

Managing Servers Using Systems Menu

This chapter contains the following topics:

- Inventory and Fault Status for Rack Groups, page 1
- Physical Accounts Menu, page 12

Inventory and Fault Status for Rack Groups

Systems menu contains **Inventory and Fault Status** and **Physical Accounts** menu options. **Inventory and Fault Status for Rack Groups** page is divided vertically into two sections. Left pane contains the list of the Rack Groups. If the list is collapsed, click the down arrow beside **Rack Groups** to expand the view. You will see the default and all the user defined Rack Groups. You can manage and monitor all C-series and E-series servers using this option.



Note

If you are logging in for the first time, then **Default Group** is the only Rack Group available. Refer Adding a Rack Group to add more Rack Groups.

When **Rack Groups** heading in selected in the left pane, the following tabs are available in the right pane:

Tab	Description
Summary	You can add summary reports to the Summary page for quick view. Refer Adding Summary Reports to Dashboard to add summary reports.
Rack Servers	Rack Servers tab provides the details of the rack mount servers added to all the Rack Groups.
Faults	Faults tab provides the details for all the faults logged in Cisco IMC Supervisor.
More Reports	More Reports tab provides additional reports in the form of pie chart for faults, server health, firmware versions, server models, and power state.

Tab	Description
Summary	You can add summary reports of the selected group to the Summary page for quick view. Refer Adding Summary Reports to Dashboard to add summary reports.
Rack Servers	Rack Servers tab provides the details of the rack mount servers added to the selected Rack Group.
Faults	Faults tab provides the details for all the faults logged in the selected Rack Group for the rack mount servers.
More Reports	More Reports tab provides additional reports in the form of pie chart for faults, server health, firmware versions, server models, and power state.

When any Rack Group is selected in the left pane (including **Default Group**), the following tabs are available in the right pane:

Server Task Under Inventory and Fault Status Tab

Viewing a Rack Mount Server Details

Perform this procedure when you want to view the details of a rack mount server.



You can also perform this procedure by clicking Rack Groups in the left pane.

Before You Begin

The server is already added as a Rack Account under a Rack Group.

Procedure

- Step 1 From the menu bar, choose Systems > Inventory and Fault Status.
- Step 2 In the left pane expand Rack Groups and select the Rack Group which contains the server.
- **Step 3** In the right pane, select the **Rack Servers** tab.
- **Step 4** Double-click the sever from the list to view the details or click the sever from the list and click the down arrow on the far right and choose **View Details**.
 - **Note** You cannot see the down arrow on the far right till you select the server from the list.

The following details are available for a rack mount server:

Tab	Description
Summary	Provides an overview of the Rack Account.
CPUs	Provides the details of the CPU used in the server.

Tab	Description			
Memory	Provides the details of the memory used in the server.			
PSUs	Provides the details of the power supply unit used in the server.			
PCI Adapters	Provides the details of the PCI adapters used in the server.			
VIC Adapters	Provides the details of the VIC adapters used in the server. Select any of the VIC Adapters listed and click View Details to view information such as External Ethernet Interfaces , VM FEXs and so on.			
Network Adapters	Provides the details of the network adapters used in the server. Select any of the Network Adapters listed and click View Details to view information on External Ethernet Interfaces .			
Storage Adapters	Provides the details of the storage adapters used in the server. Select any of the Storage Adapters listed and click View Details to view information such as Controller Info , Physical Drives and so on.			
Faults	Provides the details of the faults logged in the server.			
Cisco IMC Log	Provides the details of the Cisco IMC logs for the server.			
System Event Log	Provides the details of the server logs.			
ТРМ	Provides information on the TPM inventory.			
Fault History	Provides historical information on the faults that occurred on the server.			
Tech Support	Provides an option to export the tech-support log files to a remote server using of the following protocols:			
	• FTP			
	• TFTP			
	• SFTP			
	• SCP			
	Note Currently, downloading the tech-support log file to a local system is no supported.			

Step 5 Click the **Back** button on the far right to go to the previous window.

Viewing a Rack Mount Server Fault Details

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Perform this procedure when you want to view the fault details of a rack mount server.

Before You Begin

The server is already added as a Rack Account under a Rack Group.

Procedure

- **Step 1** From the menu bar, choose **Systems** > **Inventory and Fault Status**.
- **Step 2** In the left pane, select **Rack Groups** or expand **Rack Groups** and select the Rack Group which contains the server.
- Step 3 In the right pane, select the Faults tab.
- **Step 4** Double-click the sever from the list to view the details or click the sever from the list and click the down arrow on the far right and choose **View Details**.

Note You cannot see the down arrow on the far right till you select the server from the

list. The following details are available for a rack mount server:

Tab	Description
Explanation	Brief reason for the issue.
Recommendation	Steps to resolve the issue.

Step 5 Click Close in the Fault Details window to go to the previous window.

Powering On/Off a Rack Mount Server

Perform this procedure when you want to power on or off a rack mount server.

Before You Begin

The server is already added as a Rack Account under a Rack Group.

Procedure

Step 1 From the menu bar, choose Systems > Inventory and Fault Status. Step 2 In the left pane, select Rack Groups or expand Rack Groups and select the Rack Group which contains the server. Step 3 In the right pane, select the Rack Servers tab. Step 4 From the list of servers, select the server you want to power on/off. Step 5 Click Power ON or Power OFF or right-click and choose the options. You cannot see **Power ON** and **Power OFF** buttons till you select the server from the Note list. In the confirmation dialog box, click OK. Step 6

Shutting Down a Rack Mount Server

Perform this procedure when you want to shut down a rack mount server.

Before You Begin

The server is already added as a Rack Account under a Rack Group.

Procedure

Step 1	From the menu bar, choose Systems > Inventory and Fault Status.		
Step 2	In the left pane, select Rack Groups or expand Rack Groups and select the Rack Group which contains the server.		
Step 3	In the right pane, select the Rack Servers tab.		
Step 4	Select the sever from the list.		
Step 5	Click Shut Down or right-click and choose the option. Note You cannot see the Shut Down button till you select the server from the list. You can also click the down arrow on the far right and choose the option.		
Step 6	In the confirmation dialog box, click OK .		

Performing a Hard Reset on Rack Mount Server

Perform this procedure when you want to hard reset a rack mount server.

Before You Begin

The server is already added as a Rack Account under a Rack Group.

Procedure

Step 1 From the menu bal, choose systems - inventory and Fault St
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- **Step 2** In the left pane, select **Rack Groups** or expand **Rack Groups** and select the Rack Group which contains the server.
- **Step 3** In the right pane, select the **Rack Servers** tab.
- **Step 4** Select the sever from the list.
- Step 5 Click Hard Reset.
 - **Note** You cannot see the **Hard Reset** button till you select the server from the list. You can also click the down arrow on the far right and choose the option.
- **Step 6** In the confirmation dialog box, click **OK**.

Performing a Power Cycle on Rack Mount Server

Perform this procedure when you want to do a power cycle on a rack mount server.

Before You Begin

The server is already added as a Rack Account under a Rack Group.

Procedure

- **Step 1** From the menu bar, choose **Systems** > **Inventory and Fault Status**.
- **Step 2** In the left pane, select **Rack Groups** or expand **Rack Groups** and select the Rack Group which contains the server.
- **Step 3** In the right pane, select the **Rack Servers** tab.
- **Step 4** Select the sever from the list.
- Step 5 Click Power Cycle.
 - **Note** You cannot see **Power Cycle** button till you select the server from the list. You can also click the down arrow on the far right and choose the option.
- **Step 6** In the confirmation dialog box, click **OK**.

Launching KVM Console for a Rack Mount Server

Perform this procedure when you want to launch KVM console for a rack mount server.

Before You Begin

The server is already added as a Rack Account under a Rack Group.

Procedure

- **Step 1** From the menu bar, choose **Systems** > **Inventory and Fault Status**.
- **Step 2** In the left pane, select **Rack Groups** or expand **Rack Groups** and select the Rack Group which contains the server.
- **Step 3** In the right pane, select the **Rack Servers** tab.
- **Step 4** Select the sever from the list.
- Step 5
 Click KVM Console.

 Note
 You cannot see KVM Console button till you select the server from the list.
- Step 6Click Submit.Cisco IMC Supervisor downloads the kvm.jnlp file.
- **Step 7** Double-click on the *kvm.jnlp* file in your downloads folder. The KVM Console opens in a separate window.

If you do not have the required Java Runtime Environment (JRE) installed, click **More Info** in the dialog box and follow the instructions to download and install the JRE.

Launching GUI for a Rack Mount Server

Perform this procedure when you want to launch GUI for a rack mount server.

Before You Begin

The server is already added as a Rack Account under a Rack Group.

Procedure

Step 1	From t	he menu bar, choose Systems > Inventory and Fault Status.	
Step 2	In the server.	left pane, select Rack Groups or expand Rack Groups and select the Rack Group which contains the	
Step 3	In the	right pane, select the Rack Servers tab.	
Step 4	Select the sever from the list.		
Step 5	Click Launch GUI.		
-	Note	You cannot see the Launch GUI button till you select the server from the list.	
Step 6	In the The G	Launch GUI dialog box, click Submit.	

Setting Locator LED for a Rack Mount Server

Perform this procedure when you want to set locator LED for a rack mount server.

Before You Begin

The server is already added as a Rack Account under a Rack Group.

Procedure

- Step 1 From the menu bar, choose Systems > Inventory and Fault Status.
- **Step 2** In the left pane, select **Rack Groups** or expand **Rack Groups** and select the Rack Group which contains the server.
- Step 3 In the right pane, select the Rack Servers tab.
- **Step 4** Select the sever from the list.
- Step 5 Click Locator LED.

Note You cannot see **Locator LED** button till you select a server from the list.

- **Step 6** From the **Turn** drop-down list, choose **ON/OFF**.
- Step 7 Click Submit.
- **Step 8** In the **Submit Result** dialog box, click **OK**.

Setting Label for a Rack Mount Server

Perform this procedure when you want to set label for a rack mount server.

Before You Begin

The server is already added as a Rack Account under a Rack Group.

Procedure

- **Step 1** From the menu bar, choose **Systems** > **Inventory and Fault Status**.
- **Step 2** In the left pane, select **Rack Groups** or expand **Rack Groups** and select the Rack Group which contains the server.
- **Step 3** In the right pane, select the **Rack Servers** tab.
- **Step 4** Select the sever from the list.
- Step 5
 Click Set Label.

 Note
 You cannot see Set Label button till you select the server from the list.
- **Step 6** Enter a new label.
- Step 7 Click Submit.
- Step 8 In the Submit Result dialog box, click OK.

Managing Tags for a Rack Mount Server

Before You Begin

The server is already added as a Rack Account under a Rack Group.

Perform this procedure when you want to manage tags for a rack mount server.

Procedure

- **Step 1** From the menu bar, choose **Systems** > **Inventory and Fault Status**.
- Step 2 In the left pane, expand Rack Groups and select the Rack Group which contains the server
- **Step 3** In the right pane, select the **Rack Servers** tab.
- Step 4 Click Manage Tags.

Note You cannot see **Manage Tags** button till you select the server from the list.

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Field	Description
Tag Name	Select the tag name from the drop-down list and click Submit or create a new tag.
	1 Click the + icon.
	2 In the Create Tag window, do the following:
	a In the Name field, enter a descriptive name for the tag.
	b In the Description field, enter a description of the tag.
	c In the Type field, select String or Integer from the drop-down list.
	d In the Possible Tag Values field, enter a possible value for the tag.
	e Click Next.
	f Click the + icon to add a new category.
	3 In the Add Entry to Entities window, from the Category drop-down list, choose the category. It can be one of the following:
	• Physical_Compute category creates tag entities for a Rack Server.
	• Administration category creates tag entities for users.
	4 Choose the taggable entities from the table.
	 5 Click Submit. Note The tags are displayed under the respective category according to the set taggable entities. 6 In the confirmation dialog box, click OK.
lag Value	Select the tag value from the drop-down list.

Step 5 Click on the plus icon to add a new tag. In the Add Entry to Tag dialog box, complete the following:

Step 6	Click Submit.
Step 7	In the Submit Result dialog box, click OK.
Step 8	Select a tag in the Manage Tags dialog box and click on the Edit icon to edit a tag.
Step 9	Choose the Tag Name and Tag Value to modify the tags
Step 10	Click Submit
Step 11	In the Submit Result dialog box, click OK.
Step 12	Select a tag in the Manage Tags dialog box and click on the Delete icon to delete a tag
Step 13	Click Submit if you are sure you want to delete the tag.
Step 14	In the Submit Result dialog box, click OK.

Adding Tags for a Rack Mount Server

Before You Begin

The server is already added as a Rack Account under a Rack Group.

Perform this procedure when you want to add tags for a rack mount server.

Procedure

- **Step 1** From the menu bar, choose **Systems** > **Inventory and Fault Status**.
- Step 2 In the left pane, expand Rack Groups and select the Rack Group which contains the server.
- **Step 3** In the right pane, select the **Rack Servers** tab.
- Step 4 Click Add Tags.
 - **Note** You cannot see **Add Tags** button till you select the server from the list.
- Step 5 Choose the Tag Name from the drop-down list.
- Step 6 Choose the Tag Value from the drop-down list.
- **Step 7** Click on the plus icon to create a new tag. Refer Managing Tags for a Rack Mount Server, on page 8 to create tags.

Deleting Tags for a Rack Mount Server

Before You Begin

The server is already added as a Rack Account under a Rack Group.

Perform this procedure when you want to add tags for a rack mount server.

Procedure

Step 1	From the menu bar, choose Systems > Inventory and Fault Status.		
Step 2	In the left pane, expand Rack Groups and select the Rack Group which contains the server.		
Step 3	In the right pane, select the Rack Servers tab.		
Step 4	Click Delete Tags. Note You cannot see Delete Tags button till you select the server from the list.		
Step 5	Check the check box against the tag name that you want to delete or check the check box against Tag Nan to delete all the available tags.		
Step 6	Click Submit.		

Exporting Technical Support Data to a Remote Server

Procedure

Step 1	From the menu bar,	choose Systems >	Inventory and	Fault Status.

- **Step 2** In the left pane, select **Rack Groups** or expand **Rack Groups** and select the Rack Group which contains the server.
- **Step 3** In the right pane, select the **Rack Servers** tab.
- **Step 4** Double-click the sever from the list to view the details or click the sever from the list and click the down arrow on the far right and choose **View Details**.
- **Step 5** Click the **Tech Support** tab.
- Step 6 Click Upload Logs.

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Step 7 In the Upload Technical Logs dialog box, complete the following fields:

Name	Description
Network Type drop-down list	The network type. This can be one of the following:
	• TFTP
	• FTP
	• SFTP
	• SCP
Server IP/Hostname field	The IP address or hostname of the server on which the support data file should be stored. Depending on the setting in the Network Type drop-down list, the name of this field will vary.
Path and Filename field	The path and filename that must be used when exporting the file to the remote server.

Name	Description
Username	The username the system should use to log in to the remote server. This field does not apply if the network type is TFTP.
Password	The password for the remote server username. This field does not apply if the network type is TFTP.

Step 8 Click Submit.

Clearing SEL

Procedure

- Step 1 From the menu bar, choose Systems > Inventory and Fault Status.
- **Step 2** In the left pane, select **Rack Groups** or expand **Rack Groups** and select the Rack Group which contains the server.
- Step 3 In the right pane, select the Rack Servers tab.
- **Step 4** Double-click the sever from the list to view the details or click the sever from the list and click the down arrow on the far right and choose **View Details**.
- Step 5 Click the System Event Log tab.
- Step 6 Click Clear IMC SEL Log.
- Step 7 (Optional) In the Clear IMC SEL Logs dialog box, check the Delete historical logs from Cisco IMC Supervisor check box.
 Selecting this option clears the system event logs from the Cisco IMC Supervisor GUI.
- Step 8 Click Submit.

Physical Accounts Menu

Physical Accounts menu displays the following tabs:

Tab	Description
Rack Groups	This tab displays all the rack groups in Cisco IMC Supervisor.
Rack Accounts	This tab displays all the rack accounts in Cisco IMC Supervisor. You can also use this tab to create, edit, delete, and test rack accounts.
Discovered Devices	This tab displays all the devices which are in the configured subnet. You can also configure and delete a profile in this tab.

Tab	Description
Firmware Upgrades	This tab allows you to create firmware upgrade profiles and upgrade the devices.

Managing Physical Servers

Managing Rack Groups

Adding a Rack Group

Refer Adding a Rack Group to create rack groups.

Editing a Rack Group

Perform this procedure when you want to edit a rack group.

Before You Begin

The rack group has already been created under Rack Groups.



You cannot edit the Default Rack Group.

Procedure

Ster) 1	From	the menu	bar,	choose	Systems >	Physica	Accounts.
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Step 2 From the list of groups, select the group you want to edit.

Step 3 Click Modify.

Note You cannot see the **Modify** button till you select the rack group from the list.

Step 4 In the **Modify Rack Group** dialog box, complete the following fields:

Field	Description	
New Group Name field	A descriptive name for the Rack Group.	
New Description field	(Optional) A description of the Rack Group.	

Step 5 Click Modify.

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Step 6 In the confirmation dialog box, click **OK**.

Deleting a Rack Group

Perform this procedure when you want to delete a rack group.

Before You Begin

The rack group has already been created under Rack Groups.



Note

You cannot delete the Default Rack Group.

Procedure

Step 1	From the menu bar, choose Systems > Physical Accounts.
Step 2	From the list of groups, select the group you want to delete.
Step 3	Click Delete .
	Note You cannot see the Delete button till you select the rack group from the
Step 4	(Optional) If you want to delete the rack accounts associate with the rack group you want delete, then check the Delete rack accounts within rack group (rack group name) checkbox
	Note If you leave Delete rack accounts within rack group (rack group name) unchecked, the associated rack accounts are moved to Default Group
Step 5	Click Delete.
Step 6	In the confirmation dialog box, click OK .

Managing Rack Accounts

Adding a Rack Account

Refer Adding a Rack Account to create rack accounts.



You can create a rack account again immediately without having to wait for the previous command of creating a rack account to complete.

Editing a Rack Account

Perform this procedure when you want to edit a rack account.

Before You Begin

The rack account has already been created under Rack Accounts.

Procedure

- **Step 1** From the menu bar, choose **Systems** > **Physical Accounts**.
- **Step 2** Click the **Rack Accounts** tab.
- **Step 3** From the list of accounts, select the account you want to edit.
- Step 4 Click Modify.
 - **Note** You cannot see the **Modify** button till you select the rack account from the list.
- **Step 5** In the **Modify Account** dialog box, complete the following fields:

Field	Description
Description field	(Optional) A description of the Rack Account.
Use Credential Policy checkbox	(Optional) If you have already created credential policies, then check this box to select the policy from the drop-down list.
If you check Use Credential Policy checkbox	
Credential Policy drop-down list	Choose a policy from the drop-down list.
If you uncheck Use Credential Policy checkb	DOX
User Name field	Login ID for the rack mount server.
Password field	Password for the login ID for the rack mount server.
Protocol drop-down list	Choose https or http from the list.
Port field	The port number associated with the selected protocol.
Rack Group drop-down list	Choose a rack group from the list.
Contact field	(Optional) The contact email address for the account.
Location field	(Optional) The location of the account.

Step 6 Click Modify.

Step 7 Click

Click OK.

Testing Account Connection

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Perform this procedure when you want to test a rack account connection. We recommend you to perform this procedure for every new account added in Cisco IMC Supervisor.

Before You Begin

The rack account has already been created under Rack Accounts.

Procedure

Step 1 From the menu bar, choose Administration > Physical Accounts. Step 2 Click the Rack Accounts tab. Step 3 From the list of rack accounts, select the account for which you want to test the connection. Step 4 Click Test Connection. Note You cannot see the Test Connection button till you select the rack account from the list. Step 5 In the Test Connection dialog box, click Submit. Testing the connection may take several minutes. In the confirmation dialog box, Click OK. Step 6

Deleting a Rack Account

Perform this procedure when you want to delete a rack account.

Before You Begin

The rack account has already been created under Rack Accounts.

Procedure

- **Step 1** From the menu bar, choose **Systems** > **Physical Accounts**.
- Step 2 Click the Rack Accounts tab.
- Step 3 From the list of rack accounts, select the account you want to delete.
- Step 4 Click Delete.
- **Step 5** In the **Delete Rack Server Accounts** dialog box, click **Select** and check the check boxes of the rack accounts you want to delete.
- Step 6 Click Select.
- Step 7 Click Submit.
- **Step 8** In the confirmation dialog box, click **OK**.

Managing Server Discovery

Discovering and Importing a Server

Perform this procedure when you want to auto discover and import a server.

Procedure

	Command or Action	Purpose
Step 1	Configure a discovery profile.	Refer Configuring Auto Discovery Profile, on page 17.
Step 2	Discover a server.	Refer Performing Auto Discovery, on page 18.
Step 3	Import a Server.	Refer Importing a Server, on page 19.
Step 4	Delete a discovery profile.	(Optional) Refer Deleting Auto Discovery Profile, on page 20.
Step 5	Clear a server from the auto discovered list.	(Optional) Refer Clearing Auto Discovery List, on page 20.

Configuring Auto Discovery Profile

You should configure the profile based on which Cisco IMC Supervisor can discover the devices. You can have any number of profiles in Cisco IMC Supervisor.

Perform this procedure when you want to add or edit a auto discovery profile.

Procedure

- **Step 1** From the menu bar, choose **Administration** > **Physical Accounts**.
- **Step 2** Click the **Discovered Devices** tab.
- Step 3 Click Configure.

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Step 4 In the **Discovery Configuration Criteria** dialog box you can either create a new profile or edit an existing profile.

To create a new profile, complete the following:

Field	Description
Select Profile drop-down list	Select <new></new> from the drop-down list.
Profile Name Field	A descriptive name for the profile.
Search Criteria drop-down list	Select IP Address Range, Subnet Mask Range, IP Address CSV File, or IP Address List from the drop-down list.
If you select IP Address Range	
Starting IP Field	Valid IP address
Ending IP Field	Valid IP address
If you select Subnet Mask Range	

Field	Description
Network Address Field	Valid IP address
Subnet Mask drop-down list	Select a value from the drop-down list.
If you select IP Address CSV File	·
Select a file for upload field	Click Browse and navigate to a .csv file which contains the IP addresses.
If you select IP Address List	·
IP Addresses field	Enter multiple IP addresses separated by comma.
Use Credential Policy checkbox	If you have already created credential policies, then check this box to select the policy from the drop-down list.
If you check Use Credential Policy	y checkbox
Credential Policy drop-down list	Choose a policy from the drop-down list or click the + icon and create new policy. Refer Creating a Credential Policy to create a new policy.
If you uncheck Use Credential Pol	licy checkbox
User Name field	The server login name.
Password field	The server login password
Protocol drop-down list	Choose https or http from the list.
Port field	Enter a port number.

Step 5 Click Submit.

Step 6 In the confirmation dialog box, click **OK**.

Performing Auto Discovery

Perform this procedure when you want to perform auto discovery.

Before You Begin

You should configure a profile based on which Cisco IMC Supervisor can discover the devices.

Procedure

Step 1	From the menu bar, choose Administration > Physical Accounts.
Step 2	Click the Discovered Devices tab.
Step 3	Click Discover.
Step 4	In the Discover Devices dialog box, select a profile from the Select Profile drop-down list.
Step 5	Click Submit.
Step 6	In the confirmation dialog box, click OK .

Importing a Server

Perform this procedure when you want to import a server using auto discovery.

Before You Begin

- You should configure a profile based on which Cisco IMC Supervisor can discover the devices.
- You have already performed a auto discovery.

Procedure

- Step 1 From the menu bar, choose Systems > Physical Accounts.
- **Step 2** Click the **Discovered Devices** tab.
- Step 3 Click Import.
- Step 4 In the Import Discovered Devices dialog box, complete the following: click Select button.

Field	Description
Select Device(s) field	Click Select to choose the devices to import. Check the check boxes of all the servers you want to import.
	Note For a server, if the Account Exists column is marked with Yes, then it implies that this account is currently being managed by Cisco IMC Supervisor. You must select accounts that are marked with No to proceed without any errors.
Select Rack Group drop-down list	Choose the rack group.

Step 5 Click Submit.

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Step 6 In the confirmation dialog box, click **OK**.

Note You can import discovered devices again without having to wait for the previous import to complete.

Deleting Auto Discovery Profile

Perform this procedure when you want to delete a auto discovery profile.

Before You Begin

You should configure a profile based on which Cisco IMC Supervisor can discover the devices.

Procedure

Step 1	From the menu bar, choose Administration > Physical Accounts.	
Step 2	Click the Discovered Devices tab.	
Step 3	Click Delete Profile.	
Step 4	In the Delete Profile dialog box, select a profile from the Select Profile drop-down list.	
Step 5	Click Submit.	
Step 6	In the confirmation dialog box, click OK .	

Clearing Auto Discovery List

Perform this procedure when you want to delete a server or all the servers from the auto discovered list.

Before You Begin

- You should configure a profile based on which Cisco IMC Supervisor can discover the devices.
- · You have already performed auto discovery.

Procedure

- Step 1 From the menu bar, choose Administration > Physical Accounts.
- Step 2 Click the Discovered Devices tab.
- Step 3 Click Clear.
- Step 4 In the Clear Devices dialog box, click Select button.
- Step 5In the Select dialog box, check the check box of the server you want to delete.NoteTo select all the servers, check the topmost check
box.
- Step 6 Click Select.
- Step 7 In the Clear Devices dialog box, click Submit.
- **Step 8** In the confirmation dialog box, click **OK**.

Firmware Upgrades

Upgrading the Firmware

Perform this procedure when you want to upgrade the firmware.

Procedure

	Command or Action	Purpose
Step 1	Configure a firmware upgrade profile.	Refer Configuring Profile for Firmware Upgrade, on page 21.
Step 2	Upgrading the firmware.	Refer Upgrading Firmware, on page 23.
Step 3	Deleting a firmware image.	(Optional) Refer Deleting a Firmware, on page 23.
Step 4	Delete a firmware upgrade profile.	(Optional) Refer Deleting a Profile Created for Firmware Upgrade, on page 24.

Configuring Profile for Firmware Upgrade

Perform this procedure when you want to add or edit a firmware upgrade profile.

Procedure

- **Step 1** From the menu bar, choose **Systems** > **Physical Accounts**.
- **Step 2** Click the **Firmware Upgrades** tab.
- **Step 3** Click **Configure Profile**.

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Step 4 In the **Download Firmware** dialog box you can either create a new profile or edit an existing profile. To create a new profile, complete the following:

Field	Description
Select Profile drop-down list	Select <new></new> from the drop-down list.
Profile Name Field	A descriptive name for the profile.
Download Option drop-down list	Choose either Local HTTP Server or Network Path option from the drop-down list.
	• Local HTTP Server - The .iso image is stored in the local Cisco IMC Supervisor.
	• Network Path - The .iso image is stored in the network.

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Field	Description	
The following options are available	The following options are available only when you choose the Local HTTP Server option.	
User Name (cisco.com) field	Enter your Cisco login user name.	
Password (cisco.com) field	Enter your Cisco login password.	
Enable Proxy Configuration checkbox	(Optional) Check this checkbox to enable proxy configuration and complete the following:	
	• Host Name field - Enter a host name for the proxy configuration.	
	• Port field - Enter the port for the proxy configuration.	
Enable Proxy Authentication checkbox	(Optional) Check this checkbox to enable proxy authentication and complete the following:	
	• Proxy User Name field - Enter a proxy user name for the proxy authentication.	
	• Proxy Password field - Enter the password for the proxy user name.	
Platform drop-down list	Choose a platform from the drop-down list.	
Available Image drop-down list	Choose the .iso image from the drop-down list.	
The following options are available only when you choose the Network Path option.		
Server Type drop-down list	Choose either Network File System (NFS) or Common Internet File System (CIFS) server types.	
Remote IP field	Enter remote IP address.	
Remote Share field	Enter remote share path.	
Remote File Name field	Enter a remote filename.	
	Note The remote filename is the Unified Computing System (UCS) Server Configuration Utility ISO file.	
User Name field	Enter a network path user name.	
Password field	Enter a network path password.	

Step 5 Click Submit.

Step 6 In the confirmation dialog box, click **OK**.

Upgrading Firmware

Perform this procedure when you want to upgrade firmware.

Before You Begin

If you are upgrading to Cisco IMC version 2.0(x), you must change the default Cisco IMC password.

Procedure

Step 1 From the menu bar, choose **Systems** > **Physical Accounts**.

- **Step 2** Click the **Firmware Upgrades** tab.
- Step 3 Click Upgrade Image.
- **Step 4** In the **Upgrade Firmware** dialog box complete the following:

Field	Description
Select Profile drop-down list	Choose a profile from the drop-down list.
Select Server	Click Select Server. Choose the servers from the list and click Select.

- Step 5 Click Submit.
- **Step 6** In the confirmation dialog box, click **OK**.

Deleting a Firmware

Perform this procedure when you want to delete a firmware.

Procedure

- **Step 1** From the menu bar, choose **Systems** > **Physical Accounts**.
- Step 2 Click the Firmware Upgrades tab.
- Step 3 Click Delete Image.
- Step 4 In the Delete Firmware Image dialog box complete the following:

Field	Description
Delete Image drop-down list	Choose a .iso image from the drop-down list.

Step 5 Click Submit.

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Step 6 In the confirmation dialog box, click **OK**.

Deleting a Profile Created for Firmware Upgrade

Perform this procedure when you want to delete a profile created for firmware upgrade.

Procedure

- **Step 1** From the menu bar, choose **Systems** > **Physical Accounts**.
- **Step 2** Click the **Firmware Upgrades** tab.
- Step 3 Click Delete Profile.
- **Step 4** In the **Delete Profile** dialog box complete the following:

Field	Description
Select Profile drop-down list	Choose a profile from the drop-down list.

- Step 5 Click Submit.
- **Step 6** In the confirmation dialog box, click **OK**.

Clearing Firmware Status Messages

Perform this procedure to clear all firmware-related status messages from the Cisco IMC Supervisor interface.

Procedure

- **Step 1** From the menu bar, choose **Systems** > **Physical Accounts**.
- Step 2 Click the Firmware Upgrades tab.
- Step 3 Click Clear.
- Step 4 In the Clear Firmware Status Messages dialog box, click Submit.
- Step 5 Click OK.