

# Cisco Unified Operating System Administration Web Interface

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### ServerGroup

The ServerGroup page appears when you choose **Show** > **ServerGroup**.

#### **Authorization Requirements**

You must have platform administrator authority to access this page.

#### **Description**

Use the ServerGroup page to view information about the Emergency Responder servers in the server group.

The following table describes the ServerGroup page.

Table 1: ServerGroup Page

Field	Description	
ServerGroup		
Hostname	Displays the name of the host.	
IP Address	Displays the IP address of the host.	
Alias	Displays the alias of the host	
Type of Node	Displays the node type of the host.	
Database Replication	Displays the name of the database which will either be a Publisher or Subscriber.	

#### **Related Topics**

View Hardware Status

### **Hardware Status**

The Hardware Status page appears when you choose **Show > Hardware**.

#### **Authorization Requirements**

You must have platform administrator authority to access this page.

#### **Description**

Use the Hardware Status page to view information about the Emergency Responder hardware.

The following table describes the Hardware Status page.

Table 2: Hardware Status Page

Field	Description	
Hardware Resources		
Platform Type	Model identity of the platform server	
Serial Number	Displays serial number of the virtual machine.	
Virtual Hardware	Shows you the status as "Configured" if the hardware is a virtual machine.	
Virtual Support	Shows you the status as "Supported" if the support is on a virtual machine.	
Processor Speed	Speed of the processor	
CPU Type	Type of processor in the platform server	
Memory	Total amount of memory in Mbytes	

Field	Description
Object ID	Object ID of the platform server
OS Version	Operating system version running on the platform server
RAID Details	Detailed summary of the platform hardware

View Hardware Status

### **Network Configuration**

The Network Configuration page appears when you choose **Show > Network**.

#### **Authorization Requirements**

You must have platform administrator authority to access this page.

#### **Description**

Use the Network Configuration page to view information about the network settings.



Note

The network status information that displays depends on whether Network Fault Tolerance is enabled. When Network Fault Tolerance is enabled, Ethernet port 1 automatically takes over network communications if Ethernet port 0 fails. If Network Fault Tolerance is enabled, network status information displays for the network ports Ethernet 0, Ethernet 1, and Bond 0. If Network Fault Tolerance is not enabled, status information displays only for Ethernet 0.

The following table describes the Network Configuration page.

#### **Table 3: Network Configuration Page**

Field	Description
<b>Ethernet Details</b>	
DHCP Status	Indicates whether DHCP is enabled for Ethernet port 0.
Status	Indicates whether the port is Up or Down for Ethernet ports 0 and 1.
IP Address	Shows the IP address of Ethernet port 0 (and Ethernet port 1 if Network Fault Tolerance (NFT) is enabled).
IP Mask	Shows the IP mask of Ethernet port 0 (and Ethernet port 1 if NFT is enabled).
Link Detected	Indicates whether there is an active link.
Queue Length	Displays the length of the queue.
MTU	Displays the maximum transmission unit.

Field	Description
MAC Address	Displays the hardware address of the port.
RX Stats	Displays information about received bytes and packets.
TX Stats	Displays information about transmitted bytes and packets.
DNS Details	•
Primary DNS	Displays the IP address of the primary domain name server.
Secondary DNS	Displays the IP address of the secondary domain name server.
Options	Displays the number of attempts and timeouts.
Domain	Displays the domain of the server.
Gateway	Displays the IP address of the network gateway on Ethernet port 0.

View Network Status

# **Software Packages**

The Software Packages page appears when you choose **Show > Software**.

#### **Authorization Requirements**

You must have platform administrator authority to access this page.

#### **Description**

Use the Software Packages page to view the software versions and installed software options.

The following table describes the Software Packages page.

Table 4: Software Packages Page

Field	Description
Partition Versions	Displays the software version that is running on the active and inactive partitions.
Active Version Installed Software Options	Displays the versions of installed software options that are installed on the active version.
Inactive Version Installed Software Options	Displays the versions of installed software options that are installed on the inactive version.
Installed Software Options	Displays the cop file installed on the system.

View Installed Software

### **System Status**

The System Status page appears when you choose **Show > System**.

#### **Authorization Requirements**

You must have platform administrator authority to access this page.

#### **Description**

Use the System Status page to view the status of the Emergency Responder system.

The following table describes the System Status page.

#### Table 5: System Status Page

Field	Description
Host Name	Name of the Cisco UCS host where the Emergency Responder system is installed.
Date	Date and time based on the continent and region that were specified during operating system installation.
Time Zone	Time zone that was chosen during installation.
Locale	Locale of the system.
Product Version	Operating system version.
Uptime	Displays system uptime information.
CPU	Displays the percentage of CPU capacity that is idle, the percentage that is running system processes, and the percentage that is running user processes.
Memory	Displays information about memory usage, including the amount of total memory, free memory, and used memory in kilobytes.
Disk/active	Displays the amount of total, free, and used disk space on the active disk.
Disk/inactive	Displays the amount of total, free, and used disk space on the inactive disk.
Disk/logging	Displays the amount of total, free, and disk space that is used for disk logging.

#### **Related Topics**

View System Status

### **IP Preferences**

The IP Preferences page appears when you choose **Show > IP Preferences**.

#### **Authorization Requirements**

You must have platform administrator authority to access this page.

#### **Description**

Use the IP Preferences page to view a list of registered ports that can be used by the system. The following table describes the IP Preferences page.

#### Table 6: IP Preferences Page

Field	Description
Application	Name of the application using (listening on) the port.
Protocol	Protocol used on this port (TCP, UDP, and so on).
Port Number	Numeric port number.
Туре	Type of traffic allowed on this port:  • Public—All traffic allowed.
	<ul> <li>Translated—All traffic allowed but forwarded to a different port.</li> <li>Private—Traffic only allowed from a defined set of remote servers, for example, other servers in the server group.</li> </ul>
Translated Port	Traffic destined for this port get forwarded to the port listed in the Port Number column. This field applies to Translated type ports only.
Status	Status of port usage:  • Enabled—In use by the application and opened by the firewall.  • Disabled—Blocked by the firewall and not in use.
Description	Brief description of how the port is used.

#### **Related Topics**

View IP Preferences

### **Ethernet Configuration**

The Ethernet Configuration page appears when you choose **Settings > IP > Ethernet**.

#### **Authorization Requirements**

You must have platform administrator authority to access this page.

#### **Description**

Use the Ethernet Configuration page to view or change Ethernet settings.



Note

All Ethernet settings apply only to Eth0. You can't configure any settings for Eth1. The maximum transmission unit (MTU) on Eth0 defaults to 1500.

The following table describes the Ethernet Configuration page.

#### **Table 7: Ethernet Configuration Page**

Description	
Indicates whether DHCP is enabled or disabled and allows you to change the DHCP setting using the pull-down menu.	
'	
Displays t	he hostname of the node.
Displays the IP address of the system. You can change the IP address by entering a new IP address in the text box.	
Displays the IP subnet mask address. You can change the mask by entering a new subnet mask in the text box.	
Displays the IP address of the default network gateway. You can change the gateway IP address by entering a new IP address in the text box.	
Saves any changes made to the Ethernet Configuration page.	
Caution	If you click <b>Save</b> , the machine reboots. Don't click <b>Save</b> unless you want to shut down and reboot your system.
Note	To recognize any new IP addresses, both servers in the server group must be manually rebooted.
	Displays to a new IP a Displays to new subner Saves any Caution

#### **Related Topics**

Set Up Ethernet Settings

### **Ethernet IPv6 Configuration**

Use the **Settings** > **IP** > **Enternet IPv6** menu to enable and configure IPv6 on the node.



Note

All Ethernet settings apply only to Eth0. You cannot configure any settings for Eth1. The Maximum Transmission Unit (MTU) on Eth0 defaults to 1500.

#### Table 8: Ethernet IPv6 Configuration Page

Field	Description
Enable IPv6	Check this check box to enable IPv6 on the node.
Router Advertisement	Choose one of the following IP address sources:
	Router Advertisement
	• DHCP
	• Manual Entry
	The three IP address sources are mutually exclusive.
	Note Unless you specify Manual Entry, IPv6 Address, Prefix Length, and Default Gateway fields remain read only.
IPv6 Address	If you chose Manual Entry, enter the IPv6 address of the node. For example, fd6:2:6:96:21e:bff:fecc:2e3a.
Prefix Length	If you chose Manual Entry, enter the prefix length. For example, 64.
Default Gateway	If you chose Manual Entry, enter the default gateway. For example, fe80::3ece:73ff:fea9:c641.
Update with Reboot	If you want the system to reboot immediately after you click Save, check this check box. If you want to reboot later, leave the check box blank.
	Note If you check the Update with Reboot check box, the system reboots after you click Save. For the IPv6 settings to take effect, reboot the system.

# **Publisher Settings**

The Publisher Settings page appears when you choose **Settings > IP > Publisher**.

#### **Authorization Requirements**

You must have platform administrator authority to access this page.

#### **Description**

Use the Publisher Settings page to view or change the Publisher hostname or IP address.



Note

You can only view and change the publisher hostname IP address only on the Emergency Responder Subscriber, not on the Emergency Responder publisher itself. Changing these fields must be followed by an immediate reboot of the Subscriber.

#### Table 9: Publisher Settings Page

Field	Description
Hostname	Displays the hostnames of the Emergency Responder Publisher for this Subscriber. To ch hostname, enter the new hostname in the text box, and click <b>Save</b> .
IP Address	Displays the IP address of the Emergency Responder Publisher for this Subscriber. To characteristic address, enter the IP address in the text box, and click <b>Save</b> .
Save button or icon	Saves the information in the Publisher Configuration Settings page.

#### **Related Topics**

Change IP Addresses for Emergency Responder Servers

### **NTP Server List**

The NTP Server List page appears when you choose **Settings > NTP Servers**.

#### **Authorization Requirements**

You must have platform administrator authority to access this page.

#### **Description**

Use the NTP Server List page to add, modify, or delete an NTP server. You can only configure the NTP server settings on the Publisher.



Note

Ensure that the external NTP server is stratum 9 or higher (1 to 9).



Note

Any change you make to the NTP servers can take up to five minutes to complete. Whenever you make any change to the NTP servers, you must refresh the page to display the correct status.



Caution

If you add, modify, or delete an NTP server, you must reboot both the Publisher and the Subscriber.

The following table describes the NTP Server List page.

#### Table 10: NTP Server List Page

Field	Description
Status	Displays how many configured NTP server were found.
NTP Server	

Field	Description
Hostname or IP Address field	Displays the hostnames or IP addresses of the configured NTP servers. To change a hostname address, click it, enter the new hostname or IP address, and click <b>Save</b> .
Add New button or icon	Adds a new NTP server. After you click <b>Add New</b> , enter the hostname of IP address of the n server and click <b>Save</b> .
Select All button or icon	Selects all NTP servers listed. When you click this button or icon, a check mark appears in th to the left of each NTP hostname or IP address and to the left of the Hostname or IP Address heading.
	Note The Select All button or icon is only visible if you have previously configured one NTP servers.
Clear All button or icon	Deselects all NTP servers listed. When you click this button or icon, all check marks disappe
	Note The Clear All button or icon is only visible if you have previously configured one NTP servers.
Delete Selected button or icon	Deletes the selected NTP server. To delete an NTP server, you must first select it from the lis servers. Click the box to the left of the NTP server name to select it. To select all listed NTP click the box to the left of the Hostname or IP Address column heading or click <b>Select All</b> .
	Note The Delete Selected button or icon is only visible if you have previously configuror more NTP servers.

The following table describes the NTP Server Configuration page.

**Table 11: NTP Server Configuration Page** 

Field	Description
Status	Displays how many configured NTP server were found.
NTP Server Settings	
Hostname or IP Address field	Displays the hostnames or IP addresses of the configured NTP servers. To change a hostname address, click it, enter the new hostname or IP address, and click <b>Save</b> .
Save button or icon	Saves the information about the new NTP server.

#### **Related Topics**

Set Up NTP Servers

# **SMTP Settings**

The SMTP Settings page appears when you choose **Settings** > **SMTP**.

#### **Authorization Requirements**

You must have platform administrator authority to access this page.

#### **Description**

Use the SMTP Settings page to manually configure the SMTP host.

The following table describes the SMTP Settings page.

#### **Table 12: SMTP Settings Page**

Field	Description	
Status	Displays the status of the SMTP Settings page.	
SMTP Host		
Hostname or IP Address	Enter the hostname or IP address of the SMTP server in the text box.	
Host Status	Displays the status of the SMTP host server.	
Save button or icon	Saves changes made to the SMTP Settings page.	

#### **Related Topics**

Set Up SNMPv2

### **Time Settings**

The Time Settings page appears when you choose **Settings > Time**.

#### **Authorization Requirements**

You must have platform administrator authority to access this page.

#### **Description**

Use the Time Settings page to manually configure the server time.



Note

Before you can manually configure the server time, you must delete any NTP servers that you have configured. See NTP Server List, on page 9 for more information.



Caution

If you change the server time, you must reboot both the Publisher and the Subscriber.

The following table describes the Time Settings page.

#### **Table 13: Time Settings Page**

Field	Description
Date	Allows you to set the month, day, year, hours, minutes, and seconds using the pull-down menus.

Field	Description
Save button or icon	Saves changes made to the Time Settings page.

NTP Server List, on page 9 Set Up NTP Servers Set Up Time Settings

## **Version Settings**

The Version Settings page appears when you choose **Settings > Version**.

#### **Authorization Requirements**

You must have platform administrator authority to access this page.

#### **Description**

Use the Version Settings page to restart or shutdown the system and to switch software versions.



Note

You must have a different software version installed on the inactive partition to switch versions.



Caution

Initiating this action causes the system to restart and become temporarily unavailable.

The following table describes the Version Settings page.

#### Table 14: Version Settings Page

Field	Description
Status	Displays the current status.
Installed Versions	
Active Version	Displays the version running on the active partition.
Inactive Version	Display the version on the inactive partition.
Restart button or icon	Restarts the system.
Shutdown button or icon	Shuts down the system.
Switch Versions button or icon	Actives the software version on the inactive partition.  Note The Switch Versions button or icon is only visible if there is a software version installed on the inactive partition.

Manage Software Versions

# **Certificate Management**

The Certificate List page appears when you choose **Security > Certificate Management**.

#### **Authorization Requirements**

You must have platform administrator authority to access this page.

#### **Description**

Use the Certificate Management page to do the following:

- Search for existing certificates
- Generate a new certificates
- Upload a certificate
- Upload a CTL
- Generate a CSR

The following table describes the Certificate List page.

#### Table 15: Certificate List Page

Field	Description
Status	Displays the current status.
Certificate List	

Field	Description
Find certificate list where	Enter search criteria for the certificate lists you want to find.
	To find all certificate lists by file name, select File Name from the pull-down menu and click <b>Find</b> without entering any criteria.
	To find all certificate lists by certificate name, select Certificate Name from the pull-down menu and click <b>Find</b> without entering any criteria.
	To narrow your search:
	• Select the search relationship (begins with, contains, and so on) from the pull-down menu, and enter the search string in the text box.
	• To search on a combination of fields, click the <b>Plus</b> icon (+) to add additional search parameters. Click the <b>Minus</b> icon (–) to remove search parameters. Click <b>Clear Filter</b> to remove all additional search parameters.
	Use the Rows per Page pull-down menu to select how many rows are displayed per page.
	When you have entered all of the search parameters, click <b>Find</b> .
	If the search finds existing certificates, the information about the certificates (File Name, Certificate Name, and Certificate Type) displays in the Certificate List.
	Click the File Name link to display the Certificate Configuration page. See Table 22: Certificate Configuration Page, on page 18 for information about the Certificate Configuration Page.
Generate New button or icon	Allows you to generate a new certificate. When you click <b>Generate New</b> , the Generate Certificate page appears. See Table 16: Generate New Self-signed Certificate Page, on page 15 for a description of the Generate Certificate page.
Upload Certificate button or icon	Allows you to upload a certificate from a remote server. When you click <b>Upload Certificate</b> , the Upload Certificate page appears. See Table 17: Upload Certificate Page, on page 16 for a description of the Upload Certificate page.
Upload CTL button or icon	Allows you to upload a Certificate Trust List (CTL) from a remote server. When you click <b>Upload CTL</b> , the Upload Certificate Trust List page appears. See Table 18: Upload CTL Page, on page 16 for a description of the Upload Certificate Trust List page.
Generate CSR button or icon	Allows you to generate a new Certificate Signing Request (CSR). When you click <b>Generate CSR</b> , the Generate Certificate Signing Request page appears. See Table 20: Generate CSR Page, on page 18 for a description of the Generate New page.
Download CSR button or icon	Allows you to download a CSR. When you click <b>Download CSR</b> , the Download Certificate Signing Request page appears. See Table 21: Download CSR Page, on page 18 for a description of the Download Certificate Signing Request page.

The following table describes the Generate New Self-signed Certificate page.

Table 16: Generate New Self-signed Certificate Page

Field	Description	
Status	Displays the current status of the Generate New Self-signed Certificate page.	
Generate Self-signed		
Certificate Purpose	Choose the required option from the drop-down list. When you choose any of the following options, the <b>Key Type</b> field is automatically set to <b>RSA</b> .	
	• tomcat	
	• ipsec	
	When you choose any of the following options, the <b>Key Type</b> field is automatically set to <b>EC</b> (Elliptical Curve).	
	• tomcat-ECDSA	
Distribution	Choose a Emergency Responder server from the drop-down list.	
Common	Displays the name of the Emergency Responder server that you have chosen using the <b>Distribution</b> drop-down list.	
Auto-populated Domains	Appears only if you have chosen any of the following options using the <b>Certificate Purpose</b> drop-down list.	
	• tomcat-ECDSA	
Key Type	This field lists the type of keys used for encryption and decryption of the public-private key pair. Emergency Responder supports EC and RSA key types.	
Key Length	Allows you to choose 2048, 3072, or 4096 from the drop-down list.	
	Note Certificates with a key length value of 256, 384, or 521 are chosen only for ECDSA certificates. These options are not available for RSA certificates.	
	• If the key length value is 2048, 3072, or 4096, the supported hash algorithm is SHA256.	
	• If the key length value is 256, 384, or 521, the supported hash algorithms are SHA384 or SHA512.	
Hash Algorithm	Choose a value that is greater than or equal to the key length from the drop-down list:	
	Note The values in the <b>Hash Algorithm</b> drop-down list changes based on the value you have chosen in the <b>Key Length</b> field.	
	If your system is running in FIPS mode, it is mandatory to choose SHA256 as the hashing algorithm.	
Generate button	Generates a new certificate. You must first select a Certificate Name from the pull-down menu.	

Field	Description
Close button	Closes the Generate New Self-signed Certificate page.

The following table describes the Upload Certificate page.

#### Table 17: Upload Certificate Page

Field	Description
Status	Displays the current status of the Upload Certificate page.
Upload Certificate	
Certificate Name	Use the pull-down menu to select the name of the certificate to upload.
Root Certificate	Enter the name of the root certificate.
Upload File	Use the Browse button to select the file to be uploaded.
Upload File button or icon	Uploads the certificate file specified in the Upload Certificate section.
Close button or icon	Closes the Update Certificate page.

The following table describes the Upload CTL page.

#### Table 18: Upload CTL Page

Field	Description
Status	Displays the current status of the Upload CTL page.
Upload Certificate	
Certificate Name	Use the pull-down menu to select the name of the CTL file to upload.
Root Certificate	Enter the name of the root certificate.
Upload File	Use the Browse button to select the file to be uploaded.
Upload File button or icon	Uploads the certificate file specified in the Upload Certificate Trust List section.
Close button or icon	Closes the Update CTL page.

The following table lists the Certificate Signing Request Fields.

**Table 19: Certificate Signing Request Fields** 

Field	Description	1
Certificate Purpose	From the d	rop-down list, select a value:
	• Tomca	at
	• Tomca	at-ECDSA
	• IPSec	
	Note	ITLRecovery and Authz certificates aren't supported in Emergency Responder.
Distribution	Select a En	nergency Responder server.
	When you	select this field for multiserver for ECDSA, the syntax is:
	Tomcat-EC	OSA common name: <host-name>-EC-ms.<domain></domain></host-name>
Common Name / Common Name_SerialNumber	serial numb	e common name or the common name appended with the per of the certificate. Common Name or Common alNumber is the file name of the certificate.
		name of the Unified Communications Manager application lected in the <b>Distribution</b> field by default.
Auto-populated Domains		ppears in Subject Alternate Names (SANs) section. It lists mes that are to be protected by a single certificate.
Parent Domain		ppears in Subject Alternate Names (SANs) section. It shows domain name. You can modify the domain name, if required.
Key Type		dentifies the type of key used for encryption and decryption lic-private key pair.
Key Length	From the <b>K</b>	Ley Length drop-down list, select one of the values.
	choices. By hash algori strength. For algorithms	on the key length, the CSR request limits the hash algorithm having the limited hash algorithm choices, you can use a thm strength that is greater than or equal to the key length or example, for a key length of 256, the supported hash are SHA256, SHA384, or SHA512. Similarly, for the key 34, the supported hash algorithms are SHA384 or SHA512.
	Note	Certificates with a <b>key length</b> value of 3072 or 4096 can only be selected for RSA certificates. These options aren't available for ECDSA certificates.
	Note	Some phone models may fail to register if the RSA <b>key length</b> selected for the CallManager <b>Certificate Purpose</b> is greater than 2048. From the Unified CM Phone Feature List Report on the Cisco Unified Reporting Tool (CURT), you can check the <b>3072/4096 RSA key size support</b> feature for the list of supported phone models.

Field	Description
Hash Algorithm	Select a value from the <b>Hash Algorithm</b> drop-down list to have stronger hash algorithm as the elliptical curve key length. From the <b>Hash Algorithm</b> drop-down list, select one of the values.
	• The values for the <b>Hash Algorithm</b> field change based on the value you select in the <b>Key Length</b> field.
	<ul> <li>If your system is running on FIPS mode, it's mandatory that you select SHA256 as the hashing algorithm.</li> </ul>

The following table describes the Generate CSR page.

#### Table 20: Generate CSR Page

Field	Description		
Status	Displays the current status of the Generate CSR page.		
Generate Certificate Sig	Generate Certificate Signing Request		
Certificate Name	Use the pull-down menu to select the name of the CTL file to generate.		
Generate CSR button or icon	Generates a new CSR.		
Close button or icon	Close the Generate CSR page.		

The following table describes the Download CSR page.

#### Table 21: Download CSR Page

Field	Description	
Status	Displays the current status of the Download CSR page.	
Download Certificate Signing Request		
Certificate Name	Use the pull-down menu to select the name of the CTL file to download.	
Download CSR button or icon	Downloads the CSR specified in the Download Certificate Signing Request section.	
Close button or icon	Closes the Download CSR page.	

The following table describes the Certificate Configuration page.

#### Table 22: Certificate Configuration Page

Field	Description
Status	Displays the current status of the Certificate Configuration page.

Field	Description
Certificate Settings	Displays the following information about the certificate:
	• File Name
	Certificate Name
	Certificate Type
	Certificate Group
	Description
Certificate File Data	Displays the contents of the certificate file.
Delete button or icon	Deletes the current certificate.
Download button or icon	Downloads the certificate to your local system.

Certificate Management

### **Certificate Monitor**

The Certificate Monitor page appears when you choose **Security > Certificate Monitor**.

#### **Authorization Requirements**

You must have platform administrator authority to access this page.

#### **Description**

Use the Certificate Monitor page to do the following:

- Specify the start time
- Specify the frequency
- Enable email notification and provide email addresses of those to be notified

The following table describes the Certificate Monitor page.

#### Table 23: Certificate Monitor Page

Field	Description	
Status	Displays the current status of the Certificate Monitor page.	
Certificate Monitor Configuration		
Notification Start Time	Enter the number of days before the certificate expires that you want to be notified.	
Notification Frequency	Enter the notification frequency and click one of the radio buttons to indicate days or hours.	

Field	Description	
Enable Email Notification	Check the box to the enable email notification.	
	Note For the system to send notifications, you must configure an SMTP host.	
Email ID	Enter the email addresses of those to be notified in the text box. Enter multiple e-mail addresses by separating each address with a semicolon (;). There should be no spaces between the email addresses.	
Save button or icon	Saves the information entered on the Certificate Monitor page.	

Certificate Management

### **IPSec Policy List**

The IPSec Policy List page appears when you choose **Security > IPSec Configuration**.

#### **Authorization Requirements**

You must have platform administrator authority to access this page.

#### **Description**

Use the IPSec Policy List page to display existing IPSec policies, add an additional IPSec policy, or modify an existing IPSec policy.

The following table describes the IPSec Policy List page.

#### Table 24: IPSec Policy List Page

Field	Description
Status	Displays the current status of the IPSec Policy List page.
IPSec Policy List	Displays the currently configured IPSec policies. Click on the Policy Name link to IPSec Policy Configuration page for that policy.
Add New button or icon	Adds a new IPSec policy. When you click <b>Add New</b> , the IPSec Policy Configuration page appears. See Table 25: IPSec Policy Configuration Page, on page 20 for information about the IPSec Policy Configuration page.

The following table describes the IPSec Policy Configuration page in Non Federal Information Processing Standard (Non FIPS) Mode.

#### Table 25: IPSec Policy Configuration Page

Field	Description
Status	Displays the current status of the IPSec Policy Configuration page.

Field	Description
IPSec Policy Details	
Policy Group Name	Specifies the name of the IPSec policy group.
Policy Name	Specifies the name of the IPSec policy.
Authentication Method	Specifies the authentication method.
	The Authentication Method field has two options Preshared Key and Certificate.
	If Preshared Key is selected, the Preshared Key field is editable and the Peer Type and Certificate Name fields are disabled.
	If Certificate is selected, the Preshared Key field is disabled. The Peer Type and Certificate Name fields are enabled.
Preshared Key	Specifies the preshared key if you selected Pre-shared Key in the Authentication Method field.
Peer Type	Specifies that the peer type is different.
Certificate Name	Specifies the certificate name.
Destination Address	Specifies the IP address of the destination (FQDN is not supported).
Destination Port	Enter the port number at the destination.
Source Address	Specifies the IP address of the source (FQDN is not supported).
Source Port	Specifies the port number at the source.
Mode	Select the Transport mode.
Remote Port	Specifies the port number to use at the destination.
Protocol	Specifies the specific protocol, or Any:
	• TCP
	• UDP
	• Any
Encryption Algorithm	From the drop-down list, choose the encryption algorithm. Choices include:
	• 3DES
	• AES 128
	• AES 256
Hash Algorithm	Specifies the hash algorithm:
	• SHA1
	• SHA256
	1

Field	Description	
ESP Algorithm	From the drop-down list, choose the ESP algorithm. Choices include:  • 3DES  • AES 128	
	• AES 256	
Phase 1 DH Group		
Phase One Life Time	Specifies the lifetime for phase One, IKE negotiation, in seconds.	
Phase One DH	From the drop-down list, choose the phase One DH value. Choices include: 2, 5, 14, 15, 16, 17, and 18.	
Phase 2 DH Group		
Phase Two Life Time	Specifies the lifetime for phase Two, IKE negotiation, in seconds.	
Phase Two DH	From the drop-down list, choose the phase Two DH value. Choices include: 2, 5, 14, 16, 17, and 18.	
IPSec Policy Configuration		
Enable Policy	Check the check box to enable the policy.	
Save button or icon	Saves the changes made to the IPSec Policy List page.	

The following table lists the field names that are displayed when the system is in FIPS Mode or ESM Mode.

#### Table 26: IPSec Policy Configuration Page

Field	Description
Status	Displays the current status of the IPSec Policy Configuration page.
IPSec Policy Details	
Policy Group Name	Specifies the name of the IPSec policy group.
Policy Name	Specifies the name of the IPSec policy.
Authentication Method	Specifies the authentication method. By default, certificate is selected.
	<b>Note</b> Preshared key is not present in FIPS Mode.
Peer Type	Specifies the peer type is different.
Certificate Name	The name of the certificate.
Destination Address	Specifies the IP address or FQDN of the destination.
Destination Port	Enter the port number at the destination.
Source Address	Specifies the IP address or FQDN of the source.

Field	Description	
Source Port	Specifies the port number at the source.	
Mode	Specifies the Transport mode.	
Remote Port	Specifies the port number to use at the destination.	
Protocol	Specifies the specific protocol, or Any:	
	• TCP	
	• UDP	
	• Any	
Encryption Algorithm	From the drop-down list, choose the encryption algorithm. Choices include:	
	• 3DES (default)	
	• AES 128	
	• AES 256	
Hash Algorithm	Specifies the hash algorithm:	
	• SHA1	
	• SHA256	
ESP Algorithm	From the drop-down list, choose the ESP algorithm. Choices include:	
	• 3DES (default)	
	• AES 128	
	• AES 256	
Phase 1 DH Group		
Phase One Life Time	Specifies the lifetime for phase One, IKE negotiation, in seconds.	
Phase One DH	From the drop-down list, choose the phase One DH value. The choices are from 14 to 18.	
Phase 2 DH Group		
Phase Two Life Time	Specifies the lifetime for phase Two, IKE negotiation, in seconds.	
Phase Two DH	From the drop-down list, choose the phase Two DH value. The choices are from 14 to 18.	
IPSec Policy Configurat	tion	
Enable Policy	Check the check box to enable the policy.	
Save button or icon	Saves the changes made to the IPSec Policy Configuration page.	

IPsec Management

# Software Installation/Upgrade

The Software Installation/Upgrade page appears when you choose **Software Upgrades > Install/Upgrade**.

#### **Authorization Requirements**

You must have platform administrator authority to access this page.

#### **Description**

Use the Software Installation/Upgrade page to install or upgrade software from a DVD/CD or from a file system on a remote server.

The following table describes the Software Installation/Upgrade page.

Table 27: Software Installation/Upgrade Page

Field	Description	
Status	Displays the current status of the Software Installation/Upgrade page.	
<b>Software Location</b>		
Source	Pull-down menu used to specify the source for the installation/upgrade. Options are <b>DVD/CD</b> ( <b>Filesystem</b> .	
Directory	The name of the directory containing the files.	
	Note If the upgrade file is on a Linux or Unix server, you must enter a forward slash a beginning of the directory path that you want to specify. For example, if the upgrade is in the <b>patches</b> directory, you must enter /patches. If the upgrade file is on a W server, check with your system administrator for the correct directory path.	
Server	The hostname or IP address of the remote server from which the software is downloaded.	
User Name	The name of a user who is configured on the remote server.	
User Password	Password that is configured for this user on the remote server.	
Transfer Protocol	Pull-down menu used to specify which transfer protocol to use. Options are <b>ftp</b> or <b>sftp</b> .	
	Note These options are available only if you selected <b>Remote Filesystem</b> from the <b>So</b> pull-down menu. If you selected <b>DVD/CD</b> , this pull-down menu is grayed out.	
Cancel Install button or icon	Cancels the installation or upgrade procedure.	
Next button or icon	Continues with the installation or upgrade procedure.	

### **Branding**

The **Branding** page appears when you choose **Software Upgrades** > **Branding**.

#### **Authorization Requirements**

You must have platform administrator authority to access this page.

#### **Description**

You can upload customized branding for Cisco Emergency Responder. Use the **Branding** page to upload the branding.zip folder which contains the "CER" directory.

Once the branding.zip folder is uploaded successfully, you can enable or disable Branding using either the command line or graphical user interface and then refresh the page for the changes to take effect. For more information, refer to the "Branding" chapter.

The following table describes the Branding page.

#### **Table 28: Branding Page**

Field	Descrip	Description		
Status	Displays	Displays status of the <b>Branding</b> page.		
Upload Branding Fil	e			
Browse	Click the	Click the <b>Browse</b> button to locate the branding.zip folder on the server.		
Upload File		e <b>Upload File</b> button to upload the file to the server. It uploads the file successful s the required contents of the branding.zip folder.		
Enable Branding		ou have uploaded the branding.zip file, click this button to enable branding c Cisco Emergency Responder node. After you enable branding, refresh your brows		
	Note	Ensure that you use only one among GUI and CLI to enable branding as well it. For example, if you enable branding using the GUI interface, you must us interface itself to disable branding. Else, it will not function properly.		
Disable Branding	Click th	is button to disable customized branding from Cisco Emergency Responder.		
	Note	Ensure that you use only one among GUI and CLI to enable branding as well it. For example, if you enable branding using the GUI interface, you must use interface itself to disable branding. Else, it will not function properly.		

#### **Related Topics**

Branding File Requirements Enable Branding

### **Ping Configuration**

The Ping Configuration page appears when you choose **Services > Ping**.

#### **Authorization Requirements**

You must have platform administrator authority to access this page.

#### **Description**

Use the Ping Configuration page to send ping requests to test if other systems are reachable over the network. The following table describes the Ping Configuration page.

#### Table 29: Ping Configuration Page

Field	Description	
Status	Displays the current status of the Ping Configuration page.	
<b>Ping Settings</b>		
Hostname or IP Address	Text box into which you enter the IP address or network name for the system that you want to ping.	
Ping Interval	Text box in which you enter the amount of time between ping requests, in seconds.	
Packet Size	Text box into which you enter the packet size of the ping request.	
Ping iterations	Pull-down menu that allows you to choose the number of times you want to send ping requests to the other system. Available options are 1, 5, 25, or 100 times	
	When you specify multiple pings, the <b>ping</b> command does not display the ping date and time in real time. Be aware that the <b>ping</b> command displays the data after the number of pings that you specified are complete.	
Validate IPsec	Select the check box to have the system validate IPsec.	
Ping Results	Text box in which the ping results are displayed.	
Ping button or icon	Sends the ping request.	

#### **Related Topics**

Ping Another System

### **Remote Access Configuration**

The Remote Access Configuration page appears when you choose **Services > Remote Support**.

#### **Authorization Requirements**

You must have platform administrator authority to access this page.

#### **Description**

Use the Remote Access Configuration page to set up a remote account that Cisco support personnel can use to access the system for a specified period of time. If the account duration limit expires, Cisco support can not access the remote support account.

When you establish a remote account, the system generates a pass phrase.

Follow this procedure to complete the remote account setup:

- 1. Call Cisco support and provide them with the remote support account name and pass phrase.
- **2.** Cisco support enters the pass phrase into a decoder program that generates a password from the pass phrase.
- 3. Cisco support logs into the remote support account on the customer system by using the decoded password.

If you have not already created a remote account, when you navigate to the Remote Access Configuration page you can create a new account.

The following table describes the Remote Access Configuration page.

Table 30: Remote Access Configuration Page

Field	Description		
Status	Displays the current status of the Remote Access Configuration page.		
Remote Access Account Information			
Account Name	Name for the new remote account. Account names must be at least six-characters long an all lowercase, alphabetic characters		
Account Duration	The amount of time that the remote account exists, in days.		
Save button or icon	Creates a new remote account. You must provide the Account Name and Account Duratic click <b>Add</b> . Remote Access Configuration page redisplays. See Table 31: Remote Access Page, on page 27 for a description of the fields on the Remote Access Configuration page		
Delete button or icon	Deletes the currently configured remote account.  Note The Delete button or icon is only visible if there is an existing remote account.		

If you have already created a remote account, when you navigate to the Remote Access Configuration page you view and delete the remote account.

The following table describes the Remote Access Configuration page.

**Table 31: Remote Access Configuration Page** 

Field	Description
Remote Access Account Information	
Account Name	Displays the name of the remote support account.
Expiration	Displays the date and time when access to the remote account expires.

Field	Description
Passphrase	Displays the generated pass phrase.
Decode Version	Indicates the version of the decoder in use.
Delete button or icon	Deletes the remote access account information.

Set Up Remote Support