

# **Configuring the Web Services Management Agent**

The Web Services Management Agent (WSMA) defines a set of web services through which a network device can be managed, configuration data information can be retrieved, and new configuration data can be uploaded and manipulated. WSMA uses XML-based data encoding, that is transported by the Simple Object Access Protocol (SOAP) for the configuration data and protocol messages.

You can use WSMA over Secure Shell Version 2 (SSHv2), HTTP, or Secure HTTP (HTTPS) to access the entire Cisco CLI. Multiple WSMA clients can connect to the WSMA server running on Cisco software.

You can also use WSMA over SSHv2, HTTP, or HTTPS to initiate secure connections from Cisco software to applications over trusted and untrusted networks.

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# Finding Feature Information

Your software release may not support all the features documented in this module. For the latest caveats and feature information, see Bug Search Tool and the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the feature information table at the end of this module.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

# **Prerequisites for Configuring WSMA**

- Every Web Services Management Agent (WSMA) agent must be associated with a WSMA profile to perform any operations. Otherwise, the WSMA agents cannot send or receive any messages.
- WSMA over Secure Shell Version 2 (SSHv2) requires that a vty line be available for each WSMA session.

# **Restrictions for Configuring WSMA**

- Secure Shell Version 1 (SSHv1) is not supported; only SSHv2 is supported.
- You must be running a crypto image in order to configure SSH or Secure HTTP (HTTPS).
- Notification services are not supported for Web Services Management Agent (WSMA) over HTTP in listener mode.
- WSMA keepalive messages must be configured for config, exec, and filesys services for WSMA over HTTP in initiator mode.

# **Information About Configuring WSMA**

## **Configuration WSMA Service**

Web Services Management Agent (WSMA) is a family of embedded agents used by an external point-to-point management application to fully manage a Cisco networking device.

The Configuration WSMA agent provides services to change the configuration on Cisco devices and validates and applies a set of configuration commands to Cisco software. Any noninteractive configuration CLI command that can be applied using the Cisco console can also be applied using this WSMA. This service is available for all configuration CLI commands on the Cisco device. It treats a set of commands as a single operation.

Three types of configuration requests can occur:

- configTest—validates the syntax of the configuration data but does not apply the data to the running configuration.
- configApply—modifies the running configuration with the supplied configuration data. Use the
  action-on-fail attribute to specify the error handling to perform if an error is encountered when applying
  the configuration. The level of error information returned in the response can be controlled using the
  details attribute.
- configPersist—copies the running configuration to the startup configuration so that it persists across reloads.

The configuration WSMA service allows you to specify the CLI commands using either the XML Programmatic Interface (XML-PI) mode, or as direct CLI commands. Configuration WSMA service requests use the following modes and attributes:

- block mode—use the <cli-config-data-block> tag to encapsulate a multiline block of CLI commands.
- cmd mode—use the <cli-config-data> tag to encapsulate a block of configuration settings where each CLI line is individually delimited by <cmd> tags.
- XML-PI mode—use the <xml-config-data> tag to encapsulate processing instructions. This format is
  compatible with Cisco Enhanced Device Interface (EDI).
- action-on-fail—use this attribute to specify the action to perform when an error is encountered. You can
  specify the following action values:
  - stop—stops the execution on the first error but preserves the system state. If the execution is stopped, the configuration could be partially applied.
  - continue—ignores errors and continues implementing instructions.
  - rollback—stops processing at the first error and restores the configuration to the state before any configuration was applied. The rollback action value is enabled only if the **archive** command is configured.
- details—Use this attribute to control the level of error details. You can specify one of the following values:
  - brief—provides minimal detail in error responses.
  - errors—provides details on all error encountered.
  - all—provides the maximum level of details on errors.

# **EXEC WSMA Service**

Web Services Management Agent (WSMA) is a family of embedded agents used by the point-to-point management application to fully manage a device.

The EXEC WSMA provides services to retrieve operational data from the Cisco device and handles EXEC mode command-line operations such as **show** commands and other diagnostic commands on Cisco devices. Interactive EXEC commands have Expect and Response tags to allow you to configure the exchange sequence. The service can retrieve **show** command operational data in XML-Progammatic Interface (PI) format and it allows remote reloading of the Cisco device.

EXEC WSMA service requests consist of a single EXEC mode command encapsulated in an **<execCLI>** tag with the following tags and attributes:

- execTest—validates the syntax of the EXEC command but does not run the command.
- maxWait—the maximum time to accumulate data and wait for the EXEC command to complete. Once the interval expires the operation stops and all accumulated data is sent in the response.
- maxResponseSize—the maximum number of bytes allowed in the body of the response. The default is 0 (infinity), and the range is 0 to  $2^{31} 1$ . If the response exceeds the specified size, the operation stops and all accumulated data is sent in the response.
- format—returns the results of EXEC commands in XML-PI format. You must specify the path to the spec file on the Cisco file system. To use the global spec file command in the Cisco file system and still return XML-PI format results use the attribute *format=""*.

- xsd—sends the XML schema of the EXEC command instead of the output of the EXEC command when this value is set to 1.
- cmd-this mandatory tag contains the EXEC command to run.
- dialogue—this optional tag is used only for interactive EXEC commands. It specifies an expect and reply sequence. It includes a repeat attribute that is used if there are multiple identical expect and reply sequences.
- expect—the prompt the system expects. The value need not be an exact match to the specified string. The string match has two attributes:
  - caseSensitive—set this attribute to true to do case-sensitive match. The default is to be case-sensitive.
  - match—set to leading, trailing, embedded, or exact. The defaul is an exact match.
- reply—the answer to the prompt if it matches.

The order and number of the dialog elements must match the actual prompts seen or the EXEC call will fail. All dialogs must be run, otherwise an error message is seen.

# Filesystem WSMA Service

Web Services Management Agent (WSMA) is a family of embedded agents used by an external point-to-point management application to fully manage a Cisco networking device.

The Filesystem WSMA service provides services to manage files on the Cisco device. It copies and validates files between local and remote file systems. This agent can be used to list directories, upgrade the software image running on the device, and delete files. File copies can be validated using a Message Digest 5 (MD5) checksum if available.

There are three types of Filesystem requests:

- fileList—provides a directory listing.
- fileDelete—specifies a list of files to be deleted using the deleteFileList tag.
- fileCopy—enables the copying of files to and from the local file system. The file is copied outside of the WSMA transport mechanism using the protocol specified in the srcURL and dstURL attributes. This copy process is similar to copying a file using the EXEC CLI shell. However, this process performs additional validation checks that are not available in the EXEC shell.

The fileCopy request option has the following attributes:

- filesize—This mandatory attribute is the number of bytes to be copied. If the filesize attribute does not match the size of the copied file, the operation fails.
- erase—This mandatory attribute is a Boolean True/False. If this attribute is set to TRUE, the file system is erased before the filecopy operation is performed. This attribute is useful where the new image does not fit on the disk.
- overwrite—This mandatory attribute is a Boolean True/False. If this attribute is set to TRUE, the current file on the file system is overwritten by the new file being copied.
- retries—This optional attribute specifies the number of times the file copy is attempted in the absence of a permanent failure.

• retry-interval—This optional attribute specifies the time interval between a fileCopy retry. The default is 10 seconds.

The fileCopy request option has the following tags:

- srcURL—Specifies the URL and protocol to use for the file transfer.
- dstURL—Specifies the URL of the location to which the file is copied.
- validationInfo—Specifies an optional MD5 checksum to provide additional security during downloading.
- deletefFilelist—Specifies an optional tag that is the same as fileDelete. The fileList is deleted before the copy starts.

There are three types of Filesystem responses:

- fileSystemList—This response is a listing of every disk, directory, and file on the device. This response also includes additional information such as name, size, and flags. You can use this information to calculate the used and free space on the device to assist image download.
- fileDeleteStatus—This response provides an itemized response to the delete file request and displays the status of each file in the list and whether or not the file was deleted.
- fileCopyStatus—This response provides a report on whether the copy succeeded or failed. Success is
  indicated by an empty body with the *success* attribute set to 1 if the request succeeded.

The errorInfo response is seen only if the operation fails. The errorInfo response returns an error string of the error encountered that contains two error fields: errorCode and errorMessage.

The errorCode response details the possible error types and can include:

- BAD\_PARAMETER—Indicates that at least one of the parameters on the request is invalid.
- INTERNAL\_ERROR—Indicates that an unknown internal API error occurred.
- NO\_MEMORY—Indicates that the system has run out of memory.
- OPERATION\_FAILED—Indicates that the operation did not complete. The error message provides details.
- NO MEMORY—Indicates that memory allocation failed.
- PERMISSION DENIED—Indicates that authorization failed.

# Notification WSMA Service

Web Services Management Agent (WSMA) is a family of embedded agents used by an external point-to-point management application to fully manage a Cisco networking device.

The Notification WSMA service collects configuration-change events and forwards the details to the management application that has subscribed to get the notifications.

Multiple management applications can receive the notifications by connecting to a listener profile. Each management application must explicitly subscribe to the notifications and can turn notification on or off on the profile without affecting the operation of other connected management applications. If a connection drops notifications are turned off.

Notifications are not cached or stored. If no management application is connected when an event happens then there is no record of that event.

Notification requests have three attributes:

- · correlator—used to coordinate the acknowledgment to the request.
- type—a string representing the types of notifications to enable on the session. The only supported string is configChange.
- activate—turns notification on or off by sending the value 0 (off) or 1 (on).

Notification responses have the following attributes:

- · correlator—used to coordinate the acknowledgment to the request.
- success—this attribute is set to True if the requested notification type is successfully enabled or disabled.

## **Hello WSMA Service**

Web Services Management Agent (WSMA) is a family of embedded agents used by the point-to-point management application to fully manage a device.

When a new WSMA session is established, the Cisco device sends a Hello message containing the WSMA ID and a list of WSMA services available on the session. The remote management application can query this information by sending a WSMA Hello request to the Cisco device.

This service is enabled by default on every WSMA profile.

## **Keepalive WSMA Service**

Web Services Management Agent (WSMA) is a family of embedded agents, used by the point-to-point management application to fully manage a device.

If a WSMA profile is configured to use keepalive messages, and if no WSMA service request has been received for the configured keepalive interval, the Cisco device sends a Keepalive request on the WSMA session. If the number of keepalive requests sent exceeds the configured retries, the WSMA session is closed.

A keepalive request has one attribute, correlator. The correlator attribute is a number that starts at 1 and increments each time a keepalive request is sent on a session. The correlator value used in a keepalive response must match the value in a keepalive request.

# **WSMA** Profiles

Web Services Management Agent (WSMA) needs input from external management applications to cause actions on the device. A physical transport protocol must be configured and associated to a WSMA to allow the WSMA to communicate with external management applications. The transport protocol and an encapsulation together form a WSMA profile. Any WSMA agent must be associated with a specific WSMA profile to perform valid operations. WSMA profiles demultiplex requests to the appropriate WSMA.

WSMA profiles work as a transport termination point and allow transport and XML encapsulation parameters to be configured:

- The configurable encapsulations for WSMA are Simple Object Access Protocol (SOAP )1.1 and SOAP 1.2.
- The transportation mechanisms for WSMA are Secure Shell (SSH), HTTP, and Secure HTTP (HTTPS). This mechanism opens listening sockets for listeners on the device or connecting sockets for clients on the device.

# **Service Listener WSMA Profile**

The service listener is a type of Web Services Managment Agent (WSMA) profile that listens for incoming connections and accepts devices from allowed addresses or accepted user IDs. Define an access list to configure accepted addresses.

Configure accepted user IDs by defining the transport method that the service listener listens for. The transport method (Secure Shell (SSH), HTTP, or Secure HTTP [HTTPS]) enforces the specific user ID that is accepted.



WSMA listener profiles cannot access Cisco devices that are located behind a firewall.

# **Service Initiator WSMA Profile**

The service initiator is a type of Web Services Management Agent (WSMA) profile that initiates secure connections from Cisco devices to management applications over trusted and untrusted networks.

The service initiator creates a dynamic socket that attempts to stay connected to a configured server address. Each initiator can be configured with retry, keepalive, timeout, and reconnect settings. In addition, each initiator can specify a backup connection to use if the primary connection fails.

The service initiator allows WSMA to initiate connections to devices behind a firewall or Network Address Translation (NAT), and in Zero Touch Deployment (ZTD) networks.

# SOAP

Simple Object Access Protocol (SOAP) is an industry-standard protocol to exchange XML data between applications. It defines a common mechanism to handle corrupted XML messages. It has a header mechanism to collate metadata associated with a transaction.

SOAP 1.1 and SOAP 1.2 have different schema definitions. They can coexist with no impact on the other. Cisco software has both SOAP 1.1 and SOAP 1.2 libraries. SOAP has mechanisms to handle XML framing and operational errors in a generic manner, allowing greater interoperability of XML-based applications.

## WSMA over SSHv2

To run the WSMA over SSHv2 feature, the Web Services Management Agent (WSMA) agent must be configured to use a service profile that is using Secure Shell (SSH) as a transport method. The figure below shows a basic WSMA over SSHv2 network configuration. The client and server exchange keys for security and password encryption. The user ID and password of the SSHv2 session running WSMA are used for authorization and authentication purposes. The user privilege level is enforced and the client session may not

have full access to the WSMA operations if the privilege level is not high enough. If authentication, authorization, and accounting (AAA) is configured, the AAA service is used as if a user had established an SSH session directly to the device. Using the existing security configuration makes the transition to WSMA almost seamless. Once the client has been successfully authenticated, the client invokes the SSH connection protocol and the SSH session is established. After the SSH session is established, the user or application invokes WSMA as an SSH subsystem. The default name for the subsystem is "wsma."

#### Figure 1: WSMA over SSHv2



### SSHv2

SSHv2 runs on top of a reliable transport layer and provides strong authentication and encryption capabilities. SSHv2 provides a means to securely access and securely execute commands on another computer over a network.

Service listeners do not support SSHv1. The configuration for the SSHv2 server is similar to the configuration for SSHv1. Use the **ip ssh version** command to specify which version of SSH you want to configure. If you do not configure this command, SSH by default runs in compatibility mode; that is, both SSHv1 and SSHv2 connections are honored.

Note

SSHv1 is a protocol that has never been defined in a standard. If you do not want your device to fall back to the undefined protocol (version 1), you should use the **ip ssh version** command and specify version 2.

Use the **ip ssh rsa keypair-name** command to enable an SSH connection using Rivest, Shamir, and Adelman (RSA) keys that you have configured. If you configure the **ip ssh rsa keypair-name** command with a key-pair name, SSH is enabled if the key pair exists, or SSH will be enabled if the key pair is generated later. If you use this command to enable SSH, you need not configure a hostname and a domain name.

## WSMA over HTTP

To run the WSMA over HTTP feature, you must configure the Web Services Management Agent (WSMA) agent to use a service profile that is using either HTTP or Secure HTTP (HTTPS) as a transport. For HTTPS, the client and server exchange keys for security and password encryption. The user ID and password of the HTTP or HTTPS session running WSMA are used for authorization and authentication purposes. The user privilege level is enforced and the client session may not have full access to the WSMA operations if the privilege level is not high enough. If authentication, authorization, and accounting (AAA) is configured, the AAA service is used as if a user had established an SSH session directly to the device. Using the existing security configuration makes the transition to WSMA almost seamless. After the HTTP or HTTPS session is established, the user or application invokes WSMA as an HTTP path. The default name for the path is "/wsma."

When you use HTTP as the transport for a initiator profile, the WSMA Notification service is available without additional configuration. However, to use the config, exec, and filesys services, you must first configure keepalive messages on the initiator profile. When keepalive messages are configured, the Cisco device can periodically send a request to the remote WSMA application, which allows the remote HTTP server the opportunity to send a WSMA request.

When you use HTTP as the transport for a listener profile, the WSMA Notification service is not supported since the Cisco device acting as a HTTP server cannot send HTTP requests, it can only respond to HTTP requests.

#### HTTP

HTTP is a reliable request/response protocol that runs on top of a reliable transport layer. HTTPS provides strong authentication and encryption capabilities.

HTTP is configured with the **ip http server** command and HTTPS is configured using the **ip http secure-server** command.

### **Access Lists**

You can configure access lists for use with a service listener. An access list is a sequential collection of permit and deny conditions that applies to IP addresses. The Cisco software tests addresses against the conditions in an access list one by one. The first match determines whether the software accepts or rejects the address. Because the software stops testing conditions after the first match, the order of the conditions is critical. If no conditions match, the software rejects the address.

The two main tasks involved in using access lists are as follows:

- Creating an access list by specifying an access list number or name and access conditions.
- 2 Applying the access list to interfaces or terminal lines.

## WSMA ID

The Web Services Management Agent (WSMA) IDs allow Cisco networking devices to have unique IDs. Unique IDs are important in a Network Address Translation (NAT) or Dynamic Host Configuration Protocol (DHCP) network where all the device IP addresses are locally significant. In this type of deployment, the WSMA ID can be used to give each device a globally unique ID.

The WSMA ID can be explicitly configured based on other properties of the device such as:

- · The hardware serial number
- · The hostname
- The IP address of an interface
- The MAC address of an interface
- A user-defined string

Whenever the WSMA ID changes, all WSMA sessions are disconnected to protect the management applications from synchronizing the state dynamically.

# WSMA Security

Web Services Management Agent (WSMA) security is integrated with authentication, authorization, and accounting (AAA) configuration of Cisco software. The AAA associations configured on the transport layer are used by the WSMA.

WSMA is designed for point-to-point operation and works over an encrypted transport. The security on the transport layer identifies and authenticates the users.

### WSSE

The Web Services Security Header (WSSE) is the Simple Object Access Protocol (SOAP) security extension.

The WSMA profiles can be configured to expect or ignore additional security headers in the SOAP messages depending on the deployment mode. If WSMA is configured to contain a security header, the format of the header is as per the SOAP security extension, WSSE.

SOAP enforces authentication using the WSSE header. Any authentication errors are reported as SOAP faults. The authenticated message is passed on to the WSMA, which checks for the authorization level of the user before applying any operation. Authorization errors are reported as a WSMA error response.

If WSMA profiles are configured without the WSSE, then the security header is ignored and the transport login credentials are used for authentication. If the WSSE is expected, then the details of the security header are used to authenticate the user. If the security header is missing, the incoming message is discarded and a SOAP fault is issued.

# **WSMA Schema**

Each Web Services Management Agent (WSMA) service publishes its XML schema. The schema describe the XML messages that the specific WSMA service can understand and execute. The WSMA schema define the entire data required to execute an operation and ensure operations can be performed identically regardless of the type of transport used to carry the message.

# How to Configure WSMA

# **Enabling SSHv2 Using a Hostname and Domain Name**

Perform this task to enable Secure Shell Version 2 (SSHv2) on your device using a hostname and domain name.

### **SUMMARY STEPS**

- 1. enable
- 2. configure terminal
- 3. hostname hostname
- 4. ip domain-name name
- 5. crypto key generate rsa
- 6. ip ssh [timeout seconds | authentication-retries integer]
- 7. ip ssh version 2
- 8. end

## **DETAILED STEPS**

I

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	hostname hostname	Configures a hostname for your device.
	Example:	
	Device(config) # hostname host1	
Step 4	ip domain-name name	Configures a domain name for your device.
	Example:	
	<pre>Device(config)# ip domain-name example.com</pre>	
Step 5	crypto key generate rsa	Enables the SSH server for local and remote
	Example:	
	Device(config)# crypto key generate rsa	
Step 6	ip ssh [timeout seconds   authentication-retries integer]	(Optional) Configures SSH control variables on your device.
	Example:	
	Device(config)# ip ssh timeout 120	

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	Command or Action	Purpose
Step 7	ip ssh version 2	Specifies the version of SSH to be run on your device.
	Example:	
	Device(config)# ip ssh version 2	
Step 8	end	Exits global configuration mode.
	Example:	
	Device(config)# end	

# **Enabling the HTTP Server**

Perform this task to enable the HTTP server. The HTTP server is disabled by default. Once the HTTP server is enabled, you can configure optional server characteristics.

### **SUMMARY STEPS**

- 1. enable
- 2. configure terminal
- 3. ip http server
- 4. ip http authentication {aaa | local}

### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	ip http server	Enables the HTTP 1.1 server, including the Cisco web browser user interface.
	Example:	
	Device(config)# ip http server	

	Command or Action	Purpose	
		NoteIf you are enabling the HTTP over Secure Socket Layer (HTTPS) server using the <b>ip http secure-server</b> command, you should disable the standard HTTP server using the <b>no ip http server</b> command. This command is required to ensure only secure connections to the server.	
Step 4	ip http authentication {aaa   local}	Specifies the authentication method for HTTP server users.	
	<b>Example:</b> Device(config)# ip http authentication aaa	• The <b>ip http authentication enable</b> command specifies that the enable password is used for authentication. This authentication method cannot be used to access the WSMA.	

# **Enabling the HTTPS Server**

To disable the standard HTTP server and configure the HTTPS server with Secure Socket Layer (SSL) version 3.0, complete this task.

### **Before You Begin**

If a certificate authority is to be used for certification, you should declare the certificate authority (CA) trustpoint on the routing device before enabling the secure HTTP server.

### **SUMMARY STEPS**

- 1. enable
- 2. show ip http server status
- 3. configure terminal
- 4. no ip http server
- 5. ip http secure-server
- 6. ip http secure-port port-number
- 7. ip http secure-ciphersuite [3des-ede-cbc-sha] [rc4-128-sha] [rc4-128-md5] [des-cbc-sha]
- 8. ip http secure-client-auth
- 9. ip http secure-trustpoint name
- 10. end
- 11. show ip http server secure status

### **DETAILED STEPS**

I

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.

	Command or Action	Purpose
		Enter your password if prompted.
	Example:	
	Device> enable	
Step 2	show ip http server status	(Optional) Displays the status of the HTTP server.
	<b>Example:</b> Device# show ip http server status	• If you are unsure whether the secure HTTP server is supported in the software image you are running, enter this command and look for the line "HTTP secure server capability: {Present   Not present}".
		• This command displays the status of the standard HTTP server (enabled or disabled).
Step 3	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 4	no ip http server	Disables the standard HTTP server.
	Example:	<b>Note</b> When enabling the HTTPS server you should always disable the standard HTTP server to prevent insecure connections to the same services. This is a precautionary step (typically, the HTTP server
	Device(config)# no ip nttp server	is disabled by default).
Step 5	ip http secure-server	Enables the HTTPS server.
	Example:	
	Device(config)# ip http secure-server	
Step 6	ip http secure-port port-number	(Optional) Specifies the port number that should be used for the HTTPS server.
	Example:	• The default port number is 443.
	Device(config)# ip http secure-port 1025	• Valid options are 443 or any number in the range 1025 to 65535.
Step 7	ip http secure-ciphersuite [3des-ede-cbc-sha] [rc4-128-sha] [rc4_128_md5] [des_eba_sha]	(Optional) Specifies the CipherSuites (encryption algorithms) that should be used for encryption over the HTTPS connection.
	Example:	• This command allows you to restrict the list of CipherSuites that the server offers the connecting clients. For example, you may want to allow only the most secure CipherSuite to be used.
	Device(config)# ip http secure-ciphersuite rc4-128-sha rc4-128-md5	• Unless you have a reason to specify the CipherSuites that should be used, or you are unfamiliar with the details of these CipherSuites, you should leave this command unconfigured and let the server and client negotiate the CipherSuite that they both support (this is the default).

	Command or Action	Purpose
Step 8	ip http secure-client-auth	(Optional) Configures the HTTP server to request an X.509v3 certificate from the client in order to authenticate the client during the connection process.
	Device(config)# ip http secure-client-auth	• In the default connection and authentication process, the client requests a certificate from the HTTP server, but the server does not attempt to authenticate the client. Authenticating the client provides more security than server authentication by itself, but not all clients may be configured for CA authentication.
Step 9	ip http secure-trustpoint name	Specifies the CA trustpoint that should be used to obtain an X.509v3 security certificate and to authenticate the connecting client's certificate.
	Example:	• Use of this command assumes you have already declared a CA
	Device(config)# ip http secure-trustpoint trustpoint-01	trustpoint using the <b>crypto pki trustpoint</b> command and associated submode commands.
		• Use the same trustpoint name that you used in the associated <b>crypto pki trustpoint</b> command.
Step 10	end	Ends the current configuration session and returns to privileged EXEC mode.
	Example:	
	Device(config)# end	
Step 11	show ip http server secure status	Displays the status of the HTTP secure server configuration.
	Example:	
	Device# show ip http server secure status	

# Verifying the Status of the SSH Connection

To display the status of the Secure Shell (SSH) connection on your device, use the **show ssh** and **show ip ssh** commands.

The **ip ssh version** command can be used for troubleshooting your SSH configuration. By changing versions, you can determine which SSH version has a problem.

### **SUMMARY STEPS**

- 1. enable
- 2. show ssh
- 3. show ip ssh

### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	show ssh	Displays the status of SSH server connections.
	Example:	
	Device# show ssh	
Step 3	show ip ssh	Displays the version and configuration data for SSH.
	Example:	
	Device# show ip ssh	

#### **Examples**

The following sample output from the **show ssh** command displays status about SSHv2 connections:

```
Device# show ssh
```

Connection Version Mode Encryption Hmac State Username 1 2.0 IN aes128-cbc hmac-md5 Session started lab 1 2.0 OUT aes128-cbc hmac-md5 Session started lab %No SSHv1 server connections running.

The following sample output from the **show ip ssh** command displays the version of SSH that is enabled, the authentication timeout values, and the number of authentication retries:

Device# show ip ssh

SSH Enabled - version 2.0 Authentication timeout: 120 secs; Authentication retries: 3

# **Enabling a WSMA Service Initiator**

### **Before You Begin**

If you configure service initiator over HTTP or Secure HTTP (HTTPS), you must configure keepalive settings so that the Cisco device can periodically send a HTTP Request to the remote Web Services Management Agent (WSMA) application, thus giving the remote WSMA application a chance to send WSMA requests.

### **SUMMARY STEPS**

- 1. enable
- 2. configure terminal
- 3. wsma profile initiator *profile-name*
- 4. encap {soap11 | soap12}
- 5. [backup] transport {http | https | ssh remote-host [initiator-port-number] path path-name [user username [0 | 6] password] } | source source-interface}
- 6. keepalive seconds [retries number]
- 7. idle-timeout *minutes*
- 8. max-message message-size
- 9. backup hold minutes
- **10. backup excluded** seconds
- **11. reconnect** seconds
- 12. stealth
- **13**. wsse
- 14. end

### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	wsma profile initiator profile-name	Creates a service initiator and enters WSMA initiator configuration mode.
	Example:	
	Device(config) # wsma profile initiator prof1	
Step 4	encap {soap11   soap12}	(Optional) Configures an encapsulation for the service listener profile.
	Example:	
	<pre>Device(config-wsma-init)# encap soap12</pre>	
Step 5	[backup] transport {http   https   ssh remote-host [initiator-port-number] path path-name [user	Defines a transport configuration for the WSMA profile.

	Command or Action	Purpose
	<pre>username [0   6] password] }   source source-interface}</pre>	
	Example:	
	<pre>Device(config-wsma-init)# transport ssh sshserver path /mypath/bin/mywsma-app.sh user user1 6 encrypted-password</pre>	
Step 6	keepalive seconds [retries number]	(Optional) Enables keepalive messages and configures interval and retry values for a WSMA profile.
	Example:	• To ensure that the Cisco device allows the remote WSMA
	Device(config-wsma-init)# keepalive 100 retries 10	application to send WSMA requests, keepalive messages must be enabled on HTTP and HTTPS initiator connections.
Step 7	idle-timeout minutes	(Optional) Specifies the amount of time (in minutes) to keep the session alive in the absence of any data traffic.
	Example:	
	Device(config-wsma-init)# idle-timeout 345	
Step 8	max-message message-size	(Optional) Specifies the maximum receive message size (from 1 to 2000 kilobytes).
	Example:	
	Device(config-wsma-init)# max-message 290	
Step 9	backup hold minutes	(Optional) Sets the time (in minutes) that the WSMA profile remains connected to the backup transport configuration.
	Example:	
	Device(config-wsma-init)# backup hold 233	
Step 10	backup excluded seconds	(Optional) Sets the time (in seconds) that the WSMA profile must wait before attempting to connect to the backup transport
	Example:	configuration after a connection is lost.
	Device(config-wsma-init)# backup excluded 30	
Step 11	reconnect seconds	(Optional) Specifies the time for the WSMA initiator profile to wait before attempting to reconnect a session.
	Example:	
	Device(config-wsma-init)# reconnect 434	

	Command or Action	Purpose
Step 12	stealth	(Optional) Configures the service to not send Simple Object Access Protocol (SOAP) fault messages in response to corrupted
	Example:	XML messages.
	<pre>Device(config-wsma-init)# stealth</pre>	
Step 13	wsse	(Optional) Enables the Web Services Security Header (WSSE) for a WSMA profile.
	Example:	• By default, the WSSE is enabled. Enter the <b>no wsse</b>
	<pre>Device(config-wsma-init) # wsse</pre>	command to disable the WSSE.
Step 14	end	Ends the current configuration session and returns you to privileged EXEC mode.
	Example:	
	<pre>Device(config-wsma-init)# end</pre>	

# **Enabling a WSMA Service Listener**

### **Before You Begin**

Before you configure service listener over SSH, you must first configure SSH. For more information, see the "Enabling SSHv2 Using a Hostname and Domain Name" section.

Before you configure service listener over HTTP, you must first configure HTTP. For more information, see the "Enabling HTTP Server" section and the "Enabling the HTTPS Server" section.

### **SUMMARY STEPS**

I

- 1. enable
- 2. configure terminal
- 3. wsma profile listener profile-name
- **4.** encap {soap11 | soap12}
- 5. transport {http | https [path pathname] | ssh [subsys subsys-name]}
- 6. idle-timeout minutes
- 7. max-message message-size
- 8. keepalive seconds [retries number]
- 9. acl acl-number
- 10. stealth
- 11. wsse
- 12. end

1

## **DETAILED STEPS**

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	wsma profile listener profile-name	Creates a service listener and enters WSMA listener configuration mode.
	Example:	
	Device(config)# wsma profile listener prof1	
Step 4	encap {soap11   soap12}	(Optional) Configures an encapsulation for the service listener profile.
	Example:	
	<pre>Device(config-wsma-listen)# encap soap12</pre>	
Step 5	<pre>transport {http   https [path pathname]   ssh [subsys subsys-name]}</pre>	Defines a transport configuration for the Web Services Management Agent (WSMA) profile.
	Example:	
	Device(config-wsma-listen)# transport ssh subsys wsma	
Step 6	idle-timeout minutes	(Optional) Specifies the amount of time (in minutes) to keep the session alive in the absence of any data traffic.
	Example:	
	Device(config-wsma-listen)# idle-timeout 345	
Step 7	max-message message-size	(Optional) Specifies the maximum receive message size (from 1 to 2000 kilobytes).
	Example:	
	<pre>Device(config-wsma-listen)# max-message 290</pre>	
Step 8	keepalive seconds [retries number]	(Optional) Enables keepalive messages and configures interval and retry values for a WSMA profile.
	Example:	• Keepalive messages are not sent on HTTP or HTTPS
	<pre>Device(config-wsma-listen)# keepalive 100 retries 10</pre>	listener connections.

	Command or Action	Purpose
Step 9	acl acl-number	(Optional) Defines the access control list (ACL) group to use.
	Example:	
	Device(config-wsma-listen)# acl 34	
Step 10	stealth	(Optional) Configures the service to not send Simple Object Access Protocol (SOAP) fault messages in response to corrupted
	Example:	XML messages.
	<pre>Device(config-wsma-listen)# stealth</pre>	
Step 11	wsse	(Optional) Enables the Web Services Security Header (WSSE) for a WSMA profile.
	Example:	• By default, the WSSE is enabled. Enter the <b>no wsse</b>
	<pre>Device(config-wsma-listen)# wsse</pre>	command to disable the WSSE.
Step 12	end	Ends the current configuration session and returns you to privileged EXEC mode.
	Example:	
	Device(config-wsma-listen)# end	

# **Enabling WSMA Services**

Perform this task to enable a specific Web Services Management Agent (WSMA) service and associate it with a profile.

### **Before You Begin**

A WSMA initiator or listener profile must be configured and enabled.

### **SUMMARY STEPS**

- 1. enable
- 2. configure terminal
- **3.** wsma agent {config | exec | filesys | notify} profile *profile-name*

## **DETAILED STEPS**

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.

	Command or Action	Purpose
		• Enter your password if prompted.
	Example:	
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	wsma agent {config   exec   filesys   notify} profile profile-name	Enables the WSMA and associates it with a profile.
	Example:	
	Device(config)# wsma agent config profile prof1	

# **Assigning WSMA IDs**

Perform this task to assign unique Web Services Management Agent (WSMA) IDs to Cisco networking devices.

### **SUMMARY STEPS**

- 1. enable
- 2. configure terminal
- **3.** wsma id {hardware-serial | hostname | ip-address *interfaceltype* | mac-address *interfaceltype* | string *value*}

### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	

	Command or Action	Purpose
Step 3	wsma id {hardware-serial   hostname   ip-address interface/type   mac-address interface/type   string value}	Assigns unique WSMA IDs to Cisco networking devices.
	Example:	
	Device(config)# wsma id ip-address fastethernet 0/1	

# **Monitoring and Maintaining WSMA Services**

### **SUMMARY STEPS**

- 1. enable
- 2. show wsma agent [config | exec | filesys | notify] {counters | schema}
- **3**. debug wsma agent [config | exec | filesys | notify]
- 4. clear wsma agent [config | exec | filesys | notify] counters

### **DETAILED STEPS**

I

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	show wsma agent [config   exec   filesys   notify] {counters   schema}	Displays the specified statistics counters, or schema for the Web Services Management Agent (WSMA).
	Example:	
	Device# show wsma agent config counters	
Step 3	debug wsma agent [config   exec   filesys   notify]	Enables debugging of the WSMA.
	Example:	
	Device# debug wsma agent config	
Step 4	clear wsma agent [config   exec   filesys   notify] counters	Clears WSMA statistics counters.
	Example:	
	Device# clear wsma agent filesys counters	

#### **Examples**

The following example shows how to display the WSMA configuration agent counters. The counters return the following information:

- messages received—The total number of messages that were passed from the service profile into the WSMA.
- replies sent—The total number of reply messages sent to the services profile.
- faults-The number of faults that prevented a received message producing a reply.
- notifications-The total number of notification messages sent to the services profile.

Device# show wsma agent counters

```
WSMA Exec Agent Statistics:
messages received 0, replies sent 0, faults 0
WSMA Config Agent Statistics:
messages received 4, replies sent 4, faults 0
WSMA Filesys Agent Statistics:
messages received 1, replies sent 1, faults 0
WSMA Notification Agent Statistics:
config silent
messages received 0, replies sent 0, notifications sent 0, faults 0
```

The following example shows how to display the WSMA configuration schema:

```
Device# show wsma agent config schema
```

## Monitoring and Maintaining WSMA Profiles

Perform this task to monitor and maintain Web Services Management Agent (WSMA) profiles.

### **SUMMARY STEPS**

- 1. enable
- 2. show wsma profile [name profile-name] {connections | counters | schema}
- **3**. debug wsma profile [listener | initiator]
- 4. clear wsma profile [profile-name] {connections | counters}

### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	<pre>show wsma profile [name profile-name] {connections   counters   schema}</pre>	Displays the specified service profile connections, statistics counters, or schema.
	Example:	
	Device# show wsma profile connections	
Step 3	debug wsma profile [listener   initiator]	Enables debugging of WSMA profiles.
	Example:	
	Device# debug wsma profile listener	
Step 4	clear wsma profile [profile-name] {connections   counters}	Clears WSMA profile sessions or statistic counters.
	Example:	
	Device# clear wsma profile prof1 counters	

# **Delivering WSMA Payloads**

An XML payload is typically wrapped in a Simple Object Access Protocol (SOAP) message for data transportation. Without a correct design of SOAP messages, an XML payload may not be exchanged properly even if the payload follows a common XML schema. The XML payload over all transports is identical. Web Services Management Agent (WSMA) supports both SOAP1.1 and SOAP1.2. The SOAP header supports two modes of security, no wsse and wsse.

Use the following XML schema to deliver WSMA payloads:

#### WSMA EXEC Request: Ping

</SOAP:Body> </SOAP:Envelope>]]>]]>

### WSMA EXEC Response: Ping

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
 <SOAP:Body>
   <response xmlns="urn:cisco:wsma-exec" correlator="01" success="1">
    <execLog>
     <dialogueLog>
      <sent>ping oz-dirt</sent>
      <received>Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 10.3.1.4, timeout is 2 seconds:
11111
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/4 ms</received>
    </dialogueLog>
    </execLog>
   </response>
 </SOAP:Body>
</SOAP:Envelope>]]>]]>
```

#### WSMA Config Request: CMD Data Model

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
 <SOAP:Body>
   <request xmlns="urn:cisco:wsma-config" correlator="4.1">
    <configApply details="all">
     <config-data>
      <cli-config-data>
       <cmd>no cns config partial mixy</cmd>
       <cmd>no stupid</cmd>
       <cmd>no cns exec 80 </cmd>
      </cli-config-data>
    </config-data>
    </configApply>
   </request>
 </SOAP:Bodv>
</SOAP:Envelope>]]>]]>
```

#### WSMA Config Response: CMD Data Model

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
    <SOAP:Body>
           <response xmlns="urn:cisco:wsma-config" correlator="4.1" success="1">
    <response xmlns="urn:cisco:wsma-config" correlator="4.1" success="1">
    <response xmlns="urn:cisco:wsma-config" correlator="4.1" success="1">
    </response xmlns="urn:cisco:wsma-config" correlator="4.1" success="1"
    </response xmlns="urn:cisco:wsma-config" correlator="1"
    </response xmlns="ur
                </resultEntrv>
                        <resultEntry lineNumber="2" cliString="no stupid">
                    <failure errorType="TEMPORARY" errorCode="PARSE ERROR NOMATCH" />
                </resultEntry>
                <resultEntry lineNumber="3" cliString="no cns exec 80 ">
                   <success change="NO CHANGE" mode="IMMEDIATE" />
                </resultEntry>
            </response>
    </SOAP:Body>
</SOAP:Envelope>]]>]]>
```

#### WSMA Config Request: Block Data Model

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
 <SOAP:Bodv>
  <request xmlns="urn:cisco:wsma-config" correlator="5.1">
   <configApply details="all">
    <config-data>
    <cli-config-data-block>no cns config partial mixy
no stupid
no cns exec 80</cli-config-data-block>
    </config-data>
   </configApply>
  </request>
 </SOAP:Bodv>
</SOAP:Envelope>]]>]]>
```

#### WSMA Config Response: Block Data Model

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
 <SOAP:Bodv>
   <response xmlns="urn:cisco:wsma-config" correlator="5.1" success="1">
<resultEntry lineNumber="1" cliString="no cns config partial mixy">
      <success change="NO CHANGE" mode="IMMEDIATE" />
    </resultEntry>
    <resultEntry lineNumber="2" cliString="no stupid">
      <failure errorType="TEMPORARY" errorCode="PARSE ERROR NOMATCH" />
    </resultEntry>
    <resultEntry lineNumber="3" cliString="no cns exec 80">
      <success change="NO CHANGE" mode="IMMEDIATE" />
    </resultEntry>
   </response>
 </SOAP:Body>
</SOAP:Envelope>]]>]]>
```

#### WSMA Config Request: Enhanced Device Interface (EDI) Data Model

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
 <SOAP:Bodv>
   <request xmlns="urn:cisco:wsma-config" correlator="6.1">
   <configApply details="all">
    <config-data>
     <xml-config-data>
      <Device-Configuration><cns operation="delete" > <config><partial>
<HostNameAddressConfigurationServer>mixy</HostNameAddressConfigurationServer>
<PortNumberConfigServiceDefault80>80</PortNumberConfigServiceDefault80></partial></config></cns>
<stupid operation="delete" /><cns operation="delete" ><exec><P>80</P></exec></cns>
</Device-Configuration>
      </xml-config-data>
     </config-data>
    </configApply>
   </request>
 </SOAP:Body>
</SOAP:Envelope>]]>]]>
```

#### WSMA Config Response: EDI Data Model

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
 <SOAP:Bodv>
   <response xmlns="urn:cisco:wsma-config" correlator="6.1" success="1">
    <resultEntry lineNumber="1" cliString="no cns config partial mixy 80">
<success change="NO_CHANGE" mode="IMMEDIATE" />
    </resultEntrv>
    <resultEntry lineNumber="2" cliString="no stupid">
     <failure errorType="TEMPORARY" errorCode="PARSE ERROR NOMATCH" />
    </resultEntry>
    <resultEntry lineNumber="3" cliString="no cns exec 80">
     <success change="NO CHANGE" mode="IMMEDIATE" />
    </resultEntry>
   </response>
 </SOAP:Body>
</SOAP:Envelope>]]>]]>
```

#### **WSMA File List Request**

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsl="http://www.w3.org/2001/XMLSchema"
<SOAP:Body>
<request xmlns="urn:cisco:wsma-filesystem" correlator="2"><fileList/></request>
</SOAP:Body>
</SOAP:Envelope>]]>]]>
```

#### WSMA File List Response

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
 <SOAP:Body>
  <response xmlns="urn:cisco:wsma-filesystem" correlator="2" success="1">
   <fileSystemList>
    <fileSystem name="nvram" type="nvram" size="522232" freespace="516471" readable="true"
 writeable="true">
     <directory name="/" fullName="nvram:/" readFlag="true" writeFlag="true">
     <file name="startup-config" fullName="nvram:/startup-config" size="2134" readFlag="true"
 writeFlag="true"/>
      <file name="private-config" fullName="nvram:/private-config" size="1527"
readFlag="false" writeFlag="false"/>
      <file name="underlying-config" fullName="nvram:/underlying-config" size="2134"
readFlag="true" writeFlag="true"/>
      <file name="persistent-data" fullName="nvram:/persistent-data" size="99"
readFlag="false" writeFlag="false"/>
      <file name="ifIndex-table" fullName="nvram:/ifIndex-table" size="0" readFlag="true"
writeFlag="true"/>
     </directory>
    </fileSystem>
   <fileSystem name="disk2" type="disk" size="64229376" freespace="63987712" readable="true"
 writeable="true">
     <directory name="/" fullName="disk2:/" readFlag="true" writeFlag="true"</pre>
modDate="1979-11-30T00:00:00.000Z">
      <file name="spec.odm" fullName="disk2:/spec.odm" size="131739" readFlag="true"
writeFlag="true" modDate="2007-08-31T05:11:36.000Z"/>
     </directory>
    </fileSvstem>
    <fileSystem name="bootflash" type="flash" size="14942208" freespace="8455208"
```

#### **WSMA File Copy Request**

#### WSMA File Copy Response

#### WSMA File Delete Request

#### WSMA File Delete Response

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP:Envelope xmlns:SOAP="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
 <SOAP:Bodv>
   <response xmlns="urn:cisco:wsma-filesystem" correlator="6" success="1">
    <deleteStatusList>
     <deleteStatus>
      <fileName>brick</fileName>
      <status>DELETED</status>
    </deleteStatus>
    </deleteStatusList>
   </response>
 </SOAP:Body>
</SOAP:Envelope>]]>]]>
```

# **Configuration Examples for WSMA**

## Example: Enabling SSHv2 Using a Hostname and Domain Name

```
configure terminal
hostname host1
ip domain-name example.com
crypto key generate rsa
ip ssh timeout 120
ip ssh version 2
```

# Example: Enabling SSHv2 Using RSA Keys

```
configure terminal
ip ssh rsa keypair-name sshkeys
crypto key generate rsa usage-keys label sshkeys modulus 768
ip ssh timeout 120
ip ssh version 2
```

## Example: Configuring a WSMA Service

```
configure terminal
  wsma agent config profile prof
```

## **Example: Configuring the WSMA Initiator Profile**

```
configure terminal
wsma profile initiator ssh-test
transport ssh sshserver path /mypath/bin/mywsma-app.sh user user1 6 encrypted-password
```

# Example: Configuring the WSMA Listener Profile

```
configure terminal
wsma profile listener mySession
encap soap12
transport ssh subsys wsma
acl 34
exit
```

# **Example: Displaying WSMA Profile Parameters**

Device# show wsma profile connections Listener Profile http: 0 open connections: 0 closing connections Encap: soap11 WSSE header is required Max message (RX) is 50 Kbytes SOAP Faults are sent Idle timeout infinite Keepalive not configured Listening via http Listening to path /wsma. Max Idle 0 ms. Accepting post on plaintext connections. Established at 01:11:04.207 UTC Tue Jan 12 2010 Tx 493475 bytes (90 msg), Tx 0 errors, Last message sent at 05:18:08.539 UTC Sat Feb 20 2010 Rx 59457 bytes (90 msg), 0 empty msg Last message received at 05:18:08.295 UTC Sat Feb 20 2010 Listener Profile ssh: 2 open connections: 0 closing connections Encap: soap11 WSSE header is required Max message (RX) is 50 Kbytes SOAP Faults are sent Idle timeout infinite Keepalive not configured Listening via ssh SSH listener, 10 sessions accepted, 0 sessions rejected Connected sessions ... Remote connection via SSH by user(cisco) from 172.16.29.134:44457, state connect Established at 01:14:03.184 UTC Thu Mar 11 2010 Tx 1183 bytes (2 msg), Tx 0 errors, Last message sent at 01:14:48.565 UTC Thu Mar 11 2010 Rx 10 bytes (1 msg), 0 empty msg Last message received at 01:14:48.565 UTC Thu Mar 11 2010 Remote connection via SSH by user(cisco) from 172.16.154.90:45404, state connect Established at 01:14:28.041 UTC Thu Mar 11 2010 Tx 1183 bytes (2 msg), Tx 0 errors, Last message sent at 01:14:54.437 UTC Thu Mar 11 2010 Rx 7 bytes (1 msg), 1 empty msg Last message received at 01:14:54.437 UTC Thu Mar 11 2010 Initiator Profile ssh-init: 0 open connections: 0 closing connections Encap: soap11 WSSE header is required Max message (RX) is 50 Kbytes SOAP Faults are sent Idle timeout infinite Keepalive not configured Reconnect time 60 seconds No transport configured The following example shows how to display information about Web Services Management Agent (WSMA)

profile counters:

Device# show wsma profile counters

```
Statistics for profile http
```

incoming total 90, bad XML 0, authentication errors 0, oversized 0
outgoing total 90, absorbed 0
message internal errors 0
Connection Accepts 90, local hangup 0, remote hangup 90, keepalive hangup 0
session internal errors 0
Statistics for profile ssh
incoming total 9, bad XML 2, authentication errors 0, oversized 0
outgoing total 20, absorbed 0
message internal errors 0
Connection Accepts 8, local hangup 0, remote hangup 8, keepalive hangup 0
session internal errors 0
The following example shows how to display information about WSMA profile schema:

Device# show wsma profile schema

```
Schema http
New Name Space ''
<VirtualRootTag> [0, 1] required
  New Name Space 'http://schemas.xmlsoap.org/soap/envelope/'
  <Envelope> 1+ required
    <Header> any subtree is allowed
    <Body> 1 required
      <Fault> [0, 1] required
         <faultcode> 1 required
         <faultstring> 1 required
<faultactor> [0, 1] required
         <detail> any subtree is allowed
      New Name Space 'urn:cisco:exec'
         <request> [0, 1] required
           <execCLI> 1+ required
             <cmd> 1 required
             <dialogue> 0+ required
  <expect> 1 required
               <reply> 1 required
      New Name Space 'urn:cisco:wsma-config'
        <request> [0, 1] required
<config-data> 1 required
             <cli-config-data> [0, 1] required
               <cmd> 1+ required
             <cli-config-data-block> [0, 1] required
             <xml-config-data> [0, 1] required
               <Device-Configuration> [0, 1] required
                 <> any subtree is allowed
      New Name Space 'urn:cisco:wsma-filesystem'
         <request> [0, 1] required
<fileList> [0, 1] required
<fileDelete> [0, 1] required
             <deleteFileList> 1 required
               <filename> 1+ required
           <fileCopy> [0, 1] required
  <srcURL> 1 required
             <dstURL> 1 required
             <validationInfo> [0, 1] required
               <md5CheckSum> 1 required
             <deleteFileList> [0, 1] required
               <filename> 1+ required
      New Name Space 'urn:cisco:wsma-notify'
 <request> [0, 1] required
Schema example1
New Name Space ''
<VirtualRootTag> [0, 1] required
  New Name Space 'http://schemas.xmlsoap.org/soap/envelope/'
  <Envelope> 1+ required
    <Header> any subtree is allowed
    <Body> 1 required
      <Fault> [0, 1] required
         <faultcode> 1 required
         <faultstring> 1 required
         <faultactor> [0, 1] required
         <detail> any subtree is allowed
```

# **Additional References**

### **Related Documents**

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Commands List, All Releases
WSMA commands	Cisco IOS Web Services Management Agent Command Reference
IP access lists	Security Configuration Guide: Access Control Lists in the Securing the Data Plan Configuration Guide Library
Public Key Infrastructure	Public Key Infrastructure Configuration Guide in the Secure Connectivity Configuration Guide Library
Secure Shell and Secure Shell Version 2	Secure Shell Configuration Guide in the Securing User Services Configuration Guide Library
Security and IP access lists commands: complete command syntax, command mode, command history, defaults, usage guidelines, and examples	Cisco IOS Security Command Reference

### RFCs

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RFC	Title
RFC 2132	DHCP Options and BOOTP Vendor Extensions
RFC 2246	The TLS Protocol Version 1.0
RFC 4251	The Secure Shell (SSH) Protocol Architecture
RFC 4252	The Secure Shell (SSH) Authentication Protocol

### **Technical Assistance**

Description	Link
The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.	http://www.cisco.com/cisco/web/support/index.html

# **Feature Information for Web Services Management Agent**

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

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Feature Name	Releases	Feature Information
Web Services Management Agent	12.2(50)SY 12.4(24)T 15.1(1)SG	The WSMA feature enables you to perform network configurations via the Cisco CLI over an encrypted transport.
	15.1(1)SY 15.1(1)T Cisco IOS XE Release 3.3SG	The WSMA protocol defines a set of web services through which a network device can be managed, configuration data information can be retrieved, and new configuration data can be uploaded and manipulated. WSMA uses an XML-based data encoding for configuration data and protocol messages. In Cisco IOS Release 15.1(1)T this feature was modified to include
		support for both listener and initiator profiles. The following commands were introduced: acl, clear wsma agent, clear wsma profile, debug wsma agent, debug wsma profile, encap, idle-timeout, max-message, show wsma agent, show wsma id, show wsma profile, stealth, transport, wsma agent, wsma id, wsma profile initiator, wsma profile listener.
WSMA Enhancements for WebUI	15.1(1)SY	The WSMA Enhancements for WebUI feature introduces support for the execTest tag in the EXEC WSMA service. The execTest tag validates the syntac of an EXEC command but does not run the command.

### Table 1: Feature Information for Web Services Management Agent

Feature Name	Releases	Feature Information
WSMA and XML-PI Enhancement	15.1(1)SY 15.2(1)S 15.2(2)T	The WSMA and XML-PI Enhancement feature enables multiple profiles to be associated with any WSMA agent. Prior to the introduction of this feature, only one profile can be associated with a WSMA agent. The following command was modified by this feature: <b>show</b> <b>wsma agent</b> .

# Glossary

**SSHv2**—Secure Shell Version 2. SSH runs on top of a reliable transport layer and provides strong authentication and encryption capabilities. SSHv2 provides a means to securely access and securely execute commands on another computer over a network.

**WSMA**—Web Services Management Agent. A protocol that defines a set of web services through which a network device can be managed, configuration data information can be retrieved, and new configuration data can be uploaded and manipulated.

**XML**—Extensible Markup Language. A standard maintained by the World Wide Web Consortium (W3C) that defines a syntax that lets you create markup languages to specify information structures. Information structures define the type of information (for example, subscriber name or address), not how the information looks (bold, italic, and so on). External processes can manipulate these information structures and publish them in a variety of formats. XML allows you to define your own customized markup language.