* Configure basic settings for routers.
* Configure PC host IP settings.
* Verify connectivity.
* Save the basic running configuration for each router and switch.

Part 2: Access the ASA Console and ASDM

* Access the ASA console.
* Clear the previous ASA configuration settings.
* Bypass Setup mode.
* Use the CLI command script to configure the ASA.
* Verify HTTP ASDM access.

Part 3: Configure the ISR as a Site-to-Site IPsec VPN Endpoint Using the CLI

* Configure basic VPN connection information settings.
* Specify IKE policy parameters.
* Configure a transform set.
* Specify traffic to protect.
* Review the summary of the configuration.
* Review the site-to-site VPN tunnel configuration.

Part 4: Configure the ASA as a Site-to-Site IPsec VPN Endpoint Using ASDM

* Access ASDM.
* Review the ASDM Home screen.
* Start the VPN wizard.
* Configure peer device identification.
* Specify the traffic to protect.
* Configure authentication.
* Configure miscellaneous settings.
* Review the configuration summary and deliver the commands to the ASA.
* Verify the ASDM VPN connection profile.
* Test the VPN configuration from R3.
* Use ASDM monitoring to verify the tunnel.

1. Background/Scenario

In addition to acting as a remote access VPN concentrator, the ASA can provide site-to-site IPsec VPN tunneling. The tunnel can be configured between two ASAs or between an ASA and another IPsec VPN-capable device, such as an ISR, as is the case with this lab.

In this scenario, your company has two locations connected to an ISP. R1 represents a customer-premise equipment (CPE) device managed by the ISP. R2 represents an intermediate Internet router. R3 connects users at the remote branch office to the ISP. The ASA is an edge security device that connects the internal corporate network and DMZ to the ISP while providing NAT services to inside hosts.

Management has asked you to provide a dedicated site-to-site IPsec VPN tunnel between the ISR router at the remote branch office and the ASA device at the corporate site. This tunnel will protect traffic between the branch office LAN and the corporate LAN, as it passes through the Internet. The site-to-site VPN does not require a VPN client on the remote or corporate site host computers. Traffic from either LAN to other Internet destinations is routed by the ISP and is not protected by the VPN tunnel. The VPN tunnel will pass through R1 and R2; both routers are not aware of the tunnel’s existence.

In Part 1 of this lab, you will configure the topology and non-ASA devices. In Part 2, you will prepare the ASA for ASDM access. In Part 3, you will use the CLI to configure the R3 ISR as a site-to-site IPsec VPN endpoint. In Part 4, you will configure the ASA as a site-to-site IPsec VPN endpoint using the ASDM VPN wizard.

**Note**: The router commands and output in this lab are from a Cisco 1941 router with Cisco IOS Release 15.4(3)M2 (with a Security Technology Package license). Other routers and Cisco IOS versions can be used. See the Router Interface Summary Table at the end of this lab to determine which interface identifiers to use based on the equipment in the lab. Depending on the router model and Cisco IOS version, the commands available and the output produced might vary from what is shown in this lab.

The ASA used with this lab is a Cisco model 5506-X with an 8-port integrated switch, running OS version 9.10(1), Adaptive Security Device Manager (ASDM) version 7.10(1), and comes with a Base license that allows a maximum of five VLANs.

**Note**: Before beginning, ensure that the routers and switches have been erased and have no startup configurations.

1. **Required Resources**

* 3 Routers (Cisco 1941 with Cisco IOS Release 15.4(3)M2 image with a Security Technology Package license)
* 3 Switches (Cisco 2960 with cryptography IOS image for SSH support – Release 15.0(2)SE7 or comparable) (not required)
* 1 ASA 5506-X (OS version 9.10(1) and ASDM version 7.10(1) and Base license or comparable)
* 3 PCs (Windows, SSH Client and Java version compatible with installed ASDM version)
* Serial and Ethernet cables, as shown in the topology
* Console cables to configure Cisco networking devices

1. Configure Basic Device Settings

In Part 1, you will set up the network topology and configure basic settings on the routers, such as IP addresses and static routing.

**Note**: Do not configure any ASA settings at this time.

* + 1. Cable the network and clear previous device settings.

Attach the devices shown in the topology diagram and cable as necessary. Ensure that the routers and switches have been erased and have no startup configurations.

* + 1. Configure R1 using the CLI script.

In this step, you will use the following CLI script to configure basic settings on R1. Copy and paste the basic configuration script commands listed below. Observe the messages as the commands are applied to ensure that there are no warnings or errors.

**Note**: Depending on the router model, interfaces might be numbered differently than those listed. You might need to alter the designations accordingly.

**Note**: Passwords in this task are set to a minimum of 10 characters and are relatively simple for the purposes of performing the lab. More complex passwords are recommended in a production network.

hostname R1

security passwords min-length 10

enable algorithm-type scrypt secret cisco12345

username admin01 algorithm-type scrypt secret admin01pass

ip domain name ccnasecurity.com

line con 0

login local

exec-timeout 5 0

logging synchronous

exit

line vty 0 4

login local

transport input ssh

exec-timeout 5 0

logging synchronous

exit

interface gigabitethernet 0/0

ip address 209.165.200.225 255.255.255.248

no shut

exit

interface serial 0/0/0

ip address 10.1.1.1 255.255.255.252

clock rate 2000000

no shut

exit

ip route 0.0.0.0 0.0.0.0 Serial0/0/0

crypto key generate rsa general-keys modulus 1024

* + 1. Configure R2 using the CLI script.

In this step, you will use the following CLI script to configure basic settings on R2. Copy and paste the basic configuration script commands listed below. Observe the messages as the commands are applied to ensure that there are no warnings or errors.

hostname R2

security passwords min-length 10

enable algorithm-type scrypt secret cisco12345

username admin01 algorithm-type scrypt secret admin01pass

ip domain name ccnasecurity.com

line con 0

login local

exec-timeout 5 0

logging synchronous

exit

line vty 0 4

login local

transport input ssh

exec-timeout 5 0

logging synchronous

exit

interface serial 0/0/0

ip address 10.1.1.2 255.255.255.252

no shut

exit

interface serial 0/0/1

ip address 10.2.2.2 255.255.255.252

clock rate 2000000

no shut

exit

ip route 209.165.200.224 255.255.255.248 Serial0/0/0

ip route 172.16.3.0 255.255.255.0 Serial0/0/1

crypto key generate rsa general-keys modulus 1024

* + 1. Configure R3 using the CLI script.

In this step, you will use the following CLI script to configure basic settings on R3. Copy and paste the basic configuration script commands listed below. Observe the messages as the commands are applied to ensure that there are no warnings or errors.

hostname R3

security passwords min-length 10

enable algorithm-type scrypt secret cisco12345

username admin01 algorithm-type scrypt secret admin01pass

ip domain name ccnasecurity.com

line con 0

login local

exec-timeout 5 0

logging synchronous

exit

line vty 0 4

login local

transport input ssh

exec-timeout 5 0

logging synchronous

exit

interface gigabitethernet 0/1

ip address 172.16.3.1 255.255.255.0

no shut

exit

int serial 0/0/1

ip address 10.2.2.1 255.255.255.252

no shut

exit

ip route 0.0.0.0 0.0.0.0 Serial0/0/1

crypto key generate rsa general-keys modulus 1024

* + 1. Configure PC host IP settings.

Configure a static IP address, subnet mask, and default gateway for PC-A, PC-B, and PC-C as shown in the IP Addressing table.

* + 1. **Verify connectivity.**

Because the ASA is the focal point for the network zones, and it has not yet been configured, there will be no connectivity between devices that are connected to it. However, PC-C should be able to ping the R1 interface G0/0. From PC-C, ping the R1 G0/0 IP address (**209.165.200.225**). If these pings are unsuccessful, troubleshoot the basic device configurations before continuing.

**Note**: If you can ping from PC-C to R1 G0/0 and S0/0/0, you have demonstrated that static routing is configured and functioning correctly.

Save the **running configuration** for each router.

1. Access the ASA Console and ASDM
   * 1. Clear the previous ASA configuration settings.
        1. Use the **write erase** command to remove the **startup-config** file from flash memory.

**Note**: The **erase startup-config** IOS command is not supported on the ASA.

* + - 1. Use the **reload** command to restart the ASA. This causes the ASA to display in CLI Setup mode. If you see the **System config has been modified. Save? [Y]es/[N]o:** message, type **n**, and press **Enter**.
    1. Bypass Setup mode.

When the ASA completes the reload process, it should detect that the startup configuration file is missing and go into Setup mode. If it does go into Setup mode, repeat Step 2.

* + - 1. When prompted to preconfigure the firewall through interactive prompts (Setup mode), respond with **no**. If you have inadvertently started the setup wizard, press **CTRL-Z** to exit it. The terminal screen should display the default ASA user EXEC hostname and prompt ciscoasa>.
      2. Enter privileged EXEC mode with the **enable** command. The password should be kept blank (no password).
    1. Configure the ASA by using the CLI script.

In this step, you will use a CLI script to configure basic settings, the firewall, and the DMZ.

* + - 1. Use the **show run** command to confirm that there is no previous configuration in the ASA other than the defaults that the ASA automatically inserts.
      2. Enter global configuration mode. When prompted to enable anonymous call-home reporting, respond **no**.
      3. Copy and paste the Pre-VPN Configuration Script commands listed below at the ASA global configuration mode prompt to start configuring the SSL VPNs. Observe the messages as the commands are applied to ensure that there are no warnings or errors. If prompted to replace the RSA key pair, respond **yes**.

hostname CCNAS-ASA

domain-name ccnasecurity.com

enable password cisco12345

interface G1/2

nameif inside

security-level 100

ip address 192.168.1.1 255.255.255.0

no shutdown

interface G1/1

nameif outside

security-level 0

ip address 209.165.200.226 255.255.255.248

no shutdown

interface G1/3

nameif dmz

security-level 70

ip address 192.168.2.1 255.255.255.0

no shutdown

object network inside-net

subnet 192.168.1.0 255.255.255.0

object network dmz-server

host 192.168.2.3

access-list OUTSIDE-DMZ extended permit ip any host 192.168.2.3

object network inside-net

nat (inside,outside) dynamic interface

object network dmz-server

nat (dmz,outside) static 209.165.200.227

access-group OUTSIDE-DMZ in interface outside

route outside 0.0.0.0 0.0.0.0 209.165.200.225 1

username admin01 password admin01pass

aaa authentication ssh console LOCAL

aaa authentication http console LOCAL

http server enable

http 192.168.1.0 255.255.255.0 inside

ssh 192.168.1.0 255.255.255.0 inside

ssh timeout 10

class-map inspection\_default

match default-inspection-traffic

policy-map global\_policy

class inspection\_default

inspect icmp

crypto key generate rsa modulus 1024

* + - 1. At the privileged EXEC mode prompt, issue the **write mem** (or **copy run start**) command to save the running configuration to the startup configuration and the RSA keys to non-volatile memory.

1. Configure the ISR as a Site-to-Site IPsec VPN Endpoint Using the CLI

In Part 3 of this lab, you will configure R3 as an IPsec VPN endpoint for the tunnel between R3 and the ASA. R1 and R2 are unaware of the tunnel.

* + 1. Verify connectivity from the R3 LAN to the ASA.

In this step, you will verify that PC-C on the R3 LAN can ping the ASA outside interface.

Ping the ASA IP address of **209.165.200.226** from PC-C.

PC-C:\> **ping 209.165.200.226**

If the pings are unsuccessful, troubleshoot the basic device configurations before continuing.

* + 1. Enable IKE policies on R3.

IPsec is an open framework that allows for the exchange of security protocols as new technologies and encryption algorithms are developed.

There are two central configuration elements in the implementation of an IPsec VPN:

* Implement Internet Key Exchange (IKE) parameters.
* Implement IPsec parameters.
  + - 1. Verify that IKE is supported and enabled.

IKE Phase 1 defines the key exchange method used to pass and validate IKE policies between peers. In IKE Phase 2, the peers exchange and match IPsec policies for the authentication and encryption of data traffic.

IKE must be enabled for IPsec to function. IKE is enabled, by default, on IOS images with cryptographic feature sets. If it is disabled, you can enable it with the **crypto isakmp enable** command. Use this command to verify that the router IOS supports IKE and that it is enabled.

R3(config)# **crypto isakmp enable**

**Note**: If you cannot execute this command on the router, you must upgrade to the IOS image that includes the Cisco cryptographic services.

* + - 1. Establish an ISAKMP policy and view the available options.

To allow IKE Phase 1 negotiation, you must create an ISAKMP policy and configure a peer association involving that ISAKMP policy. An ISAKMP policy defines the authentication and encryption algorithms, and the hash function used to send control traffic between the two VPN endpoints. When an ISAKMP security association has been accepted by the IKE peers, IKE Phase 1 has been completed. IKE Phase 2 parameters will be configured later.

Issue the **crypto isakmp** *policy number* global configuration mode command on R1 for policy 10.

R1(config)# **crypto isakmp policy 10**

* + - 1. View the various IKE parameters available using Cisco IOS help by typing a question mark (**?**).

R1(config-isakmp)# **?**

ISAKMP commands:

authentication Set authentication method for protection suite

default Set a command to its defaults

encryption Set encryption algorithm for protection suite

exit Exit from ISAKMP protection suite configuration mode

group Set the Diffie-Hellman group

hash Set hash algorithm for protection suite

lifetime Set lifetime for ISAKMP security association

no Negate a command or set its defaults

* + 1. Configure ISAKMP policy parameters on R3.

The encryption algorithm determines how confidential the control channel between the endpoints is. The hash algorithm controls data integrity, which ensures that the data received from a peer has not been tampered with in transit. The authentication type ensures that the packet was sent and signed by the remote peer. The Diffie-Hellman group is used to create a secret key shared by the peers that has not been sent across the network.

* + - 1. Configure an ISAKMP policy with a priority of **10**. Use **pre-shared key** as the authentication type,.**3des** for the encryption algorithm, **sha** as the hash algorithm, and the Diffie-Hellman group **2** key exchange.

**Note**: Older versions of Cisco IOS do not support AES 256 encryption and SHA as a hash algorithm. Substitute whatever encryption and hashing algorithm your router supports. Ensure that the same changes are made on R3 in order to be in sync.

R3(config)# **crypto isakmp policy 10**

R3(config-isakmp)# **authentication pre-share**

R3(config-isakmp)# **encryption 3des**

R3(config-isakmp)# **hash sha**

R3(config-isakmp)# **group 2**

R3(config-isakmp)# **end**

* + - 1. Verify the IKE policy with the **show crypto isakmp policy** command.

R3# **show crypto isakmp policy**

Global IKE policy

Protection suite of priority 10

encryption algorithm: Three key triple DES

hash algorithm: Secure Hash Standard

authentication method: Pre-Shared Key

Diffie-Hellman group: #2 (1024 bit)

lifetime: 86400 seconds, no volume limit

* + 1. Configure pre-shared keys.

Because pre-shared keys are used as the authentication method in the IKE policy, a key must be configured on each router that points to the other VPN endpoint. These keys must match for authentication to be successful. The **crypto isakmp key** *key-string* **address** *ip-address* global configuration command is used to enter a pre-shared key and identify the IP address of the remote VPN peer.

Which IP address should you use to configure the IKE peer, given the topology diagram and IP addressing table?

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Each IP address that is used to configure the IKE peers is also referred to as the IP address of the remote VPN endpoint. Configure the pre-shared key of **SECRET-KEY** on R3. Production networks should use a complex key. This command points to the remote ASA outside IP address.

R3(config)# **crypto isakmp key SECRET-KEY address 209.165.200.226**

* + 1. Configure the IPsec transform set and lifetime.
       1. The IPsec transform set is another crypto configuration parameter that routers negotiate to form a security association. It is configured using the **crypto ipsec transform-set** *tag* global configuration command. Configure the transform set with the tag **ESP-TUNNEL**. Use **?** to see which parameters are available.

R3(config)# **crypto ipsec transform-set ESP-TUNNEL ?**

ah-md5-hmac AH-HMAC-MD5 transform

ah-sha-hmac AH-HMAC-SHA transform

ah-sha256-hmac AH-HMAC-SHA256 transform on R3

ah-sha384-hmac AH-HMAC-SHA384 transform

ah-sha512-hmac AH-HMAC-SHA512 transform

comp-lzs IP Compression using the LZS compression algorithm

esp-3des ESP transform using 3DES(EDE) cipher (168 bits)

esp-aes ESP transform using AES cipher

esp-des ESP transform using DES cipher (56 bits)

esp-gcm ESP transform using GCM cipher

esp-gmac ESP transform using GMAC cipher

esp-md5-hmac ESP transform using HMAC-MD5 auth

esp-null ESP transform w/o cipher

esp-seal ESP transform using SEAL cipher (160 bits)

esp-sha-hmac ESP transform using HMAC-SHA auth

esp-sha256-hmac ESP transform using HMAC-SHA256 auth

esp-sha384-hmac ESP transform using HMAC-SHA384 auth

esp-sha512-hmac ESP transform using HMAC-SHA512 auth

* + - 1. In our Site-to-site VPN with the ASA, we will use the two highlitghed parameters. Complete the command by entering the two highlighted parameters.

R3(config)# **crypto ipsec transform-set ESP-TUNNEL esp-3des esp-sha-hmac**

What is the function of the IPsec transform set?

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* + 1. Define interesting traffic.

To make use of the IPsec encryption with the VPN, it is necessary to define extended access lists to tell the router which traffic to encrypt. A packet that is permitted by an access list used for defining IPsec traffic is encrypted if the IPsec session is configured correctly. A packet that is denied by one of these access lists is not dropped. The packet is sent unencrypted. Also, like any other access list, there is an implicit deny at the end, which means the default action is to not encrypt traffic. If there is no IPsec security association correctly configured, no traffic is encrypted and traffic is forwarded unencrypted.

In this scenario, from the perspective of R3, the traffic you want to encrypt is traffic going from R3’s Ethernet LAN to the ASA inside LAN or vice versa from the perspective of the ASA.

* + - 1. Configure the IPsec VPN interesting traffic ACL on R3.

R3(config)# **ip access-list extended VPN-ACL**

R3(config-ext-nacl)# **remark Link to the CCNAS-ASA**

R3(config-ext-nacl)# **permit ip 172.16.3.0 0.0.0.255 192.168.1.0 0.0.0.255**

R3(config-ext-nacl)# **exit**

Does IPsec evaluate whether the access lists are mirrored as a requirement to negotiate its security association?

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* + 1. Create and apply a crypto map.

A crypto map associates traffic that matches an access list to a peer and various IKE and IPsec settings. After the crypto map is created, it can be applied to one or more interfaces. The interfaces that it is applied to should be the interfaces facing the IPsec peer.

To create a crypto map, use the **crypto map** *name* *sequence-num* *type* global configuration command to enter crypto map configuration mode for that sequence number. Multiple crypto map statements can belong to the same crypto map and are evaluated in ascending numerical order.

* + - 1. Create the crypto map on R3, name it **S2S-MAP**, and use **10** as the sequence number. Use a type of **ipsec-isakmp**, which means IKE is used to establish IPsec security associations. A message displays after the command is issued.

R3(config)# **crypto map S2S-MAP 10 ipsec-isakmp**

% NOTE: This new crypto map will remain disabled until a peer

and a valid access list have been configured.

R3(config-crypto-map)#

* + - 1. Use the **match address** *access-list* command to specify which access list defines which traffic to encrypt.

R3(config-crypto-map)# **match address VPN-ACL**

* + - 1. Setting a peer IP or hostname is required. Set it to the ASA remote VPN endpoint interface using the following command.

R3(config-crypto-map)# **set peer 209.165.200.226**

* + - 1. Use the **set transform-set** *tag* command to hard code the transform set to be used with this peer.

R3(config-crypto-map)# **set transform-set ESP-TUNNEL**

R3(config-crypto-map)# **exit**

* + - 1. Apply the crypto map to interfaces.

**Note**: The SAs are not established until the crypto map has been activated by interesting traffic. The router generates a notification that crypto is now on.

Apply the crypto maps to the R3 Serial 0/0/1 interface.

R3(config)# **interface Serial0/0/1**

R3(config-if)# **crypto map S2S-MAP**

R3(config-if)# **end**

R3#

\*Feb 29 06:23:03.863: %CRYPTO-6-ISAKMP\_ON\_OFF: ISAKMP is ON

1. Configure the ASA as a Site-to-Site IPsec VPN Endpoint Using ASDM

In Part 4 of this lab, you will configure the ASA as an IPsec VPN tunnel endpoint. The tunnel between the ASA and R3 passes through R1 and R2.

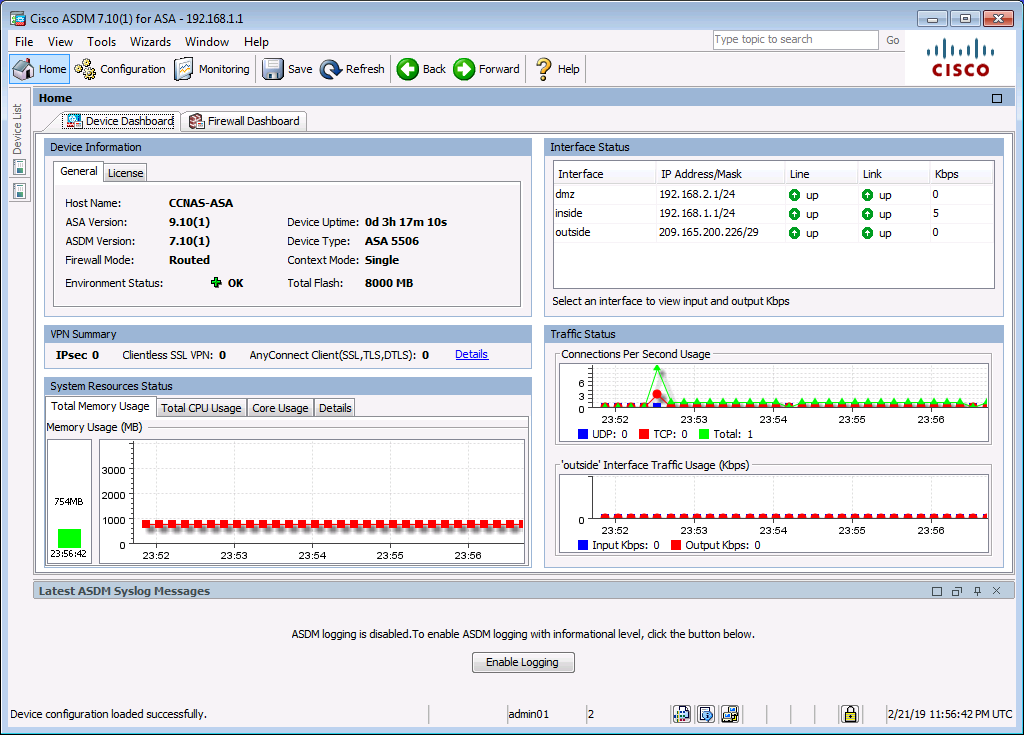
* + 1. Access ASDM.
       1. On PC-B, start ASDM using the ASDM application or by using a browser and connecting to **https://192.168.1.1** and then choosing **Run ASDM**.

Please refer to the previous lab for more detailed instructions.

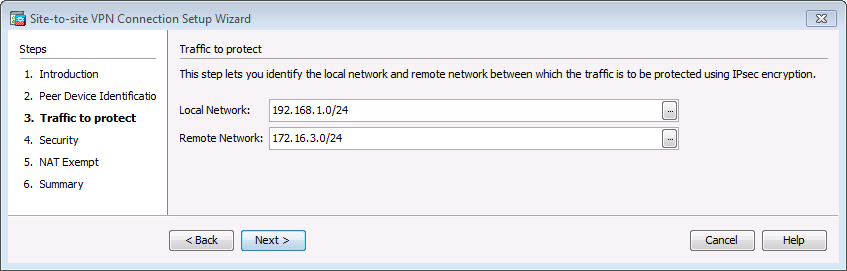
**Note**: If one of the choices is **Install Java Web Start**, you will need to input <https://192.168.1.1/admin/public/startup.jnlp> in a browser if you do not want to install the Launcher.

* + - 1. After the ASDM Launcher starts, log in as user **admin01** with password **admin01pass**.
      2. Exit the Startup Wizard if it starts.
    1. Review the ASDM Home screen.

The Home screen displays and shows the current ASA device configuration and traffic flow statistics. Notice the inside, outside, and dmz interfaces that were configured in Part 2 of this lab.



* + 1. Start the VPN wizard.
       1. On the ASDM main menu, click **Wizards** > **VPN Wizards** > **Site-to-site VPN Wizard** to open the Site-to-site VPN Connection Setup Wizard Introduction window. Review the on-screen text and topology diagram.
       2. Click **Next** to continue and open the Peer Device Identification window.
    2. Configure peer device identification.
       1. The VPN tunnel will be between R3 S0/0/1 and the ASA outside interface (G1/1). Therefore, in the Peer IP Address field, enter **10.2.2.1** which is the IP address of the R3 Serial0/0/1 interface. Leave the default VPN Access Interface set to **outside**.
       2. Click **Next** to continue and open the Traffic to protect window.
    3. Specify the traffic to protect.
       1. Click on the Local Network field ellipsis to list possible network objects and double-click on the **inside-network/24** (192.168.1.0/24) option.
       2. Click **OK** to continue.
       3. Click in the Remote Network field and type in **172.16.3.0/24** to identify the R3 LAN as the remote network.
       4. Click **Next** to continue and open the Security window. A message may display stating that the certificate information is being retrieved.



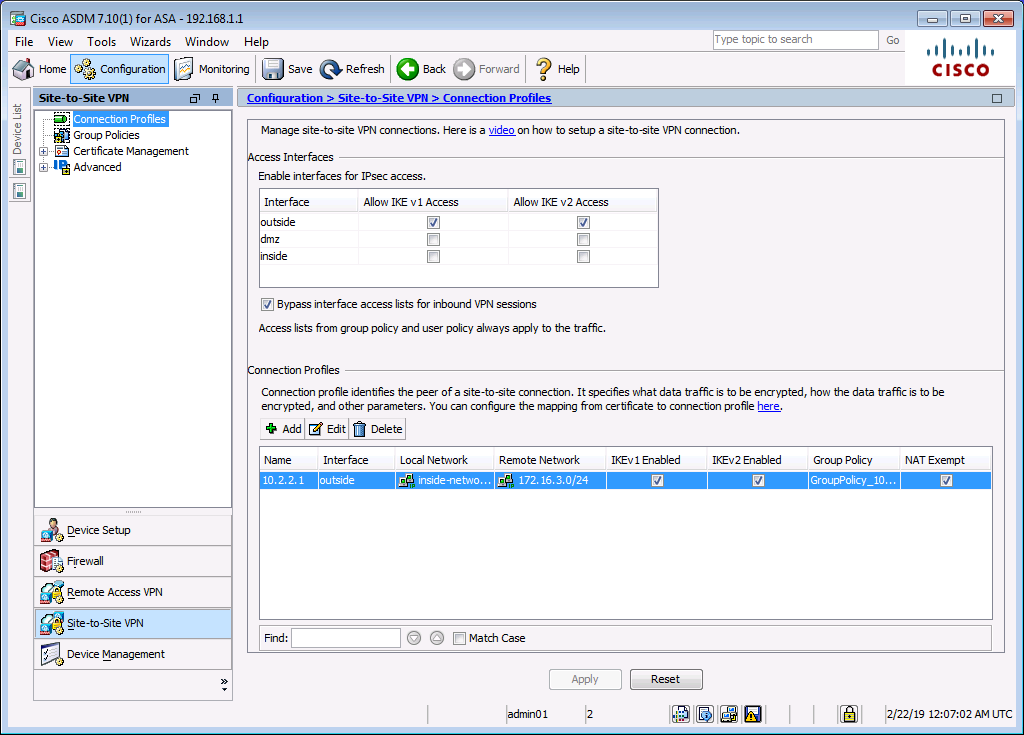
**Note**: If the ASA does not respond, you may need to close the window and continue to the next step. If prompted to authenticate, log in again as **admin01** with the password **admin01pass**.

* + 1. Configure authentication.
       1. In the Security window, we need to enter the same shared secret as R3. Therefore, enter **SECRET-KEY**. You will not be using a device certificate.
       2. Click **Next** to continue and open the NAT Exempt window.
    2. Configure miscellaneous settings.
       1. We do now want tunnel traffic to use NAT. Therefore, click the **Exempt ASA** check box for the **inside** interface.
       2. Click **Next** to continue and open the Summary window.
    3. Review the configuration summary and deliver the commands to the ASA.
       1. Verify that the information configured is correct. You can click **Back** to make changes, or click **Cancel** and restart the VPN wizard (recommended).
       2. Click **Finish** to complete the process and deliver the commands to the ASA.

**Note**: If prompted to authenticate, log in again as **admin01** with the password **admin01pass**.

* + 1. Verify the ASDM VPN connection profile.

The ASDM **Configurations** > **Site-to-Site VPN** > **Connection Profiles** screen displays the settings you configured. From this window, the VPN configuration can be verified and edited.



* + 1. Use ASDM monitoring to verify the tunnel.
       1. On the ASDM menu bar, click **Monitoring** > **VPN** from the panels at the lower left of the screen.
       2. Click **VPN Statistics** > **Sessions**. Notice how there is no active session. This is because the VPN tunnel has not been established.
    2. Test the VPN configuration from PC-B.
       1. To establish the VPN tunnel, interesting traffic must be generated. From PC-B, ping PC-C.
       2. This generates interesting traffic. Notice how one or two pings failed before being successful. This is because the tunnel first had to be negotiated and established before the ICMP packets could be successful.
       3. The VPN information is now being displayed on the ASDM **Monitoring** > **VPN** > **VPN Statistics** > **Sessions** page.

**Note**: You may need to click **Refresh** before the statistics will display.

* + - 1. Click **Encryption Statistics** under **VPN Statistics**. You should see one or more sessions using the 3DES encryption algorithm.
      2. Click **Crypto Statistics** under **VPN Statistics**. You should see values for the number of packets encrypted and decrypted, security association (SA) requests, etc.

1. Reflection

Describe a situation where a site-to-site IPsec VPN would be preferable over other VPN options.

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1. Router Interface Summary Table

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Router Interface Summary | | | | |
| Router Model | Ethernet Interface #1 | Ethernet Interface #2 | Serial Interface #1 | Serial Interface #2 |
| 1800 | Fast Ethernet 0/0 (F0/0) | Fast Ethernet 0/1 (F0/1) | Serial 0/0/0 (S0/0/0) | Serial 0/0/1 (S0/0/1) |
| 1900 | Gigabit Ethernet 0/0 (G0/0) | Gigabit Ethernet 0/1 (G0/1) | Serial 0/0/0 (S0/0/0) | Serial 0/0/1 (S0/0/1) |
| 2801 | Fast Ethernet 0/0 (F0/0) | Fast Ethernet 0/1 (F0/1) | Serial 0/1/0 (S0/1/0) | Serial 0/1/1 (S0/1/1) |
| 2811 | Fast Ethernet 0/0 (F0/0) | Fast Ethernet 0/1 (F0/1) | Serial 0/0/0 (S0/0/0) | Serial 0/0/1 (S0/0/1) |
| 2900 | Gigabit Ethernet 0/0 (G0/0) | Gigabit Ethernet 0/1 (G0/1) | Serial 0/0/0 (S0/0/0) | Serial 0/0/1 (S0/0/1) |
| **Note**: To find out how the router is configured, look at the interfaces to identify the type of router and how many interfaces the router has. There is no way to effectively list all the combinations of configurations for each router class. This table includes identifiers for the possible combinations of Ethernet and Serial interfaces in the device. The table does not include any other type of interface, even though a specific router may contain one. An example of this might be an ISDN BRI interface. The string in parenthesis is the legal abbreviation that can be used in Cisco IOS commands to represent the interface. | | | | |