

Preparing Devices for Management

Before you start to manage a device using Security Manager, you should prepare the device with at least a minimal configuration. The following sections describe the basic device configurations needed for various transport protocols or device types.

- Understanding Device Communication Requirements , on page 1
- Setting Up SSL (HTTPS), on page 3
- Setting Up SSH, on page 6
- Setting Up AUS or Configuration Engine, on page 10
- Configuring Licenses on Cisco ASA Devices, on page 11
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Understanding Device Communication Requirements

Security Manager provides many different ways for you to manage devices. The easiest methods involve Security Manager directly contacting the devices. Security Manager might access a device during inventory or policy discovery, during configuration deployment, or in response to actions you take in Security Manager that request device contact (such as testing connectivity).

Because you can use off-line methods to add devices to the Security Manager inventory or to deploy configuration changes to the devices, configuring device communication settings for Security Manager's use is optional. However, you typically need to configure basic device communication settings on the devices to implement your off-line or customized configuration deployment tools.

In Security Manager, you can configure which transport protocol to use as the default for a type of device, and change it for specific devices that are configured to respond to a different protocol. Security Manager is configured with default protocols that are the most commonly-used protocols for that type of device. To change the default device communication setting for a type of device, select **Tools > Security Manager Administration** and select **Device Communication** from the table of contents (for more information, see Device Communication Page). To change the transport setting for a specific device, modify its device properties as described in Viewing or Changing Device Properties.

Security Manager can use these transport protocols:

• SSL (HTTPS)—Secure Socket Layer, which is an HTTPS connection, is the only transport protocol used with PIX Firewalls, Adaptive Security Appliances (ASA), and Firewall Services Modules (FWSM). It is also the default protocol for IPS devices and for routers running Cisco IOS Software release 12.3 or later

If you use SSL as the transport protocol on Cisco IOS routers, you must also configure SSH on the routers. Security Manager uses SSH connections to handle interactive command deployments during SSL deployments.

Cisco Security Manager was using OpenSSL for the Transport Layer Security (TLS) and Secure Sockets Layer (SSL) protocols. Beginning with version 4.13, Cisco Security Manager replaced OpenSSL version 1.0.2 with Cisco SSL version 6.x. Cisco SSL enables FIPS compliance over full FIPS Validation which results in fast and cost-effective connectivity. The Common Criteria mode in Cisco SSL allows easier compliance. Cisco SSL is feature-forward when compared to OpenSSL. The product Security Baseline (PSB) requirements for CiscoSSL ensures important security aspects such as credential and key management, cryptography standards, antispoofing capabilities, integrity and tamper protection, and session, data, and stream management and administration are taken care of.

For information on configuring SSL, see Setting Up SSL (HTTPS), on page 3

• SSH—Secure Shell is the default transport protocol for Catalyst switches and Catalyst 6500/7600 devices. You can also use it with Cisco IOS routers.

For information on configuring SSH, see Setting Up SSH, on page 6.

- Telnet—Telnet is the default protocol for routers running Cisco IOS software releases 12.1 and 12.2. You can also use it with Catalyst switches, Catalyst 6500/7600 devices, and routers running Cisco IOS Software release 12.3 and later. See the Cisco IOS software documentation for configuring Telnet.
- HTTP—You can use HTTP instead of HTTPS (SSL) with IPS devices. HTTP is not the default protocol for any device type.
- SQL Anywhere—Up to version 4.20, Security Manager used SQL Anywhere version 12.x as the database. Beginning with version 4.21, Security Manager uses Sybase SQL Anywhere version 17.0.10.5855.
- TMS—Token Management Server is treated like a transport protocol in Security Manager, but it is not a real transport protocol. Instead, by configuring TMS as the transport protocol of a router, you are telling Security Manager to deploy configurations to a TMS. From the TMS, you can download the configuration to an eToken, plug the eToken into the router's USB bus, and update the configuration. TMS is available only for certain routers running Cisco IOS Software 12.3 or later.

For information on deploying configurations to a TMS and downloading them to a router, see Deploying Configurations to a Token Management Server.

Security Manager can also use indirect methods to deploy configurations to devices, staging the configuration on a server that manages the deployment to the devices. These indirect methods also allow you to use dynamic IP addresses on your devices. The methods are not treated as transport protocols, but as adjuncts to the transport protocol for the device. You can use these indirect methods:

 AUS (Auto Update Server)—When you add a device to Security Manager, you can select the AUS server that is managing it. You can use AUS with PIX Firewalls and ASA devices.

For information on configuring a device to use an AUS server, see Setting Up AUS or Configuration Engine , on page 10.

• Configuration Engine—When you add a router to Security Manager, you can select the Configuration Engine that is managing it.

For more information on configuring a router to use a Configuration Engine server, see Setting Up AUS or Configuration Engine, on page 10.

For information on adding devices that use AUS or Configuration Engine servers to Security Manager, and how to add the servers, see these topics:

- Adding Devices to the Device Inventory
- Adding, Editing, or Deleting Auto Update Servers or Configuration Engines

Setting Up SSL (HTTPS)

With many devices, you can use the Secure Socket Layer (SSL) protocol, also known as HTTPS, to communicate with the device. When you deploy configurations with this protocol, Security Manager encrypts the configuration file before sending it to the device.

The following topics describe how to set up SSL on the devices:

- Setting Up SSL (HTTPS) on PIX Firewall, ASA and FWSM Devices , on page 3
- Setting Up SSL on Cisco IOS Routers, on page 4

Setting Up SSL (HTTPS) on PIX Firewall, ASA and FWSM Devices



Note

From version 4.17, though Cisco Security Manager continues to support PIX and FWSM features/functionality, it does not support any enhancements.

This procedure describes the tasks to complete before you use SSL as the transport protocol for device management on PIX Firewall, ASA and FWSM devices.

Step 1 Enter configuration mode.

Example:

hostname# config terminal

Respond to the prompts appropriately. Here are some tips:

- Enter y when the prompt asks if you want to preconfigure using interactive prompts.
- Enter the current enable password.
- Specify the time zone, year, month, day, and time.
- If the device:
 - Is new—Specify the network interface IP address and network mask that applies to the inside IP address of the device.
 - Exists—Verify that the interface IP address and mask are correct.
- If the device:
 - Is new—Specify the hostname and the domain name.

- Exists—Verify that the hostname and domain name are correct.
- When prompted for the IP address of the host that runs the PIX Device Manager, specify the IP address of the Security Manager server.
- Enter **yes** when the prompt asks if you want to write the above changes to Flash.
- **Step 2** If you are configuring an ASA, specify the SSL/TLS protocol version the ASA uses when acting as a server. Beginning with version 4.8, Security Manager supports all SSL/TLS protocol versions, the latest certified version being TLS 1.2.

Example:

```
hostname(config) # ssl server-version any
```

Step 3 Enable the HTTP server.

Example:

```
hostname(config)# http server enable
```

Step 4 Specify the host or network authorized to initiate an HTTP connection to the device.

Example:

```
hostname(config) # http
  ip_address
  [netmask
] [if name
```

Step 5 Save the current configuration in Flash memory.

Example:

```
hostname(config) # write memory
```

Where:

- ip address The IP address of the Security Manager server
- netmask The network mask for the IP address.
- *if_name*—The device interface name (default is **inside**) from which Security Manager initiates the HTTP connection.

Setting Up SSL on Cisco IOS Routers



Note

From version 4.17, though Cisco Security Manager continues to support Cisco Catalyst switches, PIX, FWSMand IPS it does not support any enhancements.

This procedure describes the tasks to complete before you use SSL as the transport protocol for device management on Cisco IOS routers.

Step 1 Enter configuration mode.

Example:

```
hostname# config terminal
```

Step 2 Configure the hostname and domain name if the device is new.

Example:

```
router(config) # hostname
  name
hostname(config) # ip domain-name
  your domain
```

Step 3 Configure level 15 privilege. SSL requires that you must have level 15 privileges to log in to a Cisco IOS router.

Example:

```
hostname(config)# username
username
privilege 15 password 0
password
```

- **Step 4** Enable either local authorization or AAA authorization:
 - Local authorization— If you are using AAA for authorization but would like to use local authorization, use the following commands to disable AAA authorization and AAA authentication at login, where *list-name* is a character string used to name the list of authorization methods, and to enable local authorization using the username you just configured:

Example:

```
hostname(config) # no aaa authorization network list-name
hostname(config) # no aaa authentication login list-name
hostname(config) # ip http authentication local
```

If you do not enter the **ip http authentication local** command, the default enable password is used for authentication.

• AAA authorization—Use the following commands to enable AAA authentication and authorization. The last two commands are necessary only if multiple AAA lists are defined; *list-name* is a character string used to name the list of authorization methods. These commands authenticate the user that is contacting the device using the HTTPS protocol.

```
hostname(config) #ip http authentication aaa
hostname(config) #ip http authentication aaa login-authentication
list-name
hostname(config) # ip http authentication aaa exec-authorization
list-name
```

Step 5 Enable the HTTPS server.

Example:

hostname(config)# ip http secure-server

Step 6 Exit configuration mode and return to Exec mode.

Example:

hostname(config) # exit

Step 7 Verify that SSL is set up on the device. The Device should respond with an "enabled" status.

Example:

hostname# show ip http server secure status

Setting Up SSH



Note

From version 4.17, though Cisco Security Manager continues to support Cisco Catalyst switches features/functionality, it does not support any enhancements.

You can use the Secure Shell (SSH) protocol to communicate with Cisco IOS Routers, Catalyst switches, and Catalyst 6500/7600 devices. This protocol provides strong authentication and secure communications over insecure channels. Security Manager supports both SSH versions 1.5 and 2. Once connected to the device, Security Manager determines which version to use and communicates using that version.

The following topics describe how to set up SSH on the supported devices:

- Critical Line-Ending Conventions for SSH, on page 6
- Testing Authentication, on page 7
- Setting Up SSH on Cisco IOS Routers, Catalyst Switches, and Catalyst 6500/7600 devices, on page 7
- Preventing Non-SSH Connections (Optional), on page 9

Critical Line-Ending Conventions for SSH

The following line-ending conventions for SSH must be observed to avoid system failure:

- Do not end banner message lines with "#", "#", ">", or ">". If your system requires a pound sign or greater-than sign at the end of a banner message, ensure that it is followed by two spaces
- Do not use banner message lines that contain only "Username: " or "Password: "
- Do not customize the device user EXEC mode prompt to not end with ">" or "#".

Testing Authentication

Before you set up SSH, you must test authentication without SSH to make sure the device can be authenticated. You can authenticate with a local username and password or with an authentication, authorization, and accounting (AAA) server running TACACS+ or RADIUS.

This procedure describes how to test authentication without SSH using a local or AAA server username and password.

Step 1 Enter configuration mode.

Example:

router# config terminal

Step 2 Specify that the local username and password should be used in the absence of AAA statements. On Cisco IOS routers, you can use the **login local** command on VTY lines instead of the **aaa new-model** command.

Example:

hostname(config) #aaa new-model

Step 3 (Optional) Configure a user account in the local database of the device.

Example:

```
hostname(config)# username
name
password 0
password
```

Step 4 Exit configuration mode and return to Exec mode.

Example:

hostname(config)# exit

Step 5 Save the configuration changes.

Example:

hostname(config) # write memory

Setting Up SSH on Cisco IOS Routers, Catalyst Switches, and Catalyst 6500/7600 devices



Note

From version 4.17, though Cisco Security Manager continues to support Cisco Catalyst switches, PIX, FWSMand IPS it does not support any enhancements.

This procedure describes the tasks required to set up SSH on Cisco IOS routers, Catalyst switches, and Catalyst 6500/7600 devices.



Tip

You must configure SSH on Cisco IOS routers because Security Manager uses SSH connections to handle interactive command deployments during SSL deployments.

Related Topics

- Critical Line-Ending Conventions for SSH, on page 6
- Testing Authentication, on page 7
- Preventing Non-SSH Connections (Optional), on page 9
- **Step 1** Enter configuration mode.

Example:

```
router# config terminal
```

Step 2 Configure the hostname and domain name if the device is new.

Example:

```
router(config) # hostname
  name
hostname(config) # ip domain-name
  your domain
```

Step 3 Generate the RSA key pair for the SSH session. When the device prompts you to enter the size of the modulus, we recommend that you enter 1024.

Example:

```
hostname(config) # crypto key generate rsa
```

Step 4 (Optional) Set the timeout interval in minutes and the number of retries.

Example:

```
hostname(config) # ip ssh timeout
  time
hostname(config) # ip ssh authentication-retries
n
```

Step 5 Exit configuration mode and return to Exec mode.

Example:

```
hostname(config) # exit
```

Step 6 Save the configuration changes.

hostname# write memory

Preventing Non-SSH Connections (Optional)



Note

From version 4.17, though Cisco Security Manager continues to support Cisco Catalyst switches, PIX, FWSMand IPS it does not support any enhancements.

After configuring SSH, you can configure the Cisco IOS routers, Catalyst switches, and Catalyst 6500/7600 devices to use SSH connections only.

Related Topics

- Critical Line-Ending Conventions for SSH, on page 6
- Testing Authentication, on page 7
- Setting Up SSH on Cisco IOS Routers, Catalyst Switches, and Catalyst 6500/7600 devices, on page 7
- **Step 1** Enter configuration mode.

Example:

router# config terminal

Step 2 Set up the router for Telnet access, specifying the first and last line numbers that can be used (numbers range from 0 to 1180, and the last number must be greater than the first number).

Example:

```
hostname(config)# line vty
first line last line
```

Step 3 Prevent non-SSH connections, such as Telnet.

Example:

hostname(config-line)# transport input ssh

Step 4 Exit configuration mode.

Example:

hostname(config-line)# end

Step 5 Save the configuration changes.

hostname# write memory

Setting Up AUS or Configuration Engine

With many devices, you can use an intermediate transport server to stage configuration updates to the device. These transport servers can also allow you to manage devices that use dynamically assigned IP address (using a DHCP server) instead of static IP addresses. When you deploy configurations using a transport server, Security Manager deploys the configuration to the server, and the device retrieves the configuration from the server. You can use Auto Update Server, running the AUS protocol, or Cisco Configuration Engine, running the CNS protocol.

The following topics describe how to set up AUS or CNS on the devices:

Setting Up AUS on PIX Firewall and ASA Devices, on page 10

Setting Up AUS on PIX Firewall and ASA Devices



Note

From version 4.17, though Cisco Security Manager continues to support PIX features/functionality, it does not support any enhancements.

You can configure PIX firewalls and ASA devices to use the AUS protocol to contact an Auto Update Server or CNS Configuration Engine for configuration and image updates. When using Configuration Engine, the device uses the same AUS protocol used for Auto Update Server, so the configuration is the same. For an end-to-end explanation of how AUS/CE deployment works, see Deploying Configurations Using an Auto Update Server or CNS Configuration Engine.

You need to initially configure AUS settings on the device so that the device knows that it must contact the AUS/CE server for configuration updates. After the initial deployment, you can change these settings using the **Platform > Device Admin > Server Access > AUS** policy.

This procedure describes the tasks to complete before you use AUS or CNS as the transport protocol for device management on PIX firewall and ASA devices.

Step 1 Enter configuration mode.

Example:

router# config terminal

Step 2 Connect to the AUS. Specify a username and its password that can log into Security Manager. The port number is typically 443.

```
hostname(config)# auto-update server https://
username:password@AUSserver_IP_address:port
/autoupdate/AutoUpdateServlet
```

Step 3 Specify the polling period for AUS.

Example:

```
hostname(config) # auto-update poll-period
poll_period
[retry_count
] [retry_period
]
```

Where:

- poll_period —The polling period interval between two updates. Default is 720 minutes (12 hours).
- retry_count —(Optional) The number of times to retry if the server connection attempt failsDefault is 0.
- **Step 4** Configure the device to use the specified unique device ID to identify itself.

Example:

```
hostname(config)# auto-update device-id
[ hardware-serial | hostname |
ipaddress
[if_name
] | mac-address
[if_name
] | string
text
]
```

Where:

- if name —The device interface name (the default is **inside**).
- *text* —A unique string name.

Step 5 Save the configuration changes.

Example:

hostname# write memory

Configuring Licenses on Cisco ASA Devices

Devices that run Cisco ASA Software require Product Activation Keys for each feature license. Some licenses are optional, such as Botnet Traffic Filtering, and can be time-based. Other features are standard on some models, but optional on others, such as the Failover license, which is optional on the 5505 and 5510 models but standard on all other models.

You cannot install or activate ASA licenses through Security Manager. Instead, use the Adaptive Security Device Manager (ASDM). Enter the activation keys by selecting **Configuration > Device Management > Licensing > Activation Key** and following the instructions in the online help for that page. The Activation Key page also lists the state of all feature licenses. The ASDM online help includes extensive information about ASA licensing.

When you deploy configurations from Security Manager, the device must have active licenses for all features in the configuration or you will see deployment errors. In most cases, Security Manager does not prevent you from configuring a feature based on the licenses that are active on a device. For example, you can configure Botnet Traffic Filtering for a device even if that device has a disabled Botnet license.

The exception is the Failover license on the 5505 and 5510 models. There is a device property that you can set to indicate whether there is an active Failover license on a device: License Supports Failover. You can set this property by double-clicking the device (in Device view) to open the Device Properties page; the option is on the General tab (see Device Properties: General Page). If you discover policies on the device, for example, when adding the device to the inventory using the Add Device From Network or Add Device from File (from an inventory file, not a configuration file) options, Security Manager determines the state of the Failover license and sets the property appropriately. You are responsible for ensuring that the property remains accurate. You will see deployment failures if the property is selected but the device has an inactive Failover license.



Tip

If you add the device using the New Device or Configuration File options, you can set the License Supports Failover property while adding the device instead of waiting to set it in the device properties.

Configuring Licenses on Cisco IOS Devices

Devices that run Cisco IOS Software require license files for various features, including security features. If these licenses are not installed on the device (such as the securityk9 package), Security Manager cannot configure commands that require a particular license level, and you will experience deployment failures when you try to deploy your policies to an unlicensed device.

Although you can use Security Manager to deploy and manage IPS licenses, you cannot use it to deploy and manage any other type of license. Configure these licenses directly on the device using the command line interface or use Cisco License Manager. Following is the general process for configuring licenses. For more information about configuring licenses, see Cisco IOS Software Activation Command Guide and Cisco IOS Software Activation Command Reference on Cisco.com.

- obtain the licenses required for the features you want to use or you can use the evaluation licenses that come bundled with some devices. Use the show license all command to view the available licenses
- 2. Copy the purchased licenses to the flash storage on the device or put them on a TFTP server. For example, you could place the licenses on a TFTP server and use the **copy tftp flash0:** command to copy the files to the flash0 storage area
- 3. Use the license install command to install each purchased license. For example:

license install flash0:uc-base-CISCO2951-FHH1216P06Z.xml

Some licenses prompt you to read and accept a license agreement.

If you want to use an evaluation license, use the **license boot** command to enable them and then reload the device. You must accept the end-user license agreement before Security Manager can deploy configurations to the device.

 You can use the show version, show license feature, and show license all commands to check on your installed licenses

Initializing IPS Devices



Note

From version 4.17, though Cisco Security Manager continues to support IPS features/functionality, it does not support any enhancements.

To initialize an IPS device, you must configure the following settings. These are network settings, and only a user with administrator privileges on the IPS device can configure them:

- Sensor name
- IP address
- Netmask
- Default route
- Enable TLS/SSL (to enable TLS/SSL in the web server on the device)
- Web server port
- Use default ports

You configure these settings through the **setup** command in Intrusion Prevention System Device Manager (IDM) or in a command-line session, depending upon which platform is used by your IPS device. For a list of supported IPS platforms, see the supported devices and software versions information at the following URL: http://www.cisco.com/en/US/products/ps6498/products_device_support_tables_list.html

For detailed information on these settings, refer to the technical documentation for your IPS device.



Note

For information on preparing an IOS IPS device for use, see Initial Preparation of a Cisco IOS IPS Router.

Initializing IPS Devices