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   - Procedure
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   - Procedure
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   - Registering Plug-in Device Module
   - End User Interface
   - Configuration and Restrictions
Preface

This document describes how to conduct administrative tasks as they relate to the Cisco Configuration Engine, 2.0. It also contains information about how to administer the various network management features available with this product.

Note

This product contains cryptographic features and is subject to US and local laws governing import, export, transfer, and use.

Audience

This guide is intended primarily for:

- System administrators familiar with installing high-end networking equipment
- System administrators responsible for installing and configuring internetworking equipment who are familiar with Cisco IOS software

Conventions

This guide uses basic conventions to represent text and table information.

- Commands that you enter are in **boldface** font.
- Variables for which you supply values are in *italic* font.
- Terminal sessions and information the system displays are printed in *screen* font.
- Information you enter is in **boldface screen** font. Variables you enter are printed in *italic screen* font.
- Button names are in **boldface** font.

Note

Means *reader take note*. Notes contain helpful suggestions or references to materials not contained in the manual.

Caution

Means *reader be careful*. You are capable of doing something that might result in equipment damage or loss of data.
Related Documentation

Other documentation related to this product include:

- Cisco Configuration Engine Linux Installation & Configuration Guide, 2.0
- Cisco Configuration Engine Solaris Installation & Configuration Guide, 2.0
- Release Notes for Cisco Configuration Engine, 2.0
- Cisco Configuration Engine Software Development Kit API Reference and Programmer Guide, 2.0
- Cisco Configuration Engine SDK Cookbook

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, submitting a service request, and gathering additional information, see the monthly What’s New in Cisco Product Documentation, which also lists all new and revised Cisco technical documentation, at:


Subscribe to the What’s New in Cisco Product Documentation as a Really Simple Syndication (RSS) feed and set content to be delivered directly to your desktop using a reader application. The RSS feeds are a free service and Cisco currently supports RSS version 2.0.
Product Overview

This chapter provides a high-level overview of the Cisco Configuration Engine. It is organized as follows:

- Cisco IOS Dependencies
- Modes of Operation
- Configuration Service
- Event Service
- Dynamic Template and Object
- Image Service
- PIX Firewall Support
- Intelligent Modular Gateway
- IMGW Device Module Toolkit
- Modular Router Support
- Encryption
- How the Cisco Configuration Engine Works
- Dynamic ConfigID and EventID Change Synchronization
- Common Log File Location

The Cisco Configuration Engine is a network management application that acts as a configuration service for automating the deployment and management of network devices and services (see Figure 1-1).

Each Cisco Configuration Engine manages a group of Cisco devices and services they deliver, storing their configurations and delivering them as needed. The Cisco Configuration Engine automates initial configurations and configuration updates by generating device-specific configuration changes, sends them to the device, executes the configuration change, and logs the results.

If you are running devices that use an earlier version of Cisco IOS, or a different operating system, such as Catalyst, you should invoke the Intelligent Modular Gateway for communicating with the device. For more information about Intelligent Modular Gateway, see “Intelligent Modular Gateway” section on page 1-11.

The Cisco Configuration Engine utilizes the following popular industry standards and technologies:
- eXtensible Markup Language (XML)
- Java naming directory interface (JNDI)
- Hypertext Transport Protocol (HTTP)
- Java servlets
- Lightweight Directory Access Protocol (LDAP)

The Cisco Configuration Engine supports two modes of operation (Internal Directory and External Directory) and it includes the following Cisco Configuration Engine, 2.0 components:
- Configuration service (web server, file manager, and namespace mapping server)
- Image Service (Cisco IOS images)
- Event service (event gateway)
- Data service directory (data models and schema)
- Intelligent Modular Gateway (IMGW)
The Cisco Configuration Engine can be used as the runtime component for deployment of customer-developed applications. These applications can be developed using the Cisco Configuration Engine Software Development Kit API Reference and Programmer Guide, 2.0.

**Supported Interfaces**

The software external interfaces for Cisco Configuration Engine, 2.0 include:

- Unix login
- Telnet
- SSH

**Cisco IOS Dependencies**

Table 1-1 shows Cisco IOS versions with corresponding versions of Cisco Configuration Engine including feature limitations associated with each version.

<table>
<thead>
<tr>
<th>Cisco IOS</th>
<th>Cisco Configuration Engine</th>
<th>Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.3</td>
<td>1.3.2 or later</td>
<td></td>
</tr>
<tr>
<td>12.2(11)T</td>
<td>1.2 or later</td>
<td></td>
</tr>
<tr>
<td>12.2(2)T</td>
<td>1.2 or later with no authentication.</td>
<td>Applications will be unable to use exec commands or point-to-point messaging.</td>
</tr>
</tbody>
</table>

**Third-party Software**

Table 1-2 shows third-party software versions used by Cisco Configuration Engine 2.0.

<table>
<thead>
<tr>
<th>Component</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linux</td>
<td>2.0.46</td>
</tr>
<tr>
<td>Solaris</td>
<td>1.3.26</td>
</tr>
<tr>
<td>Tibco</td>
<td>7.2</td>
</tr>
<tr>
<td>Apache</td>
<td>2.0.46</td>
</tr>
<tr>
<td>Velocity</td>
<td>1.4 patch</td>
</tr>
<tr>
<td>Log4j</td>
<td>1.2.7</td>
</tr>
<tr>
<td>Jakarta-tomcat</td>
<td>4.1.30</td>
</tr>
<tr>
<td>Jakarta-regexp</td>
<td>1.2</td>
</tr>
<tr>
<td>HTTPClient</td>
<td>2.0</td>
</tr>
<tr>
<td>Digester</td>
<td>1.5</td>
</tr>
<tr>
<td>Regular Express</td>
<td>1.1.4</td>
</tr>
</tbody>
</table>
There are two modes of system operation for the Cisco Configuration Engine:

- Internal Directory Mode
- External Directory Mode
Chapter 1      Product Overview

Configuration Service

Directory

Cisco Configuration Engine, 2.0 uses OpenLDAP for Directory services.

OpenLDAP can be configured to use internal or external database as data repository for the Directory. When configured to use internal database (Internal Directory Mode), OpenLDAP stores data in plain files using Berkeley DB library. When configured to use external database (External Directory Mode), OpenLDAP stores data in relational tables using ODBC library.

OpenLDAP can also be configured to act as a proxy to forward incoming LDAP requests to another external LDAP server, which provides another possibility for string data in external LDAP server, e.g., iPlanet.

Note

GUI access to User Manager and Directory Manager is not available when operating in External Directory mode.

Configuration Service

The Configuration Service is the core component of the Cisco Configuration Engine. It consists of a configuration server that works in conjunction with configuration agents located at each router. The Configuration Service delivers device and service configurations to Cisco IOS devices for initial configuration and mass reconfiguration by logical groups. Routers receive their initial configuration from the Configuration Service when they start up on the network the first time.

The Configuration Service uses Event Service to send events required to apply configuration changes and receive success and failure notifications.

The configuration server consists of a web server that uses configuration templates and the device-specific configuration information stored in the embedded (Internal Directory mode) or remote (External Directory mode) directory.

Configuration templates are text files containing static configuration information in the form of command-line interface (CLI) commands. In the templates, variables are specified using lightweight directory access protocol (LDAP) URLs that reference the device-specific configuration information stored in the directory.

The configuration template includes additional features that allow simple conditional control structures and modular sub-templates in the configuration template (see the Chapter 12, “Templates.”).

The configuration server uses Hypertext Transport Protocol (HTTP) to communicate with the Configuration Agent running on the managed Cisco IOS device. The configuration server transfers data in eXtensible Markup Language (XML) format. The configuration agent in the router uses its own XML parser to interpret the configuration data and remove the XML tags from the received configuration.

The configuration agent can also perform a syntax check on received configuration files. The configuration agent can also publish events through the event gateway to indicate the success or failure of the syntax check.

Event Service

The Cisco Configuration Engine uses the Event Service for receipt and generation of events. The Event Agent resides on Cisco IOS devices and facilitates communication between routers and the Event Gateway on the Cisco Configuration Engine.
The Event Service is a highly-scalable publish and subscribe communication method. The Event Service uses subject-based addressing to help messages reach their destination. Subject-based addressing conventions define a simple, uniform namespace for messages and their destinations.

**Namespace Mapper**

The Namespace Mapping Service (NSM) allows you to address multiple network devices by a single posting of a publish or subscribe event, and it allows your network administrator to map Cisco-standardized event names to names of his or her choosing.

For example, in a network of 100 routers, there might be 10 that the administrator wants to configure as a VPN (Virtual Private Network). In order to load a configuration into each of these devices, your client application could either publish 10 `cisco.mgmt.cns.load.<deviceId>` events, or the administrator could associate the 10 devices with a common group name and your client application can post the event once. The associated administration steps are:

1. Using the device management interface, define all the device objects (see Chapter 3, “Device and Subdevice Manager”).
2. Using NSM administration interface, remap both the subscribe and publish map of `cisco.mgmt.cns.mgmt.config.load` subject to `application.load` (see Chapter 7, “Namespace Manager”).
3. For example, using the group management interface, group all the devices in the West Coast under a group called “westcoast” (see Chapter 6, “Groups”).
4. The client application would publish the mapped subject `application.load/config/westcoast` on the event bus and the devices in the “westcoast” group would get the event. The mapped subject is returned to the client application by the NSM’s operational API when querying for the publish mapping for the event `cisco.mgmt.cns.config.load`.

**Event Gateway**

The Event Gateway acts as a relay between the Integration Bus and agent-enabled devices, which enables event-based communication. The Event Gateway uses NSM to map subjects.

Each Event Gateway process can support up to a maximum of 500 devices. To support more than 500 devices, you can run multiple gateway processes.

During Setup, you can set the number of concurrent gateway processes to start with either one or both of the following prompts, depending on how you want to setup your SSL (see “Encryption” section on page 1-13) communications:

```
Enter number of Event Gateways that will be started with crypto operation:
Enter number of Event Gateways that will be started with plaintext operation:
```

The original servlet, `com.cisco.cns.config.Config`, gets the configuration template from the attribute value of the Device Object in the configuration server data store (LDAP server), parses the template, and does string substitution on parameters inside the template. It is tightly coupled with the template that is assigned to the device and the attributes of device object.

The new servlet, `DynaConfig`, loosens the restriction so that the template can be assigned dynamically and the parameter values can be obtained from other objects in data store.

This servlet gets `PathInfo` information by means of `HttpServletRequest getPathInfo()` function, parses it, and gets the related template name and object reference. The structure of `PathInfo` is:
Dynamic Template and Object

The original servlet, `com.cisco.cns.config.Config`, gets the configuration template from the attribute value of the Device Object in the configuration server data store (LDAP server), parses the template, and does string substitution on parameters inside the template. It is tightly coupled with the template that is assigned to the device and the attributes of device object.

The new servlet, `DynaConfig`, loosens the restriction so that the template can be assigned dynamically and the parameter values can be obtained from other objects in data store.

This servlet gets `PathInfo` information by means of `HttpServletRequest.getPathInfo()`, parse it, and gets the related template name and object reference. The structure of `PathInfo` is:

/<argument name>=<argument value>.

Data Structures

The feature of dynamic template and object utilizes `PathInfo`, which is passed from the client side to the servlets. The structure of `PathInfo`, which the servlet can understand is in following format:

[/<argument name>=<value>]*

The argument and format for dynamic template and object is:

[/cfgtpl=value[/object=value]]

For more information about Dynamic Template and Object, see to the Cisco Configuration Engine Software Development Kit API Reference and Programmer Guide, 2.0.

Image Service

The Image Service is an automated, scalable, and secure mechanism designed to distribute Cisco IOS images and related software updates to Cisco IOS devices that have Cisco Intelligence Agents (CIAs).

All the image upgrading decisions are made by the image server. These decisions are based on the inventory response information returned by the image agent.

**imageInventoryResponse Message**

The `imageInventoryResponse` message contains an `imageInventoryReport` XML document. This report contains information about:

- The running image on the system
- The systems hardware resources
- The various file systems and files on the device.

The `imageInventoryResponse` is a response to an `imageInventoryRequest`. The resources requested by the tags in the request are sent in the `imageInventoryResponse` message. The `messageID` element from the request is included in the `messageID` element of the response message.
For the devices hardware resources, the minimum information reported is:

- Size of the system RAM available to run an image.
- Name(s) of the system (hostname and, imageID).
- Type of the device hardware
- Serial numbers of various hardware components.
- Currently running system image on the managed device provides the following information:
  - Image file name and location, for example `flash:/c2600-is-mz`.
  - MD5 hash of image file if it can be calculated.
  - Version string, for example `IOS (tm) C2600 Software (C2600-IS-M) Version 12.2(10.7)T, MAINTENANCE INTERIM SOFTWARE`.
- The date and time that the image was booted.
- In addition, for each local persistent file system on the device, the following information is reported:
  - Name of file system.
  - Type of the file system.
  - Size of file system.
  - Free space available.
  - Read/Write protect flags.
- For each file in each of the reported file systems, the following information is reported:
  - Name (both file name, and the complete fully qualified path name).
  - Size.
  - R/W permission flags.
  - Modification date.
- For each directory in the file system, the following information is reported:
  - Name (both directory name, and the complete fully qualified path name).
  - R/W permission flags.

**Image Update Criteria**

When Image Service is instructed to evaluate a given device for distribution and/or activation, it sends out an `ImageCheckServer` message over the Event Bus to get Inventory and analyze the inventory content to decide what attributes should be used to do the comparison.

Currently the following values are used from Inventory to determine which Comparison class to use:

- MD5
- ImageFile
- File System

**Distribution Decision Keys**

File System Activation decision keys:
Image Service makes decisions in the following order:

1. If MD5 and File System exist:
   a. Distribution:
      - If Destination in Distribution object exists on File System in Inventory, it is not necessary to distribute this file if Overwrite flag is not set. For example, Destination is slot0:pf-1.img4, if inventory return by device has a file pf-1.img4 on slot0, Server decides this distribution is not needed.
      - If Destination does not exist in File System in Inventory, it starts to check if there is enough space left for this file on that location.
        If Erase is checked, server gets total size of that file system (i.e. slot0) to see if the can file fit into this file system. For example, if slot0 has 1000 bytes free, 2000 bytes total size, and file size on distribution is 100 bytes, server does 2000 - 100 to check if the result is > 0. If > 0, it is okay to distribute.
        If Overwrite, server gets remaining free space size of that file system and adds the original file size on Inventory back, then it sees if the file will fit into this file system. For example, if slot0 has 1000 bytes free, the file is 100 bytes on inventory, the file size on distribution is 200 bytes and Overwrite is set, server does 1000 + 100 - 200 to check if slot0 remaining free size is > 0. If > 0, it is okay to distribute.
   b. Activation:
      Server uses MD5 to compare between RunningImageInfo from Inventory and ImageObject on server side. If they are the same, Activation is not necessary.

2. If ImageFile and File System exists:
   a. Distribution: (The same as 1a).
   b. Activation:
      Server compares ImageFile in RunningImageInfo from Inventory with Destination attribute on Distribution Object on server side. If they are the same, Activation is not necessary.
3. If Version String and File System exists:
   a. Distribution: (The same as 1a).
   b. Activation:
      Server compares Version String in RunningImageInfo from Inventory with Description on Image Object from server side. If they are the same, Activation is not necessary.

4. If Only ImageFile exists:
   a. Distribution:
      Server always thinks Distribution is necessary. (Because server uses ImageStatus message to verify if the result of Distribution is successful.)
   b. Activation: (The same as 2b).

5. If Only Version String exists:
   a. Distribution: (The same as 4a).
   b. Activation: The same as 3b).

6. If Only File System exists:
   a. Distribution: (The same as 1a).
   b. Activation:
      Server always thinks Activation is not necessary. (Because there is no way to verify if the result of Activation is successful.)

7. If none of those attributes exists in Inventory:
   a. Distribution:
      Server always thinks Distribution is not necessary.
   b. Activation:
      Server will always think Activation is not necessary.

For more information about how to use the Image Service, see Chapter 18, “Image Service.”

For those devices that do not have a Cisco image agent, non-Cisco IOS devices, and non-Cisco devices, you can use the IMGW Toolkit to create scripts that support SSH sessions between these devices and the Cisco Configuration Engine, 2.0.

For more information about the IMGW Device Module Toolkit, see Chapter 22, “How to Develop Plug-in Device Module.”

PIX Firewall Support

Cisco Configuration Engine provides configuration management and image service to Cisco PIX firewall devices (PIX device).

For more information about PIX firewall support, see Chapter 21, “PIX Firewall Device Support.”
Intelligent Modular Gateway

Intelligent Modular Gateway (IMGW) allows you to run the Cisco Configuration Engine for automatically distributing configuration files to Cisco IOS network devices running Cisco IOS versions earlier than 12.2(2)T; as well as to Catalyst switches, CCS 11k devices, Cache Engines, and PIX firewalls.

Note
If you are running devices that use Cisco IOS version 12.2(2)T or later, you should use the Event Gateway.

The Intelligent Modular Gateway accomplishes this task by adding the ability to use alternate access methods (Telnet and SSH) to connect to devices that do not have Cisco Configuration Engine agents in their software.

The interface to the Intelligent Modular Gateway is the same as that of the Event Gateway. It responds to the same events. The NameSpace Mapper operates in the same way. Therefore, after some initial setup work is done, applications need not know the difference between communicating with agent-enabled devices by way of the Event Gateway and non-agent devices by way of the Intelligent Modular Gateway.

Restrictions

Using the Intelligent Modular Gateway with an SSH transport creates some restrictions in terms of how the Cisco Configuration Engine architecture is used.

- When using SSH as a transport, no syntax checking can be done on the configurations before they are applied.

  Syntax checking in the Cisco Configuration Engine architecture is accomplished by an intelligent agent in the device that has access to internal parser functions. An SSH interface does not provide any means to access this functionality. Therefore, any syntax checking attributes are ignored. Errors are only detected when the configuration is actually applied and applications must deal with the fact that configuration lines prior to the error were executed.

- Because all logic is external to the device, there is no way to watch for configuration changes that are done outside the scope of the network management software.

  For example, if a network administrator uses a standard SSH client to directly access a network element and changes the configuration, that element would not be synchronized with the network management infrastructure, and depending on the change, might become unmanageable. This is especially true if the login mechanisms (usernames and passwords) are changed. Login mechanism changes should be handled during a maintenance window, during which event-based configuration is not occurring, so that race conditions do not occur. Any such changes must be reflected on the provisioning system’s device information screen so that the Device Information Database is properly updated before any new partial configurations are sent.

- The scope of error checking upon configuration load is limited to syntax checking.

  Semantic errors cannot be detected. The output is returned in a buffer that applications should log. In a case where something is not operating properly, a network administrator can manually look at the log of what the device was reporting and determine if a semantic error occurred.

- The initial configuration mechanism as defined in the Cisco Configuration Engine architecture is not supported.
This mechanism allows a router to be preconfigured with the `cns config initial` command, causing it to contact the configuration server to retrieve its initial configuration. However, because the legacy devices do not have the agent code in them, they can never contact the configuration server (they do not understand the configuration command). Therefore, this mechanism does not make sense when using SSH as a transport. If an initial configuration needs to be delivered by the Cisco Configuration Engine, it has to be done through the partial configuration mechanism.

- Aside from the device information database, the gateway is stateless.
  
  There is no read back of configurations to make sure they were applied, nor is there automatic rollback of configurations if a failure occurs.

- If a device is not directly connected to the management network, it must be attached through a Cisco communication servers.
  
  The API allows you to set up an arbitrary network topology to reach the device. However, this release only supports two possible topologies: direct connection to one of the device network interfaces, or console access by way of a Cisco access server, such as a 2511.

- Device failures are only detected within a user-specified polling interval.
  
  This is because while the standard Event Gateway requires that routers maintain a connection to the Event Gateway (so any breakage of that connection would signal a problem), the SSH interface is implemented through a transient connection. Therefore, the gateway must poll all devices at some user-specified interval to make sure they are responding, so failure detection is not immediate.

- When both agent-enabled and legacy devices are present on the same network, it is recommended that both gateways be run at the same time.
  
  The standard Event Gateway talks to the agent-enabled devices and the Intelligent Modular Gateway talks to the legacy devices.

**Note**

Do not put an entry in the Device Information Database for a router that is already agent-enabled because both gateways will try to control the router and unpredictable results might occur.

### IMGW Device Module Toolkit

The Intelligent Modular Gateway (IMGW) Device Module Toolkit allows you to develop your own device modules, plug them into Cisco Configuration Engine, then use them to configure devices.

For more information about the IMGW Device Module Toolkit, see Chapter 22, “IMGW Device Module Development Toolkit.”

### Modular Router Support

Cisco Configuration Engine supports modular routers. A modular router chassis includes slots in which you can install line and network interface cards.

For a modular router, a subdevice configuration object and configuration template is defined for every network module whose interfaces need to be configured and for which the interface number can be variable; based on the slot. Then, a device configuration object and a template is defined for the main device. Fixed interface numbers can be configured in the main device template.
Modular router events are published to the event bus and are accessible to applications connected to the bus. The Cisco IOS device publishes the system hardware configuration in the `cisco.mgmt.cns.inventory.device-details` event after hardware discovery. The Cisco Configuration Engine is configured to listen for this event, retrieve it and extract the hardware configuration of the device.

**Encryption**

Secure Socket Layer (SSL) method has been adopted as the encryption mechanism for HTTP sessions between the configuration agent and the configuration server, and the TCP session between the Event Gateway and the event agent.

To use encryption, the Cisco IOS devices must be running a crypto image and version 12.2(11)T of the Cisco IOS.

**Device Authentication**

The configuration server and Event Gateway are supplied with a X.509 certificate generated by a certificate authority (CA) server. It is the responsibility of the network administrator to have a CA server and to control certificate generation and revocation.

To be configured, the Cisco IOS device must be recognized by the CA. There is no client-side certificate in the Cisco IOS device.

For the configuration server, after the Cisco IOS device has validated the certificate, it sends a password over the encrypted pipe. The device uses the password to be authenticated by the Cisco Configuration Engine.

*Note*

Authentication is also done when the links are in clear text.

A server configured for secure connections is also able to enact non-secure (clear-text) sessions. The password check is done regardless of whether encryption is used or not.

After the server is secured, it is no longer be able to process requests that do not have a password. It cannot tell the difference between a clear text request from a device in a secure environment or from a device in an non-secure environment.

For the Event Gateway, after the Cisco IOS device has validated the certificate, it sends a DeviceID control message over the encrypted pipe that has the Cisco Configuration Engine password of the device. The `event_id:cns_password` is validated using the authentication API. If it is not matched, the SSL session is terminated and an entry is made to the security log. This ensures only authorized customer premises equipment (CPE) devices connect to the Event Gateway and are able to use the Integration Bus.

**Bootstrap Password**

Cisco Configuration Engine provides a bootstrap password for use where multiple devices are deployed in a batch. In this case, all devices in a particular batch are given the same (bootstrap) password to use when they each start up on the network for the first time.

The bootstrap password can be changed for different batches of devices by using the **BootStrap** function under Security Manager in the user interface (see Chapter 13, “Security Manager”).
Resynchronize cns_password

If the password of a device becomes corrupted so that there is a mismatch between the device and the corresponding password information held in the Cisco Configuration Engine directory, you can resynchronize the device with the Cisco Configuration Engine by using the Resync Device function in the user interface (see “Resynchronizing Devices” section on page 3-27).

How the Cisco Configuration Engine Works

The Cisco Configuration Engine dynamically generates Cisco IOS configuration files (documents), packages these file in XML format, and distributes them by means of Web/HTTP (see Figure 1-2 on page 1-14). This takes place in response to a pull (get) operation.

**Figure 1-2  Configuration Engine Functional Diagram**

A Cisco IOS device initiates a get operation when it first appears on the network (cns config init…​) or when notified (by subscribed event) of a configuration update (cns config partial…​).

---

**Note**

For more information about these and other related CLI commands, see the Cisco IOS configuration guide and command reference publications.

When a Cisco IOS device issues a request for a device configuration file, the request includes a unique identifier (configID = hostname) used to help locate the relevant configuration file parameters for this device on the directory server. Figure 1-3 shows the process flow for a configuration load operation.
When the web server receives a request for a configuration file, it invokes the Java Servlet and executes the embedded code. This directs the web server to access the directory server and file system to read the configuration reference for this device and template. The configuration server prepares an instantiated configuration file by substituting all the parameter values specified in the template with valid values for this device. The configuration server forwards the configuration file to the web server for transmission to the Cisco IOS device.

The configuration agent at the router accepts the configuration file from the web server, performs XML parsing, syntax checking (optional), and loads the configuration file. The router reports the status of the configuration load as an event that can be subscribed to by a network monitoring or workflow application.

**Load Initial Configuration**

1. The Cisco Configuration Engine reads the template files.
2. The Cisco Configuration Engine does the parameter substitution.
3. The Cisco Configuration Engine sends the device configuration to the Cisco IOS device.
4. The Cisco IOS device tries to load the initial configuration.
5. The Cisco IOS device publishes the load configuration status event to the event gateway.

**Modular Router**

1. The modular router posts an HTTP request containing the hardware configuration to the Cisco Configuration Engine for the initial configuration.
2. The Cisco Configuration Engine reads the hardware configuration of the device from the HTTP request and updates the directory server with the latest configuration.
3. The Cisco Configuration Engine reads the template files.
4. The Cisco Configuration Engine does the parameter substitution.
5. The Cisco Configuration Engine sends the device configuration to the Cisco IOS device.
6. The modular router tries to load the initial configuration.
7. The modular router publishes the load configuration status event to the event gateway.

Load Partial Configuration

1. The user modifies a template in the Cisco Configuration Engine user interface.
2. The template contents are passed to the Cisco Configuration Engine.
3. The Cisco Configuration Engine stores the template in the file system.
4. The user clicks the update device button in the user interface.
5. The Cisco Configuration Engine publishes a `cisco.mgmt.cns.config.load` event.
6. The Cisco IOS device receives the `cisco.mgmt.cns.config.load` event and in response to this event requests its configuration by contacting the server.
7. The Cisco Configuration Engine reads the template files.
8. The Cisco Configuration Engine sends the device configuration to the Cisco IOS device.
9. The Cisco IOS device tries to load the partial configuration.
10. The Cisco IOS device publishes the load configuration status event to the event gateway.

Modular Router

1. The user modifies a template in the Cisco Configuration Engine user interface.
2. The template contents are passed to the Cisco Configuration Engine.
3. The Cisco Configuration Engine stores the template in the file system.
4. The user clicks the update device button in the user interface.
5. The Cisco Configuration Engine publishes a `cisco.mgmt.cns.config.load` event.
6. The modular router retrieves the `cisco.mgmt.cns.config.load` event and in response to this event requests its configuration by contacting the server.
7. The Cisco IOS device posts a HTTP request containing the hardware configuration to the Cisco Configuration Engine for the partial configuration.
8. The Cisco Configuration Engine reads the hardware configuration of the device from the HTTP request and updates the directory server with the latest configuration. The Cisco Configuration Engine does the parameter substitution.
9. The Cisco Configuration Engine reads the template files.
10. The Cisco Configuration Engine does the parameter substitution.
11. The Cisco Configuration Engine sends the device configuration to the modular router.
12. The modular router tries to load the partial configuration.
13. The modular router publishes the load configuration status event to the event gateway.
EventIDs and ConfigIDs

The Cisco Configuration Engine intersects two name space domains:

- Configuration Domain
- Event Domain

The Cisco Configuration Engine, 2.0 uses the Configuration Domain when a device communicates with the configuration server. It uses the Event Domain when a device communicates with the Cisco Configuration Engine using the publish and subscribe mechanism of the Integration Bus.

The device must be uniquely identified in these namespaces. The ConfigID uniquely identifies the device in the Configuration Domain. The EventID uniquely identifies the device in the Event Domain.

Because the Cisco Configuration Engine uses both the Integration Bus (event bus) and the configuration server to provide configurations to devices, both EventID and ConfigID must be defined for each configured Cisco IOS device.

The values for EventID and ConfigID for each device can be identical, or you can make them different when you add or edit device information using the user interface (see “Editing Devices” section on page 3-20).

Dynamic ConfigID and EventID Change Synchronization

The Cisco IOS, version 12.2.(11)T, was enhanced with new CLI ID commands that can modify the EventID and ConfigID, then reconnect the device to the Cisco Configuration Engine with the new IDs.

Common Log File Location

In Cisco Configuration Engine, 2.0, all log files go into /var/log/CNSCE/<modulename>. For all Cisco Configuration Engine logs, this feature also includes custom logrotate scripts, located in the /etc/logrotate.d/cnsce directory.

Logrotate is a system utility that can rotate specified log files according to the conditions specified in a config file. There is a config file defined for each module (see “Sample Logrotate Config File” section on page 1-18). An Administrator-level user can make use of these config files to rotate logs of any module at any time.

For example, the command logrotate -f /etc/logrotate.d/cnsce/imgw rotates all IMGW logs and backs up all existing logs in the /var/log/CNSCE_ROTATED_LOGS directory. This is a common backup directory where all the rotated logs for all the modules are dumped.

Having a common directory allows you to set aside separate partition, or space, for backup logs.
Sample Logrotate Config File

```bash
#------------------------------------------------------------------
# Copyright (c) 2002, 2003, 2004 by Cisco Systems, Inc.
# All rights reserved.
#------------------------------------------------------------------
/var/log/CNSCE/imgw/* {  
daily
  missingok
  copytruncate
  compress
  olddir /var/log/CNSCE_ROTATED_LOGS
}
```

Dynamic Log level Update

With this release, you can now change the log level programmatically using Web Services. A new API has been defined in Admin Web Service: `setLogLevel(int level, Token token)`.

```java
/**
 * Changes the logging level of CE components.
 *
 * @param level, the logging level. Allowed values debug, info, warn, error
 *    *, fatal
 * @param token a Token object.
 * @return int, the new Log level.
 * @throws AdminServiceException if there is an error setting the log level.
 * @throws RemoteException if there is an error communicating with the service.
 */
int setLogLevel(int level, Token token)
throws AdminServiceException, RemoteException;
```

For debug, set level = 1.
For info, set level = 2.
For warn, set level = 3.
For error, set level = 4.
For fatal, set level = 5.

Monitoring Service

A wrapper monitoring service has been provided in this release to monitor various Cisco Configuration Engine services. If any of the Configuration Engine processes die, the monitoring service exits.

Other applications can monitor this single Configuration Engine process, rather than all dependent Configuration Engine services. In the case of failure, they can take appropriate action, such as invoking the restart script.

Other applications can check for the existence of this wrapper monitoring process to make sure that all Configuration Engine services are up. If the process is not running, it will signify that one or more of Configuration Engine services are down.

This service report the health of the various Configuration Engine processes in a log file. If there is a failure, the service reports the error and exits. A time stamp is appended to each report.

There is a provision to start, stop, or check the status of this service. The following Configuration Engine processes are monitored:

- HTTP/Tomcat
Software Architecture

The monitoring service is a single process running as a daemon on the Configuration Engine host system. This daemon checks the state of various Configuration Engine processes at regular interval of time. This time interval is configurable. If any of the process in Configuration Engine dies, the daemon exits. A shell script is provided to start, stop, or check the status of this daemon. Applications can check the Configuration Engine health using this shell script.

Daemon Start/Stop script

The MonitorCE shell script starts and stops the daemon. This script also provides the status of the daemon script. Integrating applications use this shell script to monitor the state of Configuration Engine services.

This script is registered as a start up script on the local OS using the chkconfig utility. In this way, the script is started automatically after the host system is restarted. The script is located in the /etc/rc.d/init.d directory.

Logging

The daemon checks for the health of each Configuration Engine process and reports it in a log file. The log files are located in /var/log/CNSCE/ce_health/ce_monitor.log. A time stamp is appended with each report.

Here is an example of the log file:

07/14/2005-06:53 HTTP/Tomcat is UP in plain-text mode.
07/14/2005-06:53 HTTP/Tomcat is UP in ssl mode.
07/14/2005-06:53 Event Gateway (plaintext operation) at port 11011 is UP.
07/14/2005-06:53 Event Gateway (plaintext operation) at port 11013 is UP.
07/14/2005-06:53 Event Gateway (plaintext operation) at port 11015 is UP.
07/14/2005-06:53 Event Gateway (plaintext operation) at port 11017 is UP.
07/14/2005-06:53 Event Gateway (crypto operation) at port 11012 is UP.
07/14/2005-06:53 Event Gateway (crypto operation) at port 11014 is UP.
07/14/2005-06:53 Event Gateway (crypto operation) at port 11016 is UP.
07/14/2005-06:53 IMGW is UP.
07/14/2005-06:53 Cisco-CE Event Bus is UP.
07/14/2005-06:53 CEAdminService web service is UP in plain-text mode.
07/14/2005-06:53 CEConfigService web service is UP in plain-text mode.
07/14/2005-06:53 CEImageService web service is UP in plain-text mode.
07/14/2005-06:53 CEExecService web service is UP in plain-text mode.

When HTTP is Down

Here is an example when HTTP is down:

07/14/2005-06:53 HTTP/Tomcat is DOWN in plain-text mode.
HTTP GET failed on URL http://infystorm5:80/cns/Config
Connection refused

07/14/2005-06:53 HTTP/Tomcat is DOWN in ssl mode.
HTTP GET failed on URL https://infystorm5:444/cns/Config
Connection refused

07/14/2005-06:53 Event Gateway (plaintext operation) at port 11011 is UP.
07/14/2005-06:53 Event Gateway (plaintext operation) at port 11013 is UP.
07/14/2005-06:53 Event Gateway (plaintext operation) at port 11015 is UP.
07/14/2005-06:53 Event Gateway (plaintext operation) at port 11017 is UP.
07/14/2005-06:53 Event Gateway (crypto operation) at port 11012 is UP.
07/14/2005-06:53 Event Gateway (crypto operation) at port 11014 is UP.
07/14/2005-06:53 Event Gateway (crypto operation) at port 11016 is UP.
07/14/2005-06:53 IMGW is UP.
07/14/2005-06:53 Cisco-CE Event Bus is UP.
07/14/2005-06:53 CEAdminService web service is DOWN in plain-text mode.
HTTP GET failed on URL http://infystorm5:80/cns/services/CEAdminService?wsdl
Connection refused

07/14/2005-06:53 CEConfigService web service is DOWN in plain-text mode.
HTTP GET failed on URL http://infystorm5:80/cns/services/CEConfigService?wsdl
Connection refused

07/14/2005-06:53 CEImageService web service is DOWN in plain-text mode.
HTTP GET failed on URL http://infystorm5:80/cns/services/CEImageService?wsdl
Connection refused

07/14/2005-06:53 CEExecService web service is DOWN in plain-text mode.
HTTP GET failed on URL http://infystorm5:80/cns/services/CEExecService?wsdl
Connection refused

07/14/2005-06:54 Exiting the CE-Health Beep Daemon.

Also, a configuration file (/etc/logrotate.d/cnsce/ce_health) is provided to rotate the above log file.

End User Interface

You can start, stop, and check the status of the daemon using the script called MonitorCE. This script is located in /etc/rc.d/init.d. To know the status of Configuration Engine services, integrating applications have to issue the command:

/etc/rc.d/init.d/MonitorCE status

Usage

MonitorCE {start|stop|restart|reload|status}

• start – starts MonitorCE service. If MonitorCE service is already started, it does nothing.
• stop – stops MonitorCE service.
• status – tells if the service is up or not.
• reload – first stops the service, and then starts it again.
• restart – first stops the service, and then starts it again.
Graphical User Interface

This chapter provides general information about the graphical user interface (GUI).

 Logging In

**Step 1** Launch your web browser.

This user interface supports:

- Netscape 5.0 and above.
- Internet Explorer 6.0 and above.
- FireFox 1.0 and above.

**Step 2** Go to the Cisco Configuration Engine URL.

For example: \texttt{http://<ip_address>}

\begin{itemize}
  \item \texttt{http://<ip_address>}
\end{itemize}

\begin{itemize}
  \item \texttt{https://<ip_address>}
\end{itemize}

\begin{itemize}
  \item If encryption is set during Setup (see “Encryption” section on page 1-13), use \texttt{https://<ip_address>}
\end{itemize}

The login window appears (see Figure 2-1).
Step 3 Enter your User ID.
This is the value for the Configuration Engine login parameter that you entered during setup.

Step 4 Enter your password.

Step 5 Click LOGIN.
For an Administrator, the full-function Cisco Configuration Engine Home page appears (see Figure 2-2).
For an Operator, a limited-function Cisco Configuration Engine Home page appears without access to user-related tasks.
Logging Out

To log out of the system, click the **Logout** button.

Levels of Access

In Internal Directory mode, there are two categories of users who have access to device information:

- Administrator
- Operator

An Administrator has full access to system administration tasks. An Operator has access to only limited set of tasks (see “Operator-Level Operations” section on page 2-4).
Operator-Level Operations

After logging into the Cisco Configuration Engine, an Operator has access to the following functions:

- **Device**
  - Add
  - Edit
  - Subdevices
  - Update Device
  - Query Device Inventory
- **Tools**
  - Change Password
  - View Event Log
  - View Image Server Log
- **Jobs**
  - Query Job
  - Cancel/Stop Job
  - Restart Job
- **Image Service**
  - View Image

Administrator-Level Operations

An Administrator can access all of the functions provided by the Cisco Configuration Engine user interface in both Internal Directory mode and External Directory mode.

Feature Operations

The Cisco Configuration Engine GUI (see Figure 2-2) provides the following feature operations:

- **Devices** – Click this tab to conduct operations on Devices and Subdevices (see Chapter 3, “Device and Subdevice Manager”).
- **Users** – Click this tab to operate on user accounts (see Chapter 4, “User Account Manager”).
- **Jobs** – Click this tab to access background update tasks that have been assigned a Job IDs (see Chapter 5, “Configuration and Image Update Jobs Manager”).
- **Tools** – Click this tab to access the following features:
  - Group Manager (see Chapter 6, “Groups”).
  - Namespace Manager (see Chapter 7, “Namespace Manager”).
  - Query Manager (see Chapter 8, “Query Manager”).
  - Data Manager (see Chapter 9, “Data Manager”).
  - Directory Manager (see Chapter 10, “Directory Manager”).
– Parameter Manager (see Chapter 11, “Parameter Manager”).
– Template Manager (see Chapter 12, “Templates”).
– Security Manager (see Chapter 13, “Security Manager”).
– Log Manager (see Chapter 14, “Log Manager”).
– Service Manager (see Chapter 15, “Service Manager”).
– Bulk Data Manager (see Chapter 16, “Bulk Data Manager”).
– Email Manager (see Chapter 17, “Email Manager”).

- Image Service – Click this tab to work with Images and Search Parameters (see Chapter 18, “Image Service”).
Device and Subdevice Manager

To access Device tasks, log into the system (see “Logging In” section on page 2-1). Then, from the Home page, click the Devices tab.

The Device Functional Overview page appears showing:

- View Device
- Add Device
- Discover Device
- Edit Device
- Resynchronize Device
- Clone Device
- Delete Device
- Update Device
- Subdevices
- Query Device Inventory
- Delete Files on Device
- Dynamic Operations

Viewing Device Configuration

**Step 1**  
From the Devices Functional Overview page, click **View Device**. The Groups list appears.

**Step 2**  
From the Groups list, select the group that holds the device you want to view.

**Note**  
You can also use the Advance Search feature on many GUI pages to locate devices based on user-define search parameters (see “Using Advanced Search Feature” section on page 3-3).

**Step 3**  
The View Device list page appears (see Figure 3-1).
Step 4  Click on the icon for the device you want to view.

The Configuration for that device appears (see Figure 3-2).

Figure 3-2  Device Configuration

<table>
<thead>
<tr>
<th>Device: Device1</th>
</tr>
</thead>
<tbody>
<tr>
<td>1  version 12.0</td>
</tr>
<tr>
<td>2  service timestamps debug uptime</td>
</tr>
<tr>
<td>3  service timestamps log uptime</td>
</tr>
<tr>
<td>4  no service password-encryption</td>
</tr>
<tr>
<td>5  service udp-small-servers</td>
</tr>
<tr>
<td>6  service tcp-small-servers</td>
</tr>
<tr>
<td>7  hostname DemetRuter</td>
</tr>
<tr>
<td>8  boot system flash c7200-k-mz</td>
</tr>
<tr>
<td>9  enable secret 5 511cMd0iA477H540W00EGG0CM0A</td>
</tr>
<tr>
<td>10  enable password 0010</td>
</tr>
<tr>
<td>11  ip subnet-zero</td>
</tr>
<tr>
<td>12  interface FastEthernet0/0</td>
</tr>
<tr>
<td>13  no ip address</td>
</tr>
<tr>
<td>14  no ip directed-broadcast</td>
</tr>
<tr>
<td>15  no ip route-cache</td>
</tr>
<tr>
<td>16  no ip mroute-cache</td>
</tr>
<tr>
<td>17  shutdown</td>
</tr>
<tr>
<td>18  half-duplex</td>
</tr>
<tr>
<td>19  interface Ethernet0/1</td>
</tr>
<tr>
<td>20  ip address 10.10.1.1 255.255.255.240</td>
</tr>
<tr>
<td>21  no ip directed-broadcast</td>
</tr>
<tr>
<td>22  no ip route-cache</td>
</tr>
<tr>
<td>23  no ip mroute-cache</td>
</tr>
<tr>
<td>24  interface Ethernet1/0</td>
</tr>
<tr>
<td>25  no ip address</td>
</tr>
<tr>
<td>26  no ip directed-broadcast</td>
</tr>
<tr>
<td>27  no ip route-cache</td>
</tr>
<tr>
<td>28  no ip mroute-cache</td>
</tr>
<tr>
<td>29  shutdown</td>
</tr>
<tr>
<td>30  interface Ethernet1/1</td>
</tr>
<tr>
<td>31  no ip address</td>
</tr>
<tr>
<td>32  no ip directed-broadcast</td>
</tr>
<tr>
<td>33  no ip route-cache</td>
</tr>
</tbody>
</table>

Note  The device configuration displayed is the configuration as it appears at the configuration server. It might not be the configuration running on the device.

Step 5  To view subdevices (if applicable), in the left navigation pane, click View Subdevices.
Step 6 To view Images associated with this device (if applicable), in the left navigation pane, click View Images.

Using Advanced Search Feature

Step 1 From the Hierarchal View of groups (for example, see Figure 3-1), click Advanced Search.
Step 2 Use the drop-down arrow to select: Config ID, Event ID, or Device Name for the desired device.
Step 3 Then enter a value that corresponds to the first part of the argument, then click Go.

The results of the search are listed (see Figure 3-3).

Figure 3-3 Advanced Search Page

Adding Devices

There are three variations to the Add Device procedures based on Device Type:

- Non-Agent Enabled Device (see below).
- Agent Enabled Device (see “Adding Agent Enabled Devices” section on page 3-12).
- PIX Firewall Device (see “Adding PIX Firewall Devices” section on page 3-16).
Adding Non-agent Enabled Devices

**Step 1**
From the Devices Functional Overview page, click Add Device.
The Device Information page appears (see Figure 3-4).

*Figure 3-4 Device Information Page*

Create Device

![Device Information Page](image)

**Step 2**
Enter a valid value (no spaces) in the **Device Name** field.
Table 3-1 shows valid values for these attributes.

*Table 3-1 Valid Values for Add Device*

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Valid Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Name</td>
<td>The name used as cn (common name) of the device.</td>
<td>a-z, A-Z, 0-9, -(hyphen), _ (under-score), . (period)</td>
</tr>
<tr>
<td>Unique ID</td>
<td>Unique ID of the device.</td>
<td>Default or a-z, A-Z, 0-9, -(hyphen), _ (under-score), . (period)</td>
</tr>
<tr>
<td>Device Type</td>
<td>Type of device</td>
<td>From drop-down list</td>
</tr>
<tr>
<td>Template File Name</td>
<td>Name of the configuration template to associate with the device.</td>
<td>From drop-down list, or user-defined</td>
</tr>
</tbody>
</table>

**Step 3**
In the **Unique ID** field, accept the default value that appears or enter another valid value (no spaces).

**Step 4**
For Device Type, from the drop-down list, select **Non-Agent Enabled Device**.

**Step 5**
Select the Template file name, then click **Next**.
The Group Membership page appears (see Figure 3-5).
Figure 3-5   Group Membership

Create Device

Select group membership

DEVICE TYPE: Agent Enabled Device

- Default
- West
- East

Tip
Use the Group Manager to set up groups before you add a device (see “Creating Groups” section on page 6-2).

Step 6
Check to select the group(s) of which you want this device to become a member, then click Next.
The non-agent information (IMGW) page appears (see Figure 3-6).

Figure 3-6   Non-agent (IMGW) Information Page

Create Device

Enter non-agent device information

DEVICE TYPE: Non-Agent Enabled Device

Gateway ID (required)
Device Type
Agent Type

Hop Information

<table>
<thead>
<tr>
<th>Hop Type</th>
<th>IP Address</th>
<th>Port</th>
<th>Username</th>
<th>Password</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select Hop Type</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Add Another Hop

Step 7
Enter the name of the device in the Device Name field.

Table 3-2 lists valid values for these fields.
### Table 3-2  Valid Values for Add IMGW Device

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Valid Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Name</td>
<td>The name used as cn (common name) of the IMGW device.</td>
<td>Non-empty string excluding the special characters: !, #, $, %, &amp;, ', (, ), * , / , &lt;, &gt;, ?, @, , ^, ` , ~</td>
</tr>
<tr>
<td>Gateway ID</td>
<td>Gateway identifier for this device.</td>
<td>Non-empty string excluding the special characters: !, #, $, %, &amp;, ', (, ), * , / , &lt;, &gt;, ?, @, , ^, ` , ~</td>
</tr>
<tr>
<td>Device Type</td>
<td>Type of IMGW device.</td>
<td>From drop-down list</td>
</tr>
<tr>
<td>Agent Type</td>
<td>Type of agent you want IMGW to simulate.</td>
<td>From drop-down list</td>
</tr>
</tbody>
</table>

#### Step 8
Enter the gateway ID in the **Gateway Id** field.

**Note** This value is established during **Setup**. See *Cisco Configuration Engine Installation & Configuration Guides*.

#### Step 9
Enter the appropriate Device and Hop information.

**Tip** Before you enter Hop information, see “Hop Tables” section on page 3-8.

*Table 3-3 shows valid values for these fields.*

### Table 3-3  Valid Values for IMGW Device Hop Information

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Valid Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hop Type</td>
<td>Type of IMGW hop.</td>
<td>From drop-down list</td>
</tr>
<tr>
<td>IP Address</td>
<td>IP address of the connecting node in the hop</td>
<td>Valid IP address of the following format: 10.1.14.216</td>
</tr>
<tr>
<td>Port</td>
<td>Port number of the node.</td>
<td>Integer values</td>
</tr>
<tr>
<td>Username</td>
<td>Username to login to the hop node.</td>
<td>String excluding the special characters: !, #, $, %, &amp;, ', (, ), * , / , &lt;, &gt;, ?, @, , ^, ` , ~</td>
</tr>
<tr>
<td>Password</td>
<td>Password to login to the hop node.</td>
<td>Non-null string</td>
</tr>
</tbody>
</table>

#### Step 10
To add another hop, click **Add Another Hop**, then enter hop information.
**Chapter 3 Device and Subdevice Manager**

**Adding Devices**

**Step 11**  To go back one page, click **Back**.

**Step 12**  To end this task, click **Finish**.

**Step 13**  To continue, click **Next**.

The Confirm IDs page appears

**Figure 3-7 Confirm IDs Page**

**Create Device**

<table>
<thead>
<tr>
<th>Device ID (required)</th>
<th>C7200oe6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Config ID (required)</td>
<td>C7200oe6</td>
</tr>
<tr>
<td>Image ID (optional, use to create a CID Device)</td>
<td>C7200oe6</td>
</tr>
</tbody>
</table>

**Step 14** To go back one page, click **Back**.

**Step 15** To end this task, click **Finish**.

**Step 16** To continue, click **Next**.

If you click **Next**, the Image Association page appears (see **Figure 3-8**).

**Figure 3-8 Create Device > Image Association**

**Create Device**

**Step 3. Please Select Image(s) to associate with this device**

<table>
<thead>
<tr>
<th>Name</th>
<th>Image Type</th>
<th>Image Locations</th>
<th>OverWrite Erase FileSystem</th>
<th>Destination</th>
</tr>
</thead>
<tbody>
<tr>
<td>image1</td>
<td>IOS</td>
<td><a href="http://ip:port@10.7.2.0/ftp/c7200-os-mz.123-1.9.T">http://ip:port@10.7.2.0/ftp/c7200-os-mz.123-1.9.T</a></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Step 4. Please select a configuration file that will be sent to the device upon activation of the new image:**

<table>
<thead>
<tr>
<th>Template File</th>
<th>Select file</th>
<th>DemoRouter.cfgfpl</th>
<th>Enter URL</th>
<th>TestURL</th>
</tr>
</thead>
</table>

**Step 17** Select the image from the **Name** drop-down list.

The **Image Type** field and **Image Location** drop-down box are populated with corresponding information for the image.

**Step 18** From the **Image Location** drop-down list, select the desired location.
Adding Devices

Step 19 To add another row for image location, click **Add Another Row**.
You can locate multiple copies of an image on separate servers. This allows you to do load-sharing when updating a large number of devices. Each device in a large group can be associated with a copy of the image located at one of many server locations.

Step 20 In the Destination field, enter a valid URL where the image will be copied.
For example:
```
disk0:/c7200-mz
```

Step 21 To indicate which image is to be activated on the device after distribution, select the radio button in front of each row.

Step 22 Select the Configuration Control template file you want to send to this device for activation of a new image:

**Tip**
Use the Configuration Control template that contains the CLI commands required for image activation for this device (see “Configuration Control Template” section on page 3-36). If you do not have such a template, see “Adding a Template” section on page 12-14.

a. To select a template file from the drop-down list, click the **Select file** radio button.
b. Use the drop-down list to choose a template file.

OR
To use an external template:
a. Choose **Enter URL**.
b. Enter the full URL for the server, directory, and filename where the template is stored. Currently, only **http** is supported.
c. To test access to the external template, click **Test URL**.
   If the server is unavailable or the external template cannot be accessed, an error appears. You can still save this logical device, but the template is not available until you have access to the external template.

Step 23 To clear this task, click **Cancel**.

Step 24 To go back to the previous page, click **Back**.

Step 25 To finish creating this device, click **Finish**.

Hop Tables

To access devices by means of Telnet, it is necessary to construct hop tables (see “HopInfo Examples” section on page 3-11). These are tables that indicate what network path exists to the device, and all the authentication information necessary at each stage, or hop.

What You Should Know About Device Hop Information

The Hop Information (HopInfo) structure describes one portion of the path between source and destination. HopInfo can be chained together to specify how to login to a device. Examples of uses of this structure include:

- Devices with basic authentication mode requiring IP address, username, and password
- Devices with additional authentication modes such as Cisco IOS enable mode
- Embedded-within-embedded applications such as line cards on a Catalyst switch

The latter two examples require a login, but not a hop to a different device. Therefore, they are referred to as virtual hops.

Table 3-4 shows the fields in the HopInfo structure:

**Table 3-4  HopInfo Structure**

<table>
<thead>
<tr>
<th>Field</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>hop_type</td>
<td>String indicating type of hop.</td>
</tr>
<tr>
<td>ip_address</td>
<td>IP address of device (string)</td>
</tr>
<tr>
<td>port</td>
<td>TCP port on which to access device (integer)</td>
</tr>
<tr>
<td>username</td>
<td>Username with which to login to device (string)</td>
</tr>
<tr>
<td>password</td>
<td>Password with which to login to device (string)</td>
</tr>
</tbody>
</table>

**Currently Supported Device Types**

Table 3-5 through Table 3-12 on page 3-10 provide the HopInfo list for devices that are directly accessible on the network by IMGW. For accessing devices by way of Commserver, see Table 3-13 on page 3-10.

All the rows in these tables are mandatory. Also, the hop_type fields cannot be NULL or empty. The fields marked with X are mandatory in IMGW unless they are not required on the device-side.

**Table 3-5  Cisco IOS Device Directly Connected**

<table>
<thead>
<tr>
<th>hop_type</th>
<th>ip_address</th>
<th>port</th>
<th>username</th>
<th>password</th>
</tr>
</thead>
<tbody>
<tr>
<td>IOS_LOGIN</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>IOS_EN</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Table 3-6  Cisco IOS Device Directly Connected Supporting SSH**

<table>
<thead>
<tr>
<th>hop_type</th>
<th>ip_address</th>
<th>port</th>
<th>username</th>
<th>password</th>
</tr>
</thead>
<tbody>
<tr>
<td>IOS_LOGIN:SSH</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>IOS_EN</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Table 3-7  Catalyst Device Directly Connected**

<table>
<thead>
<tr>
<th>hop_type</th>
<th>ip_address</th>
<th>port</th>
<th>username</th>
<th>password</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATALYST_LOGIN</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>CATALYST_EN</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>
### Adding Devices

When any of the above devices is accessed by way of a Commserver (such as a Cisco 2511 Access Server), the resultant HopInfo list has the following two rows prepended to the respective HopInfo list for that device:

**Table 3-8**  
Catalyst IOS MSFC Blade Directly Connected

<table>
<thead>
<tr>
<th>hop_type</th>
<th>ip_address</th>
<th>port</th>
<th>username</th>
<th>password</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATALYST_LOGIN</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>IOS_CAT_BLADE</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>IOS_EN</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

**Table 3-9**  
Catalyst IOS Device Directly Connected

<table>
<thead>
<tr>
<th>hop_type</th>
<th>ip_address</th>
<th>port</th>
<th>username</th>
<th>password</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATIOS_LOGIN</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>CATIOS_EN</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

**Table 3-10**  
CSS Device Directly Connected

<table>
<thead>
<tr>
<th>hop_type</th>
<th>ip_address</th>
<th>port</th>
<th>username</th>
<th>password</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSS_LOGIN</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>CSS_EN</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

**Table 3-11**  
CE Device Directly Connected

<table>
<thead>
<tr>
<th>hop_type</th>
<th>ip_address</th>
<th>port</th>
<th>username</th>
<th>password</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE_LOGIN</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>CE_EN</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

**Table 3-12**  
PIX Device Directly Connected

<table>
<thead>
<tr>
<th>hop_type</th>
<th>ip_address</th>
<th>port</th>
<th>username</th>
<th>password</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIX_LOGIN</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>PIX_EN</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

**Table 3-13**  
Partial HopInfo List For Commserver Access

<table>
<thead>
<tr>
<th>hop_type</th>
<th>ip_address</th>
<th>port</th>
<th>username</th>
<th>password</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMSERVER_LOGIN</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>COMMSERVER</td>
<td></td>
<td></td>
<td></td>
<td>//////////// X</td>
</tr>
</tbody>
</table>
Because the current release does not support port username, the username field of HopInfo structure for COMMSERVER is always ignored by IMGW. Do not set up the port username on the Commserver.

### HopInfo Examples

#### Table 3-14 Cisco IOS Device Directly Connected

<table>
<thead>
<tr>
<th>hop_type</th>
<th>ip_address</th>
<th>port</th>
<th>username</th>
<th>password</th>
</tr>
</thead>
<tbody>
<tr>
<td>IOS_LOGIN</td>
<td>172.28.6.90</td>
<td></td>
<td>Johndoe</td>
<td>Passnow</td>
</tr>
<tr>
<td>IOS_EN</td>
<td>dummy</td>
<td></td>
<td>compass</td>
<td></td>
</tr>
</tbody>
</table>

#### Table 3-15 Cisco IOS Device Directly Connected Supporting SSH

<table>
<thead>
<tr>
<th>hop_type</th>
<th>ip_address</th>
<th>port</th>
<th>username</th>
<th>password</th>
</tr>
</thead>
<tbody>
<tr>
<td>IOS_LOGIN:SSH</td>
<td>172.28.6.90</td>
<td></td>
<td>Johndoe</td>
<td>Passnow</td>
</tr>
<tr>
<td>IOS_EN</td>
<td>dummy</td>
<td></td>
<td>compass</td>
<td></td>
</tr>
</tbody>
</table>

#### Table 3-16 Cisco IOS Device Connected With Commserver

<table>
<thead>
<tr>
<th>hop_type</th>
<th>ip_address</th>
<th>port</th>
<th>username</th>
<th>password</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMSERVER_LOGIN</td>
<td>172.28.6.226</td>
<td></td>
<td>Sandra</td>
<td>Me1100</td>
</tr>
<tr>
<td>COMMSERVER</td>
<td>2005</td>
<td></td>
<td>//////////</td>
<td>Lab123</td>
</tr>
<tr>
<td>IOS_LOGIN</td>
<td></td>
<td></td>
<td>Johndoe</td>
<td>Passnow</td>
</tr>
<tr>
<td>IOS_EN</td>
<td>dummy</td>
<td></td>
<td>compass</td>
<td></td>
</tr>
</tbody>
</table>

#### Table 3-17 Catalyst IOS MFSC Blade Directly Connected

<table>
<thead>
<tr>
<th>hop_type</th>
<th>ip_address</th>
<th>port</th>
<th>username</th>
<th>password</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATALYST_LOGIN</td>
<td>172.29.132.32</td>
<td></td>
<td>Admin</td>
<td>Raining</td>
</tr>
<tr>
<td>IOS_CAT_BLADE</td>
<td>15</td>
<td></td>
<td>Admin</td>
<td>winding</td>
</tr>
<tr>
<td>IOS_EN</td>
<td>dummy</td>
<td></td>
<td></td>
<td>moonlight</td>
</tr>
</tbody>
</table>

#### Table 3-18 Catalyst IOS MFSC Blade Accessed With Commserver

<table>
<thead>
<tr>
<th>hop_type</th>
<th>ip_address</th>
<th>port</th>
<th>username</th>
<th>password</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMSERVER_LOGIN</td>
<td>172.28.22.229</td>
<td></td>
<td>Kldfg</td>
<td>Dsdsg</td>
</tr>
<tr>
<td>COMMSERVER</td>
<td>2010</td>
<td></td>
<td>//////////</td>
<td>Dadada</td>
</tr>
<tr>
<td>CATALYST_LOGIN</td>
<td></td>
<td>2010</td>
<td>Admin</td>
<td>Raining</td>
</tr>
<tr>
<td>IOS_CAT_BLADE</td>
<td>15</td>
<td></td>
<td>Admin</td>
<td>winding</td>
</tr>
<tr>
<td>IOS_EN</td>
<td>dummy</td>
<td></td>
<td></td>
<td>moonlight</td>
</tr>
</tbody>
</table>
Adding Agent Enabled Devices

Step 1  From the Devices Functional Overview page, click Add Device.
The Device Information page appears (see Figure 3-9).

**Figure 3-9  Device Information Page**

![Device Information Page](Image)

**Create Device**
Enter device information

<table>
<thead>
<tr>
<th>Device Name:</th>
<th>C20164</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unique ID:</td>
<td>C20164</td>
</tr>
<tr>
<td>Device Type:</td>
<td>Agent Enabled Device</td>
</tr>
<tr>
<td>Template File Name:</td>
<td></td>
</tr>
</tbody>
</table>

Step 2  Enter a valid value (no spaces) in the Device Name field.
Table 3-19 shows valid values for these attributes.

**Table 3-19  Valid Values for Add Device**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Valid Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Name</td>
<td>The name used as cn (common name) of the device.</td>
<td>a-z, A-Z, 0-9, -(hyphen), _ (under-score), . (period)</td>
</tr>
<tr>
<td>Unique ID</td>
<td>Unique ID of the device.</td>
<td>Default or a-z, A-Z, 0-9, -(hyphen), _ (under-score), . (period)</td>
</tr>
<tr>
<td>Device Type</td>
<td>Type of device</td>
<td>From drop-down list</td>
</tr>
<tr>
<td>Template File Name</td>
<td>Name of the configuration template to associate with the device.</td>
<td>From drop-down list, or user-defined</td>
</tr>
</tbody>
</table>

Step 3  In the Unique ID field, accept the default value that appears or enter another valid value (no spaces).

Step 4  For Device Type, from the drop-down list, select Agent Enabled Device.
Step 5
Select the Template file name, then click Next.

Note
To associate an external template to this device, select Enter URL with the appropriate path.

The Group Membership page appears (see Figure 3-10).

Figure 3-10 Group Membership Page

Create Device

Select group membership
DEVICE TYPE: Agent Enabled Device
/.
. / Exit
. / Next
. / default

Tip
Use the Group Manager to set up groups before you add a device (see “Creating Groups” section on page 6-2).

Step 6
Check to select the group(s) of which you want this device to become a member, then click Next.

The device IDs page appears (see Figure 3-11).

Figure 3-11 Device IDs Page

Create Device

Confirm IDs
DEVICE TYPE: Non-Agent Enabled Device

Next ID: (optional)

Config ID: (required)

Image ID: (optional, use to create a CLI Device)

Step 7
Enter the appropriate IDs.

Table 3-20 shows valid values for these attributes.
Adding Devices

Step 8  If applicable, select and assign subdevices to this device.

Step 9  To go back one page, click Back.

Step 10 To end this task, click Finish.

Step 11 To continue by associating this device with an image, click Next.

If you click Next, the Image Association page appears (see Figure 3-12).

Table 3-20  Valid Values for Agent Enabled Device IDs

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Valid Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event ID</td>
<td>Event ID to be associated with this device.</td>
<td>Default, or a-z A-Z 0-9 -(hyphen) _ (under-score) . (period)</td>
</tr>
<tr>
<td>Config ID</td>
<td>Configuration ID to be associated with this device.</td>
<td>Default, or a-z A-Z 0-9 -(hyphen) _ (under-score) . (period)</td>
</tr>
<tr>
<td>Image ID</td>
<td>Image ID to be associated with this device.</td>
<td>Default, or a-z A-Z 0-9 -(hyphen) _ (under-score) . (period)</td>
</tr>
</tbody>
</table>

Create Device

Figure 3-12  Create Device > Image Association

Create Device

Step 3: Please Select Image(s) to associate with this device

<table>
<thead>
<tr>
<th>Name</th>
<th>Image Type</th>
<th>Image Locations</th>
<th>OverWrite</th>
<th>Erase FileSystem</th>
<th>Destination</th>
</tr>
</thead>
<tbody>
<tr>
<td>image1</td>
<td>IOS</td>
<td><a href="http://mytest910.1.1.2">http://mytest910.1.1.2</a></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Add Another Row

Step 4: Please select a configuration file that will be sent to the device upon activation of the new image:

Template File

Select file

Enter URL

Test URL

Step 12  Select the image from the Name drop-down list.

The Image Type field and Image Location drop-down box are populated with corresponding information for the image.
Step 13  From the Image Location drop-down list, select the desired location.

Step 14  To add another row for image location, click Add Another Row.

You can locate multiple copies of an image on separate servers. This allows you to do load-sharing when updating a large number of devices. Each device in a large group can be associated with a copy of the image located at one of many server locations.

Step 15  In the Destination field, enter a valid URL where the image will be copied.

For example:

disk0:/c7200-mz

Step 16  To indicate which image is to be activated on the device after distribution, select the radio button in front of each row.

Step 17  Select the Configuration Control template file you want to send to this device for activation of a new image:

Tip  Use the Configuration Control template that contains the CLI commands required for image activation for this device (see “Configuration Control Templates” section on page 12-3). If you do not have such a template, see “Adding a Template” section on page 12-14.

a. To select a template file from the drop-down list, click the Select file radio button.

b. Use the drop-down list to choose a template file.

OR

To use an external template:

a. Choose Enter URL.

b. Enter the full URL for the server, directory, and filename where the template is stored. Currently, only http is supported.

c. To test access to the external template, click Test URL.

If the server is unavailable or the external template cannot be accessed, an error appears. You can still save this logical device, but the template is not available until you have access to the external template.

Step 18  To clear this task, click Cancel.

Step 19  To go back to the previous page, click Back.

Step 20  To finish creating this device, click Finish.
Adding PIX Firewall Devices

**Step 1**
From the Devices Functional Overview page, click **Add Device**.
The Device Information page appears (see Figure 3-13).

*Figure 3-13  Device Information Page*

Create Device

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Valid Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Name</td>
<td>The name used as cn (common name) of the device.</td>
<td>a-z, A-Z, 0-9, -(hyphen), _ (under-score), . (period)</td>
</tr>
<tr>
<td>Unique ID</td>
<td>Unique ID of the device.</td>
<td>Default or a-z, A-Z, 0-9, -(hyphen), _ (under-score), . (period)</td>
</tr>
<tr>
<td>Device Type</td>
<td>Type of device</td>
<td>From drop-down list</td>
</tr>
<tr>
<td>Template File Name</td>
<td>Name of the configuration template to associate with the device.</td>
<td>From drop-down list, or user-defined</td>
</tr>
</tbody>
</table>

**Step 2**
Enter a valid value (no spaces) in the **Device Name** field.

**Table 3-21** shows valid values for these attributes.

**Table 3-21  Valid Values for Add Device**

**Step 3**
In the **Unique ID** field, accept the default value that appears or enter another valid value (no spaces).

**Step 4**
For Device Type, from the drop-down list, select **PIX Firewall Device**.

**Step 5**
Select the Template file name, then click **Next**.
The Group Membership page appears (see Figure 3-14).
Chapter 3  Device and Subdevice Manager

Adding Devices

Figure 3-14  Group Membership Page

Create Device

Select group membership
DEVICE TYPES: Agent Enabled Device

[ ] East
[ ] West
[ ] default

Tip  Use the Group Manager to set up groups before you add a device (see “Creating Groups” section on page 6-2).

Step 6  Check to select the group(s) of which you want this device to become a member, then click Next. The PixAuthentication Password page appears (see Figure 3-15).

Figure 3-15  PIX Authentication Password Page

Create Device

Step 2: Enter the Authentication Password for PIX Devices

<table>
<thead>
<tr>
<th>Authentication Password: (required)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Confirm Authentication Password:</td>
</tr>
</tbody>
</table>

Step 7  Enter authentication password for PIX devices.

A case-sensitive password of up to 16 alphanumeric and special characters. Any character can be used in the password except a question mark and a space.

Step 8  To go back one page, click Back.

Step 9  To end this task, click Finish.

Step 10  To continue by associating this device with an image, click Next.

Step 11  If you click Next, the Image Association page for PIX Firewall Devices appears.

Step 12  Select the image from the Name drop-down list.

The Image Type field and Image Location drop-down box are populated with corresponding information for the image.

Note  Only PIX or PDM images can be associated with a PIX device.

Step 13  From the Image Location drop-down list, select the desired location.

Step 14  To add another row for image location, click Add Another Row.
Discovering Devices

Cisco Configuration Engine can discover a device once the device (for this example: router-3460) is configured for CNS. For more information about this, see CNS Image Agent at:


During the execution of setup.sh for the Cisco Configuration Engine host, the settings configured would be:

...  
For detail information about the parameters in this setup, refer to "Cisco Configuration Engine 2.0 Administrator's Guide."  
...
  
Encryption settings:
---------------------
Enable cryptographic (crypto) operation between Event Gateway(s)/Config server and device(s) (y/n)? n
Each Event Gateway process serves 500 devices. Maximum number of Event Gateways allowed is 20.
Enter number of Event Gateways that will be started with crypto operation: [1]  0
Enter number of Event Gateways that will be started with plaintext operation: [5]  2
Enter Cisco-CE Event Bus Network Parameter: [ce_host_hostname or ce_host_ip_address]

---

Discovering Devices

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...
  
Encryption settings:
---------------------
Enable cryptographic (crypto) operation between Event Gateway(s)/Config server and device(s) (y/n)? n
Each Event Gateway process serves 500 devices. Maximum number of Event Gateways allowed is 20.
Enter number of Event Gateways that will be started with crypto operation: [1]  0
Enter number of Event Gateways that will be started with plaintext operation: [5]  2
Enter Cisco-CE Event Bus Network Parameter: [ce_host_hostname or ce_host_ip_address]

---

Discovering Devices

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...  
For detail information about the parameters in this setup, refer to "Cisco Configuration Engine 2.0 Administrator's Guide."  
...
  
Encryption settings:
---------------------
Enable cryptographic (crypto) operation between Event Gateway(s)/Config server and device(s) (y/n)? n
Each Event Gateway process serves 500 devices. Maximum number of Event Gateways allowed is 20.
Enter number of Event Gateways that will be started with crypto operation: [1]  0
Enter number of Event Gateways that will be started with plaintext operation: [5]  2
Enter Cisco-CE Event Bus Network Parameter: [ce_host_hostname or ce_host_ip_address]
... 
  ip classless 
  ip route 0.0.0.0 0.0.0.0 10.1.2.1

where:
**router-3460** is the hostname identifying the device for Cisco Configuration Engine and 10.1.2.3 is the IP address of the Cisco Configuration Engine.

**Step 3** Log in to **router-3640** and perform the following operations:
```
configure terminal
ip host ce_host 10.1.2.3
cns trusted-server all-agents ce_host
cns id string router-3460
cns id string router-3460 event
cns event ce_host 11013
cns config notify all interval 1 old-format
cns config partial ce_host 80
cns exec 80
```

*Note* The above configuration will support Discover Device as well as downloading a configuration, which requires **cns config partial ce_host 80**.

**Step 4** Verify IP connectivity between **ce_host** and **router-3640** by issuing the **ping** command from **ce_host** to **router-3640** and from **router-3640** to **ce_host**.

**Step 5** Create a template.
For our example, name it **router-3460**.
You must insert a minimum of one line in the template. You can add a ! for this.

*Note* For more information about creating a template, see Chapter 12, “Templates.”

**Step 6** On the Device Functional Overview page, choose **Discover Device**.
When the discovery task completes, the following information appears:

- **Discover Devices**
  - There are 1 device(s) currently connected to the IE2100 but not yet created in the directory.
  - Select the devices you want to create and click on ‘Create’.
- **Device Name** **DeviceID** **Connected Time** **Template Name** **Group Name**
  - router-3460 router-3460 1/19/06 9:46:03 AM
  - DemoRouter.cfg.tpl
  - Acquire Running Config /config/default
  - Acquire Startup Config

**Step 7** Click on the check box for **router-3640**, then click on the radio button and move the cursor to **router-3640.cfg.tpl**.

**Step 8** Choose **Create**.
The following information appears:
```
Status of Discovered Device Creation:
Device Name Template Name Status
router-3460 router-3640.cfg.tpl Success
```
Step 9 On the Device Functional Overview page, choose View Device.

You should see an icon for router-3640.

The icon color should be green indicating communication between ce_host and router-3640 has been established.

Notes:
1. Before a device is discovered or created, we recommend that you configure a template for the device. When Cisco Configuration Engine discovers a device, or you create a device, you then must associate the device with a template. Although Cisco Configuration Engine has a default sample template (DemoRouter.cfgtpl) already created, it is very unlikely that your device will be configured using DemoRouter.cfgtpl. Therefore, create a new template.

2. If Create Device is performed after configuring a template for router-c3460, then Cisco Configuration Engine will not discover this router (you will not see an icon for router-c3460 when Discover Device is selected). If you want Cisco Configuration Engine to discover the device then create only a template for the device—DO NOT use the Create Device operation. If you use Create Device, and you go to Discover Device, you will not see an icon for router-c3460. However, in either case, View Device should show an icon for router-c3460.

3. The Cisco Configuration Engine host uses odd numbered event ports for messages sent in plain text. For example, the default Cisco Configuration Engine setting is 5 event gateway ports without crypto enabled. Devices use ports 11011, 11013, 11015, 11017 or 11019 depending on what you configured on the device (for cns event 10.1.2.3 11013 this means event gateway port 11013 is used by router-c3640 to communicate with the Cisco Configuration Engine host, 10.1.2.3).

4. The Cisco Configuration Engine host uses even numbered event ports for message sent encrypted starting with 11012. For example, if you set the number of event gateways to 2 during setup, then ports 11012 and 11014 would be available for use by a device.

Editing Devices

Step 1 From the Devices Functional Overview page, click Edit Device.

The Groups list appears.

Step 2 From the Groups list, select the group that holds the device in question.

The Edit Device list appears (see Figure 3-16).

Figure 3-16 Edit Device List
Step 3  Click on the icon for the device you want to edit.

The device configuration appears (see Figure 3-17).

Figure 3-17  Device Configuration

```
Device: Device1

version 12.0
service timestamps debug uptime
service timestamps log uptime
no service password-encryption
service udp-small-servers
service tcp-small-servers
hostname DemoRouter
boot system flash 0:7:00:0:0:wz
enable secret 5 $1 $ch013 @3THa540xWE5GWh5m9n3/$
enable password cisco
ip subnet-zero
interface FastEthernet0/0
no ip address
no ip directed-broadcast
no ip route-cache
no ip route-cache
shutdown
interface Ethernet0
ip address 10.10.1.1 255.255.255.240
no ip directed-broadcast
no ip route-cache
no ip route-cache
interface Ethernet1/1
no ip address
no ip directed-broadcast
no ip route-cache
no ip route-cache
shutdown
interface Ethernet1/2
no ip address
no ip directed-broadcast
no ip route-cache
```

Step 4  From the left navigation pane, choose the edit function you want to use.
Editing Non-agent Enabled Device Information

**Step 1**
From the Edit Device page, click **Edit Information**. The device information editor page appears (see Figure 3-18).

**Figure 3-18   Non-agent Device Information Editor**

**Step 2**
To modify the device name, enter a valid value (no spaces) in the **Device Name** field, then click **Next**.

**Step 3**
Select Group Membership, then click **Next**. The Non-agent Edit Device Information page appears (see Figure 3-19).

**Figure 3-19   Non-agent Information Page**

**Step 4**
Edit all appropriate fields, then to end this task, click **Finish**.

**Step 5**
To continue, click **Next**. The device IDs page appears (see Figure 3-20).
Step 6 Modify devices IDs as required, then click **Finish**.

### Editing Agent Enabled Device Information

**Step 1** From the Edit Device page, click **Edit Information**.

The device information editor page appears (see **Figure 3-21**).

**Figure 3-21 Agent Enabled Device Information Page**

**Edit Device**

Enter device information:

- **Device Name**: 7200el6
- **Device Type**: Agent Enabled Device
- **Template File Name**

**Step 2** To modify the device name, enter a valid value (no spaces) in the **Device Name** field, then click **Next**.

**Step 3** Select Group Membership, then click **Next**.

The device IDs page appears (see **Figure 3-22**).
Chapter 3      Device and Subdevice Manager

Editing Devices

Figure 3-22      Agent enabled Device IDs Page

Edit Device

Device ID (required)

Config ID (required)

Image ID (optional, use to create a CSE Device)

Step 4 Modify device IDs as required, then click Finish.

Editing PIX Device Information

Step 1 From the Edit Device page, click Edit Information.

The device information editor page appears (see Figure 3-23).

Figure 3-23      PIX Device Information Page

Edit Device

Device Name (required)

Unique ID (required)

Device Type (required)

Template File Name

Step 2 To modify the device name and Image ID, if applicable, then click Next.

Step 3 Select Group Membership, then click Next.

The PIX Device Authentication Password page appears, see Figure 3-24.
Step 4  Modify the authentication password if required, then click Finish.

A case-sensitive password of up to 16 alphanumerical and special characters. Any character can be used in the password except a question mark and a space.

Editing Device Templates

Step 1  From the Edit Device page, click Edit Template.

The template editor appears (see Figure 3-25).

Figure 3-25  Template Editor

```
[Code Snippet]
```
Step 2 In the **Attributes** field, click the drop-down arrow.

Step 3 Choose the attribute you want to add to the template, then click **Add**.

Step 4 Repeat Steps 2 and 3 for all attributes you want to add to the template file.

Step 5 Delete all unusable strings from the template file.

Step 6 Edit strings as necessary.

The default multi-line begin and end tags are `^[` and `^]` respectively. The delimiter for these tags are: ~ ! @ ^ & * - = |. Do not use # or %.

For example, a multi-line test banner might be:

```plaintext
banner exec `^[*
    This is a Test Banner
    1. Hi
    2. Hello
    3. Test is 1234567890*`^]
```

Step 7 To save your edits, click **Save**.

Step 8 To save this version as a new template, click **Save as**.

---

**Editing Device Parameters**

Step 1 From the Edit Device page:

a. If you have administrator-level access click **Edit Parameter-admin**.

b. To use Operator-level access click **Edit Parameter-operator**.

The parameters editor appears.

Step 2 Edit all active lines as required.

Step 3 To save your edits, click **Save Parameters**.

---

**Editing Contact Information**

Step 1 From the Edit Device page, click **Edit ContactInfo**.

The contact information appears.

Step 2 Edit all active fields as required.

Step 3 To clear your entries, click **Reset**.

Step 4 To save your edits, click **Update**.
Editing Subdevices

For complete information about working with subdevices, including editing (except PIX devices), see “Working with Subdevices” section on page 3-37.

Editing Image Association Information

Step 1  From the Edit Device page, click Edit Images.
The Edit Device Image page appears.
Step 2  Edit image and configuration information as required.
Step 3  To revert to the previous state, click Cancel.
Step 4  To complete this task, click Finish.

Resynchronizing Devices

If the password of a device becomes corrupted so that there is a mismatch between the device and the corresponding password information help in the directory, you can resynchronize the device with the Cisco Configuration Engine, 2.0 by using the Resync Device function.

Step 1  From the Devices Functional Overview page, click Resync Device.
Step 2  From the Resync Device page, click on the icon for the device you want to re-synchronize.

Note  PIX devices will not be visible on this page.

Step 3  In the confirmation window that appears, click Ok.
Cloning Devices

**Step 1** From the Devices Functional Overview page, click **Clone Device**.

The Groups list appears.

**Step 2** From the Groups list, select the group that holds the device you want to clone.

The Clone Device list appears (see Figure 3-26).

**Figure 3-26  Clone Device List**

![Clone Device List](image)

**Step 3** Select a device to clone.

The Step 1 page appears (see Figure 3-27).

**Figure 3-27  Clone Device > Number of Copies**

![Clone Device > Number of Copies](image)
**Step 4**  Determine the number of copies, then click **Next**. The Step 2 page appears (see **Figure 3-28**).

**Figure 3-28**    **Clone Device > Name and IDs**

Clone Device: c7200e2c

Step 2: Create 1 copy of c7200e2c using

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Suffix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Name</td>
<td>CopyOf</td>
</tr>
<tr>
<td>Event ID</td>
<td>CopyOf</td>
</tr>
<tr>
<td>Config ID</td>
<td>CopyOf</td>
</tr>
<tr>
<td>Image ID</td>
<td>CopyOf</td>
</tr>
</tbody>
</table>

Also Clone:

<table>
<thead>
<tr>
<th>SubDevice(s)</th>
<th>SubDevice Name Prefix</th>
<th>Suffix</th>
</tr>
</thead>
<tbody>
<tr>
<td>CopyOf</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[Figure 3-28 Clone Device > Name and IDs]

**Step 5**  Enter prefix and suffix for each device copy, then click **Next**. The Step 3 page appears (see **Figure 3-29**).

**Figure 3-29**    **Clone Device > Review Parameters**

Clone Device: c7200e2c

Step 3: Review parameters

The following Devices will be created

<table>
<thead>
<tr>
<th>Device Names</th>
<th>Event Ids</th>
<th>Config Ids</th>
<th>Image Ids</th>
</tr>
</thead>
<tbody>
<tr>
<td>copy0@c7200e2c</td>
<td>copy0@c7200e2c</td>
<td>copy0@c7200e2c</td>
<td>copy0@c7200e2c</td>
</tr>
</tbody>
</table>

The above devices will be created with the following attributes:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ImageRefList</td>
<td>C7200-1S-MZ</td>
</tr>
<tr>
<td>Template</td>
<td>DemoResource.cgrp</td>
</tr>
<tr>
<td>ActivationTemplate</td>
<td>DemoResource.cgrp</td>
</tr>
<tr>
<td>IOSsubdevices</td>
<td>ear28</td>
</tr>
<tr>
<td>Group</td>
<td>ou=EastM39.cfg=CN=Applications,ou=laboce,dc=server,dc=com</td>
</tr>
<tr>
<td>AdminDeviceType</td>
<td>generic_device</td>
</tr>
</tbody>
</table>
Deleting Devices

Step 1 From the Devices Functional Overview page, click **Delete Device**.
The Groups list appears.

Step 2 From the Groups list, select the group that holds the device you want to delete.
The device list appears.

Step 3 Click the check box for the device(s) you want to delete.

Step 4 Click **Submit**.
A list of devices selected for deletion appears.

Step 5 To continue, click **Delete**.

Updating Device Configurations and Images

To send an updated version of the configuration or a new image to a device, from the Devices Functional Overview page, click **Update Device**. The Update Device Functional Overview page appears showing:

- Update Configuration
- Update Image
- Customize

Updating Device Configurations

Step 1 From the Update Devices Functional Overview page, click **Update Config**.
The Groups list appears.

Step 2 From the Groups list, select the group that holds the device you want to update.

Step 3 Click the check box next to the icon for the device(s) you want to update (see Figure 3-30).
Figure 3-30  Update Config Group/Device Selection Page

Update Device Config

Groups

```
config
```

Select All

- c3003-1
- c7200-1
- c7200-6

View Devices  Save Devices  Submit

Note  PIX devices will not be visible on this page.

Step 4  Click Submit.

The update notification page appears (see Figure 3-31).

Figure 3-31  Update Configuration Notification Information

Notification Information

Please mark the notification checkbox and complete the step below if a notification will be sent upon job complete.

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Send Notification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 2</td>
<td>Send upon:</td>
</tr>
<tr>
<td></td>
<td>Job complete success</td>
</tr>
<tr>
<td></td>
<td>Job complete failure</td>
</tr>
<tr>
<td></td>
<td>Job is canceled</td>
</tr>
<tr>
<td>Step 3</td>
<td>To:</td>
</tr>
<tr>
<td></td>
<td>Subject:</td>
</tr>
<tr>
<td></td>
<td>Note:</td>
</tr>
</tbody>
</table>

Note  This page is optional. You can skip to the next page by clicking Next.

Step 5  If you want an email notification sent when the update job completes, fill in the information on this page, then click Next.

The update task dialog box appears (see Figure 3-32)
**Figure 3-32 Update Task**

**Update Config**

Please complete the steps below to perform a Config Update:

**Step 1**  Update device with pre-configured template and parameters

**Step 2**
- Select static configuration file: DemoRouter.config

**Step 3**
- Syntax Check

**Step 4**
- Immediate
- At a future time: 15 (hours) on January 1 2005

**Step 5**
- Device Batch Size: 20

**Step 6**
- Text Description for Job

**Step 6**  For Step 1, select the source of the configuration.

**Step 7**  For Step 2, choose the **Config Action** task you require.
- Apply to running config – applies the configuration to the current running configuration.
- Apply and save to NVRAM – applies the configuration without causing it to persist in NVRAM.
- Overwrite NVRAM – applies the change and causes it to persist in NVRAM.

**Step 8**  For Step 3, if required, check the **Syntax Check** check box.

**Step 9**  For Step 4, select the date and time to send the configuration update.

**Step 10**  For Step 5, determine the batch size.

**Tip**  The max batch size for IMGW should be set at 25.

**Step 11**  For Step 6, if applicable, enter a description for this update job.

**Step 12**  Click **Update**.

---

**Updating Device Images**

**Step 1**  From the Update Device Functional Overview page, click **Update Image**.

The Groups list appears.

**Step 2**  From the Groups list, select the group that holds the device you want to update.

**Step 3**  Click the check box next to the icon for the device(s) you want to update (see Figure 3-33).
Step 4 Click Submit.

The update notification page appears (see Figure 3-31).

Step 5 If you want a notification sent when the update job completes, fill in the information on this page, then click Next.

Note This page is optional. You can skip to the next page by clicking Next.

The Update Image page appears (see Figure 3-34)

Figure 3-34 Image Selection Page

Update Image

- Select image and update device with selected image. *(With this option, all devices will use the selected image for update.)*

Step 6 Select the image you want to use for updates, then click Next.

If you select to update the device by selecting an image other than its present image, the next page gives you a list of images from which to select.

The Update Image worksheet appears (see Figure 3-35).
**Figure 3-35 Update Image Worksheet**

**Update Image**

Please complete the steps below to perform an image update:

**Step 1**  
Option 1:  
- Distribute Image
  - Activate Image

**Step 2**  
- Immediate
  - At a future time

**Step 3**  
Device Batch Size

**Step 4**  
Setup Search Parameters to delete files:

<table>
<thead>
<tr>
<th>Available Search Parameters</th>
<th>Selected Search Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>up a l o</td>
<td>End of list</td>
</tr>
<tr>
<td>up l o</td>
<td>&lt; &gt;</td>
</tr>
</tbody>
</table>

**Step 5**  
- Always perform delete file operation.
- Perform delete file operation if free space is needed.

**Step 6**  
Text Description for Job

**Step 7**  
- Apply activation template to create.
- Overwrite staging-config with activation template.

- Please check here if you want to perform an Evaluation and not an actual Image Update.

**Step 7**  
To distribute the image, click the check box for **Distribute Image**.

**Step 8**  
To activate the image, click the check box for **Activate Image**.

**Tip**  
All three agents (event, partial config, and image) must be running on the device for the activation process to succeed.

**Note**  
For the image to become active on the device, you must have a Configuration Control template associated with this device that contains the CLI commands for image activation (see “Configuration Control Templates” section on page 12-3).

**Step 9**  
To update the image immediately, click the radio button for **Immediate**.

**Step 10**  
To update the image at a specified time in the future, click the radio button for **At a future time**:
  a. Enter a time value.
  b. Enter a date value.

**Step 11**  
Set the **Device Batch Size**.

This is the number of concurrent image updates. This feature allows you to limit the number of concurrent requests to a server. When one batch of image update requests has been satisfied, the next batch starts.
Tip

The max batch size for IMGW should be set at 25. And for HTTP only (no event agent) mode, the batch size must be same as the number devices in the submitted job.

Note

If you are running a device image update session to a mix of IMGW and agent devices, the effective device batch size limit for IMGW devices—concurrent Telnet session limit—is equal to the value (default = 25) set for this attribute in the Setup program (see Cisco Configuration Engine Installation & Configuration Guides).

Step 12
If applicable, enter a text description of the job.

Step 13
To perform an evaluation rather than an actual update, click the check box at the bottom of this pane.

Step 14
To continue, complete the steps called for, then click Update.

The Update Image Status page appears (see Figure 3-36). You can use this Job ID to perform job-related tasks (see Chapter 5, “Configuration and Image Update Jobs Manager”).

Figure 3-36 Job ID for Update Image

Update Image Status

<table>
<thead>
<tr>
<th>Device Name</th>
<th>Distributed Image(s)</th>
<th>Activated Image(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device2</td>
<td>image3 image2</td>
<td>image2</td>
</tr>
</tbody>
</table>

Your request has been assigned the job id: 1062710890226

Customize Job Template

Step 1
From the Update Device Functional Overview page, click Customize.

The Groups list appears.

Step 2
From the Groups list, select the group that holds the device you want to update.

Step 3
Click the check box next to the icon for the device(s) you want to update (see Figure 3-37).

Figure 3-37 Custom Flow Control Device Update Selection Page

Update Device using Custom Flow Control Template
Note

PIX devices will not be visible on this page.

Step 4  
Click Submit.

The Update Device using Customized Job Template appears (see Figure 3-38).

**Figure 3-38 Customized Job Template Form**

*Update Device using Customized Job Template*

Please complete the steps below to submit a Customized Job:

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Customized Job Template: test1 mw</td>
</tr>
<tr>
<td>2</td>
<td>In the box, check one of the following options:</td>
</tr>
<tr>
<td></td>
<td>○ Immediate</td>
</tr>
<tr>
<td></td>
<td>○ At a future time [06:15 (24 hours) on January 1 2005]</td>
</tr>
<tr>
<td>3</td>
<td>Device Batch Size: 2</td>
</tr>
<tr>
<td>4</td>
<td>Text Description for Job:</td>
</tr>
</tbody>
</table>

[ ] Please check here if you want to perform an Evaluation and not an actual job submission

[Submit]  [Cancel]

Step 5  
Complete the Customized Job Template form, then click Submit.

The next page shows the Job ID for this update task.

Step 6  
To check the status of this job go to Jobs > Query Jobs, then click on the Job ID for this Job.

**Configuration Control Template**

To restart a device with a new image, you must issue the CLI commands that you would normally enter from the device console to activate a new image.

For example, if you want to restart a Cisco 3600 Series router with an image named `3600.image`, from the device console, you would issue the following CLI commands:

```plaintext
no boot system
boot system flash:3600.image
```

You must provide the device with a Configuration Control template that contains the required CLI commands for image activation.

If you do not have such a template, see “Adding a Template” section on page 12-14. Also, you must associate this Configuration Control template with the particular device (see “Adding Devices” section on page 3-3).

The content of the Configuration Control template for image activation should contain the CLI commands that you would normally enter from the device console to activate a new image on the device.
Working with Subdevices

A subdevice is a configuration object for network modules in a modular router. When working with subdevices, it is very important to pick the correct type of interface card or module.

Note
PIX Firewall devices do not have subdevices.

To work with subdevices, from the Devices Functional Overview page, click Subdevices. The Subdevices Functional Overview page appears showing:
• View Subdevice
• Add Subdevice
• Edit Subdevice
• Clone Subdevice
• Delete Subdevice

Viewing Subdevices

Step 1
From the Subdevices Functional Overview page, select View Subdevice. The list of subdevices appears (see Figure 3-39).

Figure 3-39 View Subdevice

View Subdevice
Please select from the following list:

| default |

Step 2
Click on the icon for the device configuration you want to view. The Configuration for that device appears.

Note
The subdevice configuration displayed is the configuration as it appears at the configuration server. It might not be the configuration running on the subdevice.

Adding Subdevices

Step 1
From the Subdevices Functional Overview page, click Add Subdevice.
The Subdevice Information page appears (see Figure 3-40).

*Figure 3-40  Subdevice Information Page*

![Subdevice Information Page](image)

**Step 2** Enter a valid value (no spaces) in the **Device Name** field.

Table 3-22 shows valid values for this task.

*Table 3-22  Valid Values for Add Subdevice*

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Valid Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device Name</td>
<td>The name used as cn (common name) of the device.</td>
<td>a-z A-Z 0-9 -(hyphen) _ (period)</td>
</tr>
<tr>
<td>ConfigID</td>
<td>Configuration ID attribute of the device.</td>
<td>a-z A-Z 0-9 -(hyphen) _ (period)</td>
</tr>
<tr>
<td>Device Type</td>
<td>From drop-down list</td>
<td>From drop-down list, or user-defined</td>
</tr>
<tr>
<td>Template File Name</td>
<td>Name of the configuration template to associate with the device.</td>
<td>From drop-down list, or user-defined</td>
</tr>
</tbody>
</table>

**Step 3** Accept the default value that appears or enter another valid value (no spaces) in the **Config ID** field.

**Step 4** From the **Device Type** drop-down list, choose the type of device to which this subdevice is associated.

Device type is the name of the network module as defined in the Cisco product catalog (price list).

**Step 5** Choose a template file.

To use a template on your Cisco Configuration Engine:

a. Choose **Select file**.

b. Use the drop-down list to choose a template.

OR
To use an external template:

a. Choose **Enter URL**.

b. Enter the full URL for the server, directory, and filename where the template is stored. Currently, only **http** is supported.

c. To test access to the external template, click **Test URL**.

   If the server is unavailable or the external template cannot be accessed, an error appears. You can still save this logical subdevice, but the template is not available until you have access to the external template.

**Step 6** To clear your entries, click **Reset**.

**Step 7** To add this device, click **Add**.

---

### Editing Subdevices

**Step 1** From the Subdevices Functional Overview page, click **Edit Subdevice**.

**Step 2** From the Edit Subdevice page, click on the icon for the subdevice you want to edit.

The subdevice configuration appears with a menu of edit functions in the left navigation pane:

- Edit Information.
- Edit Template.
- Edit Parameter-Admin – Administrator-level view.
- Edit Parameter-Operator – Operator-level view; used by Administrator to verify what Operator can see after Administrator has used Edit > **AttributInfo** under the Template Manager.
- Edit ContactInfo.

**Step 3** From the left navigation pane, choose the edit function you want to use.
## Editing Subdevice Information

**Step 1** From the Edit Subdevice page, click **Edit Information**.

The subdevice information editor dialog box appears (see Figure 3-40).

**Step 2** Modify all applicable fields.

For valid values, see **Table 3-22**.

**Step 3** To clear your entries, click **Reset**.

**Step 4** To update device information, click **Modify**.

## Editing Subdevice Template

**Step 1** From the Edit Subdevice left navigation pane, click **Edit Template**.

The template editor appears.

**Step 2** In the **Attributes** field, click the drop-down arrow.

**Step 3** Choose the attribute you want to add to the template, then click **Add**.

**Step 4** Repeat Steps 2 and 3 for all attributes you want to add to the template file.

**Step 5** Delete all unusable strings from the template file.

**Step 6** Edit strings as necessary.

The default multi-line begin and end tags are ^[ and ^] respectively. The delimiter for these tags are: ~ ! @ ^ & * - = |. Do not use # or %.

A multi-line test banner might be:

```plaintext
banner exec ^[*
  This is a Test Banner
  1. Hi
  2. Hello
  3. Test is 1234567890*
^]
```

**Step 7** To save your edits, click **Save**.

**Step 8** To save this version as a new template, click **Save as**.
Editing Subdevice Parameters

Step 1  From the Edit Subdevice left navigation pane, click **Edit Parameter-Admin**.

The parameters editor appears.

*Note*  Operator-level privileges do not include access to these parameters.

Step 2  Modify parameters values as required.

Step 3  To save your edits, click **Save Parameters**.

Editing Contact Information

Step 1  From the Edit Device left navigation pane, click **Edit ContactInfo**.

The contact information appears.

Step 2  Edit all active fields as required.

Step 3  To clear your entries, click **Reset**.

Step 4  To save your edits, click **Update**.

Cloning Subdevices

Step 1  From the Subdevices Functional Overview page, click **Clone Subdevice**.

The Subdevice list appears (see Figure 3-41).

*Figure 3-41   Clone Subdevice Device List*

The Step 1 page appears (see Figure 3-42).
Working with Subdevices

Figure 3-42    Clone Subdevice > Number of Copies

Clone Subdevice: card2b

Step 1: Enter Number of copies

Enter the number of copies you want to make, then click Next.

The Step 2 page appears (see Figure 3-43).

Figure 3-43    Clone Subdevice > Name and IDs

Clone Subdevice: card2b

Step 2: Create copies of card2b using:

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Suffix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sub-Device Name</td>
<td>copyOf</td>
</tr>
<tr>
<td>Unique ID</td>
<td>copyOf</td>
</tr>
</tbody>
</table>

Step 3 Enter prefix and suffix for each device copy, click Next.

The Step 3 page appears (see Figure 3-44).

Figure 3-44    Clone Subdevice > Review Parameters

Clone Subdevice: card2b

Step 3: Review parameters

The following Sub-Devices will be created:

<table>
<thead>
<tr>
<th>Sub-Device Name</th>
<th>Unique Id</th>
</tr>
</thead>
<tbody>
<tr>
<td>copyOf.card2b1</td>
<td>copyOf.card2b1</td>
</tr>
</tbody>
</table>

The above devices will be created with the following attributes:

<table>
<thead>
<tr>
<th>Template</th>
<th>DemoRouter.cfg1</th>
</tr>
</thead>
<tbody>
<tr>
<td>IOSLinecardtype</td>
<td>AM-3COM3225</td>
</tr>
<tr>
<td>AdminDevType</td>
<td>line_cxd</td>
</tr>
</tbody>
</table>

Step 4 Review the parameters you set for this clone.

Step 5 If you want to make changes, click Back.
Dealing with Subdevices

Step 6  
To finish this task, click Finish.

Deleting Subdevices

Step 1  
From the Subdevices Functional Overview page, click Delete Device.  
The Delete Subdevice page appears (see Figure 3-45).

Figure 3-45  Select Subdevices to Delete

Step 2  
Check to select the subdevice(s) you want to delete.

Step 3  
To proceed, click Next.  
A status page appears indicating that the subdevice has been selected for deletion (see Figure 3-46).

Figure 3-46  Delete Subdevices Confirmation

Step 4  
To delete this subdevice, click Delete.
Querying Device Inventory

You can use the Query Device Inventory feature to get reports from devices about:

- Running image information
- Hardware information
- File system list

**Step 1**
From the Devices Functional Overview page, click **Query Device Inventory**.
The Query Device Inventory screen appears.

**Figure 3-47 Query Device Inventory Page**

**Step 2**
Check the device(s) for which you want to get an inventory report(s), then click **Submit**.
The Query Notification Information page appears (see **Figure 3-48**).

**Figure 3-48 Query Notification Information Page**

Please mark the notification checkboxes and complete the step below if a notification will be sent upon job complete.

**Step 3**
If you want an email notification sent when the query completes, fill in the information on this page, then click **Next**.

**Note**
This page is optional. You can continue by clicking **Next**.
The Query Attributes Page appears (see Figure 3-49).

**Figure 3-49 Query Attributes Page.**

### Query Inventory

Please complete the steps below to perform an Query Inventory:

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Query mode: <code>IMMEDIATE</code> or <code>AT A FUTURE TIME</code>. The default is <code>IMMEDIATE</code>. Enter the <code>Day</code>, <code>Month</code>, and <code>Year</code>.</td>
</tr>
<tr>
<td>2</td>
<td>Device Batch Size: Enter a number.</td>
</tr>
<tr>
<td>3</td>
<td>Timeout (Minutes per Device): Enter a number.</td>
</tr>
<tr>
<td>4</td>
<td>Job Description: Enter a description.</td>
</tr>
</tbody>
</table>

**Query**

Step 4 Set all applicable attributes, then click **Query**.

The query is submitted as a **Job**. A page appears indicating the job number for this query.

**Step 5** To check the status of this job, go to **Jobs > Query Job**.

**Step 6** Use the drop-down arrow to select Completed Jobs.

**Step 7** For the Inventory Job you want, click either the job number or the entry in the Status column. The Job Status page appears (see Figure 3-50).

**Figure 3-50 Job Status Page**

<table>
<thead>
<tr>
<th>Job ID</th>
<th>11199538822</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Query c7203-hx Inventory</td>
</tr>
<tr>
<td>Schedule Time</td>
<td>Wed Mar 16 09:53:19 PST 2005</td>
</tr>
<tr>
<td>Timeout</td>
<td>0 minutes</td>
</tr>
<tr>
<td>Status</td>
<td>Completed</td>
</tr>
</tbody>
</table>

**Step 8** To view the inventory report, click **View**.

Device inventory report appears (see Figure 3-51)
Delete Files on Device

Step 1  From the Devices Functional Overview page, click Delete Files on Device. The Delete File on Device page appears (see Figure 3-52).

Figure 3-52  Delete Files on Device Page

Delete File On Devices

Step 2  Check the device(s) on which you want to delete files, then click Submit.
The Delete Device Files Notification Information page appears (see Figure 3-53).

**Figure 3-53 Delete Device Files Notification Information Page**

**Notification Information**

Please mark the notification checkbox and complete the step below if a notification will be sent upon job complete.

| Step 1: | Send Notification
| Step 2: | Send upon: |
|         | Job complete success |
|         | Job complete failure |
|         | Job is canceled |

Step 3 If you want an email notification sent when the query completes, fill in the information on this page, then click **Next**.

This page is optional. You can continue by clicking **Next**.

The Delete Files parameter page appears (see Figure 3-54).

**Figure 3-54 Delete Files Parameter Page**

**Delete Files On Device**

Please complete the steps below to perform the action:

| Step 1: | Select Search Parameters: |
|         | Available Search Parameters: |
|         | Selected Search Parameters: |

Step 2 Apply to: [bootflash] [acme] [other file systems]

Step 3 Immediate

Step 4 Text Description For Job

**Step 4** Complete the steps on this page, then to preview, click **Preview**.

**Step 5** When you are satisfied with the task parameters, click **Submit**.
Dynamic Operations

Dynamic Operations allows you to perform operations on devices that all respond to having the same attributes based on the Query used to find them.

To use this feature you must have query objects available before starting Dynamic Operations. If no Queries have been created, you will see a message stating that there are no query objects available. To create a Query, go to the “Creating Queries” section on page 8-2.

Step 1 From the Devices Functional Overview page, click Dynamic Operations.

The Dynamic Operations page appears (see Figure 3-55).

Figure 3-55 Dynamic Operations Page

Dynamic Operations

Select Query

Add Group
Delete Device
Update Config
Update Image
Query Device Inventory
Delete Files on Device

Step 2 Use the down-arrow key to select the Query you want to use.

Step 3 Select the operation you want to perform on devices that respond to the Query, then click List Devices.

The result of the Query appears (see Figure 3-56).

Figure 3-56 Devices Responding to Query

Following devices are returned after executing the query:

<table>
<thead>
<tr>
<th>Devices</th>
<th>Associated Groups</th>
</tr>
</thead>
<tbody>
<tr>
<td>c7200-1</td>
<td>/config/default</td>
</tr>
<tr>
<td>c7200-2</td>
<td>/config/default</td>
</tr>
<tr>
<td>c7200-bad</td>
<td>/config/default</td>
</tr>
<tr>
<td>c7200-nacl</td>
<td>/config/default</td>
</tr>
<tr>
<td>c7200-nacl</td>
<td>/config/default</td>
</tr>
</tbody>
</table>

Step 4 To continue with the selected operation, click Next.
User Account Manager

**Note**

User accounts can be accessed only when operating in Internal Directory mode.

To access User tasks, log in to the system (see “Logging In” section on page 2-1). Then, from the Home page, click the Users tab.

A functional overview of the user administration options appears showing:

- Add User
- Edit User
- Delete User
- Change Password

**Adding User Account**

**Step 1**

From the User Administration page, click Add User.

The User Information dialog box appears (see Figure 4-1).
### Adding User Account

#### Step 2
Enter a valid value (no spaces) in the **UserID** field. Table 4-1 shows valid values for these fields.

**Table 4-1  Valid Values for Add User Account**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Valid Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>UserID</td>
<td>ID that allows user to log in to the user interface.</td>
<td>a-z, A-Z, 0-9, -(hyphen), _ (under-score), . (period)</td>
</tr>
<tr>
<td>Password</td>
<td>Password</td>
<td>Printable characters with a length of 6 – 12</td>
</tr>
<tr>
<td>Confirm Password</td>
<td>Password</td>
<td>Printable characters with a length of 6 – 12</td>
</tr>
<tr>
<td>Last Name</td>
<td>Last name of registered user.</td>
<td>a-z, A-Z, 0-9, -(hyphen), _ (under-score), . (period)</td>
</tr>
<tr>
<td>First Name</td>
<td>First name of registered user.</td>
<td>a-z, A-Z, 0-9, -(hyphen), _ (under-score), . (period)</td>
</tr>
</tbody>
</table>

#### Step 3
Enter a password in the **Password** field.
Step 1 From the User Administration page, click **Edit User**. A shows of users appears (see **Figure 4-2**).

**Figure 4-2** **User List**

<table>
<thead>
<tr>
<th>Edit User</th>
</tr>
</thead>
<tbody>
<tr>
<td>Please select from the following list:</td>
</tr>
<tr>
<td><img src="admin" alt="Users" /></td>
</tr>
</tbody>
</table>

Step 2 From the User List, click on the icon for the user account you want to edit.

**Note** Administrator-level users are shown with a key icon associated with the figure icon.

The User Information page appears (see **Figure 4-3**).
Step 3 To modify the user ID, enter a valid value (no spaces) in the UserID field. Table 4-2 shows valid values for these fields.

Table 4-2 Valid Values for User Information

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Valid Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>UserID</td>
<td>ID that allows user to log in to the user interface.</td>
<td>Information only</td>
</tr>
<tr>
<td>Password</td>
<td>Password</td>
<td>Printable characters with a length of 6 – 12</td>
</tr>
<tr>
<td>Confirm Password</td>
<td>Password</td>
<td>Printable characters with a length of 6 – 12</td>
</tr>
<tr>
<td>Group</td>
<td>Administrator or Operator level</td>
<td>Radio Button</td>
</tr>
</tbody>
</table>

Step 4 To modify the user’s last name, edit the Last Name field.

Step 5 To modify the user’s first name, edit the First Name field.

Step 6 To modify the user group status, click the appropriate radio button in the Group pane.

Step 7 To clear your entries, click Reset.

Step 8 To save your entries, click Save.

User information update status appears (see Figure 4-4).
Deleting User Account

**Step 1** From the User Administration page, click **Delete User**.

**Step 2** From the user list (see Figure 4-2), click on the icon for the user account you want to delete.

Changing User Password

**Step 1** From the User Administration page, click **Change Password**. The Change Password dialog box (see Figure 4-5) appears.

**Figure 4-5  Change Password**

![Change Password dialog box](image)

**Step 2** Enter the **UserID** for the user account password you want to change or reset. **Table 4-3** shows valid values for these fields.

**Table 4-3  Valid Values for Change Password by Administrator**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Valid Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>UserID</td>
<td>ID that allows user to log in to the user interface.</td>
<td>a-z A-Z 0-9 -(hyphen) _ (under-score) . (period)</td>
</tr>
<tr>
<td>Password</td>
<td>Password</td>
<td>Printable characters with a length of 6 – 12</td>
</tr>
<tr>
<td>Confirm Password</td>
<td>Password</td>
<td>Printable characters with a length of 6 – 12</td>
</tr>
</tbody>
</table>

**Step 3** Enter the new password in the **New password** field.

**Step 4** Enter the new password again in the **Confirm password** field.

**Step 5** To clear your entries, click **Reset**.
**Changing Account Privilege Level**

**Step 1**
From the User Administration page, click **Edit User**.

**Step 2**
Choose the user in question from the user list (see Figure 4-2).

The User Information page appears (see Figure 4-6).

![User Information](chart.png)

**Step 3**
In the Group pane, click the radio button that classifies the privilege level (Administrator, Operator) of this user.

**Step 4**
To clear your entries, click **Reset**.

**Step 5**
To save your entries, click **Save**.
Configuration and Image Update Jobs Manager

To access tasks for managing configuration and image update Jobs, log into the system (see “Logging In” section on page 2-1). Then, from the Home page, click the Jobs tab.

The Jobs Functional Overview page appears showing:

- Query Job
- Cancel/Stop Job
- Restart Job
- Delete Completed Job

Querying Jobs

**Step 1**

From the Jobs Functional Overview page, click **Query Job**.

The Query Job page appears (see **Figure 5-1**).

**Figure 5-1**  Query Job

<table>
<thead>
<tr>
<th>Job ID</th>
<th>Description</th>
<th>Start Time</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>123456789</td>
<td></td>
<td>2005-01-05 12:00</td>
<td>In Progress</td>
</tr>
</tbody>
</table>

**Step 2**

Use the drop-down arrow in the left menu to select available list of jobs:

- Currently Executing
- Stopped
- Completed
Chapter 5  Configuration and Image Update Jobs Manager

Canceling or Stopping Jobs

Step 1  From the Jobs Functional Overview page, click Cancel/Stop Job.

The Cancel/Stop Job page appears (see Figure 5-2).

Figure 5-2  Cancel/Stop Job

Cancel/Stop Job

List of jobs which can be Cancelled/Stopped:

<table>
<thead>
<tr>
<th>Job ID</th>
<th>Start Time</th>
<th>Description</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1100732001</td>
<td>Tue Jan 25 19:25 PST 2005</td>
<td></td>
<td>In Progress</td>
</tr>
</tbody>
</table>

Step 2  Check to select the Job you want to cancel or stop, then click Cancel Jobs, or Stop Jobs.

Restarting Jobs

Step 1  From the Jobs Functional Overview page, click Restart Job.

The Restart Job page appears (see Figure 5-3).

Figure 5-3  Restart Job

Restart Job

List of jobs which can be Restarted:

<table>
<thead>
<tr>
<th>Job ID</th>
<th>Start Time</th>
<th>Description</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>110067075321</td>
<td>Tue Jan 25 10:47 35 PST 2005</td>
<td></td>
<td>Stopped</td>
</tr>
</tbody>
</table>

Step 3  Use the drop-down arrow in the right menu to select the type of listing:

- All
- Image Jobs
- Config Jobs
- Delete Files Jobs
- Query Inventory Jobs
Deleting Completed Jobs

Step 1 From the Jobs Functional Overview page, click **Delete Completed Jobs**. The Delete Completed Jobs page appears (see Figure 5-4).

**Figure 5-4 Completed Jobs List**

<table>
<thead>
<tr>
<th>Job ID</th>
<th>Start Time</th>
<th>Description</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>110791646484</td>
<td>Tue Feb 6 18:34:24 PST 2005</td>
<td></td>
<td>Completed</td>
</tr>
<tr>
<td>110791796626</td>
<td>Tue Feb 6 18:39:26 PST 2005</td>
<td></td>
<td>Completed</td>
</tr>
<tr>
<td>110792002375</td>
<td>Tue Feb 6 20:00:21 PST 2005</td>
<td></td>
<td>Completed</td>
</tr>
<tr>
<td>110792192653</td>
<td>Tue Feb 6 17:55:19 PST 2005</td>
<td>Submit through WEB SERVICE API @ 11079111979</td>
<td>Completed</td>
</tr>
<tr>
<td>110792538296</td>
<td>Wed Feb 7 10:56:22 PST 2005</td>
<td></td>
<td>Completed</td>
</tr>
</tbody>
</table>

Check to select the completed jobs you want to delete, then click **Delete Jobs**.

Step 2 Check to select the Job you want to restart, then click **Restart Jobs**.
Groups

To access Group management tasks, log into the system (see “Logging In” section on page 2-1). Then, from the Home page, click the Tools tab. The Tools page appears.

From the Tools page, click Group Mgr. The Group Management page appears showing:

- View Groups
- Create Group
- Edit Group
- Clone Group
- Move Group
- Delete Groups
- Create Group Using Search

Viewing Groups

From the Group Management page click View Groups. The View Groups page appears (see Figure 6-1).

Figure 6-1  View Groups Page

View Groups

Group Details: /config/East/NYC

Devices Associated With the Group:

- 7200#2b
- 7200#2c
Creating Groups

Step 1  From the Group Management page click Create Groups.
The Create Groups page appears (see Figure 6-2).

Figure 6-2  Create Group

<table>
<thead>
<tr>
<th>Step 1: Group Name and Namespace Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group Name (required)</td>
</tr>
<tr>
<td>PAO</td>
</tr>
<tr>
<td>Namespace (required)</td>
</tr>
<tr>
<td>config</td>
</tr>
</tbody>
</table>

Step 2  Enter the group name.

Step 3  Use the drop-down arrow to select a namespace value (only config available), then click Next.
The Select Parent Group page appears (see Figure 6-3).

Figure 6-3  Select Parent Group Page

Step 4  Click the radio button(s) to select the parent group with which you want the new group to associated, then click Next.
The Select Member Devices page appears (see Figure 6-4).

Figure 6-4  Select Member Devices Page

Step 5  Check to select the devices you want to be in this group, then click Finish.
Editing Groups

Step 1  From the Group Management page click **Edit Group**.  
The Group list appears.

Step 2  Click the radio button to select a group to edit, then click **Next**.  
The Rename Group page appears.

Step 3  Rename group, if applicable, then click **Finish** to complete the task, or click **Next** to continue (see Figure 6-5).

Figure 6-5  Edit Group Members

Edit Group
Step 3: Select Member Device(s)

<table>
<thead>
<tr>
<th>config</th>
</tr>
</thead>
</table>

Group: /config/West/SFO/PAO

- Select All
- 7860/0/2b

Step 4  Click the Group you are editing to bring up its members.

Step 5  Modify the members in this group by using the check box next to each member, then click **Finish**.

Cloning Groups

Step 1  From the Group Management page click **Clone Group**.  
The Group list appears.

Step 2  Select a group to clone.

Step 3  Select parent group.

Step 4  Enter new group name.
Moving Groups

**Step 1**  From the Group Management page click **Move Group**.
The Group list appears.

**Step 2**  Select a group to move.

**Step 3**  Select parent group.

Deleting Groups

**Step 1**  From the Group Management page click **Delete Groups**.
The Group list appears.

**Step 2**  Check to select the group(s) you want to delete.

Creating Groups Using Search

**Step 1**  From the Group Management page click **Create Group Using Search**.
The search for devices page appears (see Figure 6-6).

*Figure 6-6  Search for Devices*

**Create Group Using Search**

<table>
<thead>
<tr>
<th>Attribute:</th>
<th>Operator:</th>
<th>Value:</th>
</tr>
</thead>
<tbody>
<tr>
<td>IOSEventID</td>
<td>=</td>
<td>D*</td>
</tr>
</tbody>
</table>

**Step 2**  Enter the appropriate arguments for the search, then click **Query**.
Any devices found appear on the next page (see Figure 6-7).
Step 3  Check to select the devices you want to become members of this new group, then click **Next**.
The next page (see Figure 6-8) gives you the choice to add a new group, or just add the devices found to an existing group.

**Figure 6-7  Select Devices to Add to Group**

Create Group Using Search

<table>
<thead>
<tr>
<th>Step 2: Select Devices to be added to the Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select All</td>
</tr>
<tr>
<td>DemoRouter</td>
</tr>
</tbody>
</table>

![Select Devices to Add to Group](image)

Step 4  Enter group name.

Step 5  Use the drop-down arrow to select a namespace value, then click **Next**.
The group list page appears.

Step 6  Select group parent, then click **Finish**.
Namespace Manager

The Namespace Manager provides a GUI for managing the system namespace known as “config,” which contains the set of Cisco standardized events, such as `com.cisco.cns.mgmt.config.load`, etc. By default, each event defines a mapping to itself for both the publish and subscribe mapping.

If you are using the Cisco Configuration Engine Software Development Kit API Reference and Programmer Guide, 2.0 to develop your own application, you are free to redefine the map according to your application needs. Additional application-specific namespace values can be defined by means of the Cisco Configuration Engine SDK.

Note: Cisco Configuration Engine, 2.0 supports multiple namespaces and their respective mappings by means of the Cisco Configuration Engine, 2.0 GUI.

The system namespace is guaranteed to return a mapping even for undefined events; in which case, the input map is returned as the output map. This is a requirement for supporting future devices which might depend on new events that are not currently defined.

To access Namespace management tasks, log into the system (see “Logging In” section on page 2-1). Then, from the Home page, click the **Tools** tab. The Tools page appears.

From the Tools page, click **Namespace Mgr**. The Namespace Management page appears showing:

- View Events
- Add Events
- Edit Events
- Delete Events

### Viewing Events

From the Namespace Manager main page, click **View Events**. The events list for the current application (config) appears (see Figure 7-1).
Adding Events

The events list for the current application (config) appears (see Figure 7-1).

**Step 1**
From the Namespace Manager main page, click Add Events.

The Event information page appears (see Figure 7-2).
Step 2 Enter an Event name.

Step 3 Use the drop-down arrow to select the NSM Mode.
- Algorithmic – Mapped events qualified with group name or device name are returned from NSM. This is the preferred mode for all users. It allows you to provision the selected group(s) of device(s).
- Non-Algorithmic – Mapped events are returned from NSM without group name or device name. You are forced to provision all device(s).

Step 4 Enter a valid Event Mapping.
For example: `cisco.mgmt.cns.exec.reload`

Step 5 To define separate parameters for Subscriber Mapping and Publisher Mapping, click Advanced.
The advanced event information page appears (see Figure 7-3).

Figure 7-3 Advanced Event Information Page

Add Event to Application: config

<table>
<thead>
<tr>
<th>Event Name (required)</th>
<th>Subscriber Default</th>
<th>Publisher Default</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Algorithmic</td>
<td>Algorithmic</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Subscriber Mapping (required)</th>
</tr>
</thead>
</table>

New Mapping  
Add to list

<table>
<thead>
<tr>
<th>Publisher Mapping (required)</th>
</tr>
</thead>
</table>

New Mapping  
Add to list

Step 6 Enter information in the appropriate fields, then click Add.
Editing Events

Step 1  From the Namespace Manager main page, click Edit Events. The Event information page appears (see Figure 7-4).

Figure 7-4  Event List to Edit

Edit Events in Application: config

- cisco.mgmt.config-changed
- cisco.mgmt.config-reboot
- cisco.mgmt.config-load
- cisco.mgmt.device.connect
- cisco.mgmt.image.checkServer
- cisco.mgmt.config-complete
- cisco.mgmt.config-id-changed
- cisco.mgmt.image.status
- cisco.mgmt.config-reboot
- cisco.mgmt.config-failure
- cisco.mgmt.config-sync-status
- cisco.mgmt.config-failure
- cisco.mgmt.config-id-changed
- cisco.mgmt.config-change,lost
- cisco.mgmt.device.disconnect
- cisco.mgmt.config.inventory

Step 2  Click on the Event you want to edit. The Edit Event parameters page appears (see Figure 7-5).
Deleting Events

Step 1  From the Namespace Manager main page, click **Delete Events**.

The Delete Event list page appears (see Figure 7-6).
Deleting Events

Step 2  Check to select the Event(s) you want to delete, then click **Delete**.
A confirmation box appears.

Step 3  To Delete the selected Event(s), click **OK**.
Query Manager

To access Query management tasks, log into the system (see “Logging In” section on page 2-1). Then, from the Home page, click the Tools tab. The Tools page appears.

From the Tools page, click Query Mgr. The Query Manager Functional Overview page appears showing:

- View Query
- Create Query
- Edit Query
- Delete Query

Viewing Queries

Step 1
From the Query Manager Functional Overview page, click View Query.

The View Queries page appears (see Figure 8-1).

**Figure 8-1 View Queries Page**

<table>
<thead>
<tr>
<th>Query Name</th>
<th>User Query String</th>
</tr>
</thead>
<tbody>
<tr>
<td>IOSdomain</td>
<td>IOSdomain-cisco.com</td>
</tr>
<tr>
<td>vpn_configtmpl</td>
<td>IOSconfigtemplate=VPN.cfgtmpl</td>
</tr>
</tbody>
</table>

Step 2
Click on the Query Name for which you want to view details.

The Query Details page appears (see Figure 8-2).
Creating Queries

**Step 1**
From the Query Manager Functional Overview page, click **Create Query**.
The Create Query page appears (see **Figure 8-3**).

---

**Figure 8-3  Create Query Page**

Create Query

- **Query Name**
  - Required field: PwnW2t

- **User Query String**
  - Example: `AuthPassword=pista`
  - Sample User Query String: `(IOSconfiguration=VPN c0np1 & (IOSdomain=cisco.com))`

Following devices qualify the search: `AuthPassword=pista`
- 0/559

---

**Step 2**
Enter a Query Name.

**Step 3**
Use the drop-down arrow to select Operators and Attributes with which to build a Query String, then for each successive click **Add to Query String**.

Each time you click **Add to Query String**, that portion of the argument is added to the query string.

**Step 4**
If required, enter the remainder of the argument in the User Query string field.

**Step 5**
To validate this query before you create it, click **Validate**.

The Query returns a result.

**Step 6**
To create this query, click **Create**.
Editing Queries

**Step 1**
From the Query Manager Functional Overview page, click **Edit Query**.
The Edit Query page appears (see Figure 8-4).

![Figure 8-4](image)

**Step 2**
Click on the Query Name you want to edit.
The Edit Query Attributes page appears (see Figure 8-5).

![Figure 8-5](image)

**Step 3**
Modify all applicable fields:

a. Use the drop-down arrow to select Operators and Attributes with which to build a Query String, then for each successive click **Add to Query String**.
   Each time you click **Add to Query String**, that portion of the argument is added to the query string.

b. If required, enter the remainder of the argument in the User Query string field.

c. To validate this query before you create it, click **Validate**.
   The Query returns a result.

**Step 4**
To save your changes to this query, click **Edit**.
Deleting Queries

Step 1  From the Query Manager Functional Overview page, click **Delete Query**. The Delete Query page appears (see *Figure 8-6*).

*Figure 8-6   Delete Query Page*

Delete Query:

<table>
<thead>
<tr>
<th>Select All</th>
<th>Query Name</th>
<th>User Query String</th>
<th>Ldap Query String</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CiscoDomain</td>
<td>CiscoDomain=cisco.com</td>
<td>(CiscoDomain=cisco.com)</td>
</tr>
<tr>
<td></td>
<td>ios_config_ipv6</td>
<td>iosconfigtemplate=vpn.cfg</td>
<td>iosconfigtemplate=vpn.cfg</td>
</tr>
</tbody>
</table>

Step 2  Check to select the Query you want to delete, then click **Delete**.
Data Manager

To access Data management tasks, log into the system (see “Logging In” section on page 2-1). Then, from the Home page, click the Tools tab. The Tools page appears.

From the Tools page, click Data Manager. The Data Manager page appears. The Data Manager functions include:

- Schedule Backup
- Update Product List
- Manage Disk Space

Scheduling Data Backup

**Step 1**

From the Data Manager Overview page, click Schedule Backup.

The backup information dialog box appears (see Figure 9-1).
Step 2 To specify where you want the backup data to be stored, enter the FTP server name in the **FTP Server Name** field.

Table 9-1 shows valid values for these fields.

### Table 9-1 Valid Values for Backup Schedule Parameters

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Valid Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTP Server name</td>
<td>Server name where all backup files will be put.</td>
<td>a-z, A-Z, 0-9, -(hyphen), _ (under-score), . (period)</td>
</tr>
<tr>
<td>Username</td>
<td>Login username for the FTP server.</td>
<td>a-z, A-Z, 0-9, -(hyphen), _ (under-score), . (period)</td>
</tr>
<tr>
<td>Password</td>
<td>Password for FTP server.</td>
<td>Printable characters with a length of 6 – 12</td>
</tr>
<tr>
<td>Directory</td>
<td>Subdirectory into which all backup files will be put.</td>
<td>Absolute path</td>
</tr>
</tbody>
</table>
Step 1  From the Data Manager page, click Update Product List.

The Update Product List dialog box appears (see Figure 9-2).

**Figure 9-2  Update Product List**

<table>
<thead>
<tr>
<th>Select Download Option:</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Download from specified URL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enter installed version</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

URL:  
Username:  
Password:  

Download

Step 2  Select the appropriate download option.

### Updating Product List

The product list is a mapping between product name of the network modules as specified in the pricing list and the numeric identification number stored in EPROM. As new products are added, this list grows and hence the need for the Cisco Configuration Engine to update this list whenever new products are added. This list can be downloaded from the Cisco web site at: http://www.cisco.com.

Step 3  To specify the username to log into the FTP server, enter a valid username in the **Username** field.

Step 4  To specify the password to use to log into the FTP server, enter a valid value in the **Password** field.

Step 5  To specify the subdirectory where the data file is put, enter the absolute path in the **Directory** field.

Step 6  Choose whether to **Enable Log File Management**.

Step 7  To specify the backup schedule, complete the fields in the **Backup Schedule** pane.

**Note**

The time base for the host system should be set to Coordinated Universal Time (UTC).

Step 8  To cancel the backup operation, click **Cancel**.

Step 9  To start the backup operation, click **Backup**.

### Table 9-1  Valid Values for Backup Schedule Parameters (continued)

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Valid Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Log File Management</td>
<td>determines whether files will be deleted from host system after backup.</td>
<td>From drop-down list</td>
</tr>
<tr>
<td>Backup Schedule</td>
<td>Date and time fields.</td>
<td>As required</td>
</tr>
</tbody>
</table>
Table 9-2 shows valid values for these fields.

**Table 9-2  Valid Values for Update Product List**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Valid Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select Download Option</td>
<td>Available download options</td>
<td>Radio Button</td>
</tr>
<tr>
<td>URL</td>
<td>Target URL</td>
<td>Valid URL as per RFC 1738.</td>
</tr>
<tr>
<td>Username</td>
<td>Your username</td>
<td>a-z</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A-Z</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0-9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-(hyphen)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>_ (under-score)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>. (period)</td>
</tr>
<tr>
<td>Password</td>
<td>Your password</td>
<td>Printable characters with a length of 6 – 12</td>
</tr>
</tbody>
</table>

**Step 3** Enter the target URL.

**Step 4** Enter your username and password.

**Step 5** To download the product list, click **Download**.

---

**Managing Disk Space**

**Step 1** From the Data Manager page, click **Manage Disk Space**.

The Setup Disk Space Notification dialog box appears (see Figure 9-3).

**Figure 9-3  Disk Space Notification**

**Setup Disk Space Notification**

- **Step 2** Set the notification percentage to the value that triggers an e-mail notification.

**Table 9-3** shows valid values for these fields.
Step 3  Set the appropriate e-mail address for notification e-mail.

Step 4  To save these entries, click Save.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Valid Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set notification percentage</td>
<td>Notification percentage that triggers an e-mail</td>
<td>0 – 100</td>
</tr>
<tr>
<td></td>
<td>notification.</td>
<td></td>
</tr>
<tr>
<td>E-Mail Ids for notification:</td>
<td>E-mail address to send notification.</td>
<td>a-z, A-Z, 0-9, -(hyphen), _ (under-score), . (period)</td>
</tr>
</tbody>
</table>

Table 9-3  Valid Values for Setup Disk Space Notification
10
DIRECTORY MANAGER

Directory Manager

Note
Directory Manager can be accessed only when operating in Internal Directory mode.

To access Directory management tasks, log into the system (see “Logging In” section on page 2-1). Then, from the Home page, click the Tools tab. The Tools page appears.

From the Tools page, click Directory Mgr.

With the directory manager you can:

- Edit the schema
- Import a schema from an XML file

Editing Schema

Step 1
From the Directory Manager page, click Edit Schema.

The schema editor appears (see Figure 10-1).

Figure 10-1  Schema Editor

<table>
<thead>
<tr>
<th>Name of class to which attribute belongs</th>
<th>IOSConfigClass</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name of the attribute</td>
<td></td>
</tr>
<tr>
<td>Unique ID for this attribute</td>
<td>1.2.840.113548.3.1.2.3001</td>
</tr>
</tbody>
</table>

Step 2
Enter the name of the new attribute.

Table 10-1 shows valid values for these fields.
Table 10-1 Valid Values for Schema Editor

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Valid Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name of the attribute</td>
<td>Name of the attribute</td>
<td>a-z A-Z 0-9 -(hyphen) _ (under-score) . (period)</td>
</tr>
<tr>
<td>Unique ID for this attribute</td>
<td>Unique ID for this attribute</td>
<td>a-z A-Z 0-9 -(hyphen) _ (under-score) . (period)</td>
</tr>
</tbody>
</table>

Step 3 Accept or modify the Unique ID for this attribute.
Step 4 To clear your entries, click Reset.
Step 5 To add this attribute to the schema, click Add Entry.

Importing Schema

You can import a schema accessible from your computer. However, the file must be in XML format and conform to the definitions specified in the document type definition (DTD) file shown here:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE dsml PUBLIC "-//RFC1068//DTD RSA-DSML//EN" "dsml.dtd">  
<!ELEMENT dsml (directory-schema)>  
<!ATTLIST dsml  
  complete CDATA #REQUIRED >
```

```xml
<!ELEMENT attribute EMPTY>  
<!ATTLIST attribute  
  ref CDATA #REQUIRED >
```

```xml
<!ELEMENT attribute-type (name, object-identifier, syntax)>  
<!ATTLIST attribute-type  
  id CDATA #REQUIRED >
```

```xml
<!ELEMENT class (name, object-identifier, attribute)>  
<!ATTLIST class  
  id CDATA #REQUIRED >
```

```xml
<!ELEMENT directory-schema (attribute-type, class)>  
<!ATTLIST directory-schema  
  attribute-type CDATA #REQUIRED >
```

```xml
<!ATTLIST dsm1 (directory-schema)>  
<!ATTLIST dsm1  
  complete CDATA #REQUIRED >
```
Example

For example, a valid schema would look like:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE dsml SYSTEM "dsml.dtd">
<dsml complete="true">
  <directory-schema>
    <attribute-type id="IOSe1ipaddress" single-value="true" obsolete="false" user-modification="true">
      <name>IOSe1ipaddress</name>
      <object-identifier>1.2.840.113548.3.1.2.20</object-identifier>
      <syntax>1.3.6.1.4.1.1466.115.121.1.15</syntax>
    </attribute-type>
    <class id="IOSConfigClass" superior="top" type="structural" obsolete="false">
      <name>IOSConfigClass</name>
      <object-identifier>1.2.840.113548.3.2.2.1</object-identifier>
      <attribute ref="1.2.840.113548.3.1.2.20" required="false"/>
    </class>
  </directory-schema>
</dsml>
```

Step 1

From the Directory Manager page, click **Import Schema**.

The import schema dialog box appears (see **Figure 10-2**).

**Figure 10-2 Import Schema**

![Import Schema](image)

**Step 2**

Enter the filename of the schema you want to import in the **Schema Filename** field.

**Table 10-2** shows valid values for these fields.

**Table 10-2 Valid Values for Import Schema**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Valid Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schema Filename</td>
<td>Name of schema file to import.</td>
<td>a-z</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A-Z</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0-9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-(hyphen)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>_, (under-score)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- (period)</td>
</tr>
</tbody>
</table>

Use the browse function to locate the file, if needed.

**Step 3**

To clear your entries, click **Reset**.
Step 4 To import the file, click **Import**.
Parameter Manager

To access Parameter management tasks, log into the system (see “Logging In” section on page 2-1). Then, from the Home page, click the **Tools** tab. The Tools page appears.

From the Tools page, click **Parameter Mgr**.

With the directory manager you can:

- Parameter Validations
- Edit Fetch Process
- Edit Save Process
- Import Script File

Parameter Validations

**Step 1**

From the Parameter Manager page, click **Parameter Validations**.

The Parameter Validations page appears (see Figure 11-1).
**Edit Fetch Process**

**Step 1**  From the Parameter Manager page, click **Edit Fetch Process**.

The Edit Fetch Process page appears (see **Figure 11-2**).

**Figure 11-2  Edit Fetch Process Page**

Edit Fetch Process

Step 2  Use the drop-down arrow to select the desired fetch process, then click **Update**.

Confirmation of this action is reported.
Edit Save Process

**Step 1**
From the Parameter Manager page, click **Edit Save Process**.
The Edit Save Process page appears (see **Figure 11-3**).

**Figure 11-3  Edit Save Process Page**

![Edit Save Process](image)

**Step 2**
Use the drop-down arrow to select the desired save process, then click **Update**.
Confirmation of this action is reported.

Import Script File

**Step 1**
From the Parameter Manager page, click **Import Script File**.
The Import Script File page appears (see **Figure 11-4**).

**Figure 11-4  Import Script File Page**

![Import Script File](image)

**Step 2**
Enter the desired filename, or click Browse to access your file system, then click **Upload**.
Templates

When creating a template, it is possible to specify variables that will be contextually substituted. Many of these variables are available in the drop-down menu in the Template Editor (see Figure 12-4). It is also possible to create these files offline without the Template Editor and still use these variables.

The basic format of a template file is simply the text of the configuration to be downloaded to your device (see “Sample Template” section on page 12-1). However, you can put variable substitutions of the following form (for example, the variable name could be iospaddress):

Internal directory mode:
   ${LDAP://this:attrName=iospaddress}
External directory mode:
   ${LDAP://10.1.2.3/cn=Device1,ou=CNSDevices,o=cisco,c=us:attrName=iospaddress}

It is possible to create segments of templates that can be included in other templates. For example, you might have an Ethernet configuration that would be used by multiple devices. In each device template, you could have:

#include /opt/CSCOcnsie/Templates/ethernet_setup.cfgtpl

Now, you could centralize all the administration for Ethernet configuration in one file.

⚠️ Caution

Circular includes of template files are not allowed.

Sample Template

The following sample is the configuration template for the DemoRouter (DemoRouter.cfgtpl), which is pre-loaded on your system:

! version 12.0
service timestamps debug uptime
service timestamps log uptime
no service password-encryption
service udp-small-servers
service tcp-small-servers
!
hostname DemoRouter
!
boot system flash c7200-is-mz
enable secret 5 $1$cMdI$.e37TH54OMWB2GW5gMO3/
enable password cisco
!  ip subnet-zero
!
interface FastEthernet0/0
 no ip address
 no ip directed-broadcast
 no ip route-cache
 no ip mroute-cache
 shutdown
 half-duplex
!
interface Ethernet1/0
 ip address 10.10.1.1 255.255.255.240
 no ip directed-broadcast
 no ip route-cache
 no ip mroute-cache
!
interface Ethernet1/1
 no ip address
 no ip directed-broadcast
 no ip route-cache
 no ip mroute-cache
 shutdown
!
interface Ethernet1/2
 no ip address
 no ip directed-broadcast
 no ip route-cache
 no ip mroute-cache
 shutdown
!
interface Ethernet1/3
 no ip address
 no ip directed-broadcast
 no ip route-cache
 no ip mroute-cache
 shutdown
!
 ip classless
 ip route 0.0.0.0 0.0.0.0 10.10.1.1
 ip http server
!
dialer-list 1 protocol ip permit
dialer-list 1 protocol ipx permit
!
 line con 0
 transport input none
 line aux 0
 line vty 0 4
 password cisco
 login
!
end
Configuration Control Templates

To restart a device with a new image, you need Configuration Control templates that contain the required CLI commands for image activation on particular devices.

For example, if you want to restart a Cisco 3600 Series router with an image named 3600.image, from the device console, you would issue the following CLI commands:

```plaintext
no boot system
boot system flash:3600.image
```

The content of the Configuration Control template for image activation should contain the CLI commands that you would normally enter from the device console to activate a new image on the device.

Dynamic Flow Control Template

The inventory information collected from image agents is made available for external users by means of the Dynamic Flow Control Template. This enables you to write templates that can control the flow of configuration and image distribution jobs, based on the inventory information.

Inventory Operations

These are the operations that are exposed to you to access the inventory of the device from the Dynamic Flow Control Templates:

<table>
<thead>
<tr>
<th>Function</th>
<th>${invObj.getDram()}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return Type</td>
<td>int (bytes).</td>
</tr>
<tr>
<td>Description</td>
<td>Dram = Main Mem Size + IO Mem Size. Returns the size of the DRAM.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Function</th>
<th>${invObj.getVersionString()}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return Type</td>
<td>String.</td>
</tr>
<tr>
<td>Description</td>
<td>Returns the version string of the current running image from the device inventory.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Function</th>
<th>${invObj.getImageFile()}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return Type</td>
<td>String.</td>
</tr>
<tr>
<td>Description</td>
<td>Returns the current running image file name.</td>
</tr>
<tr>
<td>Function</td>
<td>${invObj.getImageMD5()}</td>
</tr>
<tr>
<td>---------------------</td>
<td>-------------------------</td>
</tr>
<tr>
<td>Return Type</td>
<td>String.</td>
</tr>
<tr>
<td>Description</td>
<td>Returns the MD5 as provided in the device inventory.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Function</th>
<th>${invObj.getStartedAt()}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return Type</td>
<td>String.</td>
</tr>
<tr>
<td>Description</td>
<td>Returns the time string of when the device started.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Function</th>
<th>${invObj.getPlatformName()}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return Type</td>
<td>String.</td>
</tr>
<tr>
<td>Description</td>
<td>Returns the platform name.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Function</th>
<th>${invObj.getFlash()}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return Type</td>
<td>int (bytes).</td>
</tr>
<tr>
<td>Description</td>
<td>Returns the size of the flash.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Function</th>
<th>${invObj.getFileSysSize(&quot;bootflash&quot;)}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return Type</td>
<td>int (bytes).</td>
</tr>
<tr>
<td>Description</td>
<td>Returns the size of the bootflash.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Function</th>
<th>${invObj.getFileSysFreespace(&quot;bootflash&quot;)}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return Type</td>
<td>int (bytes).</td>
</tr>
<tr>
<td>Description</td>
<td>Returns the amount of free space in the bootflash.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Function</th>
<th>${invObj.getFileSysSize(&quot;nvram&quot;)}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return Type</td>
<td>int (bytes).</td>
</tr>
<tr>
<td>Description</td>
<td>Returns the size of the NVRAM.</td>
</tr>
</tbody>
</table>
### Dynamic Flow Control Template

<table>
<thead>
<tr>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>${invObj.getFileSysFreespace(&quot;nvram&quot;)}</td>
</tr>
</tbody>
</table>

**Return Type**: int (bytes).

**Description**: Returns the amount of free space in the NVRAM.

<table>
<thead>
<tr>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>${invObj.getFileSysSize(&quot;disk0&quot;)}</td>
</tr>
</tbody>
</table>

**Return Type**: int (bytes).

**Description**: Returns the size of disk0.

<table>
<thead>
<tr>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>${invObj.getFileSysFreespace(&quot;disk0&quot;)}</td>
</tr>
</tbody>
</table>

**Return Type**: int (bytes).

**Description**: Returns the amount of free space in disk0.

<table>
<thead>
<tr>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>${invObj.getFileSysSize(&quot;slot0&quot;)}</td>
</tr>
</tbody>
</table>

**Return Type**: int (bytes).

**Description**: Returns the size of slot0.

<table>
<thead>
<tr>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>${invObj.getFileSysFreespace(&quot;slot0&quot;)}</td>
</tr>
</tbody>
</table>

**Return Type**: int (bytes).

**Description**: Returns the amount of free space in slot0.

<table>
<thead>
<tr>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>${invObj.getFileSysSize(&quot;slot1&quot;)}</td>
</tr>
</tbody>
</table>

**Return Type**: int (bytes).

**Description**: Returns the size of slot1.

<table>
<thead>
<tr>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>${invObj.getFileSysFreespace(&quot;slot1&quot;)}</td>
</tr>
</tbody>
</table>

**Return Type**: int (bytes).

**Description**: Returns the amount of free space in slot1.
Other Operations

These are the operations that are exposed to you to perform an action based on the above criterion from the Dynamic Flow Control Template:

<table>
<thead>
<tr>
<th>Function</th>
<th>${!cnsceObj.distribute()}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameters</td>
<td>None.</td>
</tr>
<tr>
<td>Description</td>
<td>Perform image distribution. The pre-configured image is used.</td>
</tr>
</tbody>
</table>

| Function | ${!cnsceObj.activate("persist" | "nv_overwrite")} |
|----------|--------------------|
| Parameters | Sets the config action:  |
|           | • “persist” – apply and save configuration to NVRAM.  |
|           | • “nv_overwrite” – overwrite NVRAM configuration.  |
| Description | Performs image activation. The pre-configured image is used. |

| Function | ${!cnsceObj.updateConfig(true | false, "write" | "persist" | "nv_overwrite")} |
|----------|---------------------|
| Parameters | First parameter sets the syntax check:  |
|           | • true – syntax check is turned on.  |
|           | • false – syntax check is turned off.  |
|           | Second parameter is to set the config action:  |
|           | • “write” – apply to running configuration.  |
|           | • “persist” – apply and save configuration to NVRAM.  |
|           | • “nv_overwrite” – overwrite NVRAM configuration.  |
| Description | Performs configuration update. The pre-configured template is used. |

Notes

The `invObj.getDram()` operation returns the following:
Dram = Main Mem Size + IO Mem Size

Example

```bash
#set( $dram = ${!invObj.getDram()} )
##
#if ($dram > 6100)
   ${!cnsceObj.distribute()}
   ${!cnsceObj.activate("persist")}
#end
```
As seen in the example above, you can customize the flow of the job depending on the DRAM size. When a custom job with the above inventory template is submitted, the device is queried for its inventory, and depending on the DRAM size, the decision is made if the image upgrade is to be performed or not. Hence when the above example inventory template is evaluated, if the DRAM size of the device is greater than 6100 bytes the image distribution and image activation will be performed.

Sample 1

```plaintext
#set( $dram = $!{invObj.getDram()} )
#set( $flash = $!{invObj.getFlash()} )
###
#if ($dram > 64000000)
$!{cnsceObj.distribute()}
#end
#end
```

Sample 2

```plaintext
#set( $disk0free = $!{invObj.getFileSysFreespace("disk0")} )
###
#if $disk0free > 3500000)
$!{cnsceObj.distribute()}
$!{cnsceObj.activate("persist")}
#end
```

Sample 3

```plaintext
#set( $flash = $!{invObj.getFlash()} )
###
#if ($flash > 65000000)
$!{cnsceObj.updateConfig(true, "persist")}
#end
```

Templates for Modular Routers

The template mechanism for the devices has been enhanced to support modular routers. A modular router chassis includes slots in which you can install modules. You can install any module into any available slot in the chassis. Some modules like 2 Ethernet 2 WAN card slot module can in turn have sub slots to install interface cards or line cards. Device management has been extended to support subdevices representing line cards.

Additional attributes representing line card number, line card type, and subdevices have been added to the existing device object structure in the directory server in order to have the same structure to represent the main device or the subdevice.

Currently, card type is a string that maps to the product code of the network module. Since the EPROM data in the card stores part numbers only, not product codes, the part numbers are mapped to product codes. The user uses part numbers and the configuration server maps part numbers to product codes.
In the context of main device, the line card number and line card type fields make no sense and hence are set to NULL value. The subdevices field in the sub device (representing the line card) is set to NULL value.

New interface variable support has been added. These variables are included in the templates, which are parameterize with the interface numbers in the template. These are not attributes. They are special format variables that are replaced by the configuration server based on the interface information, which comes from the device. These variables only specify the relative position of the interface on the module and are replaced by the actual slot number, shelf-ID or port number. The interface variables are wrapped in percent sign (%) characters and specify the type, if any, and the relative position. The configuration server replaces these variables with the interface numbers. The interface type still has to be specified in the CLI using the following syntax:

**Interface Variable = %[InterfaceType] RelativePosition%**

For example:

- %FastEthernet 0% for interface FastEthernet
- %Serial 0% interface Serial
- %T1 0% controller T1
- %E1 0% controller E1
- %voice-port 0% voice-port

**Example 1:**

A network module with two FastEthernet ports plugged in Slot 2 would be referred in the configuration CLI as FastEthernet 2/0 and FastEthernet 2/1 and referred in the template as FastEthernet %FastEthernet 0% and FastEthernet %FastEthernet 1%:

```plaintext
! interface FastEthernet 2/0
   ip address 10.10.1.1 255.255.255.0
! interface FastEthernet 2/1
   ip address 20.20.1.1 255.255.255.0
!
```

Templates for these CLIs would be:

```plaintext
! interface FastEthernet %FastEthernet 0%
   ip address 10.10.1.1 255.255.255.0
! interface FastEthernet %FastEthernet 1%
   ip address 20.20.1.1 255.255.255.0
!
```
Example 2 (Voice card with two ports plugged in slot 3):

! voice-port 3/0/0
description 4082224444
!
voice-port 3/0/0
description 4082225555
!

Templates for these CLIs would be:

!
voice-port %voice-port 0%
description 4082224444
!
voice-port %voice-port 1%
description 4082225555
!

The main device template does not include links to the subdevice templates. The subdevice templates are appended to the main device template. The line card numbers are a parameter in the subdevice templates.

All the CLI commands which reference a line card interface are specified in the subdevice template for that line card. This implies that any command in the global configuration mode, or otherwise, that refers to a particular line card interface is in the template for that subdevice (line card) and not in the main device template.

Only the CLI commands in the global configuration mode, and not pertaining to the any specific interface, are specified in the main device template.

The port number and channel number are not template parameters since these are fixed for a given line card. The network administrator can configure specific channels on the interfaces by explicitly specifying the channels in the subdevice templates.

For example:

interface Serial %Serial 0%:0

Sample Templates for Modular Router

The names of the attributes for slot, slot-unit, line card type and so forth, are used for demonstration purposes.

Main Device Template

!
version 12.2
no parser cache
no service single-slot-reload-enable
service timestamps debug uptime
service timestamps log uptime
no service password-encryption
!
hostname 2600
!
logging rate-limit console 10 except errors
!
memory-size iomem 25
ip subnet-zero
!
!
no ip dhcp-client network-discovery
lcp max-session-starts 0
!
ip classless
no ip http server
!
call rsvp-sync
!
no mgcp timer receive-rtcp
!
mgcp profile default
!
dial-peer cor custom
!
!
!
line con 0
line aux 0
line vty 0 4
  login
line vty 5 15
  login
!

FastEthernet Template

Interface FastEthernet %FastEthernet 0%

ip address 10.0.0.1 255.0.0.0
shutdown
speed auto

Voice-port Template

voice-port %voice-port 0%
playout-delay mode adaptive
!
voice-port %voice-port 1%
!
dial-peer voice 10 pots
  destination-pattern 200
  port %voice-port 0%
  forward-digits all

voice-port %voice-port 0%
!
dial-peer voice 20 pots
  destination-pattern 100
  port %voice-port 0%
  !
voice-port %voice-port 1%
Modular Router Events

Modular router events are published to the event bus and are accessible to applications connected to the bus. The IOS device publishes the system hardware configuration in the `cisco.cns.config.device-details` event after hardware discovery. The Cisco Configuration Engine is configured to listen for this event, retrieve it, and extract the hardware configuration of the device.

Following is the DTD of the `cisco.cns.config.device-details` event that the Cisco IOS device sends:

```xml
<!ELEMENT device-details (config-id, connect-interface?, card-info*)>
<!ELEMENT config-id (#PCDATA)>
<!ELEMENT connect-interface (#PCDATA)>
<!ELEMENT card-info (card-info+)>
<!ELEMENT card-type (#PCDATA)>
<!ELEMENT card-desc (#PCDATA)>
<!ELEMENT slot (#PCDATA)>
<!ELEMENT daughter (#PCDATA)>
<!ELEMENT serial-number (#PCDATA)>
<!ELEMENT part-number (#PCDATA)>
<!ELEMENT hw-version (#PCDATA)>
<!ELEMENT board-revision (#PCDATA)>
<!ELEMENT ports (#PCDATA)>
<!ELEMENT controller (#PCDATA)>
<!ELEMENT rma-number (#PCDATA)>
<!ELEMENT test-history (#PCDATA)>
<!ELEMENT eeprom-version (#PCDATA)>
<!ELEMENT eeprom-data (#PCDATA)>
<!ELEMENT interface (#PCDATA)>
<!ELEMENT controller (#PCDATA)>
<!ELEMENT voice-port (#PCDATA)>
```

Dynamic Templates

There might be times when the actual contents of a template needs to be dynamically generated. To do this, you would use the `#call` mechanism. This executes a JavaScript program whose output becomes part of the template. The program is re-executed each time a device asks for the template.

For example, you might want to distribute the load across the various event gateway processes without permanently assigning a device to a particular event gateway. This is useful because of the limit of 500 devices per event gateway daemon instance.

Let us take the following template as an example:

```plaintext
version 12.0
service timestamps debug uptime
service timestamps log uptime
no service password-encryption
service udp-small-servers
service tcp-small-servers
!
hostname DemoRouter
#call /opt/CSCOcnsie/Templates/event_setup.js
```

Here is an example of an `event_setup.js` that one might use:

```javascript
/*
 * An instance of Event Gateway resides on every odd port from 11011 to 11031.
*/
```
* This will choose a random one in this range so that devices are spread out
* evenly among the various ports. Adjust the IP address in the println
* statement to be the address of the IE2100 itself.
*/
var port = Math.floor(Math.random() * 11) * 2 + 11011;
println('cns event 10.1.6.131 " + port.toString());

The result of this combination would be a template that appears as follows:

version 12.0
service timestamps debug uptime
service timestamps log uptime
no service password-encryption
service udp-small-servers
service tcp-small-servers
!
hostname DemoRouter
cns event 10.1.6.131 11017

The last line is programatically determined and recalculated every time the template is requested by
the device. So the next time a device requests this template, the last line might be:

cns event 10.1.6.131 11023

Simple modifications to event_setup.js could even be used to distribute devices across multiple host
devices (by dynamically generating the IP address). It could also be used to affect any part of the device
configuration—be it DNS servers or routing tables. Anything that is printed out by the JavaScript
program becomes a dynamic part of the template.

## Control Structures

The configuration template can include simple control structures such as, if, else and elseif. By using
these control structures, the user can include or exclude a block of CLI commands based on a parameter
stored in the directory.

The syntax for these # preprocessing control structures is as follows:

<table>
<thead>
<tr>
<th>Syntax Description</th>
<th>#if $URL$ = constant</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>cli-command(s)</td>
</tr>
<tr>
<td>#elseif $URL$ = constant</td>
<td></td>
</tr>
<tr>
<td></td>
<td>cli-command(s)</td>
</tr>
<tr>
<td>#else</td>
<td></td>
</tr>
<tr>
<td></td>
<td>cli-command(s)</td>
</tr>
<tr>
<td>#endif</td>
<td></td>
</tr>
</tbody>
</table>

Where constant is an integer, boolean or a string in single quotes and the $URL$ is a URL pointing to
an attribute in the Directory or Database.

Note: Nested #if and #elseif is NOT supported.
Usage Guidelines

The configuration template can include `#define` entries to define short names for long URLs. The syntax for the `#define` preprocessing command is as follows:

```
#define definition-name <URL> | constant
```

where `<URL>` is a reference to an attribute in the directory.

The configuration template can contain another `#` preprocessing command `#include`, which allows the inclusion of other configuration templates or the results of an ASP page. The syntax for the `#` preprocessing command is as follows:

```
#include <URL> | '<Filename>' | <Filename>
```

Whenever an `#include` directive is encountered, it is replaced by the content of the file.

The following configuration template sample includes either IP sub-template or ISDN sub-template based on the value of the parameter protocol in the directory or database.

Examples

```c
! version 12.0
service timestamps debug uptime
service timestamps log uptime
no service password-encryption
service udp-small-servers
service tcp-small-servers
!
hostname ${LDAP://this:attrName=IOSHostname}
#if ${LDAP://this:attrName=IOSIPprotocol} = true then
#include ${LDAP://this:attrName=IPsubTemplate}
#else
#include ${LDAP://this:attrName=ISDNsubTemplate}
#endif
```

The parameter, `${LDAP://this:attrName=IPsubTemplate}` contains the location of the file.

Managing Templates

To access Template management tasks, log into the system (see “Logging In” section on page 2-1). Then, from the Home page, click the Tools tab. The Tools page appears.

From the Tools page, click Template Mgr. The Template Manager page appears showing:

- Add Template
- Edit Template
- Delete Template
- Import Template
Adding a Template

**Step 1** From the Template Manager page, click **Add Template**.
The Template Engine page appears (see Figure 12-1).

![Figure 12-1 Template Engine](image)

Select the Template Engine for the new template, then click **Next**.
A blank template page appears (see Figure 12-2).

![Figure 12-2 Blank Template Page](image)

**Step 2** Enter the filename for this template in the **Template File** field.
Table 12-1 shows valid values for these fields.
**Step 3** To choose the attributes you want to be included in this template, use the Attributes menu.

**Step 4** To save your entries, click Save.

---

### Editing a Template

**Step 1** From the Template Manager page, click Edit Template.

The Edit Template list appears (see Figure 12-3).

**Figure 12-3  Edit Template List**

<table>
<thead>
<tr>
<th>Edit Template</th>
<th>Please select from the following list:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>/opt/CSCO/cmsie/Templates/</td>
</tr>
<tr>
<td></td>
<td>DemoRouter.cfg.tpl</td>
</tr>
<tr>
<td></td>
<td>event_setup.cfg.tpl</td>
</tr>
</tbody>
</table>

**Step 2** Click on the icon for the template file you want to edit.

The template file appears.

**Step 3** To edit parameters (attribute information):

a. From the template file page, click Edit AttributeInfo.

b. Edit the desired parameter fields.

c. To clear your entries, click Reset.

d. To save your changes, click Save.

**Step 4** To save and apply, Save and Apply.

**Step 5** To edit template content:

a. To edit the content of a template, from the template file page, click Edit Content.

The template content appears (see Figure 12-4).
b. Edit the content by adding or deleting attributes.

c. To save your edits, click Save.

d. To save as a new template, click Save as.

Deleting a Template

Step 1  From the Template Manager page, click Delete Template.
The template file list appears.

Step 2  Select the template you want to delete.

Step 3  Delete the desired template file.
Importing a Template

<table>
<thead>
<tr>
<th>Step 1</th>
<th>From the Template Manager page, click <strong>Import Template</strong>.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 2</td>
<td>In the dialog box that appears, enter the name of the template file in the <strong>Filename</strong> field, if known, or browse your directory tree to choose the filename you desire.</td>
</tr>
<tr>
<td>Step 3</td>
<td>To clear the field, click <strong>Reset</strong>.</td>
</tr>
<tr>
<td>Step 4</td>
<td>To upload the template file, click <strong>Upload</strong>.</td>
</tr>
</tbody>
</table>
Security Manager

With the security manager tool you can change the bootstrap password. The bootstrap password is used to authenticate a Cisco IOS device before it connects to the Event Gateway. For additional information see “Device Authentication” section on page 1-13.

To access Security management tasks, log into the system (see “Logging In” section on page 2-1). Then, from the Home page, click the Tools tab. The Tools page appears. From the Tools page, click Security Mgr.

The Security Manager page appears showing: BootStrap.

Changing Bootstrap Password

The bootstrap password is used where multiple devices are deployed in a batch. In this case, all devices in a particular batch are given the same (bootstrap) password to use when they each start up on the network for the first time. The bootstrap password can be changed for different batches of devices by using the Security Manager.

Step 1
From the Security Management page, click BootStrap.

The Change Bootstrap Password page appears (see Figure 13-1).
Figure 13-1  Change Bootstrap Password

Change Bootstrap Password

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Valid Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>New password</td>
<td>Bootstrap password</td>
<td>Printable characters with a length of 6 – 12</td>
</tr>
<tr>
<td>Confirm password</td>
<td>Bootstrap password</td>
<td>Printable characters with a length of 6 – 12</td>
</tr>
<tr>
<td>Update</td>
<td>Modifies the database copy of the password that is equal to the current bootstrap password. This will require manual intervention on all currently uninstalled devices when they do their initial registration.</td>
<td>Radio button</td>
</tr>
<tr>
<td>Keep</td>
<td>Does not modify the database copy of any password that is equal to the current bootstrap password. This allows all currently uninstalled devices to complete their initial registration without manual intervention.</td>
<td>Radio button</td>
</tr>
</tbody>
</table>

Action for devices that have not had their initial registration.

- **Update**: Update the database's copy of the passwords that are equal to the current bootstrap password. (This will require manual intervention on all currently uninstalled devices when they do their initial registration.)
- **Keep**: Do not modify the database's copy of any password that is equal to the current bootstrap password. (This allows all currently uninstalled devices to complete their initial registration without manual intervention.)

Step 2  In the password dialog box, enter the new password. Table 13-1 shows valid values for these fields.

Table 13-1  Valid Values for Change Bootstrap Password

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Valid Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>New password</td>
<td>Bootstrap password</td>
<td>Printable characters with a length of 6 – 12</td>
</tr>
<tr>
<td>Confirm password</td>
<td>Bootstrap password</td>
<td>Printable characters with a length of 6 – 12</td>
</tr>
<tr>
<td>Update</td>
<td>Modifies the database copy of the password that is equal to the current bootstrap password. This will require manual intervention on all currently uninstalled devices when they do their initial registration.</td>
<td>Radio button</td>
</tr>
<tr>
<td>Keep</td>
<td>Does not modify the database copy of any password that is equal to the current bootstrap password. This allows all currently uninstalled devices to complete their initial registration without manual intervention.</td>
<td>Radio button</td>
</tr>
</tbody>
</table>

Step 3  Confirm the new password.

Step 4  Choose (Keep, Update radio buttons) the subsequent action to the database regarding any password that is equal to the bootstrap password.

Step 5  To clear all entries, click Reset.

Step 6  To save the new password, click OK.
Log Manager

To access Log management tasks, log into the system (see “Logging In” section on page 2-1). Then, from the Home page, click the Tools tab. The Tools page appears.

From the Tools Page, click Log Manager. The Log Manager page appears showing:

- View Logs
- Clear Logs
- Export Logs
- Change Log Level

Viewing Log Files

**Step 1**
From the Log Manager page, click View Logs.

The View Log Files dialog box appears (see Figure 14-1).

*Figure 14-1  Selecting Log File to View*

View Log Files

**Step 2**
Select the log file you want to view.
Table 14-1 shows valid values for these fields.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Valid Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select Log Files</td>
<td>List of available log files.</td>
<td>Radio button</td>
</tr>
<tr>
<td>Number of lines</td>
<td>Number of lines displayed.</td>
<td></td>
</tr>
<tr>
<td>Filter String</td>
<td>Filter string</td>
<td>a-z</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A-Z</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0-9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-(hyphen)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>_ (under-score)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>. (period)</td>
</tr>
</tbody>
</table>

Step 3  For additional attributes related to viewing Event Logs, click **Advanced**. The View Event Log window appears (see **Figure 14-2**).

**Figure 14-2  Event Log Attributes**

![View Event Log](image)

Step 4  Enter the attributes you want to view a specific Event Log, then click **View**.

Step 5  In the main View Log Files window (see **Figure 14-1**), set the number lines you want to display.

Step 6  To limit the report to display only specific entries, set a case-sensitive keyword filter, or leave blank.

Step 7  Click **View**.

A report displays.
Clearing Logs

**Step 1**
From the Log Manager page, click **Clear Logs**.
The Clear Log Files dialog box appears (see Figure 14-1).

**Figure 14-3**  
Clear Logs

Select Log File:
- Events Log
- Config Server Log
- HTTP Server Log
- Access Log
- Cron Tab
- Authentication Errors
- PIX Log
- Image Server Log
- IHEGW Runtime Log
- IHEGW Device Log

- [Clear](#)  
- [Cancel](#)

**Step 2**
Check the log files you want to clear.

**Step 3**
To cancel this task, click **Cancel**.

**Step 4**
To clear the selected log files, click **Clear**.
Exporting Logs

**Step 1**  From the Log Manager page, click **Export Logs**.

The Export Log Files dialog box appears (see Figure 14-4).

**Figure 14-4**  **Export Logs**

**Export Logs**

<table>
<thead>
<tr>
<th>Select Log File:</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐ Events Log</td>
</tr>
<tr>
<td>☐ Config Server Log</td>
</tr>
<tr>
<td>☐ HTTP Server Log</td>
</tr>
<tr>
<td>☐ Access Log</td>
</tr>
<tr>
<td>☐ Cron Tab</td>
</tr>
<tr>
<td>☐ Authentication Errors</td>
</tr>
<tr>
<td>☐ PIX Log</td>
</tr>
<tr>
<td>☐ Image Server Log</td>
</tr>
<tr>
<td>☐ INGW Runtime Log</td>
</tr>
<tr>
<td>☐ INGW Device Log</td>
</tr>
</tbody>
</table>

☐ Clear logs after export

[Export]  [Cancel]

**Step 2**  Check the log files you want to export.

**Step 3**  To clear logs after export, check the check box.

**Step 4**  To cancel this task, click **Cancel**.

**Step 5**  To export the selected log files, click **Export**.
Changing Log Level

**Step 1**  
From the Log Manager page, click **Change Log Level**.  
The Change Log Level dialog box appears (see Figure 14-5):

![Figure 14-5 Selecting Log Level](image)

**Step 2**  
Select the desired log level by clicking the appropriate radio button, then click **Submit**.
Service Manager

To access Service management tasks, log into the system (see “Logging In” section on page 2-1). Then, from the Home page, click the Tools tab. The Tools page appears.

From the Tools Page, click Service Manager. The Service Manager page appears showing:

- Edit Service Properties
- Edit IMGW Device and Hop Types

Editing Service Properties

**Step 1** From the Service Manager Functional Overview page, click Edit Service Properties. The Edit Service Properties page appears (see Figure 15-1).

![Figure 15-1 Edit Service Properties](image)

*Edit Service Properties*

**Step 2** From the Edit Service Properties page, select Image Service by clicking the associated radio button. The service properties page for Image Service appears (see Figure 15-2).
Figure 15-2   Image Service Properties

Edit Service Properties

Image Service Configurable Properties:

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Removed Image Types</td>
<td></td>
</tr>
<tr>
<td>Image Types</td>
<td></td>
</tr>
<tr>
<td>Boot Timeout</td>
<td>300 seconds</td>
</tr>
<tr>
<td>Check Server Msg Timeout</td>
<td>600 seconds</td>
</tr>
<tr>
<td>Check Server Msg Retry</td>
<td>5 times</td>
</tr>
</tbody>
</table>

Step 3  To Edit Image Types: Click the move button (<<) to move an image type to the Removed Image Types column.
Step 4  To Edit Boot Timeout: Enter a new value in the text box.
Step 5  To Edit Check Server Msg Timeout: Enter a new value in the text box.
Step 6  To Edit Check Server Msg Retry: Enter a new value in the text box.
Step 7  To cancel this task, click Cancel.
Step 8  To submit the changes, click OK.
Editing IMGW Device and Hop Types

Step 1  From the Service Manager Functional Overview page, click Edit IMGW Device and Hop Types. The IMGW Device and Hop Types page appears (see Figure 15-3).

Figure 15-3  IMGW Device and Hop Types

Add and Remove IMGW Device Types and Hop Types:

<table>
<thead>
<tr>
<th>Device Types</th>
<th>CATOS</th>
<th>CATOS</th>
<th>CE</th>
<th>CSS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Remove</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>New DeviceType</td>
<td></td>
<td>Add to list</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hop Types</th>
<th>AP&gt;Login</th>
<th>CATALYST_EN</th>
<th>CATALYST_LOGIN</th>
<th>CATTOS_EN</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Remove</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>New HopType</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add to list</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Step 2  To remove a Device Type or Hop Type, click the item, then click Remove.

Step 3  To add a new Device Type or Hop Type, enter the item in the dialog box, then click Add to list.

Step 4  When complete, so save your changes, click Edit.
Bulk Data Manager

To access Bulk Data management tasks, log into the system (see “Logging In” section on page 2-1). Then, from the Home page, click the Tools tab. The Tools page appears.

From the Tools page, click Bulk Data Mgr. The Bulk Data Page appears showing:

- Upload Bulk Data
- Create Sample Data

XML DTD

The following example shows the Document Type Definition (DTD) for the XML bulk upload:

```xml
<?xml version="1.0" encoding="utf-8"?>
<!ELEMENT cns-bulk-upload (cns-element-data)> 
<!ATTLIST cns-bulk-upload
  stop-on-error (true | false) "false" > 
<!ELEMENT cns-element-data ( NSM-DATA | IMGW-DATA | IMAGE-DATA)> 
<!ELEMENT IMGW-DATA (imgw-device*)> 
<!ATTLIST IMGW-DATA
  op-type (add) #REQUIRED > 
<!ELEMENT imgw-device (device-id, gateway-id?, device-type, hop-information*)> 
<!ELEMENT device-id (#PCDATA)> 
<!ELEMENT gateway-id (#PCDATA)> 
<!ELEMENT device-type (#PCDATA)> 
<!ELEMENT hop-information (hop-type, ip-address?, port?, username?, password?)> 
<!ELEMENT hop-type (#PCDATA)> 
<!ELEMENT ip-address (#PCDATA)> 
<!ELEMENT port (#PCDATA)> 
<!ELEMENT username (#PCDATA)> 
<!ELEMENT password (#PCDATA)> 
<!ELEMENT NSM-DATA (cns-device-container*, cns-device-info*, cns-application-info*, cns-group-info*)> 
<!ATTLIST NSM-DATA
  op-type (add) #REQUIRED
  validate-data (true | false) #REQUIRED > 
<!ELEMENT cns-device-container (device-container-name+, parent-container?)> 
<!ELEMENT cns-device-container-name (#PCDATA)> 
<!ELEMENT parent-container (#PCDATA)> 
<!-- This is an optional tag that specifies which container the dev. container object is to be added-->
```
<!ELEMENT cns-device-info (cns-device-name, cns-extended-attr*, device-container?,
  dev-image-information?)>
<!ELEMENT device-container (#PCDATA)>
<!-- This is an optional tag that specifies which container this object is to be added-->
<!ELEMENT cns-device-name (#PCDATA)>
<!ELEMENT cns-extended-attr (#PCDATA)>
<!ELEMENT dev-image-information (image-id, activation-template?, dev-image-info+)>
<!ELEMENT image-id (#PCDATA)>
<!ELEMENT activation-template (#PCDATA)>
<!ELEMENT dev-image-info (image-name, distribution)>
<!ELEMENT image-name (#PCDATA)>
<!ELEMENT distribution ( destination?, location)>
<!--ATTLIST distribution
  overwrite (yes | no) "no"
  erase-flash (yes | no) "no"
  activate (true | false) "false"
>
<!ELEMENT destination (#PCDATA)>
<!ELEMENT location (#PCDATA)>
<!ELEMENT cns-application-info (cns-application-name, cns-subject-mapping*,
  application-container?)>
<!ELEMENT application-container (#PCDATA)>
<!-- This is an optional tag that specifies which container this object is to be added-->
<!ELEMENT cns-application-name (#PCDATA)>
<!ELEMENT cns-subject-mapping (cns-original-subject, cns-pub-mapping*, cns-sub-mapping*,
  cns-pub-default, cns-sub-default, cns-extended-attr*)>
<!ELEMENT cns-original-subject (#PCDATA)>
<!ELEMENT cns-pub-mapping (#PCDATA)>
<!ELEMENT cns-sub-mapping (#PCDATA)>
<!ELEMENT cns-pub-default (#PCDATA)>
<!ELEMENT cns-sub-default (#PCDATA)>
<!ELEMENT cns-group-info (cns-group-name, cns-group-application-name*, cns-group-member*,
  cns-extended-attr*, group-container?)>
<!ELEMENT group-container (#PCDATA)>
<!-- This is an optional tag that specifies which container this object is to be added-->
<!ELEMENT cns-group-name (#PCDATA)>
<!ELEMENT cns-group-application-name (#PCDATA)>
<!ELEMENT cns-group-member (#PCDATA)>
<!ATTLIST cns-group-application-name
  application-container CDATA #IMPLIED
>
<!ATTLIST cns-group-member
  device-container CDATA #IMPLIED
>
<!ATTLIST cns-extended-attr
  name CDATA #REQUIRED
>
<!-- Here starts the definition for Image-data-->
<!ELEMENT IMAGE-DATA (image+)>
<!ATTLIST IMAGE-DATA
  op-type (add) #REQUIRED
>
<!ELEMENT image (name, image-info)>
<!ELEMENT name (#PCDATA)>
<!ELEMENT image-info (img-name, img-chksum?, hdr-chksum?, software-version?,
  system-description?, file-byte-size?, platform-family-name?, img-location*)>
<!ATTLIST image-info
  image-type (IOS | pix-image | pdm | other) "IOS"
>
<!ELEMENT img-name (#PCDATA)>
<!ELEMENT img-chksum (#PCDATA)>
<!ELEMENT hdr-chksum (#PCDATA)>
<!ELEMENT file-byte-size (#PCDATA)>
<!ELEMENT system-description (#PCDATA)>
Uploading Bulk Data

Step 1  From the Bulk Data main menu, click **Upload Bulk Data**.
The Upload Bulk Data parameters page appears (see Figure 16-1).

![Upload Bulk Data Parameters](image)

**Figure 16-1  Upload Bulk Data Parameters**

### Upload Bulk Data:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Valid Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filename</td>
<td>Name of the file containing the data to be uploaded.</td>
<td>a-z, A-Z, 0-9, -(hyphen), _ (under-score), . (period)</td>
</tr>
</tbody>
</table>

Note: The maximum file size that can be uploaded is 7 MB.

Step 2  If you know the filename of the data file you want to load, enter it in the **Filename** field, otherwise use the browse function.

Table 16-1 shows the valid values for this field.

### Table 16-1  Valid Values for Upload Bulk Data

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Valid Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filename</td>
<td>Name of the file containing the data to be uploaded.</td>
<td>a-z, A-Z, 0-9, -(hyphen), _ (under-score), . (period)</td>
</tr>
</tbody>
</table>

Step 3  Use the drop-down arrow to select the Data Format:
- XML
- CSV

Step 4  To clear this task, click **Reset**.

Step 5  To upload this data file, click **Upload**.
Command-Line Upload of Bulk Data

You can also upload the XML file to the directory using a command line utility as follows:

Step 1  FTP the bulk upload XML file to the /opt/CSCOdat/scripts/ directory on the host system.
Step 2  Log into the box using Telnet
Step 3  Go to: /opt/CSCOdat/scripts/
Step 4  Run the following command to invoke the bulk upload command line utility:

```
./upload.sh <xml filename>
```

For example: `./upload.sh my_bulk_data.xml`

This uploads the data to the LDAP directory.

Using Data Converter Utility

There is a data converter utility that you can use to convert bulk upload data on a system with a release prior to 2.0. This will allow you to do a bulk upload of data to Cisco Configuration Engine, 2.0.

You can find this utility in `<install base dir>/ConfigEngine/CSCOdat/XMLTransform`.

Creating Sample Data

Even though the DTD (see “XML DTD” section on page 16-1) outlines the structure of the input XML file, it does not convey the information about what values should be given for each tag. By looking at the sample data files in this section, you can get an idea of how the data should be arranged in the Bulk Upload XML file.

Step 1  From the Bulk Data main menu, click Add Bulk Data.
The Upload Bulk Data page appears (see Figure 16-2).

*Figure 16-2    Create Sample Data Page*

<table>
<thead>
<tr>
<th>Create Sample Data:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prefix</strong></td>
</tr>
<tr>
<td><strong>Data Format</strong></td>
</tr>
<tr>
<td><strong>Sample Data</strong></td>
</tr>
</tbody>
</table>

*Note: All device/group/application names in the sample data file will start with the prefix entered above.*

Step 2  Enter the prefix name for this sample in the Prefix field.

Table 16-2 shows valid values for these fields.
Creating Sample Data

Table 16-2  Valid Values for Create Sample Data

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Valid Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prefix</td>
<td>Prefix that is used to create the device/application/group objects.</td>
<td>a-z, A-Z, 0-9, -(hyphen), _ (under-score), . (period)</td>
</tr>
<tr>
<td>Data Format</td>
<td>XML, CSV</td>
<td>From drop-down list</td>
</tr>
<tr>
<td>Sample Data Without image info</td>
<td>Creates application, group, device data without the image information for device.</td>
<td>From drop-down list</td>
</tr>
<tr>
<td>Sample Data With image info</td>
<td>Creates application, group, device data without the image information for device. Also creates IMAGE object data.</td>
<td>From drop-down list</td>
</tr>
<tr>
<td>Sample IMAGE Data only</td>
<td>Creates only IMAGE object data</td>
<td>From drop-down list</td>
</tr>
</tbody>
</table>

Step 3  Select Sample Data.

Step 4  To create this sample, click OK.

NSM Data Sample

The following example shows an NSM data sample for bulk upload:

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE cns-bulk-upload (View Source for full doctype... )>
- <cns-bulk-upload stop-on-error="false" version="1.5">
  - <cns-element-data>
    - <NSM-DATA op-type="add" validate-data="false">
      - <cns-device-info dev-type="other">
        <cns-device-name>pista1Device1</cns-device-name>
        <cns-extended-attr name="IOSconfigtemplate">DemoRouter.cfgtpl</cns-extended-attr>
      </cns-device-info>
      - <cns-device-info dev-type="other">
        <cns-device-name>pista1Device2</cns-device-name>
        <cns-extended-attr name="IOSconfigtemplate">DemoRouter.cfgtpl</cns-extended-attr>
      </cns-device-info>
      - <cns-device-info dev-type="other">
        <cns-device-name>pista1Device3</cns-device-name>
        <cns-extended-attr name="IOSconfigtemplate">DemoRouter.cfgtpl</cns-extended-attr>
      </cns-device-info>
      - <cns-device-info dev-type="other">
        <cns-device-name>pista1Device4</cns-device-name>
        <cns-extended-attr name="IOSconfigtemplate">DemoRouter.cfgtpl</cns-extended-attr>
      </cns-device-info>
    </cns-device-info>
  </cns-element-data>
</cns-bulk-upload>
```
<cns-extended-attr name="IOSconfigtemplate">DemoRouter.cfgtpl</cns-extended-attr>
<cns-extended-attr name="IOSConfigID">pista1Device4</cns-extended-attr>
<cns-extended-attr name="IOSEventID">pista1Device4</cns-extended-attr>
- <imgw-data>
  <gateway-id>pista1IMGWGatewayID4</gateway-id>
  <device-type>IOS</device-type>
  <simulation-agent>CONFIGAGENT</simulation-agent>
  - <hop-information>
    <hop-type>IOSLOGIN</hop-type>
    <ip-address>0.0.0.0</ip-address>
    <port>0000</port>
    <username>pista1usr4</username>
    <password>pista1pwd4</password>
  </hop-information>
  - <hop-information>
    <hop-type>IOSLOGIN</hop-type>
    <ip-address>0.0.0.0</ip-address>
    <port>0000</port>
    <username>pista1user4</username>
    <password>pista1passwd4</password>
  </hop-information>
</imgw-data>
</cns-device-info>

- <cns-device-info dev-type="imgw">
  <cns-device-name>pista1Device5</cns-device-name>
  <cns-extended-attr name="IOSconfigtemplate">DemoRouter.cfgtpl</cns-extended-attr>
  <cns-extended-attr name="IOSConfigID">pista1Device5</cns-extended-attr>
  <cns-extended-attr name="IOSEventID">pista1Device5</cns-extended-attr>
  - <imgw-data>
    <gateway-id>pista1IMGWGatewayID5</gateway-id>
    <device-type>IOS</device-type>
    <simulation-agent>IMAGEAGENT</simulation-agent>
    - <hop-information>
      <hop-type>IOSLOGIN</hop-type>
      <ip-address>0.0.0.0</ip-address>
      <port>0000</port>
      <username>pista1usr5</username>
      <password>pista1pwd5</password>
    </hop-information>
    - <hop-information>
      <hop-type>IOSLOGIN</hop-type>
      <ip-address>0.0.0.0</ip-address>
      <port>0000</port>
      <username>pista1user5</username>
      <password>pista1passwd5</password>
    </hop-information>
  </imgw-data>
</cns-device-info>

- <cns-application-info>
  <cns-application-name>pista1TestApp</cns-application-name>
  - <cns-subject-mapping>
    <cns-original-subject>pista1TestApp.Event1</cns-original-subject>
    <cns-pub-mapping>pista1TestApp.Event1.cns-pub-mapping</cns-pub-mapping>
    <cns-sub-mapping>pista1TestApp.Event1.cns-sub-mapping</cns-sub-mapping>
    <cns-pub-default>1</cns-pub-default>
    <cns-sub-default>1</cns-sub-default>
  </cns-subject-mapping>
  - <cns-subject-mapping>
    <cns-original-subject>pista1TestApp.Event2</cns-original-subject>
    <cns-pub-mapping>pista1TestApp.Event2.cns-pub-mapping</cns-pub-mapping>
    <cns-sub-mapping>pista1TestApp.Event2.cns-sub-mapping</cns-sub-mapping>
    <cns-pub-default>1</cns-pub-default>
    <cns-sub-default>1</cns-sub-default>
  </cns-subject-mapping>
</cns-application-info>
NSM Data Sample With Image Information

The following example shows an NSM data sample with image information:

```xml
<?xml version="1.0" encoding="UTF-8" ?>
```
NOTES

- For Bulk Upload of NSM devices with Image Info, make sure that the image objects referenced in the dev-image-info element tag already exist.
- The location given should be one of the multiple image locations specified with the image object.
- If there are errors while adding the devices, please check the error file provided as a result of the Upload operation. There can be an exception given as CISException, which points to the CISDevice creation failed, which could have occurred if you had ignored the checklist. In this case, just recheck the information provided in the dev-image-information element tag. Correct the file and upload it again.

Image Sample Data

The following example shows image data sample:

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE cns-bulk-upload (View Source for full doctype...)>
- <cns-bulk-upload stop-on-error="false" version="1.5">
  - <cns-element-data>
    - <IMAGE-DATA op-type="add" validate-data="false">
      - <image>
        <name>pista2IMAGEObj4</name>
        - <image-info image-type="IOS">
          <img-name>c7200-js-mz4</img-name>
          <img-chksum>0x1256faf245</img-chksum>
          <software-version>12.2(8)T6</software-version>
          <system-description>Cisco Network Operating System</system-description>
          <file-byte-size>1040</file-byte-size>
          <platform-family-name>7200</platform-family-name>
          <img-location>tftp://test.com/c7200-js-mz4</img-location>
        </image-info>
      </image>
    - <image>
      <name>pista2IMAGEObj5</name>
      - <image-info image-type="IOS">
        <img-name>c7200-js-mz5</img-name>
        <img-chksum>0x1256faf245</img-chksum>
        <software-version>12.2(8)T6</software-version>
        <system-description>Cisco Network Operating System</system-description>
        <file-byte-size>1040</file-byte-size>
        <platform-family-name>7200</platform-family-name>
        <img-location>tftp://test.com/c7200-js-mz5</img-location>
      </image-info>
    </image>
  </IMAGE-DATA>
</cns-element-data>
```

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<!DOCTYPE cns-bulk-upload (View Source for full doctype...)>
- <cns-bulk-upload stop-on-error="false" version="1.5">
  - <cns-element-data>
    - <IMAGE-DATA op-type="add" validate-data="false">
      - <image>
        <name>pista3IMAGEObj1</name>
        - <image-info image-type="IOS">
          <img-name>c7200-js-mz1</img-name>
          <img-chksum>0x1256faf245</img-chksum>
          <software-version>12.2(8)T6</software-version>
          <system-description>Cisco Network Operating System</system-description>
          <file-byte-size>1040</file-byte-size>
          <platform-family-name>7200</platform-family-name>
        </image-info>
      </image>
    - <image>
      <name>pista3IMAGEObj2</name>
      - <image-info image-type="IOS">
        <img-name>c7200-js-mz2</img-name>
        <img-chksum>0x1256faf245</img-chksum>
        <software-version>12.2(8)T6</software-version>
        <system-description>Cisco Network Operating System</system-description>
        <file-byte-size>1040</file-byte-size>
        <platform-family-name>7200</platform-family-name>
      </image-info>
    </image>
  </IMAGE-DATA>
</cns-element-data>
```
<img-location>tftp://test.com/c7200-js-mz1</img-location>
</image-info>
</image>
- <image>
  <name>pista3IMAGEObj2</name>
  - <image-info image-type="IOS">
      <img-name>c7200-js-mz2</img-name>
      <img-chksum>0x1256af3245</img-chksum>
      <software-version>12.2(8)T6</software-version>
      <system-description>Cisco Network Operating System</system-description>
      <file-byte-size>1040</file-byte-size>
      <platform-family-name>7200</platform-family-name>
  </image-info>
</image>
</image-info>
</image>
- <image>
  <name>pista3IMAGEObj3</name>
  - <image-info image-type="IOS">
      <img-name>c7200-js-mz3</img-name>
      <img-chksum>0x1256af3245</img-chksum>
      <software-version>12.2(8)T6</software-version>
      <system-description>Cisco Network Operating System</system-description>
      <file-byte-size>1040</file-byte-size>
      <platform-family-name>7200</platform-family-name>
  </image-info>
</image>
</image-info>
</image>
- <image>
  <name>pista3IMAGEObj4</name>
  - <image-info image-type="IOS">
      <img-name>c7200-js-mz4</img-name>
      <img-chksum>0x1256af3245</img-chksum>
      <software-version>12.2(8)T6</software-version>
      <system-description>Cisco Network Operating System</system-description>
      <file-byte-size>1040</file-byte-size>
      <platform-family-name>7200</platform-family-name>
  </image-info>
</image>
</image-info>
</image>
- <image>
  <name>pista3IMAGEObj5</name>
  - <image-info image-type="IOS">
      <img-name>c7200-js-mz5</img-name>
      <img-chksum>0x1256af3245</img-chksum>
      <software-version>12.2(8)T6</software-version>
      <system-description>Cisco Network Operating System</system-description>
      <file-byte-size>1040</file-byte-size>
      <platform-family-name>7200</platform-family-name>
  </image-info>
</image>
</image-info>
</image>
</IMAGE-DATA>
</cns-element-data>
</cns-bulk-upload>
Email Manager

To access Email management tasks, log into the system (see “Logging In” section on page 2-1). Then, from the Home page, click the Tools tab. The Tools page appears.

From the Tools page, click Email Manager. The Email page appears showing: Edit Email SMTP Host.

Editing Email SMTP Host

**Step 1**
From the Email Manager Functional Overview page, click Edit Email SMTP Host.

The Edit Email SMTP Host page appears:

*Figure 17-1 Edit Email SMTP Host*

**Edit Email SMTP Host**

**Step 2**
Enter a new host path, then click Submit.
Image Service

This chapter describes Image Service management tasks for Internal Directory mode including information about.

To access the Image Service feature, click the Image Service tab. The Image Service Functional Overview page appears showing:

- Images
- Search Parameters

Working with Images

From the Image Service Functional Overview page, click Images. The Images Functional Overview page appears showing:

- View Image
- Create Image
- Edit Image
- Delete Image
- Associate Image with Device(s)

Viewing an Image

Step 1

From the Images Functional Overview page, click View Image.

The list of images to view appears (see Figure 18-1).
Step 2  From the Name column, select the image you want to view.
The image information appears (see Figure 18-2).

Adding an Image

Step 1  From the Image Service Functional Overview page, click Create Image.
The Create Image page appears (see Figure 18-3).
There are two methods for creating an Image Object:

**Manual data entry**

To enter image information manually, jump to **Step 2**.

**Timesaver**

You can get image attributes for manual entry by clicking the link: **Lookup image attributes from Cisco.com**.

**Automatic data entry**

1. In the **Image Location** field, enter a valid URL for the desired image.
2. Click **Populate**.

**Step 2**

Enter the name of the image used by Image Service to identify this image object in the **Name** field. **Table 18-1** shows valid values for these attributes.
### Table 18-1  Valid Values for Create Image

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Valid Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name used by Image Services to identify this image object.</td>
<td>a-z</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A-Z</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0-9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>#</td>
</tr>
<tr>
<td></td>
<td></td>
<td>_ (underscore)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- (hyphen)</td>
</tr>
<tr>
<td>Image Name</td>
<td>The actual Image name.</td>
<td>a-z</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A-Z</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0-9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- (hyphen)</td>
</tr>
<tr>
<td>Version</td>
<td>Version of the image.</td>
<td>a-z</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A-Z</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0-9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>. (period)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>( (open braces)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>) (close braces)</td>
</tr>
<tr>
<td>Platform Family</td>
<td>Platform family of the image.</td>
<td>a-z</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A-Z</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0-9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- (hyphen)</td>
</tr>
<tr>
<td>Image Checksum</td>
<td>Checksum generated by MD5 hashing algorithm</td>
<td>128-bit hex number</td>
</tr>
<tr>
<td>Size</td>
<td>File size</td>
<td>0 – 9</td>
</tr>
<tr>
<td>Description</td>
<td>Description of the image.</td>
<td>Any text except Ctrl characters.</td>
</tr>
<tr>
<td>Image Type</td>
<td>(i) PDM</td>
<td>From drop-down list.</td>
</tr>
<tr>
<td></td>
<td>(ii) QDM</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(iii) VDM</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(iv) Other</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(v) Pix-image</td>
<td></td>
</tr>
<tr>
<td>Image Location</td>
<td>- Any Valid URL:</td>
<td>Valid URL as per RFC 1738.</td>
</tr>
<tr>
<td></td>
<td>(i) http</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(ii) https</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(iii) ftp</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(iv) tftp</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- rcp</td>
<td></td>
</tr>
</tbody>
</table>

**Step 3**  Enter the actual image name in the **Image Name** field.

**Step 4**  Enter the version of the image in the **Version** field.

**Step 5**  Enter the name of the platform family in the **Platform Family** field.
Step 6 Enter the image checksum for the image in the **Image Checksum** field.

Step 7 Enter the size of this file in the **Size** field.

Step 8 Enter a description of the image in the space provided.

Step 9 Select an image type from the **Image Type** drop-down list.

Step 10 Enter a valid URL for the image location in the **Image Location** field.

Follow the proper syntax as described.

**Note** You can create an image without specifying a location. You can add a location later by using the **Edit Image** function.

Step 11 To add another row for image location, click **Add Another Row**.

You can locate multiple copies of an image on separate servers. This allows you to do load-sharing when updating a large number of devices. Each device in a large group can be associated with a copy of the image (see “Adding Devices” section on page 3-3) located at one of many server locations.

Step 12 To cancel this task, click **Cancel**.

Step 13 To create this image, click **Create**.

---

**Editing an Image**

**Step 1** From the Image Service Functional Overview page, click **Edit Image**.

The Edit Image page appears (see Figure 18-4).

**Figure 18-4  Edit Image**

<table>
<thead>
<tr>
<th>Name</th>
<th>Image Locations</th>
</tr>
</thead>
<tbody>
<tr>
<td>image1</td>
<td>ftp://ftp.test@10.1.7.24/tcp/c7200-is-mz.123-1.9.T</td>
</tr>
<tr>
<td>image2</td>
<td>ftp://ftp.test@10.1.7.24/tcp/c3640-sea-mz.geo_20030810</td>
</tr>
<tr>
<td>image3</td>
<td>ftp://ftp.test@10.1.7.24/tcp/c7200-s8sea-mz.geo_20030721.T</td>
</tr>
<tr>
<td>image4</td>
<td>ftp://ftp.test@10.1.7.24/tcp/c7200-s8sea-mz.v123-3_20030714.T</td>
</tr>
</tbody>
</table>

**Step 2** Select the image you want to edit by clicking the Image Name.

The Edit Image information page appears (see).
Figure 18-5  Edit Image Information

Edit Image

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Valid Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name used my Image Services to identify this image object.</td>
<td>a-z, A-Z, 0-9, #, _ (under-score), - (hyphen)</td>
</tr>
<tr>
<td>Image Name</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Version</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Platform Family</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Image Checksum</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Size</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Image Type</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Image Locations</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 18-2  Valid Values for Edit Image

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Valid Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Image Location</td>
<td>- Any Valid URL:</td>
<td>Valid URL as per RFC 1738.</td>
</tr>
<tr>
<td></td>
<td>(i) http</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(ii) https</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(iii) ftp</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(iv) tftp</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- rcp</td>
<td></td>
</tr>
</tbody>
</table>

Step 3  To edit the image name, enter a new value in the Name field.

Step 4  To edit the image location, enter a valid URL in the Image Location field.

Step 5  To cancel this task, click Cancel.

Step 6  To make these changes, click Edit.
Deleting an Image

Step 1  From the Image Service Functional Overview page, click **Delete Image**.
The Delete Image page appears (see **Figure 18-6**).

**Figure 18-6  Delete Image**

![Delete Image](image)

Delete Image

Step 2  Check the image(s) you want to delete.

Step 3  To cancel this task, click **Cancel**.

Step 4  To make these changes, click **Delete**.

Associating Images with Devices

**Note**

To associate a device with the image, the device must have been registered for image service during device object creation by providing an ImageI. If this has not been done, before trying to associate the device, the device must be edited and an ImageID must be provided.

Step 1  From the Image Service Functional Overview page, click **Associate Image with Device(s)**.
The Associate Image with Device(s) page appears (see **Figure 18-7**).

**Figure 18-7  Associate Image with Device(s)**

![Associate Image with Device(s)](image)
Step 2  Select the image from the **Name** drop-down list.
   The **Image Type** field and **Image Location** drop-down box are populated with corresponding information for the image.

Step 3  From the **Image Location** drop-down list, select the desired location.

Step 4  In the **Destination** field, enter a valid URL where the image will be copied.
   For example:
   `disk0:/c7200-mz`

Step 5  To assign this image to be the active image after distribution, check **Set this image as the Image to be activated on device**.

Step 6  To cancel this task, click **Cancel**.

Step 7  To continue, click **Next**.
   The Group list page appears.

Step 8  To associate this image with a group of devices, check the group, then click **Submit**.

Step 9  To associate this image with specific devices, click **View**.
   The Device list page appears (see **Figure 18-8**).

**Figure 18-8   Device List**

**Associate Image with Device(s)**

Step 10 Check the desired device(s).

Step 11 To cancel this task, click **Cancel**.

Step 12 To associate this image to the selected devices, click **Submit**.
   A confirmation page appears.
Search Parameters

Each Search Parameter can be associated with an action to be performed. In this release, Search Parameters are associated with the action to delete certain files from the file system on a device.

For example, if you want to delete all files that contain .bin from a device, you can create a Search Parameter that states: FileName contains .bin and use this Precondition from the Devices > Delete Files.

From the Image Service Functional Overview page, click Search Parameters.

The Search Parameters Functional Overview page appears showing:
- View Search Parameters
- Create Search Parameter
- Edit Search Parameter
- Delete Search Parameters

Viewing Search Parameters

**Step 1** From the Search Parameters Functional Overview page, click View Search Parameters.

The View Search Parameters page appears (see Figure 18-9).

**Figure 18-9 View Search Parameters**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sp1a</td>
<td>File Size is greater than 8000 bytes</td>
</tr>
<tr>
<td>sp1b</td>
<td>File Name contains 7300</td>
</tr>
<tr>
<td>fad2</td>
<td>File Size is greater than 11 bytes</td>
</tr>
</tbody>
</table>

**Step 2** To edit a Precondition, click Edit for the desired Precondition, then go to “Editing Search Parameters” section on page 18-11.
Creating Search Parameters

**Step 1** From the Search Parameters Functional Overview page, click Create Search Parameter. The Create Search Parameter page appears (see *Figure 18-10*).

*Figure 18-10  Create Search Parameter*

Create Search Parameter

Step 2 Enter the name of this Search Parameter.

Step 3 Use the drop-down arrow in the left Content menu to select:
   - File Size
   - File Name
   - File Timestamp
   a. For File Size, use the drop-down arrow in the center Content menu to select:
      - is greater than
      - is less than
      - is equal to
   b. For File Name, the only choice is contains.
   c. For File Timestamp, the only choice is before.

Step 4 Enter the remaining portion of the argument in the right Content field. For example:

   File Size is greater than 80,000 bytes

Step 5 To cancel this task, click Cancel.

Step 6 Click Create.
Editing Search Parameters

**Step 1**  
From the Search Parameters Functional Overview page, click **Edit Search Parameter**.  
The Edit Search Parameter page appears.

**Step 2**  
Select Search Parameter you want to edit.  
The argument page for the Search Parameter appears (see Figure 18-11).

**Figure 18-11  Edit Search Parameter Argument**

Edit Search Parameter

<table>
<thead>
<tr>
<th>Name</th>
<th>splo</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Context</strong></td>
<td>File Name contains</td>
</tr>
</tbody>
</table>

**Step 3**  
Edit the name or argument as required.

**Step 4**  
To cancel this task, click **Cancel**.

**Step 5**  
To save your changes, click **Edit**.

Deleting Search Parameters

**Step 1**  
From the Search Parameters Functional Overview page, click **Delete Search Parameter**.  
The Delete Search Parameters page appears (see Figure 18-12).

**Figure 18-12  Delete Search Parameters**

Delete Search Parameters

Please select Search Parameter(s) from the following list:

<table>
<thead>
<tr>
<th>Select</th>
<th>Name</th>
<th>Context</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>splo</td>
<td>File Size is greater than 3000 bytes</td>
</tr>
<tr>
<td></td>
<td>splob</td>
<td>FileName contains 7200</td>
</tr>
<tr>
<td></td>
<td>test2</td>
<td>File Size is greater than 11 bytes</td>
</tr>
</tbody>
</table>

**Step 2**  
Check to select the Search Parameter(s) to delete, then click **Delete**.
Upgrade or Downgrade Cisco IOS Image

With the Image Service feature, you can not only update the Cisco IOS image on a device, you can revert back to an earlier version of the image. When you do this, the availability of Cisco Configuration Engine agents on the device might change. This means you might have to use IMGW to simulate agents to update configurations and images on the device.

Cisco Configuration Engine agents at the device-level are a function of the particular version of Cisco IOS running on that device:

- 12.0 or earlier – No Cisco Configuration Engine agents on the device.
- 12.2 – Configuration Agent and Event Agent but not the Image Agent.
- 12.3(3) or later – Configuration Agent, Event Agent, and Image Agent.

Things to Know

- IMGW can simulate different agent types:
  - Configuration Agent only
  - Image Agent only
  - both Configuration Agent and Image Agent

Make sure to select the correct agent for your purpose when creating IMGW devices.

- You should always have one set of the same agents running for the same device object. The common mistake when upgrading/downgrading to a different version of an image is:
  - Upgrading: after enabling a certain agent on the device, you still have an IMGW device that is simulating the same agent on the Cisco Configuration Engine, 2.0, or the other way around.
  - Downgrading: a certain agent is not available on the device anymore, but the IMGW device is not simulating this agent. The next update will fail.

12.0 -> 12.2

To update an image from 12.0 to 12.2, the image needs to use IMGW to simulate both Configuration Agent and Image Agent.
## Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Create a template for configuration update. This template only applies to a device when you do a configuration update.</td>
</tr>
<tr>
<td>2</td>
<td>Create a template for image activation. The activation template should include the boot image information. For example, if you want to copy image <code>c837-k9o3y6-mz.122-13.ZH2.bin</code> to flash and run it as the active image, the following CLI commands should be in the active template:</td>
</tr>
<tr>
<td></td>
<td>no boot system</td>
</tr>
<tr>
<td></td>
<td>boot system flash:c837-k9o3y6-mz.122-13.ZH2.bin</td>
</tr>
<tr>
<td>3</td>
<td>Create the image for the device:</td>
</tr>
<tr>
<td></td>
<td>a. Setup an FTP/TFTP server.</td>
</tr>
<tr>
<td></td>
<td>b. Copy the image onto the FTP/TFTP server.</td>
</tr>
<tr>
<td></td>
<td>c. Log into the Cisco Configuration Engine, 2.0, go to Image Service -&gt; Images -&gt; Create Image.</td>
</tr>
<tr>
<td></td>
<td>d. Enter image information on the page or just enter Name and Image Locations on the FTP/TFTP server, then click on Populate to get image information.</td>
</tr>
<tr>
<td></td>
<td>e. Click on Create.</td>
</tr>
<tr>
<td></td>
<td>f. To verify, go to Image Service -&gt; Images -&gt; View Image, select the image and verify the image information.</td>
</tr>
<tr>
<td>4</td>
<td>Create an IMGW device with device hop info. Make sure to select an agent type to simulate both Configuration Agent and Image Agent (see “Adding Non-agent Enabled Devices” section on page 3-4).</td>
</tr>
<tr>
<td>5</td>
<td>Update image (see “Updating Device Images” section on page 3-32).</td>
</tr>
<tr>
<td>6</td>
<td>To check the updating status, go to Jobs -&gt; Query Job, click Status to check the job status.</td>
</tr>
<tr>
<td>7</td>
<td>To see more debug message on the job, go to Log Manager -&gt; View Logs and select the log to view.</td>
</tr>
<tr>
<td>8</td>
<td>Now you should have the 12.2 image running on the device. If you want to enable Configuration Agent and Event Agent on the device, put the following CLI commands in device configuration template that you created in Step 1, then do Update Config from Cisco Configuration Engine, 2.0:</td>
</tr>
<tr>
<td></td>
<td>cns config partial server_ipaddress port</td>
</tr>
<tr>
<td></td>
<td>cns event server_ipaddress port</td>
</tr>
<tr>
<td>9</td>
<td>To verify, go to the View Device page on Cisco Configuration Engine, 2.0. You should be able to see a green indicator next to this device object.</td>
</tr>
</tbody>
</table>

### Note
In order to use Configuration Agent and Event Agent to do configuration updates, you should delete the IMGW device object since it should never have two sets of the same agent for the device on the Cisco Configuration Engine, 2.0.
12.0 -> 12.3(3) or later

To update image from 12.0 to 12.3(3) or later image you need to use IMGW to simulate both Configuration Agent and Image Agent.

The image update procedure is the same as 12.0 -> 12.2 except in Step 9. To enable the image agent on the device, you can also add the following line to the configuration template and update the configuration to the device:

cns image server http://server_ipaddress/cns/HttpMsgDispatcher status
http://server_ipaddress/cns/HttpMsgDispatcher

Note

In order to use Configuration Agent, Event Agent, and Image agent to do configuration and image updates, you should delete the IMGW device object since it should never have two sets of the same agent for a device on the Cisco Configuration Engine, 2.0.

12.2 -> 12.3(3) or later

There are two ways to update the image from 12.2 to 12.3(3) or later image:

1. No agents enabled on the device and use IMGW to simulate both Configuration Agent and Image Agent. The procedure is same as update from 12.0 -> 12.2.

2. Enable Event Agent and Configuration Agent on devices to update activation template and use IMGW to simulate image agent only.

Procedure

Step 1

On the device, make sure to enable Configuration and Image Agents with the following commands (it can be done from router command line or from Cisco Configuration Engine, 2.0 configuration update):

cns event server_ipaddress port

cns config partial server_ipaddress port

Step 2

Repeat the procedure in 12.0 -> 12.2 except in Step 4. When creating the IMGW device, make sure to select Image Agent for Agent Type.

Step 3

To enable the image agent on the device, you can also add the following line to configuration template and update configuration to the device:

cns image server http://server_ipaddress:http_port/cns/HttpMsgDispatcher status
http://server_ipaddress:http_port/cns/HttpMsgDispatcher

Note

In order to use Configuration Agent, Event Agent, and Image Agent to do configuration and image updates, you should delete the IMGW device object since it should never have two sets of the same agent for a device on the Cisco Configuration Engine, 2.0.
12.3(3) or later -> 12.3(3) or later

Image upgrading from 12.3(3) or later -> 12.3(3) later images can be done with agents enabled on device. There is no need for IMGW.

Procedure

Step 1 On the device, make sure to enable the Configuration Agent with the following commands (it can be done from router command line or from Cisco Configuration Engine, 2.0 configuration update):

```
cns event server_ipaddress prot

cns config partial server_ipaddress prot

cns image server http://server_ipaddress/cns/HttpMsgDispatcher status
http://server_ipaddress/cns/HttpMsgDispatcher
```

Step 2 Create a template for configuration updates.

Step 3 Create a template for image activation.

Step 4 Create an image for device:

a. Setup FTP/TFTP server.

b. Copy image on FTP/TFTP server.

c. Log into the Cisco Configuration Engine, 2.0, go to Image Service -> Images -> Create Image.

d. Enter image information on the page or just enter Name and Image Locations on the FTP/TFTP server then click Populate to get image information.

e. Click on Create.

f. To verify, go to Image Service -> Images -> View Image, select the image and verify the image information.

Step 5 Create a device object on Cisco Configuration Engine, 2.0 (see “Adding Agent Enabled Devices” section on page 3-12).

Step 6 Associate the device object with an image object.

Step 7 Update image see “Updating Device Images” section on page 3-32.

Step 8 To check the updating status, go to Jobs -> Query Job, click the Status to check the job status.

Step 9 To see more debug messages on the job, go to Log Manager -> View Logs and select the log to view.

12.3(3) or later -> 12.2

This is the same as upgrading from 12.2 -> 12.3(3) or later images. There are several things that you should check before submitting the update:

- If you are using the second option in 12.2->12.3(3), which uses IMGW to simulate only the Image Agent, but not the Configuration Agent and Event Agent, make sure there is only Event Agent and Configuration Agent enabled on the device but no Image Agent; even though it is running 12.3(3) or later image that has all the agents. The IMGW on the server side will simulate the Image Agent.
• If there is already a device on the Cisco Configuration Engine, 2.0, you only need to add an IMGW device with the same device name as device object on Cisco Configuration Engine, 2.0.
• Please remove any commands in your configuration template to configure Image Agent.

12.3(3) or later -> 12.0

Same as upgrading from 12.0 -> 12.3(3) or later image. There are several things that users should check before submit the update:

---

**Step 1**  
Make sure there is no agent enabled on router even it runs 12.3(3) or later image that has all the agents. The IMGW on server side will simulate both Configuration Agent and Image Agent.

**Step 2**  
If there is already device object on the Cisco Configuration Engine, 2.0, users only need to add IMGW device with the same device name as device object on Cisco Configuration Engine, 2.0.

**Step 3**  
Please remove them if you have any command in your configuration template to configure Configuration Agent, Event Agent, or Image Agent.
Backup and Restore

This chapter describes Backup and Restore management tasks for Internal Directory mode. The Backup and Restore function allows you to backup directory data (configuration templates, device and user information, and so forth) to a remote location.

Backup Procedure

**Step 1** Log into the Cisco Configuration Engine, 2.0 user interface.

**Step 2** Go to **Tools > Data Manager > Schedule Backup**.

The backup information dialog box appears (see Figure 20-1).

**Figure 20-1  Backup Schedule Parameters**
Step 3 Use the drop-down arrow to select FTP, or TFTP.

Note If you select TFTP, the Username, Password, and Directory fields are disabled.

Step 4 To specify where you want the backup data to be stored, enter the FTP server name in the FTP Server Name field.

Table 20-1 shows valid values for these fields.

Table 20-1 Valid Values for Backup Schedule Parameters

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Valid Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTP/TFTP</td>
<td>Select TFTP or TFTP type.</td>
<td>From drop-down</td>
</tr>
<tr>
<td></td>
<td>When you select TFTP server, the Username, Password and Directory fields are disabled because the TFTP server does not require a username and password, and all the files will go into the TFTP root directory.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Read the Warning (in red) on the GUI page to learn more about setup requirements to use TFTP.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Warning</strong>: If you select TFTP, make sure that a file with the name backup-cnsce-{hostname}.tar.gz is already present with 777 permissions in the TFTP enabled directory on the TFTP server. Here, {hostname} is the output of hostname command on the local machine. Just a blank file will also do. For example: backup-cnsce-myie2100.cisco.com.tar.gz</td>
<td></td>
</tr>
<tr>
<td>Server name</td>
<td>Server name where all backup files will be put.</td>
<td>a-z, A-Z, 0-9, -(hyphen), _ (under-score), . (period)</td>
</tr>
<tr>
<td>Username</td>
<td>Login username for the FTP server.</td>
<td>a-z, A-Z, 0-9, -(hyphen), _ (under-score), . (period)</td>
</tr>
<tr>
<td>Password</td>
<td>Password for FTP server.</td>
<td></td>
</tr>
<tr>
<td>Directory</td>
<td>Subdirectory into which all backup files will be put.</td>
<td>Absolute path</td>
</tr>
<tr>
<td>Enable Log File Management</td>
<td>determines whether files will be deleted from host system after backup.</td>
<td>From drop-down list</td>
</tr>
<tr>
<td>Backup Schedule</td>
<td>Date and time fields.</td>
<td>As required</td>
</tr>
</tbody>
</table>
Step 5  To specify the username to log into the FTP server, enter a valid username in the Username field.

Step 6  To specify the password to use to log into the FTP server, enter a valid value in the Password field.

Step 7  To specify the subdirectory where the data file is put, enter the absolute path in the Directory field.

Step 8  Choose whether to Enable Log File Management.

Step 9  To specify the backup schedule, complete the fields in the Backup Schedule pane.

Note  The time base for the host system should be set to Coordinated Universal Time (UTC).

Step 10 To cancel this task, click Cancel.

Step 11 To schedule the backup operation, click Backup.

Data Restore Procedure

Step 1  Log in to the host system.

Step 2  Type datarestore at the command line, then press Enter.

Step 3  Provide inputs to following prompts:

Notes  Sample user inputs are shown in bold text.

FTP Server

```
root@i336s6 root]# datarestore
Entering Data Restore section
Type ctrl-c to exit

Enter Transfer Protocol (FTP[F] or TFTP[T]): F
Enter FTP server (hostname.domainname or IP address): 10.77.27.17
Enter username used for FTP server: root
Enter FTP password: *****
Re-enter FTP password: *****
Enter absolute pathname of backup file on FTP server: /backup.tar
```

TFTP Server

```
[root@i336s6 root]# datarestore
Entering Data Restore section
Type ctrl-c to exit

Enter Transfer Protocol (FTP[F] or TFTP[T]): T
Enter the TFTP server (hostname.domainname or IP address): 10.77.27.17
Enter pathname of backup file on the TFTP server (relative to tftp root dir): backup.tar
```
DNS Server

[root@i336s6 root]# datarestore
Entering Data Restore section
Type ctrl-c to exit

Enter Transfer Protocol (FTP[F] or TFTP[T]): T
Enter the TFTP server (hostname.domainname or IP address): test.cisco.com
Enter DNS server IP address: 10.77.27.1
Enter pathname of backup file on the TFTP server (relative to tftp root dir):
backup.tar

Definitions

FTP: File transfer protocol.
FTP/TFTP Server: <hostname.domainname>, or IP address, of the FTP/TFTP server on which the backup file is located.
DNS Server: IP address of the DNS server. This appears when you enter a hostname instead of an IP address for the server prompt.
FTP Username: username used for FTP server.
FTP Password: password used to log into the FTP server.
Absolute pathname of backup file on FTP/TFTP server: fully specified path of the backup file stored on the FTP server, or TFTP server (relative to TFTP root directory).
PIX Firewall Device Support

Cisco Configuration Engine provides configuration management and image service to Cisco PIX firewall devices (PIX device). Figure 21-1 shows a functional block diagram of Cisco Configuration Engine, 2.0 including the PIX device interface module.

**Figure 21-1  PIX-Compatible Configuration Engine Module Interaction**

Note: Encryption must be enabled during Setup for PIX devices to supported by Cisco Configuration Engine, 2.0.
PIX Device Polls for Updates

The PIX device contacts the PIX module in the Cisco Configuration Engine, 2.0 to report information about itself. This occurs when the PIX starts, when any of the reported information changes and whenever the PIX wants to check for updates. PIX sends the DeviceDetails message to the server. DeviceDetails gives the Cisco Configuration Engine, 2.0 an update of the versions of software the device is currently running. The information received in DeviceDetails is logged into the log file (pix.log) for reference.

The server responds with the UpdateInfo message. This message contains (optionally)

- Checksum and URL for the configuration file the PIX should be running
- Checksum and URL for the PIX image
- Checksum and URL for the PIX Device Manager (PDM) image
- URL for reporting any errors

The PIX compares the checksum in the message with the current checksum of the component concerned. In the case of configuration, it also calculates the cryptochecksum of the running configuration and compare that with the one calculated the last time the configuration was updated from the Cisco Configuration Engine, 2.0. An update is required if the checksum (or cryptochecksum) differs.

If a software/configuration update is required, the PIX sends requests on the respective URLs.

Configuration Processing

For any configuration update that is required, the PIX sends an HTTPS GET request to the returned URL. The configuration file is completely read into a local buffer before being applied. This is to prevent a connection error from leaving the PIX in a partially configured state. If there are no errors (or the errors attribute of the config-data message is continue) while applying the configuration commands, then the running configuration is copied to flash with the write memory command. All configuration files work in the replace mode.

Completion of configuration download by a PIX device results in a log file entry indicating the same in pix.log.

Note

The log entry does not mean that the configuration has been successfully applied on a PIX device. It only means that the PIX device has downloaded the configuration file.

Image Processing

The DeviceDetails XML sent along with the initial HTTPS POST optionally has information regarding the PIX image, its version and checksum. Cisco Configuration Engine, 2.0 returns with the UpdateInfo XML containing image URLs and checksums based on the entries in the directory. The PIX downloads and applies images one after the other (and reload itself if required). Any error is processed as mentioned below.

Note

There is no notification of successful image download because image distribution might be external to Cisco Configuration Engine, 2.0 and hence the PIX server cannot keep track of the same. Also, PIX device does not provide any image upgrade successful indication.
Error Processing

All errors are reported by way of HTTPS POST to the error URL using the ErrorList message. Each configuration error report (type=error, warning or info) is logged by the Cisco Configuration Engine, 2.0 into pix.log. The log file is cyclic to limit disk space usage. The content of error-message is the error XML from the PIX device itself.

Note
An error occurring during configuration does not mean that the downloaded configuration has not been applied on the PIX entirely. It only means that the error mentioned in the log file has happened with respect to this particular device.

Any error or notification (type= warning, notification, informational, debugging, emergency, alert, critical and error) that occurs while retrieving the data at one of the URLs received from the Cisco Configuration Engine, 2.0 results in log file entries.

If a failure is encountered during the processing of any of the URLs in the UpdateInfo response from the server, the error is reported to the Error URL. Also, processing of all URLs received in the current call home is discontinued. Any further processing is deferred till the PIX calls home again.

After all updates are successfully completed, another DeviceDetails message is sent to the Cisco Configuration Engine, 2.0 by the PIX device. Cisco Configuration Engine, 2.0 again sends the UpdateInfo and checksum. The PIX device compares the checksums and finds that no further updates are required.

Processing a DeviceDetails Request from PIX Device

The sequence of processing a DeviceDetails request from a PIX device is as follows:

1. PIX device contacts the Cisco Configuration Engine, 2.0 with DeviceDetails as XML payload by means of an HTTPS post request.
2. New PIX Configuration servlet receives request, parses XML, and retrieves DeviceID.
3. The device is authenticated.
4. The template associated with this DeviceID is processed to generate a configuration file.
5. The configuration file is converted into XML format as per the PIX DTD and the file is saved (over-written in case a file is already present for this DeviceID).
6. The checksum of XML configuration file is calculated and URL noted.
7. URLs and checksums for pix image and PDM images are retrieved from image object attached with the PIX device.
8. Checksums and URLs for configuration file and various images (if the corresponding checksum differs) and the Error URL are sent to the PIX device as an HTTP response with an XML payload (UpdateInfo).
9. Device now requests for configuration/image based on the content of the UpdateInfo response.
10. If errors are encountered, information is posted to error URL.
11. The error servlet logs the errors to pix.log.
PIX DeviceID

The following PIX CLI decides the value of DeviceID sent by PIX in the DeviceDetails request:

```
[no] auto-update device-id hardware-serial | hostname | ipaddress [if-name] | mac-address [if-name] | string text
```

- **auto-update device-id** command specifies the device ID to send when polling the Management server.
- **no auto-update device-id** command resets the device ID to the default of hostname.
- **hardware-serial** option uses the PIX serial number.
- **hostname** option uses the PIX host name.
- **ipaddress** option uses the IP address of the interface with the name **if-name**.
  
  If the interface name is not specified, it uses the IP address of the interface used to communicate with the remote management server.
- **mac-address** option uses the MAC address of the interface with the name **if-name**.
  
  If the interface name is not specified, it uses the MAC address of the interface used to communicate with the remote management server.
- **string** option uses the specified **text**.
  
  The text can not contain white space or the characters ‘’, ‘‘, <, >, & and ?.

**Note**

Since DeviceID provided by PIX is internally mapped to ConfigID and EventID in the Cisco Configuration Engine, 2.0, it only supports hyphen (-), underscore (_), period (.) and alphanumeric characters.

Security Considerations

Since PIX devices are firewall devices and configuration information is vital, transport of this information is made secure by the use of SSL.

HTTPS has been enforced as the transport protocol between PIX devices and Cisco Configuration Engine, 2.0 under all circumstances. DeviceDetails, Update Info, ErrorInfo and configuration files are transported only using HTTPS. The authorization mechanism used in Configuration Service has been leveraged in the PIX server module. The URLs supplied by you towards PDM/pix-image can use HTTP or HTTPS.

PIX Device Polling Setup

PIX devices can be configured to poll the Cisco Configuration Engine, 2.0 at regular intervals for configuration or image updates. This entry has to be made by you on the PIX device itself. Details are available from PIX device documentation. CLI format for the same is as follows:

```
Usage:  auto-update device-id hardware-serial | hostname |
        ipaddress [<if_name>] | mac-address [<if_name>] | string <text>
no auto-update device-id
```
auto-update poll-period <poll-period> [<retry-count>]
  [<retry-period>]]
no auto-update poll-period
auto-update server <url> [verify-certificate]
no auto-update server
auto-update timeout <period>
no auto-update timeout

Example:

auto-update device-id string myPIXDevice
auto-update poll-period 120
auto-update server https://********@cns-ie2100/cns/PIXConfig

The URI to be polled on the Cisco Configuration Engine, 2.0 is:

/cns/PIXConfig

The auto-update poll-period command specifies how often to poll the Management server for configuration or image updates. The poll-period parameter specifies how often (in minutes) to check for an update. The default is 720 (12 hours). The retry-count option specifies how many times to try re-connecting to the server if the first attempt fails. The default is 0. The retry-period option specifies how long to wait (in minutes) between retries. The default is 5.

The no auto-update poll-period command resets the poll period to the default.

Also, you must to map the hostname of the server on the PIX device with its IP address. You can do this by using the name command as follows:

pixfirewall# conf t
pixfirewall(config)# name <ip_address of the server> <hostname of the server>

Configuration and Restrictions

PIX compatibility module is set up along with Configuration Service during the initial setup of the system. You need not do anything specifically to enable PIX compatibility.

PIX devices with software versions of 6.2.1 and higher are supported by Cisco Configuration Engine, 2.0 (auto-update from PIX device side was introduced in this version). All PIX hardware platforms that run software version 6.2.1 or higher will be supported.

The configuration files will be generated with options config-action= replace and errors=revert. No other options are supported.
IMGW Device Module Development Toolkit

The Intelligent Modular Gateway (IMGW) device module development toolkit clearly defines the southbound interface of IMGW and provides a registration utility to allow you to register plug-in device modules into IMGW after the device module is installed onto the Cisco Configuration Engine, 2.0.

This chapter analyzes the requirements of the IMGW device module development toolkit and describes the functionality that is offered by this toolkit.

Note
You can also implement the device module in either shell scripts or Linux/Solaris executables as long as the device module conforms to IMGW southbound interface.

User Types

This toolkit is oriented to three types of users:

- **Plug-in Developer**—responsible for developing the device module that complies with the IMGW southbound interface defined in this toolkit
- **System Administrator**—responsible for the following:
  - Plug the device module into and out of the Cisco Configuration Engine
  - Register and de-register the plug-in device module
  - Update the device module on the Cisco Configuration Engine
- **Network Operator**—configures the device through the plug-in device module

Toolkit Usage

There are three common usages of this toolkit:

- Plug a device module into Cisco Configuration Engine and configure devices using the device module.
- Update a device module on the Cisco Configuration Engine and configure devices through the modified device module.
- Unplug a device module from the Cisco Configuration Engine.
Plug Device Module Into Cisco Configuration Engine

**Step 1** The **Plug-in Developer** develops a device module conforming to the IMGW southbound interface defined in this toolkit to handle the given device type. For information about the device module syntax, see “IMGW Southbound Interface” section on page 22-2.

**Step 2** The **System Administrator** installs the device module onto Cisco Configuration Engine.

**Step 3** The **System Administrator** runs the registration utility to register the device module into IMGW.

**Step 4** The **Network Operator** configures devices through the device module.

Update Device Module on Cisco Configuration Engine

**Step 1** The **Plug-in Developer** provides a new version of the device module.

**Step 2** The **System Administrator** runs the registration utility to de-register the device module from IMGW. If the device module you want to update is not registered, skip this step.

**Step 3** The **System Administrator** updates the device module with the new version on Cisco Configuration Engine.

**Step 4** The **System Administrator** runs registration utility to register the updated device module into IMGW.

**Step 5** The **Network Operator** configures devices through modified device module.

Unplug Device Module from Cisco Configuration Engine

**Step 1** The **System Administrator** runs the registration utility to de-register the plug-in device module from IMGW.

**Step 2** The **System Administrator** uninstalls the plug-in device module from Cisco Configuration Engine.

IMGW Southbound Interface

When a command execution or a configuration update event is received by IMGW runtime, it will first retrieve device type information from the device information database. If the device module corresponding to device type and operation type (CONFIG UPLOAD or CONFIG DOWNLOAD) is registered, IMGW runtime forks a process to execute the proper plug-in program and pass the parameter list to the plug-in program.

The initial mapping information from the <device type, operation type> pair to the plug-in program is read from a configuration file into memory upon start up. When IMGW is running, the system administrator can still add, remove, or update the entries of mapping information by way of the toolkit registration utility.
The *System Administrator* can modify only the entries for non-legacy device modules. This restriction is enforced by IMGW runtime.

**User Designed Device Module Specifications**

A user-defined device module must conform to the IMGW southbound interface as specified in this section.

**Config Event**

```xml
<plug-in program> <temp_logfile_name> <logging_level> <device_id> <action_type>
<warning_logfile_name> <error_logfile_name> <hop_information_string> <configuration_file_name>
<persistence> <operation_timeout_value> <prompt_timeout_value>.
```

**Exec Event**

```xml
<plug-in program> <temp_logfile_name> <logging_level> <device_id> <action_type>
<hop_information_string> <command_to_be_executed> <command_arguments>
<exec_response_logfile_name> <operation_timeout_value> <prompt_timeout_value>.
```

**Hop Test**

```xml
<plug-in program> <temp_logfile_name> <logging_level> <device_id> <action_type>
<hop_information_string> <operation_timeout_value> <prompt_timeout_value>.
```

---

**Note**

All files specified for the IMGW southbound interface are managed by IMGW runtime and their file names are absolute path names.

**Parameter Descriptions**

**Plug-in Program:** The plug-in program that is executed in the child process forked by IMGW runtime. The system administrator gives this information to IMGW runtime during registration.

**temp_logfile_name:** The full path to the device module temporary log file, which should be used by the device module to log the processing history of one instance of operation (configuration download, command execution or hop test). This file is by default located at `/tmp` directory on the Cisco Configuration Engine. After the plug-in program exits, IMGW runtime puts the content of this file into a centralized log file named `/opt/CSCOimgw/bin/IMGW-DEVMOD_LOG` for debugging purpose, then unlinks this file.

**logging_level:** It could be verbose, error, or silent. This flag can be set up by running setup command on the host system. It is recommended that the device module log information into the file `<temp_logfile_name>` based on the specified logging level.

**device_id:** The identification of the device that is processed by the device module. It is passed in by the `cisco.mgmt.cns.config.load` or `cisco.mgmt.cns.exec.cmd` event.
**action_type:** It could be **config**, **exec**, or **hoptest**. Action type **config** notifies the device module to update the device configuration. Action type **exec** notifies the device module to execute a command on the device. Action type **hoptest** notifies the device module to test if the device is reachable by way of the hop information provided in `<hop_information_string>`. The device module should do the proper operation in response to this flag.

**warning_logfile_name:** The full path to the file that is used by the device module to log all warning messages and its corresponding configuration commands line numbers. This parameter is supplied by IMGW runtime only when the action type is **config** because the information in this file is only used to generate the response message to the `cisco.mgmt.cns.config.load` event if the configure succeeds with warnings. In order for the IMGW runtime to generate the proper response message, each warning message should begin a new line and be prefixed with the string of **LINE <line number of the configuration command that causes the warning message>**. An example of the warning file is as follows:

```
LINE 3: The interface has already been removed
.
.
LINE 7: The interface already exists.
```

The location of this file is under `/tmp` on the host system. After the plug-in program exits, IMGW runtime puts the content of this file into the response event payload, then immediately unlinks this file.

**error_logfile_name:** The full path to the file that is used by the device module to log the occurrences of the error messages and their corresponding configuration command line numbers. This parameter is supplied by IMGW runtime only when the action type is **config** because the information in this file is only used to generate the response message to the `cisco.mgmt.cns.config.load` event if the configure fails. In order for the IMGW runtime to generate the proper response message, each error message should begin a new line and be prefixed with the string of **LINE <line number of the configuration command that causes the error message>**.

An example of the error file is as follows:

```
LINE 3: % Invalid input detected at
LINE 7: % Incomplete command
.
.
LINE 12: % The interface already exists
```

The location of this file is under `/tmp` on the host system. After the plug-in program exits, IMGW runtime puts the content of this file into the response event payload, then immediately unlinks this file.

**exec_response_logfile_name:** The full path to the file that is used to log the output of command execution on the device. It is supplied by IMGW runtime only when the action type is **exec** and its location is under `/tmp` on the host system. After the plug-in program exits, IMGW runtime puts the content of this file into the response event payload, then immediately unlinks this file.

**hop_information_string:** The string used to store the access information of the device. It is the string concatenation of all individual hop information of the device in order. An example the hop information and its `<hop_information_string>` are as follows:

<table>
<thead>
<tr>
<th>Hop type</th>
<th>IP address</th>
<th>Port</th>
<th>Username</th>
<th>Password</th>
</tr>
</thead>
<tbody>
<tr>
<td>IOS_LOGIN</td>
<td>172.29.145.45</td>
<td></td>
<td>Admin</td>
<td>Cisco</td>
</tr>
<tr>
<td>IOS_EN</td>
<td></td>
<td></td>
<td>Lab</td>
<td>Lab</td>
</tr>
</tbody>
</table>
The corresponding `<hop_information_string>` should be as follows:

```
"IOS_LOGIN" "172.29.145.45" "" "Admin" "Cisco" "IOS_EN" "" ""Lab" "Lab"
```

**Note**

For those fields of hop information with null value, IMGW runtime automatically adds a space before passing it to the child process.

**command_to_be_executed**: The command to be executed on the device. It is supplied by IMGW runtime only when the action type is **exec**.

**command_arguments**: The arguments of the command to be executed on the device. It is supplied by IMGW runtime only when the action type is **exec**.

**configuration_file_name**: The full path to the configuration file which will be downloaded onto the device. It is supplied by IMGW runtime only when the action type is **config** and its location is under `/tmp` on the host system. After the plug-in program exits, IMGW runtime immediately unlinks this file.

**persistence**: **y** or **n**. The value **y** means the configuration needs to be written into non-volatile storage. It is supplied by IMGW runtime only when the action type is **config**. This option is dependent on the device type. This means the device module can ignore it if the device type does not support it.

**operation_timeout_value**: The maximum time period allowed to execute a command on the device. This parameter is now used by Expect scripts in IMGW legacy device module for IOS, CatOS, CatIOS, PIX, CSS and CE devices. A user-defined device module can ignore this parameter if it does not use it.

**prompt_timeout_value**: The maximum time period allowed to wait for the next prompt during login session to the device. This parameter is now used by Expect scripts in IMGW legacy device module for IOS, CatOS, CatIOS, PIX, CSS and CE devices. A user-defined device module can ignore this parameter if it does not use it.

### Exit Codes

When the forked process (in which the plug-in program is executed) exits, the following exit codes are expected by IMGW runtime from the forked process:

**config event:**

- 0 – Download succeeds
- 1 – Download fails
- 2 – Download succeeds but with warning messages

**Exec Event:**

- 0 – Command execution succeeds
- 1 – Command execution fails

**Hop Test:**

- 0 – Hop test succeeds
- 1 – Hop test fails
How to Develop Plug-in Device Module

This toolkit allows the Plug-in Developer to use any implementation to realize the plug-in device module as long as the device module complies with IMGW southbound interface specified in “IMGW Southbound Interface” section on page 22-2.

This toolkit also provides sample code (see How to Develop Plug-in Device Module, page 22-6) in Perl plus Expect scripts as well as inline comments to help beginners to understand the workflow of the plug-in device module.

The plug-in device module should render three basic functions:

- Device configuration update
- Command execution
- Hop test

The first two functions are in response to the `cisco.mgmt.cns.config.load` and `cisco.mgmt.cns.exec.cmd` events respectively. The last one is an internal routine operation required by IMGW runtime and is transparent to network operators.

After IMGW runtime spawns a child process to execute the plug-in program, the corresponding device module should read the action type from the parameter list. If the action type is:

- **config** – device module should do device a configuration update.
- **exec** – device module should do a command execution.
- **hoptest** – device module should do hop test.

## Development Guidelines

The following subsections describe the processes associated with each function.

### Note

The subject of actions in the subsections below is the plug-in device module.

### Device Configuration Update

1. Access the device by way of the `<hop_information_string>`.
2. Download the configuration file named after `<configuration_file_name>` onto the device.
3. If the above download operation succeeds, the `<persistence>` is set to `y` and the device supports this option, then write the configuration to non-volatile storage.
4. Write all warning messages prompted by the device and their corresponding configuration commands line numbers into the file named after `<warning_logfile_name>` in the specified format (see “Parameter Descriptions” section on page 22-3). The content of this file will be part of the payload of the response event if the download succeeds but with warning messages.
5. Write all error messages prompted by the device and their corresponding configuration commands’ line numbers into the file named after `<error_logfile_name>` in the specified format (see “Parameter Descriptions” section on page 22-3). The first error message and its corresponding configuration command line number will be part of the payload of the response event if the download fails.
6. Based on the `<logging_level>`, selectively redirect the processing history into the file named after `<temp_logfile_name>` for debugging purpose during the whole procedure.

7. Exit with proper exit code to return control to IMGW runtime. See “Exit Codes” section on page 22-5 to get the definition of exit codes.

**Command Execution**

1. Access the device by way of the `<hop_information_string>`.

2. Execute on the device the `<command_to_be_executed>` with the `<command_arguments>`.

3. Capture all output from the command execution into the file named after `<exec_response_logfile_name>`. The content of this file will be part of the payload of the response event.

4. Based on the `<logging_level>`, selectively redirect the processing history into the file named after `<temp_logfile_name>` for debugging purpose during the whole procedure.

5. Exit with proper exit code to return control to IMGW runtime. See “Exit Codes” section on page 22-5 to get the definition of exit codes.

**Hop Test**

1. Access the device by way of the `<hop_information_string>`.

2. Based on the `<logging_level>`, selectively redirect the processing history into the file named after `<temp_logfile_name>` for debugging purpose during the whole procedure.

3. Exit with proper exit code to return control to IMGW runtime. See “Exit Codes” section on page 22-5 to get the definition of exit codes.

**Installing Plug-in Device Module**

The *System Administrator* is required to take charge of the install/uninstall. He/She should make sure the installation is successful before calling the registration utility.

The System Administrator should install all plug-in device modules into the reserved file directory of `/opt/ConfigEngine/CSCOimgw/plugin-modules` with one subdirectory per device module. For example, install the device module for MGX into `/opt/ConfigEngine/CSCOimgw/plugin-modules/MGX` while install the one for NT into `/opt/ConfigEngine/CSCOimgw/plugin-modules/NT`.

The *System Administrator* should only operate within the device module installation directory to set/remove the running environment of the module. The installation activities should not affect the running environment of other components on the Cisco Configuration Engine.
Registering Plug-in Device Module

The System Administrator must provide the device type and the full path to the plug-in program when registering a device module. IMGW runtime does not check the integrity of this information. It is responsibility of the System Administrator to make sure the information is correct.

This toolkit provides a dynamic registration utility to the system administrator, which allows the System Administrator to plug the device module into and out of IMGW seamlessly without tearing down IMGW runtime. Therefore, the services irrelevant to the device module that is being registered/de-registered will not be affected. However, this might not be the case for other services.

For example, at the time you issue the de-register command on device module $x$, the events related to $x$ that are still queued in event bus might get failure responses from IMGW.

⚠️ **Caution**
It is HIGHLY RECOMMENDED that the System Administrator notify all Network Operators of the upcoming registration activities so that Network Operators have a chance to stop beforehand any relevant operation.

End User Interface

The end user interface of IMGW device module development toolkit consists of IMGW southbound interface and the command line registration utility.

Configuration and Restrictions

This toolkit does not put a restriction on the maximum number of plug-in device modules that can be put into IMGW.

Device Module Restrictions

- The device module must be able to run on the Linux and/or Solaris platform.
- If the executable of the device module is a C++ binary file, it must utilize the glib that exists on Cisco Configuration Engine where applicable.
- If the executable of the device module is a java class, it must run in the existing JVM of Cisco Configuration Engine.
- If the device module includes Perl and/or Expect scripts, the scripts should use the Perl and/or Expect interpreters that exist on Cisco Configuration Engine.

Registration Utility Restriction

The System Administrator is not allowed to register/de-register IMGW legacy device module. Sometimes users might want to modify one of the legacy device modules to do upload/download operation on CatOS, CatIOS, PIX, CSS, CE or IOS devices to meet their specific needs. In this case, they can only modify their own copy of the legacy device module, associate a different device type name to the modified device module and register the device module into IMGW.
Troubleshooting

This appendix provides troubleshooting information. It contains information about:

- Contacting Cisco TAC
- Cannot Log Into the System
- System Cannot Connect to the Network
- Cannot Connect to the System Using a Web Browser
- Cannot Connect to System with SSH or SSH Interaction is Slow
- Backup and Restore not Working Properly
- How to Use the showversion Command
- Using the cns-send and cns-listen Commands

Contacting Cisco TAC

In some of the following sections, you might be advised to contact the Cisco Technical Assistance Center (TAC) for assistance. You can obtain TAC assistance online at http://www.cisco.com/tac.

Cannot Log Into the System

Problem: You cannot log into the system.

Probable causes:
- You did not run the setup program to create an initial system configuration.
- You lost all of the user account passwords.

Resolution:

Step 1  Did you run the setup program after starting the system for the first time?
If no, run the setup program as described in either Cisco Configuration Engine Linux Installation & Configuration Guide, 2.0 or Cisco Configuration Engine Solaris Installation & Configuration Guide, 2.0.
If yes, continue.

Step 2  Do you know the password for any system user accounts?
If no, reconfigure the system to create a new user account. See Chapter 4, “User Account Manager” for more information.

If yes, continue.

**Step 3** If you are certain you entered a valid username and password, contact the TAC for assistance.

---

### System Cannot Connect to the Network

**Problem:** The system cannot connect to the network.

**Probable causes:**

- The network cable is not connected to an Ethernet port.
- The Ethernet interface is disabled or misconfigured.
- The system is configured correctly, but the network is down or misconfigured.
- The system is not configured correctly.

**Resolution:**

**Step 1** Verify that the network cable is connected to an Ethernet port and the Link light is on.

- If the network cable is not connected, connect it.
- If the network cable is connected but the Link light is not on, these are the probable causes:
  - The network cable is faulty.
  - The network cable is the wrong type (for example, a cross-over type, rather than the required straight-through type).
  - The port on the default gateway to which the system connects is down.

If the network cable is connected and the Link light is on but the system cannot connect to the network, continue.

**Step 2** Use the **ping** command to perform the following tests:

- **a.** Try to connect to a well-known host on the network. A DNS server is a good target host.
  
  If the ping command can reach another host, the system is connected to the network. If it cannot connect to a particular host, the problem is with the network configuration or that host. Contact your network administrator for assistance.
  
  If the ping command cannot reach another host, continue.

- **b.** Attempt to reach another host on the same subnet as the system.
  
  If the ping command can reach a host on the same subnet, but cannot reach a host on a different subnet, the default gateway is probably down or misconfigured.

If the ping command cannot reach any hosts, continue.

**Step 3** Use the **ifconfig** command to determine if the Ethernet interface is disabled or misconfigured.

If the Ethernet interface is disabled, enable it. If it is misconfigured, configure it correctly.

If the interface is enabled and correctly configured, continue.

**Step 4** To ensure all network setting are configured correctly, run the **Setup** program again by entering the **setup** command in the shell prompt.
You cannot run Setup a second time by logging in as setup because that account is disabled for security reasons after it is used once successfully.

**Step 5** Contact your network administrator to verify that there are no conditions on the network that prevent the system from connecting to the network.

If conditions prevent the system from connecting to the network, have your network administrator correct them.

**Step 6** If no conditions are preventing the system from connecting to the network, contact TAC for assistance.

---

**Cannot Connect to the System Using a Web Browser**

**Problem:** You cannot connect to the system by entering its IP address in a web browser.

**Probable causes:**
- The system cannot connect to the network.
- Encryption is enabled (plaintext disabled).
- The HTTP service is not running.

**Resolution:**

**Step 1** Make sure that the system can connect to the network by following the procedure in the “System Cannot Connect to the Network” section on page A-2.

**Step 2** When you are sure that the system is connected to the network, attempt to connect the system using a web browser.

If encryption is enabled:
- Use https://… to connect.
- Ensure the certificate is correct.

If you still cannot connect, continue.

**Step 3** To stop and start the web server only, enter the following commands:

```
/etc/rc.d/init.d/httpd stop
/etc/rc.d/init.d/httpd start
```

If the LDAP directory contains thousands of devices, restart and wait 20 minutes.

**Step 4** Attempt to connect the system using a web browser.

If you cannot connect, continue.

**Step 5** Restart the system.

If the LDAP directory contains thousands of devices, restart and wait 20 minutes.

**Step 6** If you still cannot connect to the system using a web browser, contact the Cisco TAC for assistance.
Cannot Connect to System with SSH or SSH Interaction is Slow

**Problem:** You cannot connect to the system using SSH or SSH interaction with the system is extremely slow, even though the system is connected to the network.

**Probable cause:** The system cannot get DNS services from the network. The system will not function correctly without DNS. SSH problems are the most visible symptom, but the system will have more serious problems. In most cases, it will not correctly process requests from management applications that use it.

**Resolution:** Perform the following steps. Connect to the console if you cannot connect using SSH.

**Step 1** To set up the name servers properly, edit the `/etc/resolv.conf` file.

Or, you can re-execute **Setup**.

**Step 2** Verify that the system can get DNS services from the network by entering the following command:

```sh
# host <dns-name>
```

where `<dns-name>` is the DNS name of a host on the network that is registered in DNS. The command returns the IP address of the host.

**Step 3** If the system cannot resolve DNS names to IP addresses, the DNS server it is using is not working properly.

Resolve the network DNS problem, then continue.

**Step 4** If the system can resolve DNS names to IP addresses but you still cannot connect to the system using SSH or SSH interaction with the system is extremely slow, contact the Cisco TAC.

---

Cannot Connect to System Using Telnet

**Problem:** You cannot connect to the system using Telnet even though the system is connected to the network.

**Probable cause:** Telnet service is disabled on the system.

**Resolution:** Connect to the system with SSH.

---

Backup and Restore not Working Properly

**Problem:** Your backup and restore is not working properly.

**Probable causes:**
- The time base for the host system is not set to the UTC time zone.
- The time has changed.
- The cron job is not started.

**Resolution:** Perform the following steps:

**Step 1** Connect to the console if you cannot connect using SSH.
Step 2  Log in to the host system as root.

Step 3  To determine if the time is correct, enter the command:

  # date

Step 4  To determine the state of the cron job, enter the command:

  # /etc/rc.d/init.d/crond restart

Example:

  # /etc/rc.d/init.d/crond restart
  Stopping cron daemon: [ OK ]
  Starting cron daemon: [ OK ]

No Crontab Set for Backup Job when /var is 100% Full.

Certain system commands need some space in /var to run and crontab is such a command in order to schedule the backup job for the user. Because of this, the crontab command issued by the script (called from the GUI) fails, which results in the failure of backup job.

Clean up /var partition on the system (moved some files to /home/), then resubmit the backup schedule from the GUI.

How to Use the showversion Command

Use the showversion command to list all the current RPMs (package managers) loaded on your host system. This command is located in the /opt/CSCOcnsie/bin directory.

Using the cns-send and cns-listen Commands

Use the cns-send and cns-listen commands to send and receive test messages to the event gateway in the Cisco Configuration Engine. These commands are located in the /opt/CSCOcnsie/tools directory.

cns-send

The syntax for the cns-send command is:

  cns-send -version

  or


Syntax Description

<table>
<thead>
<tr>
<th>Syntax Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-version</td>
<td>Outputs the version of cns-send.</td>
</tr>
<tr>
<td>-service &lt;service&gt;</td>
<td>(Optional) The port number (default: 7500).</td>
</tr>
</tbody>
</table>
Using the cns-send and cns-listen Commands

To use the cns-send command, follow these steps:

Step 1  Log in to the host system as root.
Step 2  Change directories to /opt/CSCOcnsie/tools.
Step 3  Type ./cns-send -file <filename> <subject>

**Note**  The cns-send command sends messages in the opaque data format.

### cns-listen

The syntax for the cns-listen command is:

```
cns-listen -version
```

or

```
cns-listen [-service <service>] [-network <network>] [-daemon <daemon>] <subject_list>
```

<table>
<thead>
<tr>
<th>Syntax Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-version</code> Outputs the version of cns-listen.</td>
</tr>
<tr>
<td><code>-service &lt;service&gt;</code> (Optional) The port number (default: 7500).</td>
</tr>
<tr>
<td><code>-network &lt;network&gt;</code> (Optional) Network interface (in local machine) where messages are received.</td>
</tr>
<tr>
<td><code>-daemon &lt;daemon&gt;</code> (Optional) Internal port of application to the rvd daemon (default: 7500).</td>
</tr>
<tr>
<td><code>&lt;subject_list&gt;</code> Subjects listen to.</td>
</tr>
</tbody>
</table>

To use the cns-listen command, follow these steps:

Step 1  Log in to the host system as root.
Step 2  Change directories to /opt/CSCOcnsie/tools.
Step 3  Type ./cns-listen <subject_list>
Usage Guidelines
Use the greater than symbol (>) for a wildcard.

Examples
./cns-listen “cisco.cns.config.load”
./cns-listen “cisco.cns.>”
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ssldump

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Symbols

#define 13
#else 12
#elseif 12
#endif 12
#if 12
#include 13

Numerics

12.0 -> 12.2 1
12.0 -> 12.3(3) or later 3
12.2 -> 12.3(3) or later 3
12.3(3) or later -> 12.0 5
12.3(3) or later -> 12.2 4
12.3(3) or later -> 12.3(3) or later 4

A
Active Perl license agreement 2
Active TCL license agreement 1
adding
  events 2
  image 2
  template 14
  user account 1
adding a device 3
adding agent enabled devices 12
adding an account 1
adding devices 3
adding non-agent device 4
adding non-agent enabled device 4
adding pix firewall devices 16
adding subdevices 37
administrator, levels of access 3
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