



CHAPTER 15

Performing Administrative Tasks

The Administration enables you to schedule tasks, administer accounts, and configure local and external authentication and authorization. Also, set logging options, configure mail servers, and data management related to configuring the data retain periods. Information is available about the types of NCS licenses and how to install a license.

This chapter describes the administrative tasks to perform with Cisco NCS. It contains the following sections:

- [Information About Administrative Tasks, page 15-1](#)
- [Performing Background Tasks, page 15-15](#)
- [Importing Tasks Into ACS, page 15-52](#)
- [Configuring Controller Auto Provisioning, page 15-61](#)
- [Configuring Administrative Settings, page 15-72](#)
- [Establishing Logging Options, page 15-67](#)
- [Configuring High Availability, page 15-104](#)
- [Setting User Preferences, page 15-109](#)
- [Viewing Appliance Details, page 15-111](#)
- [Managing Individual Licenses, page 15-113](#)
- [Configuring ACS 5.x, page 15-116](#)
- [Managing Licenses, page 15-124](#)
- [Configuring AAA, page 15-129](#)

Information About Administrative Tasks

Organizations need an easy and cost-effective method to manage and control wireless network segments using a single management platform. They need a solution that supports limiting an individual administrator to manage or control the wireless LAN.

This section contains the following topics:

- [Background Tasks, page 15-2](#)
- [Configuring Administrative Settings, page 15-3](#)
- [Other Background Tasks, page 15-4](#)
- [Configuring Auto Provisioning for Controllers, page 15-5](#)

- [Configuring Auto Provisioning for Controllers, page 15-5](#)
- [High Availability, page 15-6](#)
- [User Preferences, page 15-7](#)
- [License Center, page 15-8](#)

Background Tasks

A background task is a scheduled program running in the background with no visible pages or other user interfaces. In NCS background tasks can be anything from data collection to taking backups of the configurations.



Note

Choose **Administration > Background Tasks** to view several scheduled tasks. The Background Tasks page appears (see [Figure 15-1](#)).

Figure 15-1 Background Tasks Page

Task	Enabled	Interval	Status	Data Aggregation	Non-Aggregation Data Retain Period	Last Execution Time	Last Execution Status
<input type="checkbox"/> AP Image Pre-Download Status	Disabled	15 Minutes	Disabled	No	31 Days	--	--
<input type="checkbox"/> Autonomous AP CPU and Memory Utilization	Enabled	15 Minutes	Idle	Yes	31 Days	2011-Apr-27, 03:46:19 PDT	Success
<input type="checkbox"/> Autonomous AP Radio Performance	Enabled	15 Minutes	Idle	Yes	31 Days	2011-Apr-27, 03:39:03 PDT	Success
<input type="checkbox"/> Autonomous AP Tx Power and Channel Utilization	Enabled	30 Minutes	Idle	Yes	31 Days	2011-Apr-27, 03:39:47 PDT	Success
<input type="checkbox"/> CAT Switch CPU and Memory Poll	Enabled	30 Minutes	Idle	Yes	7 Days	2011-Apr-27, 03:46:22 PDT	Success
<input type="checkbox"/> CAT Switch Interface Utilization Poll	Enabled	30 Minutes	Idle	Yes	7 Days	2011-Apr-27, 03:40:51 PDT	Success
<input type="checkbox"/> CleanAir Air Quality	Enabled	15 Minutes	Idle	No	7 Days	2011-Apr-27, 03:39:03 PDT	Success
<input type="checkbox"/> Client Statistics	Enabled	15 Minutes	Idle	Yes	31 Days	2011-Apr-27, 03:37:15 PDT	Success
<input type="checkbox"/> Controller Performance	Enabled	30 Minutes	Idle	Yes	31 Days	2011-Apr-27, 03:20:31 PDT	Success
<input type="checkbox"/> Guest Sessions	Enabled	15 Minutes	Idle	No	31 Days	2011-Apr-27, 03:39:03 PDT	Success
<input type="checkbox"/> Interferers	Enabled	15 Minutes	Idle	Yes	7 Days	2011-Apr-27, 03:39:03 PDT	Success
<input type="checkbox"/> Mesh link Performance	Enabled	10 Minutes	Idle	Yes	31 Days	2011-Apr-27, 03:48:59 PDT	Success

You can view the administrative and operating status, task interval, and time of day in which the task occurs. To execute a particular task, select the check box of the desired task and choose **Execute Now** from the Select a command drop-down list. The task executes based on what you have configured for the specific task.

The tasks are listed in tables with the following columns:

- Check box—Select to choose the desired task. Chosen tasks are targets for operations initiated from the Select a command drop-down list including:
 - Execute Now—Run all of the data sets with a selected check box.
 - Enable Collection—Enable the data set to run on its scheduled interval.
 - Disable Collection—Prevent the data set from running on its scheduled interval.

- **Task**—Task name that serves as a link to a configuration page. Click a task name to go to that task configuration page.
- **Enabled**—Indicates that the task is enabled or disabled.
- **Interval**—Time period between executions of task.
- **Status**—Indicates that the task is idle, disabled, or executing.
- **Data Aggregation (Data Collections only)**—If set to Yes, the data set will aggregate data.
- **Non-Aggregation Data Retain Period (Days) (Data Collections only)**—The number of days that non-aggregated data will be retained.



Note See the [“NCS Historical Data” section on page 15-81](#) for more information on aggregated and non-aggregated data in NCS.

- **Last Execution Time**—The date and time the task was executed.
- **Last Execution Status**—Indicates that the task executed was a success, failure, or a partial success.

This page enables you to view the status of scheduled NCS tasks. Scheduled tasks are divided into two types: [“Data Collection Tasks” section on page 15-18](#) and the [“Other Background Tasks” section on page 15-4](#).

Configuring Administrative Settings

Within the Settings page, you can indicate the data that you want to generate for reports and e-mails.

- See the [“Configuring Alarms” section on page 15-72](#) to specify how to handle old alarms and how to display assigned and acknowledged alarms in the Alarm Summary page.
- See [“Configuring an Audit” section on page 15-74](#) to configure audit information.
- See the [“Configuring Clients” section on page 15-76](#) to enable client troubleshooting on a diagnostic channel.
- See the [“Configuring Protocols for CLI Sessions” section on page 15-79](#) to establish a Telnet or SSH session.
- See the [“Configuring Controller Upgrade” section on page 15-79](#) for information on controller upgrade settings.
- See the [“Configuring Data Management” section on page 15-81](#) to establish trends for hourly, daily, and weekly data periods.
- See the [“Configuring a Guest Account” section on page 15-82](#) to designate where the scheduled reports will reside and for how long.
- See the [“Configuring Login Disclaimer” section on page 15-83](#) to enter disclaimer information.
- See the [“Configuring the Mail Server” section on page 15-84](#) to set the primary and secondary SMTP server host and port.
- See the [“Configuring the Notification Receiver” section on page 15-85](#) to configure parameters for notification support of guest access functionality.
- See the [“Configuring Server Settings” section on page 15-93](#) to turn FTP, TFTP, HTTP, or HTTPS on or off.
- See the [“Configuring Alarm Severities” section on page 15-93](#) to configure the severity level for newly generated alarms.

- See the [“Configuring SNMP Credentials”](#) section on page 15-94 to specify which credentials to use for tracing the rogue access points.
- See the [“Configuring SNMP Settings”](#) section on page 15-98 to configure global SNMP settings from NCS.
- See the [“Configuring Switch Port Tracing”](#) section on page 15-99 to identify the switch port to which a rogue access point is connected.

Other Background Tasks

This section lists and describes the other background tasks in NCS:

- See the [“Viewing Appliance Status”](#) section on page 15-20 to view the appliance status polling details.
- See the [“Viewing Autonomous AP Client Status”](#) section on page 15-20 to view the autonomous AP client status polling details.
- See the [“Viewing Autonomous AP Operational Status”](#) section on page 15-21 to view the autonomous AP operational status polling details.
- See the [“Performing a Configuration Sync”](#) section on page 15-22 to perform configuration synchronization.
- See the [“Viewing Lightweight Client Status”](#) section on page 15-24 to discover the Lightweight AP client from the network.
- See the [“Viewing Controller Configuration Backup Status”](#) section on page 15-25 to view all configuration data from the controllers.
- See the [“Viewing Controller Operational Status”](#) section on page 15-27 to view the history and current status of Cisco WLAN Solution configuration backups.
- See the [“Viewing Data Cleanup Status”](#) section on page 15-28 view the history and current status of Cisco WLAN Solution database cleanups.
- See the [“Performing Device Data Collection”](#) section on page 15-28 view the device data collection status.
- See the [“Performing Guest Accounts Sync”](#) section on page 15-29 view the history and current status of Guest Account Synchronization tasks.
- See the [“Viewing Identity Services Engine Status”](#) section on page 15-30 to view the ISE status polling.
- See the [“Updating License Status”](#) section on page 15-31 to view the status of license updates.
- See the [“Lightweight AP Operational Status”](#) section on page 15-33 to view the Lightweight AP operational status polling details.
- See the [“Lightweight AP Client Status”](#) section on page 15-34 to view the Lightweight AP client status polling details.
- See the [“Performing location appliance Backup”](#) section on page 15-35 to schedule a backup of the mobility services engine database.
- See the [“Viewing location appliance Status”](#) section on page 15-36 to view the status of mobility service engine.
- See the [“Performing location appliance Synchronization”](#) section on page 15-37 to synchronize mobility services engine(s).

- See the “[Performing NCS Server Backup](#)” section on page 15-38 to schedule a backup of the NCS Server.
- See the “[Viewing OSS Server Status](#)” section on page 15-39 to view the OSS server status polling details.
- See the “[Viewing the Switch NMSP and Location Status](#)” section on page 15-40 to view the NMSP and Location Status for a Switch.
- See the “[Viewing Switch Operational Status](#)” section on page 15-41 to view the switch operational status polling details.
- See the “[Performing wIPS Alarm Synchronization](#)” section on page 15-42 to perform wIPS alarm synchronization.
- See the “[Wired Client Status](#)” section on page 15-43 to view the wired client status polling details.

Configuring Auto Provisioning for Controllers

Auto provisioning allows NCS to automatically configure a new or replace a current wireless LAN controller (WLC). The NCS auto provisioning feature can simplify deployments for customers with a large number of controllers.

**Note**

For Auto Provisioning privileges, you must have Admin, Root, or SuperUser status.

**Note**

To allow or disallow a user Auto Provisioning privileges, edit the permitted tasks using the Administration > AAA > User Groups > *group name* > List of Tasks Permitted section of NCS. Select or unselect the check box to allow or disallow these privileges.

**Note**

A controller radio and b/g networks are initially disabled by the NCS downloaded startup configuration file. If desired, you may turn on those radio networks by using a template, which should be included as one of the automated templates.

**Note**

To specify the Auto Provision filter contents, you can directly enter the details in the application or import the details from a CSV file. The auto provisioning feature supports the 5500 and non-5500 series of controllers. The non-5500 series controllers have AP manager interface configuration information defined, whereas 5500 series controllers do not have this information.

To access the Auto Provisioning feature, choose **Configure > Controller Auto Provisioning**.

- [Auto Provisioning Device Management \(Auto Provisioning Filter List\)](#)—Allows you to create and edit auto provisioning filters which define the list of allowable devices to be auto provisioned or auto monitored by NCS.
- [Auto Provisioning Primary Search Key Settings](#)—Provides the ability to set the matching criteria search order.

Auto Provisioning Device Management (Auto Provisioning Filter List)

This feature allows you to create and edit auto provisioning filters which define the list of allowable devices to be auto provisioned or auto monitored by NCS.

Filter parameters include the following:

- Filter Name—Identifies the name of the filter.
- Filter Enable—Indicates whether or not the filter is enabled.



Note Only enabled filters can participate in the Auto Provisioning process.

- Monitor Only—If selected, the WLC defined in this filter is managed by NCS but not configured by NCS if the WLC contacts NCS during the auto provisioning process.
- Filter Mode—Indicates the search mode for this filter (Host Name, MAC Address, or Serial Number).
- Config Group Name—Indicates the Configuration Group name.



Note All Config-Groups used by auto provision filters should not have any controller defined in them.

Auto Provisioning Options

The Select a command drop-down list has the following options:

- Add Filter—Allows you to add an Auto Provisioning filter. See the [“Adding an Auto Provisioning Filter” section on page 15-61](#) for more information.
- Delete Filter(s)—Allows you to delete the selected Auto Provisioning filter. See [““Deleting an Auto Provisioning Filter\(s\)” section on page 15-64”](#) for more information.
- List Filter(s) Device Info—Allows you to view details for the selected Auto Provisioning filter. See [““Listing Auto Provisioning Filter\(s\) Device Information” section on page 15-65”](#) for more information.
- List All Filter(s) Device Info—Allows you to view details for all of the Auto Provisioning filter. See [““Listing All Auto Provisioning Filter\(s\) Device Information” section on page 15-65”](#) for more information.

High Availability

To ensure continued operation in case of failure, NCS now provides a high availability (or failover framework). When an active (primary) NCS fails, a secondary NCS takes over operations (in less than two minutes) for the failed primary NCS and continues to provide service. Upon failover, a peer of the failed primary NCS is activated on the secondary NCS using the local database and files, and the secondary NCS runs a fully functional NCS. While the secondary host is in failover mode, the database and file backups of other primary NCSs continue uninterrupted.

If Email Address is specified in the HA Configuration then Mail Server must be configured and reachable in order to succeed in HA configuration.

For more High Availability information, refer to the following sections:

- [Guidelines and Limitations for High Availability, page 15-104](#)
- [Failover Scenario, page 15-105](#)
- [Performing Background Tasks, page 15-15](#)
- [High Availability Status, page 15-105](#)
- [Configuring High Availability on the Primary NCS, page 15-106](#)
- [Deploying High Availability, page 15-108](#)

User Preferences

Choose Administration > User Preferences to open the User Preferences page. The User Preferences page enables you to control certain display options in NCS.

List Pages

- **Items Per List**—You can set the number of items, such as controllers or access points, to display in pages that list these items. Choose the number of items to display from the Items Per List Page drop-down list.

Home Page

- **Refresh Home Page**—Select the check box if you want to configure a time for the home page to automatically refresh.
- **Refresh Home Page Every**—Choose the frequency of the home page refresh from the drop-down list (every 30 seconds, 1 minute, 2 minutes, or 5 minutes).

User Idle Timeout

- **Logout idle user**—Select the check box if you want to configure the amount of time, in minutes, that a user session can be idle before the server cancels the session.
- **Logout idle user after**—Select the maximum number of minutes that a server waits for an idle user. The default value is 60 minutes. The minimum value is 15 minutes. The maximum value is 120 minutes.



Note If the Logout idle user check box is unselected, the user session will not be timed out.

Alarms

- **Refresh Map/Alarms page on new alarm**—Select the check box to refresh map and alarm pages each time a new alarm is generated.
- **Refresh Alarm count in the Alarm Summary every**—Choose the frequency of the Alarm Summary refresh from the drop-down list (every 5, seconds, 15 seconds, 30 seconds, 1 minute, 2 minutes, or 5 minutes).
- **Display Alarm Category in Alarm Summary page**—Choose the alarm category that you want to display in the minimized Alarm Summary (Alarm Summary, Malicious AP, Unclassified AP, Coverage Holes, Security, Controllers, Access Points, Mobility Services, Mesh Links, NCS, or Performance).

- **Disable Alarm Acknowledge Warning Message**—When you acknowledge an alarm, a warning displays as a reminder that a recurrence of the problem does not generate another alarm unless this functionality is disabled. Select this check box to stop the warning message from displaying.
- **Select alarms for Alarm Summary Toolbar**—To select alarms for the Alarm Summary Toolbar, click **Edit Alarm Categories** and choose the required alarm categories and sub-categories.

License Center

The License Center allows you to manage NCS, wireless LAN controllers, and MSE licenses. The License Center is available from the NCS Administration menu. To view the License Center page, choose **Administration > License Center** (see [Figure 15-2](#)).



Note

Although NCS and MSE licenses can be fully managed from the License Center, WLC licenses can only be viewed. You must use WLC or CLM to manage WLC licenses.



Tip

To learn more about NCS License Center, go to Cisco.com to watch a multimedia presentation. Here you can also find the learning modules for a variety of NCS topics. Over future releases, we will add more overview and technical presentations to enhance your learning.

For more information about NCS licenses, see the “[NCS Licenses](#)” section on page 1-3.

Figure 15-2 License Center

The screenshot displays the Cisco Prime Network Control System interface. The top navigation bar includes Home, Monitor, Configure, Services, Reports, and Administration. The left sidebar shows a Summary menu with options for NCS Licenses, Controller, MSE, and Files. The main content area is titled 'License Center' and is divided into three sections:

- NCS Licenses:** Shows a permanent license with UDI PRIME-NCS-APL:HMINDNCS225. The device limit is 1000, and the current count is 35 (34 APs and 1 Switch), with 3% used.
- MSE Licenses:** Shows a CAS Elements license with a permanent limit of 10, an evaluation limit of 0, and a current count of 10, with 100% used.
- Controller Licenses:** Shows a permanent license with a controller count of 5, an AP limit of 1036, and a type of Permanent.

291293

NCS License Information

The NCS Licenses portion of the License Center page displays the following:

- **Feature**—The type of license. It can be NCS or DEMO.
- **Device Limit**—The total number of licensed access points and switches.

- Device Count—The current number of access points and switches using licenses.



Note AP count includes both associated and unassociated access points. When you are near the AP limit, you can delete any unassociated access points to increase available license capacity. For a demo license, you can click the “If you do not have a Product Authorization Key (PAK), please click here for available licenses” link and choose **Wireless Control System Trial License**.



Note Autonomous access points are not counted towards the total device count for your license.

- % Used—The percentage of access points and switches licensed across NCS. If the percentage drops to 75%, the value appears in red. At this level, a message also appears indicating that both associated and unassociated access points are part of the AP count.
- Type—Permanent if all licenses are permanent. If any licenses are evaluations (or demos), it shows the number of days remaining on the license that has the fewest number of days until expiration.



Note To obtain a new license for NCS, go to the Product License Registration link

(<https://tools.cisco.com/SWIFT/Licensing/PrivateRegistrationServlet>)

and provide your Product Authorization Key (PAK) and host name.



Note If you choose **Summary > NCS** from the left sidebar menu, only the NCS license information is displayed.

See the *Cisco Wireless Control System Licensing and Ordering Guide* at this URL:

http://www.cisco.com/en/US/prod/collateral/wireless/ps5755/ps6301/ps6305/product_data_sheet0900aec804b4646.html#wp9000156.

It covers selecting the correct SKU, ordering the SKU, installing the software, registering the PAK certificate, and installing the license file on the server.

See the “[NCS Licenses](#)” section on [page B-1](#) for more information on licensing enforcement, PAK certificates, license types, and installing and managing NCS licenses.

WLC Controller License Information

The Controller Licensing portion of the License Center page provides the following information for both WPLUS and Base licenses:

- Controller Count—The current number of licensed controllers.



Note Only 5500 series controllers are included in the count. NCS provides only an inventory view and issues warnings if a license is expiring.



Note Clicking the number in this column is the same as choosing **Summary > Controller** from the left sidebar menu, except that it is sorted by the feature you select. This page provides a summary of active controllers.

- AP Limit—The total number of licensed access points.
- Type—The four different types of licenses are as follows:



Note For any controllers with a type other than Permanent, the least number of days left to expiration is shown.

- Permanent—Licenses are node-locked and have no usage period associated with them. They are issued by the licensing portal of Cisco and must be installed using management interfaces on the device. Upon installation of these licenses, you have the necessary permissions across different versions.
- Evaluation—Licenses are non-node-locked and are valid only for a limited period. They are used only when no permanent, extension, or grace period licenses exist. Before using an evaluation license, you must accept an End User License Agreement (EULA). Even though they are non-node-locked, their usage is recorded on the device. The number of days remaining on the evaluation license that has the fewest number of days until expiration is shown.
- Extension—Licenses are node-locked and metered. They are issued by licensing portal of Cisco and must be installed using management interfaces on the device. Before using an extension license, you must accept a EULA during installation.
- Grace Period—Licenses are node-locked and metered. These licenses are issued by licensing portal of Cisco as part of the permission ticket to rehost a license. They are installed on the device as part of the rehost operation, and you must accept a EULA as part of the rehost operation.

If you need to revoke a license from one controller and install it on another, it is called *rehosting*. You might want to rehost a license in order to change the purpose of a controller. See the [Chapter 4, “Performing Maintenance Operations,”](#) of the *Cisco Wireless LAN Controller Configuration Guide* for information on rehosting a license.



Note The licensing status is updated periodically. To initiate an immediate update, choose **Administration > Background Tasks** and run the Controller License Status task.

If your network contains various Cisco licensed devices, you might want to consider using the Cisco License Manager (CLM) to manage all of the licenses using a single application. CLM is a secure client/server application that manages Cisco software licenses network wide. You can download the CLM software and access user documentation at this URL: <http://www.cisco.com/go/clm>. You can either register a PAK certificate with CLM or with the licensing portal found at <https://tools.cisco.com/SWIFT/Licensing/PrivateRegistrationServlet>.

WLC Controller License Summary

If you want to see more details about controller licensing, choose the **Summary > Controller** option from the left sidebar menu. The License Center page appears (see [Figure 15-3](#)). All currently active licenses on the controller are summarized.

Figure 15-3 License Center (Edit View) Page

Controller Name	Controller IP	Model	Feature	AP Limit	AP Count	% Used	Type	Status
RBS500	9.1.120.11	AIR-CT5508-K9	base	12	1	8%	Permanent	In Use
SR5508	9.1.105.40	AIR-CT5508-K9	base	500	4	1%	Permanent	In Use
COMMON-5500-2	9.1.192.50	AIR-CT5508-K9	base	12	0	0%	Permanent	In Use
RK5508	9.1.73.50	AIR-CT5508-K9	base	500	2	1%	Permanent	In Use
vjavyaq	10.104.173.178	AIR-CT5508-K9	base	12	11	91%	Permanent	In Use

All licensed controllers and their information in the bulleted list below are displayed. If you want to change how the controller results are displayed, click **Edit View**. In the Edit View page, highlight License Status, and click **Hide** to remove the column from the display.

Above the Controller Summary list is a series of filters that allow you to filter the list by Controller Name, Feature, Type, or Greater Than Percent Used. For example, if you enter 50, the list shows any WLCs that have more than 50% of its licenses used.



Note You can also use the **Advanced Search** link to sort the list of controllers.

- Controller Name—Provides a link to the Files > Controller Files page.
- Controller IP—The IP address of the controller.
- Model—The controller model type.
- Feature—The type of license, either Base or WPLUS. The Base license supports the standard software set, and the WPLUS license supports the premium Wireless Plus (WPLUS) software set. The WPLUS software set provides the standard feature set as well as added functionality for OfficeExtend access points, CAPWAP data encryptions, and enterprise wireless mesh.
- AP Limit—The maximum capacity of access points allowed to join this controller.
- AP Count—The current number of access points using licenses.
- % Used—The percentage of licensed access points that are being used. If the percentage is greater than 75%, the bar appears red to indicate that the limit is being approached.
- Type—The three different types of licenses are as follows:



Note For any controllers with a type other than Permanent, the least number of days left to expiration is shown.

- Permanent—Licenses are node-locked and have no usage period associated with them. They are issued by licensing portal of Cisco and must be installed using management interfaces on the device. Upon installation of these licenses, you have the necessary permissions across different versions.

- Evaluation—Licenses are non-node-locked and are valid only for a limited time period. They are used only when no permanent, extension, or grace period licenses exist. Before using an evaluation license, you must accept an End User License Agreement (EULA). Even though they are non-node-locked, their usage is recorded on the device. The number of days remaining on the evaluation license which has the fewest number of days until expiration is shown.
- Extension—Licenses are node-locked and metered. They are issued by licensing portal of Cisco and must be installed using management interfaces on the device. Before using an extension license, you must accept a EULA during installation.



Note If a license shows as expired, the controller does not stop functioning. Only upon a reboot will the controller with the expired license become inactive.

- Status—In Use, Not in Use, Inactive, or EULA Not Accepted.
 - Inactive—The license level is being used, but this license is not being used.
 - Not In Use—The license level is not being used and this license is not currently recognized.
 - Expired In Use—The license is being used, but is expired and will not be used upon next reboot.
 - Expired Not In Use—The license has expired and can no longer be used.
 - Count Consumed—The ap-count license is In Use.

Mobility Services Engine (MSE) License Information

There are three types of licenses:

- Permanent—Licenses are node-locked and have no usage period associated with them. They are issued by licensing portal of Cisco and must be installed using management interfaces on the device. Upon installation of these licenses, you have the necessary permissions across different versions.
- Evaluation—Licenses are non-node-locked and are valid only for a limited time period. They are used only when no permanent, extension, or grace period licenses exist. Before using an evaluation license, you must accept an End User License Agreement (EULA). Even though they are non-node-locked, their usage is recorded on the device. The number of days remaining on the evaluation license which has the fewest number of days until expiration is shown.
- Extension—Licenses are node-locked and metered. They are issued by licensing portal of Cisco and must be installed using management interfaces on the device. Before using an extension license, you must accept a EULA during installation.

The MSE Licenses portion of the License Center page provides information for each service. See (Table 15-1).

Table 15-1 MSE License Information

Field	Description
CAS Elements	
Permanent Limit	The total number of CAS elements with permanent licenses.
Evaluation Limit	The total number of CAS elements with evaluation licenses.

Table 15-1 MSE License Information (continued)

Field	Description
CAS Elements	
Count	The number of CAS elements currently licensed across MSEs.
% Used	The percentage of CAS elements licensed across MSEs.
wIPS Monitor Mode APs	
Permanent Limit	The total number of wIPS Monitor Mode APs with permanent licenses.
Evaluation Limit	The total number of wIPS Monitor Mode APs with evaluation licenses.
Count	The number of wIPS Monitor Mode APs currently licensed across MSEs.
% Used	The percentage of wIPS Monitor Mode APs licensed across MSEs.
Under wIPS Monitor Mode Aps or wIPS Local Mode Aps, an active link takes you to a list of licensed access points. You cannot access a list of licensed clients and tags.	
wIPS Local Mode APs	
Permanent Limit	The total number of wIPS Local Mode APs with permanent licenses.
Evaluation Limit	The total number of wIPS Local Mode APs with evaluation licenses.
Count	The number of wIPS Local Mode APs currently licensed across MSEs.
% Used	The percentage of wIPS Local Mode APs licensed across MSEs.
Under wIPS Monitor Mode APs or wIPS Local Mode APs, an active link takes you to a list of licensed access points. You cannot access a list of licensed clients and tags.	

**Note**

- When a license is deleted, the mobility services engine automatically restarts to load the new license limits.
- If Partner tag engine is up, then the MSE license information will consist of information on tag licenses as well.

For more information on MSE licenses, see the [“MSE License Overview” section on page 16-76](#).

Mobility Services Engine (MSE) License Summary

If you want to see more details about MSE licensing, choose **Summary > MSE** from the left sidebar menu. The License Center page appears (see [Figure 15-4](#)).

Figure 15-4 License Center Page

MSE Name (UDI)	Type	Limit	License Type	Status	Count	Unlicensed Count	% Used
MSE (AIR-MSE-3355-K9-W01:KQZYBDT)							
CAS Elements		100	Evaluation (Expired)	Expired	10	117	100%
wIPS Monitor Mode APs		10	Evaluation (Expired)	Expired	0	0	0%
wIPS Local Mode APs		10	Evaluation (Expired)	Expired	0	0	0%

All licensed MSEs are listed in the following columns:

- **MSE Name**—Provides a link to the MSE license file list page.



Note

The icon to the left of the MSE Name/UDI indicates whether the mobility services engine is low-end or high-end.

A high-end mobility services engine (3350) has a higher memory capacity and can track up to 18,000 clients and tags. A low-end mobility services engine (3310) can track up to 2000 clients and tags.

- **Type**—Specifies the type of MSE.



Note

Under wIPS Monitor Mode APs or wIPS Local Mode APs, an active link takes you to a list of licensed access points. You cannot access a list of licensed clients or tags.

- **Limit**—Displays the total number of client elements licensed across MSEs.
- **Count**—Displays the number of client elements that are currently licensed across MSEs.
- **Unlicensed Count**—Displays the number of client elements that are not licensed.



Note

wIPS service does not process the alarms generated from these unlicensed access points.

- **% Used**—Displays the percentage of clients used across all MSEs.
- **License Type**—The three different types of licenses are as follows:
 - **Permanent**—Licenses are node-locked and have no usage period associated with them. They are issued by licensing portal of Cisco and must be installed using management interfaces on the device. Upon installation of these licenses, you have the necessary permissions across different versions.
 - **Evaluation**—Licenses are non-node-locked and are valid only for a limited time period. They are used only when no permanent, extension, or grace period licenses exist. Before using an evaluation license, you must accept an End User License Agreement (EULA). Even though they are non-node-locked, their usage is recorded on the device. The number of days remaining on the evaluation license which has the fewest number of days until expiration is shown.

- Extension—Licenses are node-locked and metered. They are issued by licensing portal of Cisco and must be installed using management interfaces on the device. Before using an extension license, you must accept a EULA during installation.
- Status
 - Active—License is installed and being used by a feature.
 - Inactive—License is installed but not being used by a feature.
 - Expired—License has expired.
 - Corrupted—License is corrupted.

For more information on MSE licenses, see the [“MSE License Overview”](#) section on page 16-76.

Performing Background Tasks

This section contains procedures for crucial background tasks:

- [Performing a Data Collection Task, page 15-15](#)
- [Performing Other Background Tasks, page 15-19](#)

For more information on the Data Collection and Other Background Tasks, see [“Data Collection Tasks”](#) section on page 15-18 and [“Other Background Tasks”](#) section on page 15-44.

Performing a Data Collection Task

Data collection tasks are data-set tasks that collect and organize information that may be useful for creating reports.



Note

All tasks related to collecting data or any other background task would be handled in a similar manner.

Step 1 Choose **Administration > Background Tasks** to display the Background Tasks page (see [Figure 15-1](#)). This page displays the following information:

- Enabled—Whether the tasks have been enabled or disabled.
- Interval—Indicates the time period (in minutes) between task executions. You can set the interval from the data collection configuration page for the task.
- Status—The present state of the task.
- Data Aggregation (Data Collection Tasks only)—If set to Yes, the data set combines data.
- Non-Aggregation Data Retain Period (Days) (Data Collection Tasks only)—The number of days that the non-aggregated data is retained. You can set the retention period from the data collection configuration page of the task.
- Last Execution Time—The time and date when the task was last run.
- Last Execution Status—Indicates that the last task executed was a success, failure, or a partial success.

Step 2 On this page, perform one of the following:

- Execute the task now.

Select the check box of the task you want to execute. From the Select a command drop-down list, choose **Execute Now**, and click **Go**.

- Enable the task.

Select the check box of the task you want to enable. From the Select a command drop-down list, choose **Enable Task**, and click **Go**. The task changes from unavailable to active after enabling is complete.

- Disable the task.

Select the check box of the task you want to disable. From the Select a command drop-down list, choose **Disable Task**, and click **Go**. The task is grayed out after the disabling is complete.

- View details of a task.

Click a URL in the Data Collection Tasks or Other Background Tasks column to view a specific task. The details on that task appear. Data collections are data-set tasks that collect and organize a specific type of information useful for creating reports. For more information on the various Data Collection Tasks, see [“Data Collection Tasks” section on page 15-18](#).

To go to the configuration page of a data set, select the name of the data set in the Data Collection page. Each data set configuration page displays a table of the executions of the data set. The table has following columns:

- Executed task information includes the following:
 - Last Execution Start Time—Indicates the date and time that the data-set task began running.
 - End Time—Indicates the date and time that the data-set task stopped running.
 - Elapsed Time (secs)—Indicates the amount of time (in seconds) it took to complete the task.
 - Result—Indicates the success or failure of the task.
 - Additional Information—Provides any additional information regarding a specific task.

Each data set configuration page contains the following parameters and information under Collection Set Details:

- Description—Provides a brief read-only description of the data set.
- Data Aggregation—Indicates whether or not data collected by the data set is aggregated.
- Used By Report(s)—Displays names of the reports that use the data set.
 - CleanAir Air Quality—This data set is used for Worst Air Quality APs and Air Quality versus Time reports.
 - Interferers—This data set is used for Worst Interferers reports.
- Collection Status—Select the **Enabled** check box to enable data collection.

Interval (min.)—Enter the time (in minutes) for the data set execution interval. Valid value is 1 to 120 minutes.

Each data set configuration page contains the following parameters under Data Management:

- Non-Aggregation Data Retain Period (Days)—Enter the number of days to retain non-aggregated data collected by the data set. Valid value is 1 to 31 days.
- Retain Aggregation Raw Data—Select the **Enable** check box to enable the retention of aggregated raw data.

**Note**

The Aggregation Raw Data Retain Period setting is for polled raw data. To configure the retention period for aggregated trend data, choose **Administration > Settings**, then choose **Data Management** from the left sidebar menu.

**Note**

See the “[Configuring Auto Provisioning for Controllers](#)” section on page 15-5 for more information on aggregated and non-aggregated data.

**Note**

For this example, performing an NCS server backup was selected as the task. The screens and fields to enter on the detailed screens vary based on the task you choose.

Step 3 Select the **Enabled** check box to enable it.

Step 4 Select the **Report History Backup** check box.

Step 5 In the Max Backups to Keep text box, enter the maximum number of backup files to save on the server.

Range: 7 to 50

Default: 7

**Note**

To prevent the NCS platform from running out of disk space, the server automatically deletes old backup files when the number of files exceeds the value entered for this text box.

Step 6 In the Interval (Days) text box, enter the number of days between each backup. For example, 1 = a daily backup, 2 = a backup every other day, 7 = a weekly backup, and so on.

Range: 1 to 360

Default: 7

Step 7 In the Time of Day text box, enter the back-up start time. It must be in this format: *hh:mm AM/PM* (for example: 03:00 AM). If no AM/PM notation is designated, the entered hour is always AM. If you want to specify 5PM, you can enter 17:00 or 5:00 PM. When the page is revisited after saving, the time is displayed as hh:mm (in this case 17:00), without the PM designation.

**Note**

Backing up a large database affects the performance of the NCS server. Therefore, we recommend that you schedule backups to run when the NCS server is idle (such as, in the middle of the night).

Step 8 Click **Submit** to save your settings. The backup file is saved as a .zip file in the *ftp-install-dir/ftp-server/root/NCSBackup* directory using this format: *dd-mmm-yy_hh-mm-ss.zip* (for example, 11-Nov-05_10-30-00.zip).

Data Collection Tasks

Table 15-2 lists and describes the various data collection tasks in NCS.

Table 15-2 Data Collection Tasks

Task Name	Task Status	Default Schedule	Description
AP Image Pre-Download Status	Disabled	15 minutes	This task is used to see the Image Predownload-status of the associated APs in the Controllers. To see the status of the access points, the Pre-download software to APs option should be selected while downloading software to Controller.
Autonomous AP CPU and Memory Utilization	Enabled	15 minutes	This task is used to collect information about Memory and CPU Utilization of Autonomous APs.
Autonomous AP Inventory	Enabled	180 minutes	This task is used to collect the inventory information for Autonomous APs.
Autonomous AP Radio Performance	Enabled	15 minutes	This task is used to collect information about Radio Performance information as well as radio up or down status for Autonomous APs.
Autonomous AP Tx Power and Channel Utilization	Enabled	30 minutes	This task is used to collect information about Radio Performance of Autonomous APs.
CAT Switch CPU and Memory Poll	Enabled	30 minutes	This task is used to collect information about CAT Switch CPU and Memory Poll.
CAT Switch Interface Utilization Poll	Enabled	30 minutes	This task is used to collect information about CAT Switch Interface Utilization Poll.
CleanAir Air Quality	Enabled	15 minutes	This task is used to collect information about CleanAir Air Quality.
Client Statistics	Enabled	15 minutes	This task helps you to get the statistical information for the Autonomous and Lightweight clients.
Controller Performance	Enabled	30 minutes	This task is used to collect performance information for Controllers.
Guest Sessions	Enabled	15 minutes	This task is used to collect information about the Guest sessions.
Interferers	Enabled	15 minutes	This task is used to collect information about the Interferers.
Media Stream Clients	Enabled	15 minutes	This task is used to collect information about media stream for clients.
Mesh link Performance	Enabled	10 minutes	This task is used to collect information about the performance of Mesh links.
Mesh Link Status	Enabled	5 minutes	This task is used to collect status of the Mesh links.
Mobility Service Performance	Enabled	15 minutes	This task is used to collect information about the performance of mobility service engines.
Radio Performance	Enabled	15 minutes	This task is used to collect statistics from wireless radios.

Table 15-2 Data Collection Tasks

Task Name	Task Status	Default Schedule	Description
Rogue AP	Enabled	120 minutes	This task is used to collect information about the Rogue access points.
Traffic Stream Metrics	Enabled	8 minutes	This task helps you to get traffic stream metrics for the clients.
V5 Client Statistics	Disabled	60 minutes	This task is used to collect the Dot11 and Security statistics for CCX clients >= v5.
Wired Switch Inventory	Enabled	Daily at midnight.	This task is used to collect inventory information for wired switches.
Wireless Controller Inventory	Disabled	Daily at midnight.	This task is used to collect inventory information for wireless Controllers.

Performing Other Background Tasks

You can also perform other background tasks using NCS Administration.

This section contains the procedures for the other NCS background tasks:

- [Viewing Appliance Status, page 15-20](#)
- [Viewing Autonomous AP Client Status, page 15-20](#)
- [Viewing Autonomous AP Operational Status, page 15-21](#)
- [Performing a Configuration Sync, page 15-22](#)
- [Viewing Lightweight Client Status, page 15-24](#)
- [Viewing Controller Configuration Backup Status, page 15-25](#)
- [Viewing Controller Operational Status, page 15-27](#)
- [Viewing Data Cleanup Status, page 15-28](#)
- [Performing Device Data Collection, page 15-28](#)
- [Performing Guest Accounts Sync, page 15-29](#)
- [Viewing Identity Services Engine Status, page 15-30](#)
- [Updating License Status, page 15-31](#)
- [Lightweight AP Operational Status, page 15-33](#)
- [Lightweight AP Client Status, page 15-34](#)
- [Performing location appliance Backup, page 15-35](#)
- [Viewing location appliance Status, page 15-36](#)
- [Performing location appliance Synchronization, page 15-37](#)
- [Performing NCS Server Backup, page 15-38](#)
- [Viewing OSS Server Status, page 15-39](#)
- [Viewing the Switch NMSP and Location Status, page 15-40](#)
- [Viewing Switch Operational Status, page 15-41](#)

- [Performing wIPS Alarm Synchronization, page 15-42](#)
- [Wired Client Status, page 15-43](#)

For more information on the Other background tasks, see [Other Background Tasks, page 15-44](#).

Viewing Appliance Status

Follow these steps to view the appliance status:

-
- Step 1** Choose **Administration > Background Tasks** to display the Background Tasks page.
- Step 2** On this page, perform one of the following:
- Execute the task now.
Select the **Appliance Status** check box. From the Select a command drop-down list, choose **Execute Now**, and click **Go**. You see the status change in the Enabled column.
or
 - Enable the task.
Select the **Appliance Status** check box. From the Select a command drop-down list, choose **Enable Task**, and click **Go**. The task converts from grayed out to active in the Enabled column.
or
 - Disable the task.
Select the **Appliance Status** check box. From the Select a command drop-down list, choose **Disable Task**, and click **Go**. The task is grayed out in the Enabled column after the disabling is complete.
- Step 3** To modify the task, click the **Appliance Status** link in the Background Tasks column. The Task > Appliance Status page appears.
- Step 4** Click the background task in the Task column to open the task details page.
The Appliance Status page displays the following information:
- Last Execution Information
 - Start and end times.
 - Elapsed time (in seconds) of the task.
 - Result—Success or error.
 - Message—Text message regarding this task.
- Step 5** View or modify the following in the Edit Task group box:
- Description—Read-only. Displays the name of the task.
 - Enabled—Select the check box to enable this task.
 - Interval—Indicates the frequency (in minutes) of the task.
- Step 6** When finished, click **Submit** to confirm task changes or **Cancel** to return to the Administration > Background Tasks page with no changes made.
-

Viewing Autonomous AP Client Status

Follow these steps to view the Autonomous AP Client Status:

-
- Step 1** Choose **Administration > Background Tasks** to display the Background Tasks page.
- Step 2** On this page, perform one of the following:
- Execute the task now.
Select the **Autonomous AP Client Status** check box. From the Select a command drop-down list, choose **Execute Now**, and click **Go**. You see the status change in the Enabled column.
or
 - Enable the task.
Select the **Autonomous AP Client Status** check box. From the Select a command drop-down list, choose **Enable Task**, and click **Go**. The task converts from grayed out to active in the Enabled column.
or
 - Disable the task.
Select the **Autonomous AP Client Status** check box. From the Select a command drop-down list, choose **Disable Task**, and click **Go**. The task is grayed out in the Enabled column after the disabling is complete.
- Step 3** To modify the task, click the **Autonomous AP Client Status** link in the Background Tasks column. The Task > Autonomous AP Client Status page appears.
- Step 4** Click the background task in the Task column to open the task details page.
The Autonomous AP Client Status page displays the following information:
- Last Execution Information
 - Start and end times.
 - Elapsed time (in seconds) of the task.
 - Result—Success or error.
 - Message—Text message regarding this task.
- Step 5** View or modify the following in the Edit Task group box:
- Description—Read-only. Displays the name of the task.
 - Enabled—Select the check box to enable this task.
 - Interval—Indicates the frequency (in minutes) of the task.
- Step 6** When finished, click **Submit** to confirm task changes or **Cancel** to return to the Administration > Background Tasks page with no changes made.
-

Viewing Autonomous AP Operational Status

Follow these steps to view the Autonomous AP Operational Status:

-
- Step 1** Choose **Administration > Background Tasks** to display the Background Tasks page.
- Step 2** On this page, perform one of the following:
- Execute the task now.

Select the **Autonomous AP Operational Status** check box. From the Select a command drop-down list, choose **Execute Now**, and click **Go**. You see the status change in the Enabled column.

or

- Enable the task.

Select the **Autonomous AP Operational Status** check box. From the Select a command drop-down list, choose **Enable Task**, and click **Go**. The task converts from grayed out to active in the Enabled column.

or

- Disable the task.

Select the **Autonomous AP Operational Status** check box. From the Select a command drop-down list, choose **Disable Task**, and click **Go**. The task is grayed out in the Enabled column after the disabling is complete.

Step 3 To modify the task, click the **Autonomous AP Operational Status** link in the Background Tasks column. The Task > Autonomous AP Operational Status page appears.

Step 4 Click the background task in the Task column to open the task details page.

The Appliance Status page displays the following information:

- Last Execution Information
 - Start and end times.
 - Elapsed time (in seconds) of the task.
 - Result—Success or error.
 - Message—Text message regarding this task.

Step 5 View or modify the following in the Edit Task group box:

- Description—Read-only. Displays the name of the task.
- Enabled—Select the check box to enable this task.
- Interval—Indicates the frequency (in minutes) of the task.

Step 6 When finished, click **Submit** to confirm task changes or **Cancel** to return to the Administration > Background Tasks page with no changes made.

Performing a Configuration Sync

Follow these steps to perform a configuration sync:

Step 1 Choose **Administration > Background Tasks** to display the Background Tasks page.

Step 2 On this page, perform one of the following:

- Execute the task now.

Select the **Configuration Sync** check box. From the Select a command drop-down list, choose **Execute Now**, and click **Go**. You see the status change in the Enabled column.

or

- Enable the task.

Select the **Configuration Sync** check box. From the Select a command drop-down list, choose **Enable Task**, and click **Go**. The task converts from grayed out to active in the Enabled column.

or

- Disable the task.

Select the **Configuration Sync** check box. From the Select a command drop-down list, choose **Disable Task**, and click **Go**. The task is grayed out in the Enabled column after the disabling is complete.

Step 3 To modify the task, click the **Configuration Sync** link in the Background Tasks column. The Task > Configuration Sync page appears (see [Figure 15-5](#)).

Figure 15-5 Task > Configuration Sync

The screenshot displays the Cisco Prime Network Control System interface. The main content area is titled "Configuration Sync" and includes a breadcrumb trail: Administration > Background Tasks > Other Background Tasks > Configuration Sync. Below this, there is a section for "Last Execution Information" containing a table with the following data:

Start Time	End Time	Elapsed Time (Seconds)	Result	Message
2011-Apr-26, 04:00:00 PDT	2011-Apr-26, 04:00:31 PDT	31	Success	
2011-Apr-27, 00:37:10 PDT	2011-Apr-27, 00:37:42 PDT	31	Success	
2011-Apr-27, 04:00:00 PDT	2011-Apr-27, 04:00:30 PDT	30	Success	

Below the table is an "Edit Task" section with the following configuration options:

- Description: Configuration Sync
- Used By Report(s): Network Configuration Audit
- Enabled: Enabled
- Network Audit: Enabled
- Security Index Calculation: Enabled
- RRM Audit: Enabled
- Interval: 1 (Days)
- Time of Day: 04:00 (hh:mm AM|PM)

Buttons for "Save" and "Cancel" are located at the bottom of the Edit Task section.

Step 4 Click the background task in the Task column to open the task details page.

The Configuration Sync page displays the following information:

- Last Execution Information
 - Start and end times.
 - Elapsed time (in seconds) of the task.
 - Result—Success or error.
 - Message—Text message regarding this task.

Step 5 View or modify the following in the Edit Task group box:

- Description—Read-only. Displays the name of the task.
- Used By Report(s)—Indicates the NCS reports that use these task results.
- Enabled—Select the check box to enable this task.
- Network Audit—Select the check box to enable the secondary network audit.

- Security Index Calculation—Select the check box to enable security index calculation. The Security Index is available in the Monitor > Security page.
- RRM Audit—Select the check box to enable an RRM audit.



Note The Controller audit will find the discrepancies between the values in NCS Database with the device.



Note To Query the SNMP Values from the device, you can use the `https://<NCS-IP>/webacs/manObjDiagQueryAction.do` URL in NCS.



Note The Network Audit audits on all controllers in the network, and also runs RRM audit and Security audit. These options are selectable from the **Administration > Background Tasks > Other Background Tasks > Configuration Sync** page.

- Time of Day (hh:mm AM/PM)—Indicate the time of day (AM or PM) for the execution of this task.



Note Time of Day (hh:mm AM/PM) must be in this format: hh:mm AM/PM (for example: 03:00 AM). If no AM/PM notation is designated, the entered hour is always AM. If you want to specify 5PM, you can enter 17:00 or 5:00 PM. When the page is revisited after saving, the time is displayed as hh:mm (in this case 17:00), without the PM designation.

Step 6 When finished, click **Submit** to confirm task changes or **Cancel** to return to the Administration > Background Tasks page with no changes made.

Viewing Lightweight Client Status

Choose **Administration > Background Tasks**, then click **Lightweight Client Status** to access this page.

This page enables you to view the history and current status of lightweight client status polling backups.

In the Administration > Background Tasks page, you can execute, enable, or disable this task. To execute, enable, or disable this task from the Administration > Background Tasks page, follow these steps:

Step 1 Choose **Administration > Background Tasks**.

Step 2 Select the check box(es) of the Background Task(s) that you want to execute, enable, or disable.

Step 3 Use the Select a command drop-down list to perform one of the following tasks:

- Execute the task now—Select the check box of the task you want to execute. From the Select a command drop-down list, choose **Execute Now** and click **Go**. The status changes in the Enabled column.

or

- Enable the task—Select the check box of the task you want to enable. From the Select a command drop-down list, choose **Enable Task** and click **Go**.
- or
- Disable the task—Select the check box of the task you want to disable. From the Select a command drop-down list, choose **Disable Task** and click **Go**.

To modify the task, follow these steps:

Step 1 Click the background task in the Task column to open the task details page.

The Lightweight Client Status page displays the following information:

- Last Execution Information
 - Start and end times
 - Elapsed time in seconds
 - Result—Success or error.
 - Message—Text message regarding the task execution.

Step 2 View or modify the following in the Edit Task group box:

- Description—Read-only. Displays the name of the task.
- Enabled—Select this check box to enable Cisco NCS execute the task at the specified interval.



Note If the Enabled check box is not selected, the task is not executed at the specified time.

- Interval—Indicates the frequency (in days) of the task.

Step 3 When finished, click **Submit** to confirm task changes or **Cancel** to return to the Administration > Background Tasks page with no changes made.

Viewing Controller Configuration Backup Status

Choose **Administration > Background Tasks**, then click **Controller Configuration Backup** to access this page.

This page enables you to view the history and current status of Cisco WLAN Solution configuration backups.

From the Administration > Background Tasks page, you can execute, enable, or disable this task. To execute, enable, or disable this task from the Administration > Background Tasks page, follow these steps:

Step 1 Choose **Administration > Background Tasks**.

Step 2 Select the check box(es) of the Background Task(s) that you want to execute, enable, or disable.

Step 3 Use the Select a command drop-down list to perform one of the following tasks:

- Execute the task now—Select the check box of the task you want to execute. From the Select a command drop-down list, choose **Execute Now** and click **Go**. The status changes in the Enabled column.
or
- Enable the task—Select the check box of the task you want to enable. From the Select a command drop-down list, choose **Enable Task** and click **Go**.
or
- Disable the task—Select the check box of the task you want to disable. From the Select a command drop-down list, choose **Disable Task** and click **Go**.

To modify the task, follow these steps:

Step 1 Click the background task in the Task column to open the task details page.

The Controller Configuration Backup page displays the following information:

- Last Execution Information
 - Start and end times
 - Elapsed time in seconds
 - Result—Success or error.
 - Message—Text message regarding the task execution.

Step 2 View or modify the following in the Edit Task group box:

- Description—Read-only. Displays the name of the task.
- Enabled—Select this check box to enable NCS execute the task at the specified interval.



Note If the Enabled check box is not selected, the task is not executed at the specified time.

- Interval—Indicates the frequency (in days) of the task.
- Time of Day (hh:mm AM/PM)



Note Time of Day (hh:mm AM/PM) must be in this format: hh:mm AM/PM (for example: 03:00 AM). If no AM/PM notation is designated, the entered hour is always AM. If you want to specify 5PM, you can enter 17:00 or 5:00 PM. When the page is revisited after saving, the time is displayed as hh:mm (in this case 17:00), without the PM designation.

- TFTP Server—Choose the server or Default Server from the drop-down list.



Note TFTP must be enabled in Administration > Settings > Server Settings for 'Default Server' options.

Step 3 When finished, click **Submit** to confirm task changes or **Cancel** to return to the Administration > Background Tasks page with no changes made.

Viewing Controller Operational Status

Device status polls controller reachability and WiSM peer information.

Choose **Administration > Background Tasks**, then click **Controller Operational Status** to access this page.

From the Administration > Background Tasks page, you can execute, enable, or disable this task. To execute, enable, or disable Controller Operational Status task from the Administration > Background Tasks page, follow these steps:

-
- Step 1** Choose **Administration > Background Tasks**.
- Step 2** Select the check box(es) of the Background Task(s) that you want to execute, enable, or disable.
- Step 3** Use the Select a command drop-down list to perform one of the following tasks:
- Execute the task now—Select the **Controller Operational Status** check box to execute. From the Select a command drop-down list, choose **Execute Now** and click **Go**. The status changes in the Enabled column.

or

 - Enable the task—Select the **Controller Operational Status** check box. From the Select a command drop-down list, choose **Enable Task** and click **Go**.

or

 - Disable the task—Select the **Controller Operational Status** check box. From the Select a command drop-down list, choose **Disable Task** and click **Go**.
-

To modify the Controller Operational Status task, follow these steps:

-
- Step 1** Click the Controller Operational Status background task in the Task column to open the task details page.

The Controller Operational Status page displays the following information:

- Last Execution Information
 - Start and end times
 - Elapsed time in seconds
 - Result—Success or error.
 - Message—Text message regarding the task execution.

- Step 2** View or modify the following in the Edit Task group box:

- Description—Read-only. Displays the name of the task.
- Enabled—Select this check box to enable NCS execute the task at the specified interval.



Note If the Enabled check box is not selected, the task is not executed at the specified time.

- Interval—Indicates the frequency (in minutes) of the task.

- Step 3** When finished, click **Submit** to confirm task changes or **Cancel** to return to the Administration > Background Tasks page with no changes made.
-

Viewing Data Cleanup Status

Choose **Administration > Background Tasks**, then click **Database Cleanup** to access this page.

This page enables you to view the history and current status of Cisco WLAN Solution database cleanups.

To modify this task, follow these steps:

- Step 1** Choose **Administration > Background Tasks**.
- Step 2** Click the background task in the Task column to open the task details page.

The Data Cleanup page displays the following information:

- Last Execution Information
 - Start and end times
 - Elapsed time in seconds
 - Result—Success or error.
 - Message—Text message regarding the task execution.

- Step 3** View or modify the following in the Edit Task group box:

- Description—Read-only. Displays the name of the task.
- Time of Day (hh:mm AM/PM)



Note

Time of Day (hh:mm AM/PM) must be in this format: hh:mm AM/PM (for example: 03:00 AM). If no AM/PM notation is designated, the entered hour is always AM. If you want to specify 5PM, you can enter 17:00 or 5:00 PM. When the page is revisited after saving, the time is displayed as hh:mm (in this case 17:00), without the PM designation.

- Step 4** When finished, click **Submit** to confirm task changes or **Cancel** to return to the Administration > Background Tasks page with no changes made.
-

Performing Device Data Collection

Follow these steps to perform a device data collection:

- Step 1** Choose **Administration > Background Tasks** to display the Background Tasks page.

- Step 2** On this page, perform one of the following:

- Execute the task now.

Select the **Device Data Collection** check box. From the Select a command drop-down list, choose **Execute Now**, and click **Go**. You see the status change in the Enabled column.

or

- Enable the task.
Select the **Device Data Collection** check box. From the Select a command drop-down list, choose **Enable Task**, and click **Go**. The task converts from grayed out to active in the Enabled column.
or
 - Disable the task.
Select the **Device Data Collection** check box. From the Select a command drop-down list, choose **Disable Task**, and click **Go**. The task is grayed out in the Enabled column after the disabling is complete.
- Step 3** To modify the task, click the **Device Data Collection** link in the Background Tasks column. The Task > Device Data Collector page appears.
- Step 4** Click the background task in the Task column to open the task details page.
The Device Data Collector page displays the following information:
- Last Execution Information
 - Start and end times.
 - Elapsed time (in seconds) of the task.
 - Result—Success or error.
 - Message—Text message regarding this task.
- Step 5** View or modify the following in the Edit Task group box:
- Description—Read-only. Displays the name of the task.
 - Enabled—Select the check box to enable this task.
 - Controller IP address—The IP address of the Controller to collect data from.
 - CLI Commands—Enter the CLI commands separated by comma, which you would want to run on the specified Controller.
 - Clean Start—Select or unselect this option to enable or disable a clean start before data collection.
 - Repeat—Enter the number of times you would want the data collection to happen.
 - Interval—Enter the interval in days that you would want the data collection to happen. Valid range: 1 to 360 days.
- Step 6** When finished, click **Submit** to confirm task changes or **Cancel** to return to the Administration > Background Tasks page with no changes made.
-

Performing Guest Accounts Sync

Choose **Administration > Background Tasks**, then click **Guest Accounts Sync** to access this page.
This page enables you to view the history and current status of Guest Accounts Synchronization tasks.
From the Administration > Background Tasks page, you can execute, enable, or disable this task. To execute, enable, or disable this task from the Administration > Background Tasks page, follow these steps:

-
- Step 1** Choose **Administration > Background Tasks**.
- Step 2** Select the check box(es) of the Background Task(s) that you want to execute, enable, or disable.

- Step 3** Use the Select a command drop-down list to perform one of the following tasks:
- Execute the task now—Select the check box of the task you want to execute. From the Select a command drop-down list, choose **Execute Now** and click **Go**. The status changes in the Enabled column.
 - or
 - Enable the task—Select the check box of the task you want to enable. From the Select a command drop-down list, choose **Enable Task** and click **Go**.
 - or
 - Disable the task—Select the check box of the task you want to disable. From the Select a command drop-down list, choose **Disable Task** and click **Go**.
-

To modify the task, follow these steps:

- Step 1** Click the background task in the Task column to open the task details page. The Guest Accounts Synchronization page displays the following information:

- Last Execution Information
 - Start and end times
 - Elapsed time in seconds
 - Result—Success or error.
 - Message—Text message regarding the task execution.

- Step 2** View or modify the following in the Edit Task group box:
- Description—Read-only. Displays the name of the task.
 - Enabled—Select this check box to enable Cisco NCS execute the task at the specified interval.



Note If the Enabled check box is not selected, the task is not executed at the specified time.

- Interval—Indicates the frequency (in days) of the task.
- Time of Day (hh:mm AM/PM)



Note Time of Day (hh:mm AM/PM) must be in this format: hh:mm AM/PM (for example: 03:00 AM). If no AM/PM notation is designated, the entered hour is always AM. If you want to specify 5PM, you can enter 17:00 or 5:00 PM. When the page is revisited after saving, the time is displayed as hh:mm (in this case 17:00), without the PM designation.

- Step 3** When finished, click **Submit** to confirm task changes or **Cancel** to return to the Administration > Background Tasks page with no changes made.
-

Viewing Identity Services Engine Status

Follow these steps to update the identity services engine status:

-
- Step 1** Choose **Administration > Background Tasks** to display the Background Tasks page.
- Step 2** On this page, perform one of the following:
- Execute the task now.
Select the **Identity Services Engine Status** check box. From the Select a command drop-down list, choose **Execute Now**, and click **Go**. You see the status change in the Enabled column.
or
 - Enable the task.
Select the **Identity Services Engine Status** check box. From the Select a command drop-down list, choose **Enable Task**, and click **Go**. The task converts from dimmed to active in the Enabled column.
or
 - Disable the task.
Select the **Identity Services Engine Status** check box. From the Select a command drop-down list, choose **Disable Task**, and click **Go**. The task converts from dimmed out to active in the Enabled column after the disabling is complete.
- Step 3** To modify the Identity Services Engine Status task, click the **Identity Services Engine Status** link in the Background Tasks column. The Identity Services Engine Status page appears.
- Step 4** Click the Identity Services Engine Status background task in the Task column to open the task details page.
- Step 5** The Identity Services Engine Status page displays the following information:
- Last Execution Information
 - Start and end times
 - Elapsed time in seconds
 - Result—Success or error.
 - Message—Text message regarding the task execution.
- Step 6** View or modify the following in the Edit Task group box:
- Description—Read-only. Displays the name of the task.
 - Enabled—Select this check box to enable Cisco NCS execute the task at the specified interval.
-  **Note** If the Enabled check box is not selected, the task is not executed at the specified time.
- Interval—Indicates the frequency (in days) of the task.
- Step 7** When finished, click **Submit** to confirm task changes or **Cancel** to return to the Administration > Background Tasks page with no changes made.
-

Updating License Status

Follow these steps to update the license status:

-
- Step 1** Choose **Administration > Background Tasks** to display the Background Tasks page.

Step 2 On this page, perform one of the following:

- Execute the task now.

Select the **License Status** check box. From the Select a command drop-down list, choose **Execute Now**, and click **Go**. You see the status change in the Enabled column.

or

- Enable the task.

Select the **License Status** check box. From the Select a command drop-down list, choose **Enable Task**, and click **Go**. The task converts from grayed out to active in the Enabled column.

or

- Disable the task.

Select the **License Status** check box. From the Select a command drop-down list, choose **Disable Task**, and click **Go**. The task converts from grayed out to active in the Enabled column after the disabling is complete.

Step 3 To modify the controller license reset task, click the **License Status** link in the Background Tasks column. The License Status page appears (see [Figure 15-6](#)).

Figure 15-6 License Status Page

The screenshot shows the Cisco Prime Network Control System interface. The breadcrumb trail is Administration > Background Tasks > Other Background Tasks > License Status. Below the breadcrumb is a section titled "Last Execution Information" with a table of execution logs. Below the table is an "Edit Task" section with a form for "License Status polling".

Start Time	End Time	Elapsed Time (Seconds)	Result	Message
2011-Apr-27, 08:39:53 PDT	2011-Apr-27, 08:39:55 PDT	1	Success	
2011-Apr-27, 12:39:55 PDT	2011-Apr-27, 12:39:56 PDT	1	Success	
2011-Apr-27, 16:39:56 PDT	2011-Apr-27, 16:39:57 PDT	1	Success	
2011-Apr-27, 20:39:57 PDT	2011-Apr-27, 20:39:59 PDT	1	Success	
2011-Apr-28, 00:39:59 PDT	2011-Apr-28, 00:40:00 PDT	1	Success	

Edit Task

Description: License Status polling

Enabled: Enabled

Interval: (Hours)

Buttons: Save, Cancel

291299

This page shows when the latest license resynchronizations occurred. By default, it runs every 4 hours. From this page, you can disable this task or change the interval.

Step 4 Click the background task in the Task column to open the task details page.

Step 5 The License Status page displays the following information:

- Last Execution Information
 - Start and end times
 - Elapsed time in seconds
 - Result—Success or error.
 - Message—Text message regarding the task execution.

- Step 6** View or modify the following in the Edit Task group box:
- Description—Read-only. Displays the name of the task.
 - Enabled—Select this check box to enable Cisco NCS execute the task at the specified interval.
-  **Note** If the Enabled check box is not selected, the task is not executed at the specified time.
- Interval—Indicates the frequency (in days) of the task.
- Step 7** When finished, click **Submit** to confirm task changes or **Cancel** to return to the Administration > Background Tasks page with no changes made.

Lightweight AP Operational Status

Follow these steps to view the Lightweight AP Operational status:

- Step 1** Choose **Administration > Background Tasks** to display the Background Tasks page.
- Step 2** On this page, perform one of the following:
- Execute the task now.
Select the **Lightweight AP Operational Status** check box. From the Select a command drop-down list, choose **Execute Now**, and click **Go**. You see the status change in the Enabled column.
or
 - Enable the task.
Select the **Lightweight AP Operational Status** check box. From the Select a command drop-down list, choose **Enable Task**, and click **Go**. The task converts from grayed out to active in the Enabled column.
or
 - Disable the task.
Select the **Lightweight AP Operational Status** check box. From the Select a command drop-down list, choose **Disable Task**, and click **Go**. The task converts from grayed out to active in the Enabled column after the disabling is complete.
- Step 3** To modify the controller license reset task, click the **Lightweight AP Operational Status** link in the Background Tasks column. The License Status page appears.
- Step 4** Click the background task in the Task column to open the task details page.
- Step 5** The Lightweight AP Operational Status page displays the following information:
- Last Execution Information
 - Start and end times
 - Elapsed time in seconds
 - Result—Success or error.
 - Message—Text message regarding the task execution.
- Step 6** View or modify the following in the Edit Task group box:
- Description—Read-only. Displays the name of the task.

- **Enabled**—Select this check box to enable Cisco NCS execute the task at the specified interval.



Note If the Enabled check box is not selected, the task is not executed at the specified time.

- **Interval**—Indicates the frequency (in days) of the task.

Step 7 When finished, click **Submit** to confirm task changes or **Cancel** to return to the Administration > Background Tasks page with no changes made.

Lightweight AP Client Status

Follow these steps to view the Lightweight AP Client status:

- Step 1** Choose **Administration > Background Tasks** to display the Background Tasks page.
- Step 2** On this page, perform one of the following:
- Execute the task now.
Select the **Lightweight AP Client Status** check box. From the Select a command drop-down list, choose **Execute Now**, and click **Go**. You see the status change in the Enabled column.
or
 - Enable the task.
Select the **Lightweight AP Client Status** check box. From the Select a command drop-down list, choose **Enable Task**, and click **Go**. The task converts from grayed out to active in the Enabled column.
or
 - Disable the task.
Select the **Lightweight AP Client Status** check box. From the Select a command drop-down list, choose **Disable Task**, and click **Go**. The task converts from grayed out to active in the Enabled column after the disabling is complete.
- Step 3** To modify the controller license reset task, click the **Lightweight AP Client Status** link in the Background Tasks column. The License Status page appears.
- Step 4** Click the background task in the Task column to open the task details page.
- Step 5** The Lightweight AP Client Status page displays the following information:
- Last Execution Information
 - Start and end times
 - Elapsed time in seconds
 - Result—Success or error.
 - Message—Text message regarding the task execution.
- Step 6** View or modify the following in the Edit Task group box:
- **Description**—Read-only. Displays the name of the task.
 - **Enabled**—Select this check box to enable Cisco NCS execute the task at the specified interval.



Note If the Enabled check box is not selected, the task is not executed at the specified time.

- Interval—Indicates the frequency (in days) of the task.

Step 7 When finished, click **Submit** to confirm task changes or **Cancel** to return to the Administration > Background Tasks page with no changes made.

Performing location appliance Backup

Choose **Administration > Background Tasks**, then click **location appliance Backup** to access this page.

This page enables you to schedule a backup of the mobility services engine database.

From the Administration > Background Tasks page, you can execute, enable, or disable this task. To execute, enable, or disable this task from the Administration > Background Tasks page, follow these steps:

-
- Step 1** Choose **Administration > Background Tasks**.
- Step 2** Select the check box(es) of the Background Task(s) that you want to execute, enable, or disable.
- Step 3** Use the Select a command drop-down list to perform one of the following tasks:
- Execute the task now—Select the check box of the task you want to execute. From the Select a command drop-down list, choose **Execute Now** and click **Go**. The status changes in the Enabled column.
 - or
 - Enable the task—Select the check box of the task you want to enable. From the Select a command drop-down list, choose **Enable Task** and click **Go**.
 - or
 - Disable the task—Select the check box of the task you want to disable. From the Select a command drop-down list, choose **Disable Task** and click **Go**.
-

To modify the task, follow these steps:

-
- Step 1** Click the background task in the Task column to open the task details page.
- The Mobility Service Backup page displays the following information:
- Last Execution Information
 - Start and end times
 - Elapsed time in seconds
 - Result—Success or error.
 - Message—Text message regarding the task execution.
- Step 2** View or modify the following in the Edit Task group box:
- Description—Read-only. Displays the name of the task.

- **Enabled**—Select this check box to enable Cisco NCS execute the task at the specified interval.



Note If the Enabled check box is not selected, the task is not executed at the specified time.

- **Max backups to keep**—Enter the maximum number of location backups to be kept on the backup server.
- **Interval (days)**—Enter the frequency of backup.
- **Time of the Day (hh:mm AM/PM)**—Enter the time at which the backup starts on the scheduled day.



Note Time of Day (hh:mm AM/PM) must be in this format: hh:mm AM/PM (for example: 03:00 AM). If no AM/PM notation is designated, the entered hour is always AM. If you want to specify 5PM, you can enter 17:00 or 5:00 PM. When the page is revisited after saving, the time is displayed as hh:mm (in this case 17:00), without the PM designation.

- When finished, click **Submit** to confirm task changes or **Cancel** to return to the Administration > Background Tasks page with no changes made.

Viewing location appliance Status

Choose **Administration > Background Tasks**, then click **location appliance Status** to access this page.

This page displays the status of the mobility services engine.

From the Administration > Background Tasks page, you can execute, enable, or disable this task. To execute, enable, or disable this task from the Administration > Background Tasks page, follow these steps:

-
- Step 1** Choose **Administration > Background Tasks**.
- Step 2** Select the check box(es) of the Background Task(s) that you want to execute, enable, or disable.
- Step 3** Use the Select a command drop-down list to perform one of the following tasks:
- **Execute the task now**—Select the check box of the task you want to execute. From the Select a command drop-down list, choose **Execute Now** and click **Go**. The status changes in the Enabled column.
 - or
 - **Enable the task**—Select the check box of the task you want to enable. From the Select a command drop-down list, choose **Enable Task** and click **Go**.
 - or
 - **Disable the task**—Select the check box of the task you want to disable. From the Select a command drop-down list, choose **Disable Task** and click **Go**.
-

To modify the task, follow these steps:

-
- Step 1** Click the background task in the Task column to open the task details page.

The Mobility Service Status page displays the following information:

- Last Execution Information
 - Start and end times
 - Elapsed time in seconds
 - Result—Success or error.
 - Message—Text message regarding the task execution.

Step 2 View or modify the following in the Edit Task group box:

- Description—Read-only. Displays the name of the task.
- Enabled—Select this check box to enable Cisco NCS execute the task at the specified interval.



Note If the Enabled check box is not selected, the task is not executed at the specified time.

- Interval (days)—Enter the frequency of backup.

Step 3 When finished, click **Submit** to confirm task changes or **Cancel** to return to the Administration > Background Tasks page with no changes made.

Performing location appliance Synchronization

Choose **Administration > Background Tasks**, then click **location appliance Synchronization** to access this page.

This page enables you to synchronize mobility services engine(s).

From the Administration > Background Tasks page, you can execute, enable, or disable this task. To execute, enable, or disable this task from the Administration > Background Tasks page, follow these steps:

Step 1 Choose **Administration > Background Tasks**.

Step 2 Select the check box(es) of the Background Task(s) that you want to execute, enable, or disable.

Step 3 Use the Select a command drop-down list to perform one of the following tasks:

- Execute the task now—Select the check box of the task you want to execute. From the Select a command drop-down list, choose **Execute Now** and click **Go**. The status changes in the Enabled column.
or
 - Enable the task—Select the check box of the task you want to enable. From the Select a command drop-down list, choose **Enable Task** and click **Go**.
or
 - Disable the task—Select the check box of the task you want to disable. From the Select a command drop-down list, choose **Disable Task** and click **Go**.
-

To modify the task, follow these steps:

-
- Step 1** Click the background task in the Task column to open the task details page.
- The Mobility Service Synchronization page displays the following information:
- Last Execution Information
 - Start and end times
 - Elapsed time in seconds
 - Result—Success or error.
 - Message—Text message regarding the task execution.
- Step 2** View or modify the following in the Edit Task group box:
- Description—Read-only. Displays the name of the task.
 - Out of Sync Alerts—When enabled, this generates minor alarms when location server is not synchronized with the NCS changes that you have made.
 - Auto Synchronization—Use this setting to enable auto synchronization of the location server. This ensures that when you make changes to NCS, the location server auto synchronizes with the changes.
 - Interval (minutes)—Specify the auto synchronization interval.
- Step 3** When finished, click **Submit** to confirm task changes or **Cancel** to return to the Administration > Background Tasks page with no changes made.
-

Performing NCS Server Backup

Choose **Administration > Background Tasks**, then click **NCS Server Backup** to access this page.

This page enables you to schedule a backup of the NCS server.

From the Administration > Background Tasks page, you can execute, enable, or disable this task. To execute, enable, or disable this task from the Administration > Background Tasks page, follow these steps:

-
- Step 1** Choose **Administration > Background Tasks**.
- Step 2** Select the check box(es) of the Background Task(s) that you want to execute, enable, or disable.
- Step 3** Use the Select a command drop-down list to perform one of the following tasks:
- Execute the task now—Select the check box of the task you want to execute. From the Select a command drop-down list, choose **Execute Now** and click **Go**. The status changes in the Enabled column.
- or
- Enable the task—Select the check box of the task you want to enable. From the Select a command drop-down list, choose **Enable Task** and click **Go**.
- or
- Disable the task—Select the check box of the task you want to disable. From the Select a command drop-down list, choose **Disable Task** and click **Go**.
-

To modify the task, follow these steps:

Step 1 Click the background task in the Task column to open the task details page.

The NCS Server Backup page displays the following information:

- Last Execution Information
 - Start and end times
 - Elapsed time in seconds
 - Result—Success or error.
 - Message—Text message regarding the task execution.

Step 2 View or modify the following in the Edit Task group box:

- Description—Read-only. Displays the name of the task.
- Enabled—Select this check box to enable Cisco NCS execute the task at the specified interval.



Note If the Enabled check box is not selected, the task is not executed at the specified time.

- Report History Backup—Select the check box to enable NCS to back up report histories.
- Max Backups to Keep—Enter the maximum number of NCS server backups to be kept on the backup server.
- Interval (days)—Enter a value between 1 and 360. The NCS server data is backed up every *n* days, where *n* is the value that you have specified in this field.
- Time of the Day (hh:mm AM/PM)—Enter the time at which the backup starts on the scheduled day.



Note Time of Day (hh:mm AM|PM) must be in this format: hh:mm AM/PM (for example: 03:00 AM). If no AM/PM notation is designated, the entered hour is always AM. If you want to specify 5PM, you can enter 17:00 or 5:00 PM. When the page is revisited after saving, the time is displayed as hh:mm (in this case 17:00), without the PM designation.

- When finished, click **Submit** to confirm task changes or **Cancel** to return to the Administration > Background Tasks page with no changes made.
-

Viewing OSS Server Status

Follow these steps to view the OSS Server status:

Step 1 Choose **Administration > Background Tasks** to display the Background Tasks page.

Step 2 On this page, perform one of the following:

- Execute the task now.

Select the **OSS Server Status** check box. From the Select a command drop-down list, choose **Execute Now**, and click **Go**. You see the status change in the Enabled column.

or

- Enable the task.

Select the **OSS Server Status** check box. From the Select a command drop-down list, choose **Enable Task**, and click **Go**. The task converts from grayed out to active in the Enabled column.

or

- Disable the task.

Select the **OSS Server Status** check box. From the Select a command drop-down list, choose **Disable Task**, and click **Go**. The task converts from grayed out to active in the Enabled column after the disabling is complete.

Step 3 To modify the controller license reset task, click the **OSS Server Status** link in the Background Tasks column. The OSS Server Status page appears.

Step 4 Click the background task in the Task column to open the task details page.

Step 5 The OSS Server Status page displays the following information:

- Last Execution Information
 - Start and end times
 - Elapsed time in seconds
 - Result—Success or error.
 - Message—Text message regarding the task execution.

Step 6 View or modify the following in the Edit Task group box:

- Description—Read-only. Displays the name of the task.
- Enabled—Select this check box to enable Cisco NCS execute the task at the specified interval.



Note If the Enabled check box is not selected, the task is not executed at the specified time.

- Interval—Indicates the frequency (in days) of the task.

Step 7 When finished, click **Submit** to confirm task changes or **Cancel** to return to the Administration > Background Tasks page with no changes made.

Viewing the Switch NMSP and Location Status

You can view the Switch NMSP and Location Status using the Switch NMSP and Location Status option under Cisco NCS Administration.

To view the Switch NMSP and Location Status, follow these steps:

Step 1 Choose **NCS > Administration > Background Tasks**.

Step 2 From the Other Background Tasks table, click the **Switch NMSP and Location Status** link.

The Switch NMSP and Location Status page appears.

The Switch NMSP and Location Status page displays the following information:

- Last Execution Information
 - Start and end times
 - Elapsed time in seconds
 - Result—Success or error.

- Message—Text message regarding the task execution.

Step 3 View or modify the following in the Edit Task group box:

- Description—Read-only. Displays the name of the task.
- Enabled—Select this check box to enable Cisco NCS execute the task at the specified interval.



Note If the Enabled check box is not selected, the task is not executed at the specified time.

- Interval (hours)—Enter the frequency of backup.

Step 4 When finished, click **Submit** to confirm task changes or **Cancel** to return to the Administration > Background Tasks page with no changes made.

Viewing Switch Operational Status

Follow these steps to view the Switch Operational status:

Step 1 Choose **Administration > Background Tasks** to display the Background Tasks page.

Step 2 On this page, perform one of the following:

- Execute the task now.

Select the **Switch Operational Status** check box. From the Select a command drop-down list, choose **Execute Now**, and click **Go**. You see the status change in the Enabled column.

or

- Enable the task.

Select the **Switch Operational Status** check box. From the Select a command drop-down list, choose **Enable Task**, and click **Go**. The task converts from grayed out to active in the Enabled column.

or

- Disable the task.

Select the **Switch Operational Status** check box. From the Select a command drop-down list, choose **Disable Task**, and click **Go**. The task converts from grayed out to active in the Enabled column after the disabling is complete.

Step 3 To modify the Switch Operational Status task, click the **Switch Operational Status** link in the Background Tasks column. The Switch Operational Status page appears.

Step 4 Click the background task in the Task column to open the task details page.

Step 5 The Switch Operational Status page displays the following information:

- Last Execution Information
 - Start and end times
 - Elapsed time in seconds
 - Result—Success or error.
 - Message—Text message regarding the task execution.

Step 6 View or modify the following in the Edit Task group box:

- Description—Read-only. Displays the name of the task.
- Enabled—Select this check box to enable Cisco NCS execute the task at the specified interval.



Note If the Enabled check box is not selected, the task is not executed at the specified time.

- Interval—Indicates the frequency (in days) of the task.

Step 7 When finished, click **Submit** to confirm task changes or **Cancel** to return to the Administration > Background Tasks page with no changes made.

Performing wIPS Alarm Synchronization

Follow these steps to perform wIPS Alarm Synchronization:

-
- Step 1** Choose **Administration > Background Tasks** to display the Background Tasks page.
- Step 2** On this page, perform one of the following:
- Execute the task now.
Select the **wIPS Alarm Sync** check box. From the Select a command drop-down list, choose **Execute Now**, and click **Go**. You see the status change in the Enabled column.
or
 - Enable the task.
Select the **wIPS Alarm Sync** check box. From the Select a command drop-down list, choose **Enable Task**, and click **Go**. The task converts from grayed out to active in the Enabled column.
or
 - Disable the task.
Select the **wIPS Alarm Sync** check box. From the Select a command drop-down list, choose **Disable Task**, and click **Go**. The task converts from grayed out to active in the Enabled column after the disabling is complete.
- Step 3** To modify the wIPS Alarm Sync task, click the **wIPS Alarm Sync** link in the Background Tasks column. The wIPS Alarm Sync page appears.
- Step 4** Click the background task in the Task column to open the task details page.
- Step 5** The wIPS Alarm Sync page displays the following information:
- Last Execution Information
 - Start and end times
 - Elapsed time in seconds
 - Result—Success or error.
 - Message—Text message regarding the task execution.
- Step 6** View or modify the following in the Edit Task group box:
- Description—Read-only. Displays the name of the task.
 - Enabled—Select this check box to enable Cisco NCS execute the task at the specified interval.



Note If the Enabled check box is not selected, the task is not executed at the specified time.

- Interval—Indicates the frequency (in days) of the task.

Step 7 When finished, click **Submit** to confirm task changes or **Cancel** to return to the Administration > Background Tasks page with no changes made.

Wired Client Status

Follow these steps to view the Wired Client status:

Step 1 Choose **Administration > Background Tasks** to display the Background Tasks page.

Step 2 On this page, perform one of the following:

- Execute the task now.

Select the **Wired Client Status** check box. From the Select a command drop-down list, choose **Execute Now**, and click **Go**. You see the status change in the Enabled column.

or

- Enable the task.

Select the **Wired Client Status** check box. From the Select a command drop-down list, choose **Enable Task**, and click **Go**. The task converts from grayed out to active in the Enabled column.

or

- Disable the task.

Select the **Wired Client Status** check box. From the Select a command drop-down list, choose **Disable Task**, and click **Go**. The task converts from grayed out to active in the Enabled column after the disabling is complete.

Step 3 To modify the Wired Client Status task, click the **Wired Client Status** link in the Background Tasks column. The Wired Client Status page appears.

Step 4 Click the background task in the Task column to open the task details page.

Step 5 The Wired Client Status page displays the following information:

- Last Execution Information
 - Start and end times
 - Elapsed time in seconds
 - Result—Success or error.
 - Message—Text message regarding the task execution.

Step 6 View or modify the following in the Edit Task group box:

- Description—Read-only. Displays the name of the task.
- Enabled—Select this check box to enable Cisco NCS execute the task at the specified interval.



Note If the Enabled check box is not selected, the task is not executed at the specified time.

- **Interval**—Enter the interval in hours that you would want the wired client status polling to happen. Valid range: 1 to 8640 hours.
- **Major Polling**—Specify two time periods at which you would want the major pollings to happen. Valid format: hh:mm AM/PM. Example: 12:49 AM.

For wired clients, NCS polls managed switches at regular interval to discover new clients or changes to the existing clients. To find this, NCS caches the last change time of the interface. In the next poll, it checks the new value of the change time of the interface with the cached value to determine whether there is any change on any interface. Then polling happens only for the interfaces where there is a change. If there is no change on an interface between the polling, no polling happens for that interface. When polling happens during major polling schedule, a complete polling is done irrespective of whether there is a change on the interface or not. The reason for having major and minor polling is because, polling the switches for wired clients on all interfaces is expensive and resource-intensive for NCS and switches. So, the major polling happens only twice a day.

Step 7 When finished, click **Submit** to confirm task changes or **Cancel** to return to the Administration > Background Tasks page with no changes made.

Other Background Tasks

Table 15-3 lists and describes the other background tasks that are available in NCS:

Table 15-3 Other Background Tasks

Task Name	Default Schedule	Description	Editable Options
Appliance Status	5 minutes	This task is used to view the details of the Appliance polling. This task populates the Appliance polling details from Administration > Appliance > Appliance Status page. In addition, this background task populates information such as the performance and fault checking capabilities of the appliance.	Default: Enabled Interval - Valid interval - 1 - 10080 For more information, see “Viewing Appliance Status” section on page 15-20.
Autonomous AP Client Status	5 minutes	This task helps you to discover the Autonomous AP client from the network.	Default: Enabled. For more information, see “Viewing Autonomous AP Client Status” section on page 15-20.
Autonomous AP Operational Status	5 minutes	This task helps you to view the Autonomous AP operational status polling.	Default: Enabled Interval - Valid interval - 1 - 10080 For more information, see “Viewing Autonomous AP Operational Status” section on page 15-21.

Table 15-3 Other Background Tasks (continued)

Task Name	Default Schedule	Description	Editable Options
Configuration Sync	Daily at 4 am.	This task is used to view the Configuration Synchronization.	<p>Enable—Select or unselect this option to enable or disable Configuration Synchronization. Default: Enabled.</p> <p>Enable—Select or unselect this option to enable or disable Network Audit. Default: Enabled.</p> <p>Enable—Select or unselect this option to enable or disable Security Index calculation. Default: Enabled.</p> <p>Enable—Select or unselect this option to enable or disable RRM audit. Default: Enabled.</p> <p>Interval—Enter the interval in days that you would want the configuration synchronization to happen. Valid range: 1 to 360 days.</p> <p>Time of Day—Enter the time of the day at which you would want the configuration synchronization to happen. Valid format: hh:mm AM PM. Example: 12:49 AM.</p> <p>For more information, see “Performing a Configuration Sync” section on page 15-22.</p>

Table 15-3 Other Background Tasks (continued)

Task Name	Default Schedule	Description	Editable Options
Controller Configuration Backup	Daily at 10 pm	This task is used to view the Controller Configuration Backup activities.	<p>Enable—Select or unselect this option to enable or disable Controller Configuration Backup. Default is Disabled.</p> <p>Interval—Enter the interval in days that you would want the configuration synchronization to happen. Valid range: 1 to 360 days.</p> <p>Time of Day—Enter the time of the day at which you would want the configuration synchronization to happen. Valid format: hh:mm AM PM. Example: 12:49 AM.</p> <p>TFTP Server—Select the IP address of the server to which you want to backup the Controller Configuration.</p> <p>For more information, see “Viewing Controller Configuration Backup Status” section on page 15-25.</p>
Controller Operational Status	5 minutes	This task is used to schedule and view the Controller Operational Status.	<p>Enable—Select or unselect this option to enable or disable Controller Configuration Backup. Default is enabled.</p> <p>Interval—Enter the interval in days that you would want the configuration synchronization to happen. Valid range: 1 to 360 days.</p> <p>For more information, see “Viewing Controller Operational Status” section on page 15-27.</p>
Data Cleanup	Daily at 2 am.	This task is used to schedule a data cleanup	<p>Time of Day—Enter the time of the day at which you would want the data cleanup to happen. Valid format: hh:mm AM PM. Example: 12:49 AM. Default is Enabled.</p> <p>For more information, see “Viewing Data Cleanup Status” section on page 15-28.</p>

Table 15-3 Other Background Tasks (continued)

Task Name	Default Schedule	Description	Editable Options
Device Data Collector	30 minutes	This task is used to schedule a data collection based on the specified CLI commands at a configured time interval.	<p>Enabled—Select or unselect this option to enable or disable data collection for a specified Controller. Default is Disabled.</p> <p>Controller IP address—The IP address of the Controller to collect data from.</p> <p>CLI Commands—Enter the CLI commands separated by comma, which you would want to run on the specified Controller.</p> <p>Clean Start—Select or unselect this option to enable or disable a clean start before data collection.</p> <p>Repeat—Enter the number of times you would want the data collection to happen.</p> <p>Interval—Enter the interval in days that you would want the data collection to happen. Valid range: 1 to 360 days.</p> <p>For more information, see “Performing Device Data Collection” section on page 15-28.</p>
Guest Accounts Sync	Daily at 1 am.	This task is used to schedule Guest Account polling and synchronization.	<p>Enable—Select or unselect this option to enable or disable guest account synchronization. Default is Enabled.</p> <p>Interval—Enter the interval in days that you would want the guest account synchronization to happen. Valid range: 1 to 360 days.</p> <p>Time of Day—Enter the time of the day at which you would want the guest account synchronization to happen. Valid format: hh:mm AM PM. Example: 12:49 AM.</p> <p>For more information, see “Performing Guest Accounts Sync” section on page 15-29.</p>

Table 15-3 Other Background Tasks (continued)

Task Name	Default Schedule	Description	Editable Options
Identity Services Engine Status	15 minutes	This task is used to schedule the Identity Services Engine polling.	<p>Enable—Select or unselect this option to enable or disable Identity Services Engine polling. Default is Enabled.</p> <p>Interval—Enter the interval in days that you would want the Identity Services Engine polling to happen. Valid range: 1 to 360 days.</p> <p>For more information, see “Viewing Identity Services Engine Status” section on page 15-30.</p>
License Status	4 hours.	This task is used to schedule the license status polling.	<p>Enable—Select or unselect this option to enable or disable license status polling. Default is Enabled.</p> <p>Interval—Enter the interval in days that you would want the license status polling to happen. Valid range: 1 to 360 days.</p> <p>For more information, see “Updating License Status” section on page 15-31.</p>
Lightweight AP Operational Status	5 minutes.	This task helps you to view the Lightweight AP operational status polling.	<p>Enable—Select or unselect this option to enable or disable Lightweight AP Operational Status polling. Default is Enabled.</p> <p>Interval—Enter the interval in days that you would want the Lightweight AP Operational Status polling to happen. Valid range: 1 to 360 days.</p> <p>For more information, see “Lightweight AP Operational Status” section on page 15-33.</p>

Table 15-3 Other Background Tasks (continued)

Task Name	Default Schedule	Description	Editable Options
Lightweight Client Status	5 minutes.	This task helps you to discover the Lightweight AP client from the network.	<p>Enable—Select or unselect this option to enable or disable Lightweight Client Status polling. Default is Enabled.</p> <p>Interval—Enter the interval in days that you would want the Lightweight Client Status polling to happen. Valid range: 1 to 360 days.</p> <p>For more information, see “Lightweight AP Client Status” section on page 15-34.</p>
Mobility Service Backup	Every 7 days at 1 am.	This task is used to schedule mobility services backup polling.	<p>Enable—Select or unselect this option to enable or disable mobility service backup. Default is disabled.</p> <p>Interval—Enter the interval in days that you would want the mobility services backup to happen. Valid range: 1 to 360 days.</p> <p>Time of Day—Enter the time of the day at which you would want the mobility services backup to happen. Valid format: hh:mm AM PM. Example: 12:49 AM.</p> <p>For more information, see “Performing location appliance Backup” section on page 15-35.</p>
Mobility Service Status	5 minutes.	This task is used to schedule mobility services status polling.	<p>Enable—Select or unselect this option to enable or disable mobility services status polling. Default is Enabled.</p> <p>Interval—Enter the interval in days that you would want the mobility services status polling to happen. Valid range: 1 to 360 days.</p> <p>For more information, see “Viewing location appliance Status” section on page 15-36.</p>

Table 15-3 Other Background Tasks (continued)

Task Name	Default Schedule	Description	Editable Options
Mobility Service Synchronization	60 minutes.	This task is used to schedule mobility services synchronization.	<p>Out of Sync Alerts—Select this option if you want to enable out of sync alerts.</p> <p>Smart Synchronization—Select this option if you want to enable smart synchronization. Default is Enabled.</p> <p>Interval—Enter the interval in minutes that you would want the mobility services synchronization to happen. Valid range: 1 to 10080 minutes.</p> <p>For more information, see “Performing location appliance Synchronization” section on page 15-37.</p>
NCS Server Backup	Every 7 days at 1 am.	This task is used to schedule the NCS server backup.	<p>Enable—Select or unselect this option to enable or disable NCS server backup. Default is Disabled.</p> <p>Interval—Enter the interval in days that you would want the NCS server backup to happen. Valid range: 1 to 360 days.</p> <p>Time of Day—Enter the time of the day at which you would want the NCS server backup to happen. Valid format: hh:mm AM/PM. Example: 12:49 AM.</p> <p>For more information, see “Performing NCS Server Backup” section on page 15-38.</p>
OSS Server Status	5 minutes.	This task is used to schedule OSS server status polling.	<p>Enable—Select or unselect this option to enable or disable OSS Server polling. Default is Enabled.</p> <p>Interval—Enter the interval in minutes that you would want the OSS server polling to happen. Valid range: 1 to 10080 minutes.</p> <p>For more information, see “Viewing OSS Server Status” section on page 15-39.</p>

Table 15-3 Other Background Tasks (continued)

Task Name	Default Schedule	Description	Editable Options
Switch NMSP and Location Status	4 hours	This task is used to schedule the Switch NMSP and Civic Location Polling.	<p>Enable—Select or unselect this option to enable or disable Switch NMSP and Civic Location polling. Default is Enabled.</p> <p>Interval—Enter the interval in minutes that you would want the Switch NMSP and Civic Location Polling to happen. Valid range: 1 to 10080 minutes.</p> <p>For more information, see “Viewing the Switch NMSP and Location Status” section on page 15-40.</p>
Switch Operational Status	5 minutes. Full poll is 15 minutes.	This task is used to schedule switch operational status polling.	<p>Enable—Select or unselect this option to enable or disable Switch NMSP and Civic Location polling.</p> <p>Interval—Enter the interval in minutes that you would want the Switch NMSP and Civic Location Polling to happen. Valid range: 1 to 10080 minutes.</p> <p>Full operational status interval—Enter the interval in minutes. Valid range: 1 to 1440 minutes.</p> <p>For more information, see “Viewing Switch Operational Status” section on page 15-41.</p>

Table 15-3 Other Background Tasks (continued)

Task Name	Default Schedule	Description	Editable Options
wIPS Alarm Sync	120 minutes.	This task is used to schedule wIPS alarm synchronization.	<p>Enable—Select or unselect this option to enable or disable wIPS alarm synchronization. Default is Enabled.</p> <p>Interval—Enter the interval in minutes that you would want the wIPS alarm synchronization to happen. Valid range: 1 to 10080 minutes.</p> <p>For more information, see “Performing wIPS Alarm Synchronization” section on page 15-42.</p>
Wired Client Status	2 hours.	This task is used to schedule wired client status polling.	<p>Enable—Select or unselect this option to enable or disable wired client status polling. Default is Enabled.</p> <p>Interval—Enter the interval in hours that you would want the wired client status polling to happen. Valid range: 1 to 8640 hours.</p> <p>Major Polling—Specify two time periods at which you would want the major pollings to happen. Valid format: hh:mm AM/PM. Example: 12:49 AM.</p> <p>For more information, see “Wired Client Status” section on page 15-43.</p>

Importing Tasks Into ACS

To import tasks into Cisco Secure ACS server, you must add NCS to an ACS server (or non-Cisco ACS server). This section contains the following topics:

- [Adding NCS to an ACS Server, page 15-53](#)
- [Adding NCS as a TACACS+ Server, page 15-53](#)
- [Adding NCS User Groups into ACS for TACACS+, page 15-54](#)
- [Adding NCS to an ACS Server for Use with RADIUS, page 15-56](#)
- [Adding NCS User Groups into ACS for RADIUS, page 15-57](#)
- [Adding NCS to a Non-Cisco ACS Server for Use with RADIUS, page 15-60](#)

Adding NCS to an ACS Server

To add NCS to an ACS server, follow these steps:



Note

The instructions and illustrations in this section pertain to ACS version 4.1 and may vary slightly for other versions or other vendor types. See the CiscoSecure ACS documentation or the documentation for the vendor you are using.

- Step 1** Click **Add Entry** in the Network Configuration page of the ACS server (see [Figure 15-7](#)).

Figure 15-7 ACS Server Network Configuration Page

Network Configuration

Add AAA Client

AAA Client Hostname:

AAA Client IP Address:

Shared Secret:

Authenticate Using:

RADIUS Key Wrap

Key Encryption Key:

Message Authenticator Code Key:

Key Input Format: ASCII Hexadecimal

Log Update/Watchdog Packets from this AAA Client

RADIUS Option

Replace RADIUS Port info with Username from this AAA Client

Log RADIUS Tunneling Packets from this AAA Client

Match Framed-IP-Address with user IP address for accounting packets from this AAA Client

AAA Client Hostname

The AAA Client Hostname is the name assigned to the AAA client.

[\[Back to Top\]](#)

AAA Client IP Address

The AAA Client IP Address is the IP address assigned to the AAA client.

If you want to designate more than one AAA client with a single AAA client entry in ACS, you can specify the IP address for each AAA client to be represented by this AAA client entry. To separate each IP address, press **Enter**.

You can use the wildcard asterisk (*) for an octet in the IP address. For example, if you want every AAA client in your 192.168.13.1 Class C network to be represented by a single AAA client entry, enter 192.168.13.* in the AAA Client IP Address box.

- Step 2** In the AAA Client Hostname text box, enter the NCS hostname.
- Step 3** Enter the NCS IP address in the AAA Client IP Address text box.
- Step 4** In the Key text box, enter the shared secret that you wish to configure on both the NCS and ACS servers.
- Step 5** Choose **TACACS+** in the Authenticate Using drop-down list.
- Step 6** Click **Submit + Apply**.

Adding NCS as a TACACS+ Server

To add NCS to a TACACS+ server, follow these steps:

- Step 1** Go to the TACACS+ (Cisco IOS) Interface Configuration page (see [Figure 15-7](#)).

Step 2 In the New Services portion of the page, add NCS in the Service column heading.

Step 3 Enter **HTTP** in the Protocol column heading.



Note HTTP must be in uppercase.

Step 4 Select the check box in front of these entries to enable the new service and protocol.

Step 5 Click **Submit**.

Adding NCS User Groups into ACS for TACACS+

To add NCS User Groups into an ACS Server for use with TACACS+ servers, follow these steps:

Step 1 Log into NCS.

Step 2 Choose **Administration > AAA > User Groups**. The User Groups page appears (see [Figure 15-8](#)).

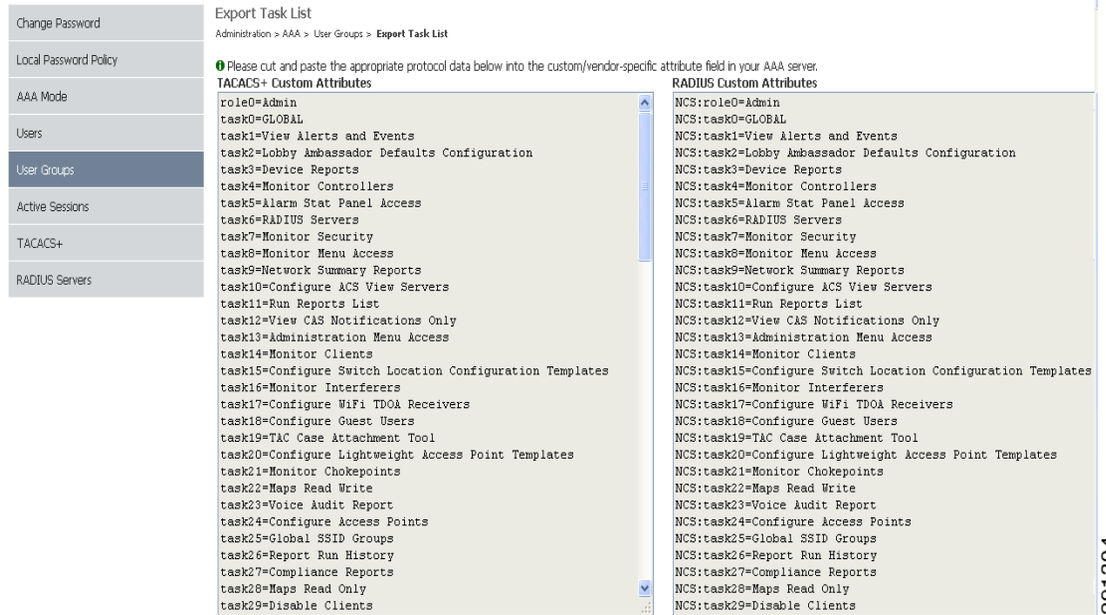
Figure 15-8 User Groups Page

Group Name	Members	Audit Trail	Export
Admin	User_admin baspatil bas123		Task List
Config Managers	User_cm		Task List
Lobby Ambassador	User_la		Task List
Monitor Lite	User_ml		Task List
North Bound API	User_nb		Task List
Root	root		Task List
Super Users	User_su		Task List
System Monitoring	User_sm		Task List
User Assistant	User_ua		Task List
User Defined 1			Task List
User Defined 2			Task List
User Defined 3			Task List
User Defined 4			Task List

291300

Step 3 Click the Task List link (the Export right-most column) of the User Group that you wish to add to ACS. The Export Task List page appears (see [Figure 15-9](#)).

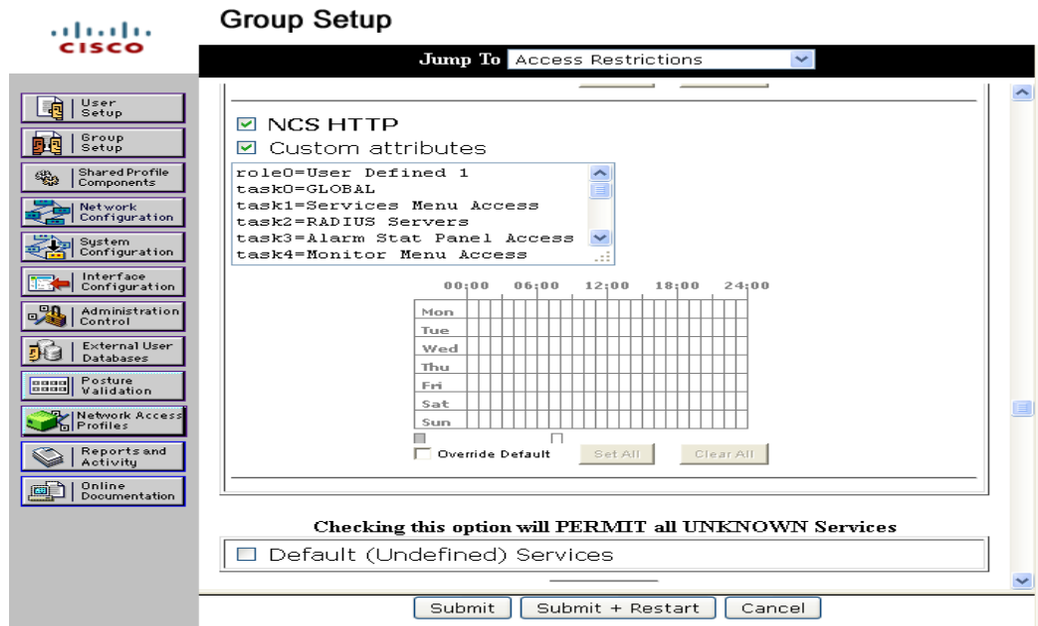
Figure 15-9 Export Task List Page



291304

- Step 4** Highlight the text inside of the TACACS+ Custom Attributes, go to the menu of your browser, and choose **Edit > Copy**.
- Step 5** Log in to ACS.
- Step 6** Go to Group Setup. The Group Setup page appears (see [Figure 15-10](#)).

Figure 15-10 Group Setup Page on ACS Server



- Step 7** Choose which group to use and click **Edit Settings**. NCS HTTP appears in the TACACS+ setting.
- Step 8** Use the Edit > Paste in your browser to place the TACACS+ custom attributes from NCS into this text box.



Note When you upgrade NCS, any permissions on the TACACS+ or RADIUS server must be re-added.

- Step 9** Select the check boxes to enable these attributes.
- Step 10** Click **Submit + Restart**.

You can now associate ACS users with this ACS group.



Note To enable TACACS+ in NCS, see the “[Configuring TACACS+ Servers](#)” section on page 15-138. For information on configuring ACS view server credentials, see the “[Configuring ACS View Server Credentials](#)” section on page 9-229. For information on adding NCS Virtual Domains into ACS for TACACS+, see the “[Virtual Domain RADIUS and TACACS+ Attributes](#)” section on page 18-9.



Note From NCS 1.0 release and later, you are required to add a virtual domain in ACS when exporting the task list to ACS. This may be the default ROOT-DOMAIN virtual domain. For more information on virtual domains, see [Chapter 18, “Configuring Virtual Domains”](#).

Adding NCS to an ACS Server for Use with RADIUS

To add NCS to an ACS server for use with RADIUS servers, follow these steps. If you have a non-Cisco ACS server, see the “[Adding NCS to a Non-Cisco ACS Server for Use with RADIUS](#)” section on page 15-60.

-
- Step 1** Go to Network Configuration on the ACS server (see [Figure 15-11](#)).

Figure 15-11 Network Configuration Page on ACS Server

Network Configuration

Add AAA Client

AAA Client Hostname: ncs-1.cisco.com

AAA Client IP Address: 209.165.200.234

Shared Secret: secret

Authenticate Using: TACACS+ (Cisco IOS)

RADIUS Key Wrap

Key Encryption Key: []

Message Authenticator Code Key: []

Key Input Format: ASCII Hexadecimal

Log Update/Watchdog Packets from this AAA Client

RADIUS Option

Replace RADIUS Port Info with Username from this AAA Client

Log RADIUS Tunneling Packets from this AAA Client

Match Framed-IP-Address with user IP address for accounting packets from this AAA Client

AAA Client Hostname
The AAA Client Hostname is the name assigned to the AAA client.
[\[Back to Top\]](#)

AAA Client IP Address
The AAA Client IP Address is the IP address assigned to the AAA client.
If you want to designate more than one AAA client with a single AAA client entry in ACS, you can specify the IP address for each AAA client to be represented by this AAA client entry. To separate each IP address, press **Enter**.
You can use the wildcard asterisk (*) for an octet in the IP address. For example, if you want every AAA client in your 192.168.13.1 Class C network to be represented by a single AAA client entry, enter 192.168.13.* in the AAA Client IP Address box.

- Step 2** Click **Add Entry**.
- Step 3** In the AAA Client Hostname text box, enter the NCS hostname.
- Step 4** In the AAA Client IP Address text box, enter the NCS IP address.
- Step 5** In the Key text box, enter the shared secret that you wish to configure on both the NCS and ACS servers.
- Step 6** Choose **RADIUS (Cisco IOS/PIX 6.0)** from the Authenticate Using drop-down list.
- Step 7** Click **Submit + Apply**.

You can now associate ACS users with this ACS group.



Note To enable RADIUS in NCS, see the “[Configuring RADIUS Servers](#)” section on page 15-140. For information on configuring ACS view server credentials, see the “[Configuring ACS View Server Credentials](#)” section on page 9-229.



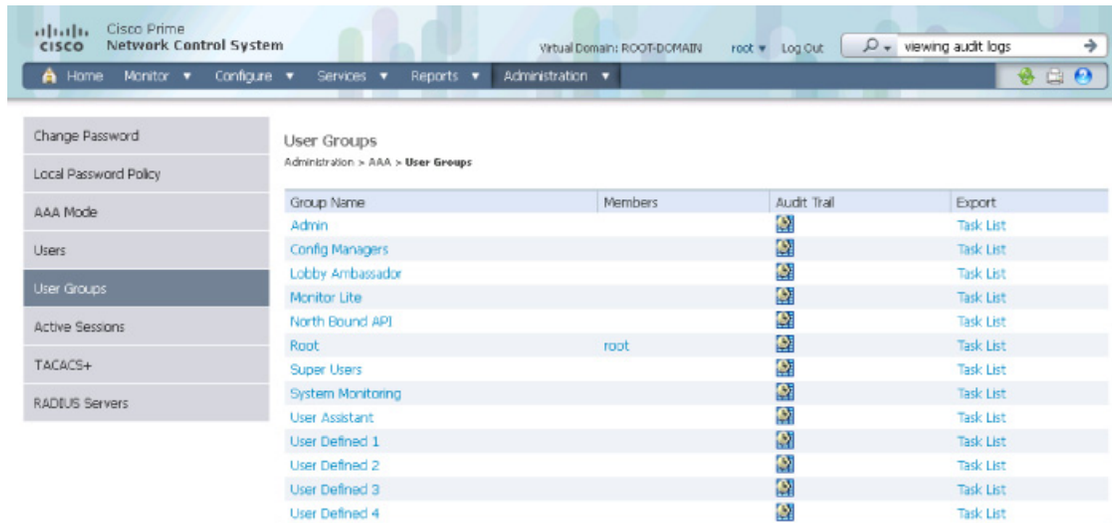
Note From NCS 1.0 release and later, you are required to add a virtual domain in ACS when exporting the task list to ACS. This may be the default ROOT-DOMAIN virtual domain. For more information on virtual domains, see [Chapter 18, “Configuring Virtual Domains”](#).

Adding NCS User Groups into ACS for RADIUS

To add NCS User Groups into an ACS Server for use with RADIUS servers, follow these steps:

- Step 1** Log into NCS.
- Step 2** Choose **Administration > AAA > User Groups**. The All Groups page appears (see [Figure 15-12](#)).

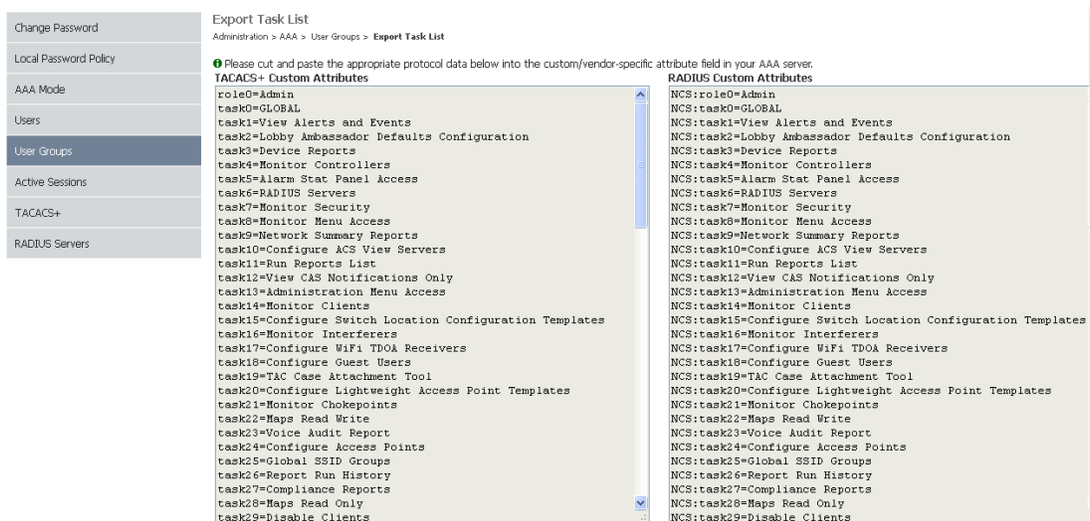
Figure 15-12 User Groups Page



330174

- Step 3** Click the Task List link (the Export right-most column) of the User Group that you wish to add to ACS. The Export Task List page appears (see [Figure 15-13](#)).

Figure 15-13 Export Task List Page



291304

- Step 4** Highlight the text inside of the RADIUS Custom Attributes, go to the menu of your browser, and choose **Edit > Copy**.



Note When you upgrade NCS, any permissions on the TACACS+ or RADIUS server must be re-added.

Step 5 Log in to ACS.

Step 6 Go to Group Setup. The Group Setup page appears (see [Figure 15-14](#)).

Figure 15-14 Group Setup Page on ACS Server

Step 7 Choose which group to use, and click **Edit Settings**. Find [009\001]cisco-av-pair under Cisco IOS/PIX 6.x RADIUS Attributes.

Step 8 Edit > Paste in your browser to place the RADIUS custom attributes from NCS into this text box.



Note When you upgrade NCS, any permissions on the TACACS+ or RADIUS server must be re-added.

Step 9 Select the check boxes to enable these attributes.

Step 10 Click **Submit + Restart**.

You can now associate ACS users with this ACS group.



Note To enable RADIUS in NCS, see the [“Configuring RADIUS Servers”](#) section on page 15-140. For information on configuring ACS view server credentials, see the [“Configuring ACS View Server Credentials”](#) section on page 9-229. For information on adding NCS Virtual Domains into ACS for TACACS+, see the [“Virtual Domain RADIUS and TACACS+ Attributes”](#) section on page 18-9.

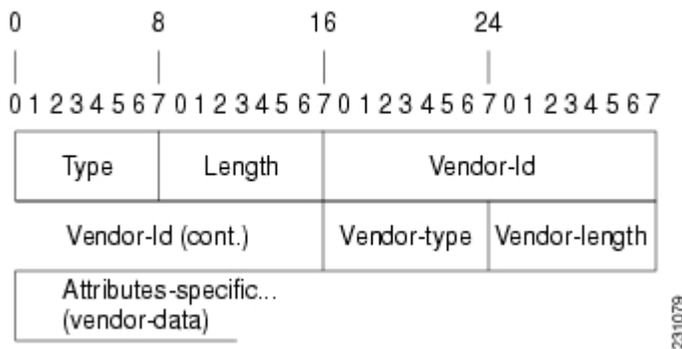


Note From NCS 1.0 release and later, you are required to add a virtual domain in ACS when exporting the task list to ACS. This may be the default ROOT-DOMAIN virtual domain. For more information on virtual domains, see [Chapter 18, “Configuring Virtual Domains”](#).

Adding NCS to a Non-Cisco ACS Server for Use with RADIUS

When you use a RADIUS server to log into NCS, the AAA server sends back an access=accept message with a usergroup and a list of available tasks, after the username and password were verified. The access=accept message comes back as a fragmented packet because of the large number of tasks in some user groups. You can look in the following file to see the tasks associated with a given user group: C:\Program Files\NCS\webnms\webacs\WEB-INF\security\usergroup-map.xml. The tasks are passed back as a vendor specific attribute (VSA), and NCS requires authorization information using the VSA (IETF RADIUS attribute number 26). The VSA contains the NCS RADIUS task list information (see [Figure 15-15](#)).

Figure 15-15 Extracting Task List



The content of the VSA is as follows:

- Type = 26 (IETF VSA number)
- Vendor Id = 9 (Cisco vendor ID)
- Vendor Type = 1 (Custom attributes)
- Vendor Data = The NCS task information (for example NCS: task0 = Users and Group)

Each line from the NCS RADIUS task list should be sent in its own RADIUS VSA.

In the data portion of the access=access packet, the truncated output sometimes shows only one role sent back for an Admin user group login. The tasks associated with the role start with task0 and increment with task1, task2, and so on. [Table 15-4](#) defines what these attributes in the access=access packet example signify.

```
0000 06 6d 0e 59 07 3d 6a 24 02 47 07 35 d2 12 a4 eb .m.Y.=j$G.5...
0010 a2 5a fa 84 38 20 e4 e2 3a 3a bc e5 1a 20 00 00 .Z..8.....
0020 00 09 01 1a 57 69 72 65 6c 65 73 73 2d 57 43 53 ...NCS
0030 3a 72 6f 6c 65 30 3d 41 64 6d 69 6e 1a 2b 00 00 :role0=Admin.+...
0040 00 09 01 25 57 69 72 65 6c 65 73 73 2d 57 43 53 ...%NCS
0050 3a 74 61 73 6b 30 3d 55 73 65 72 73 20 61 6e 64 :task0=Users and
0060 20 47 72 6f 75 70 73 1a 27 00 00 00 09 01 21 57 Groups."....!W
```

```
0070 69 72 65 6c 65 73 73 2d 57 43 53 3a 74 61 73 6b NCS:task
0080 31 3d 41 75 64 69 74 20 54 72 61 69 6c 73 xx xx 1=Audit Trails.*
```

Table 15-4 Access=Access Packet Example

Attribute	Description
1a (26 in decimal)	Vendor attribute
2b (43 bytes in decimal)	Length as the total number of bytes to skip and still reach the next TLV (for task0, Users and Groups)
4-byte field	Vendor Cisco 09
01	Cisco AV pair - a TLV for NCS to read
25 (37 bytes in decimal)	Length
hex text string	NCS:task0=Users and Groups
	The next TLV until the data portion is completely processed.
255.255.255.255	TLV: RADIUS type 8 (framed IP address)
Type 35 (0x19)	A class, which is a string
Type 80 (0x50)	Message authenticator

To troubleshoot, perform the following steps:

- Verify if the RADIUS packet is an access accept.
- Verify the task names for the user group in the access accept.
- Look at the different length fields in the RADIUS packet.

Configuring Controller Auto Provisioning

This section contains the following topics:

- [Adding an Auto Provisioning Filter, page 15-61](#)
- [Editing an Auto Provisioning Filter, page 15-64](#)
- [Deleting an Auto Provisioning Filter\(s\), page 15-64](#)
- [Listing Auto Provisioning Filter\(s\) Device Information, page 15-65](#)
- [Exporting Auto Provisioning Filter\(s\), page 15-66](#)
- [Exporting All Auto Provisioning Filter\(s\), page 15-66](#)
- [Auto Provisioning Primary Search Key Settings, page 15-67](#)

Adding an Auto Provisioning Filter

To add an Auto Provisioning Filter, follow these steps:

- Step 1** Choose **Configure > Controller Auto Provisioning**. The Auto Provisioning Filter List page appears
- Step 2** From the Select a command drop-down list, choose **Add Filter**.

- Step 3** Click **Go**.
- Step 4** Click **Go**. The Auto Provisioning Filters > New Filter page appears.
- Step 5** Configure the following information:

- General
 - Enable Filter—Select the check box to enable the new filter.



Note Only enabled filters can participate in the Auto Provisioning process.

- Filter Name—Enter a filter name.
- Filter Properties
 - Monitor Only—If selected, the WLC defined in this Filter is managed by NCS but not configured by NCS if the WLC contacts NCS during the auto provisioning process.
 - Filter Mode—From the drop-down list, choose **Host Name**, **MAC Address**, **Serial Number** to indicate the search mode for this filter.
 - Config Group Name—From the drop-down list, choose a config group name.
- Filter Member Management - Add Member
 - Input Type—From the drop-down list, choose **Single Device** or **CSV File**.

If Single Device is selected, enter the host name, enable LAG configuration (if applicable), and enter the following: management interface IP Address, management interface netmask, management interface gateway, AP manager interface IP address, AP manager interface netmask, AP manager interface gateway, and DHCP IP address.

If CSV File is selected, enter the CSV file or use the **Browse** button to navigate to the applicable CSV File.



Note You can choose the **Download a sample CSV File** link to download a sample CSV file to your computer and customize the various configurations.



Note Because MS-Excel can insert additional commas when you edit a CSV file, ensure that you edit the CSV file using a normal text editor application.

A CSV file contains the following sections:

**** The first part is the General Config section that contains parameters which are used to construct controller's startup config file.**

**** The first line in the CSV file must be keyword**

```

"!!deviceId, LAG, managementIP, managementVlanId, managementNetmask,
managementGateway, apManagerIP, apManagerVlanId, apManagerNetmask,
apManagerGateway, dhcpServerIP"

```

deviceId—it can be Host name, Mac address, or Serial number.

LAG—controller's LAG configuration (true/false).

managementIP—controller's Management interface IP address.

managementVlanId—controller's Management interface VLAN Id (0=untagged).

managementNetmask—controller's Management interface Network mask.

managementGateway—controller's Management interface Gateway IP.

apManagerIP—controller's AP Manager Interface IP address, optional for 5500 series controller.
 apManagerVlanId—controller's AP Manager Interface VLAN Id (0=untagged), optional for 5500 series controller.
 apManagerNetmask—controller's AP Manager Interface Netmask, optional for 5500 series controller.
 apManagerGateway—controller's AP Manager Interface Gateway, optional for 5500 series controller.
 dhcpServerIP—controller's DHCP IP address.

**** The second part is the Dynamic Interface section that contains dynamic interface parameters for a controller. This is an optional section.**

**** To configure a dynamic interface, the first eight parameters are mandatory and the last four parameters are optional.**

"!!deviceId, interfaceName, vlanId, quarantineVlanId, interfaceIP, interfaceNetmask, gateway, primaryPort, secondaryPort, primaryDHCP, secondaryDHCP, aclName"

deviceId—this deviceId must be defined previously in section 1.

interfaceName—name of the dynamic interface.

vlanId—vlan ID used by this interface.

quarantineVlanId—quarantine vlan ID used by this interface.

interfaceIP—IP address of the dynamic interface.

interfaceNetmask—Network Mask of the dynamic interface.

gateway—Gateway IP address of the dynamic interface.

primaryPort—physical primary port number used by the dynamic interface.

secondaryPort—physical secondary port number used by the dynamic interface, this is an optional parameter.

primaryDHCP—the IP address of the primary DHCP used by the dynamic interface, this is an optional parameter.

secondaryDHCP—IP address of the secondary DHCP used by the dynamic interface, this is an optional parameter.

**** The third part is the Device Specific Config section, contains other device specific configuration parameters which are optional during auto provisioning.**

"!!deviceId, countryCode, mobilityGroupName, mobilityGroupMembers"

deviceId—this deviceId must be defined previously in section 1.

countryCode—country code for the controller, this is an optional parameter.

mobilityGroupName—default name of the mobility group this controller belongs to, this is an optional parameter. If this attribute is not specified then the existing default mobility group name will be used.

mobilityGroupMembers—IP addresses, Mac Addresses and mobility group name of the mobility group members of the controller, which are separated by semi colon, this is an optional parameter. Both IP address and Mac Address are required for a mobility group member, they are separated by forward slash. Mobility group name is an optional attribute in this field. If mobility group name is not present then the default mobility group name for this controller will be used.

- If you select the Single Device option, specify the following options:
 - Device Type—From the drop-down list, choose **5500 Controller** or **non-5500 Controller**.
 - Host Name
 - LAG Configuration: Enabled or Disabled.
 - Management Interface IP Address

- Management Interface VLAN Id (0=untagged)
- Management Interface Netmask
- Management Interface Gateway
- AP Manager Interface IP Address
- AP Manager Interface VLAN Id (0=untagged)
- AP Manager Interface Netmask
- AP Manager Interface Gateway
- DHCP IP Address—When the controller comes up after a reset, it uses this IP address to get a DHCP address, and identifies its TFTP server from where the configuration file needs to be picked.
- Virtual IP Address—An address which is not routable and usually configured as 209.105.170.1, as a DHCP server at the virtual IP Address to wireless clients.

Step 6 Click **Submit**.



Note You can specify the Dynamic Interface configuration and Device Specific configuration details only when you input a CSV file. These two configurations cannot be performed using the GUI.

Editing an Auto Provisioning Filter

To edit a Auto Provisioning filter, follow these steps:

- Step 1** Choose **Configure > Controller Auto Provisioning**.
- Step 2** Select the Filter Name of the filter you want to edit.
- Step 3** Make the necessary changes to the current filter parameters.



Note To view detailed information for a filter member, select the **Device ID** of the member you want to view.
To delete a filter member, select the check box for the member you want to delete in the Filter Member Management - Delete Member section. When you click **Submit**, that member is deleted.

Step 4 Click **Submit**.

Deleting an Auto Provisioning Filter(s)

To delete an Auto Provisioning Filter, follow these steps:

- Step 1** Choose **Configure > Controller Auto Provisioning**.

- Step 2** Select the check box of the filter you want to delete.
- Step 3** From the Select a command drop-down list, choose **Delete Filter(s)**.
- Step 4** Click **Go**.
- Step 5** Click **OK** to confirm the deletion.
-

Listing Auto Provisioning Filter(s) Device Information

To view details for an individual Auto Provisioning Filter, follow these steps:

-
- Step 1** Choose **Configure > Controller Auto Provisioning**.
- Step 2** Select the check box of the filter you want to view.
- Step 3** From the Select a command drop-down list, choose **List Filter(s) Device Info**.
- Step 4** Click **Go**. The Detailed Auto Provisioning Device Information page appears.

The following information is provided for the selected filter:

- Filter Name—Indicates the filter name.
 - Device ID—Indicates the device ID.
 - LAG—Indicates the controller LAG status as true or false.
 - Management IP—Indicates the management interface IP address of the controller.
 - Management VlanId—Indicates the management VLAN Id of the controller.
 - Management Netmask—Indicates the netmask mask of the management interface of the controller.
 - Management Gateway—Indicates the netmask gateway of the management interface of the controller.
 - AP Mgr IP—Indicates the IP address of the access point manager.
 - AP Mgr Vlan Id—Indicates the VLAN identifier of the access point manager.
 - AP Mgr Netmask—Indicates the netmask mask of the access point manager.
 - AP Mgr Gateway—Indicates the gateway IP address of the access point manager.
 - Status—Idle, Trap Received, Failed In Trap Processing, Failed In Applying Templates, Failed In Discovery Switch, Managed, Managed partially applied templates, or Unknown Error.
 - Country—Indicates the country.
 - Mobility Grp—Indicates the name of the mobility group.
 - Mobility Grp Members—Indicates the members of the mobility group.
 - Timestamp—Indicates the date and time of the information.
-

Listing All Auto Provisioning Filter(s) Device Information

To view details for all Auto Provisioning Filters, follow these steps:

-
- Step 1** Choose **Configure > Controller Auto Provisioning**.
- Step 2** From the Select a command drop-down list, choose **List All Filter(s) Device Info**.
- Step 3** Click **Go**.

The following information is provided for the selected filter:

- Filter Name—Indicates the filter name.
 - Device ID—Indicates the device ID.
 - LAG—Indicates the controller LAG status as true or false.
 - Management IP—Indicates the management interface IP address of the controller.
 - Management VlanId—Indicates the management Vlan Id of the controller.
 - Management Netmask—Indicates the netmask mask of the management interface of the controller.
 - Management Gateway—Indicates the netmask gateway of the management interface of the controller.
 - AP Mgr IP—Indicates the IP address of the access point manager.
 - AP Mgr Vlan Id—Indicates the Vlan identifier of the access point manager.
 - AP Mgr Netmask—Indicates the netmask mask of the access point manager.
 - AP Mgr Gateway—Indicates the gateway IP address of the access point manager.
 - Status—Idle, Trap Received, Failed In Trap Processing, Failed In Applying Templates, Failed In Discovery Switch, Managed, Managed partially applied templates, or Unknown Error.
 - Country—Indicates the country.
 - Mobility Grp—Indicates the name of the mobility group.
 - Mobility Grp Members—Indicates the members of the mobility group.
 - Timestamp—Indicates the date and time of the information.
-

Exporting Auto Provisioning Filter(s)

To export an Auto Provisioning Filter, follow these steps:

-
- Step 1** Choose **Configure > Controller Auto Provisioning**.
- Step 2** Select the check box of the filter(s) you want to export.
- Step 3** From the Select a command drop-down list, choose **Export Filter(s) Config (CSV)**.
- Step 4** Click **Go**.
- Step 5** In the File Download dialog box that appears, click **Save** to save the file to a location on the computer.
-

Exporting All Auto Provisioning Filter(s)

To export all Auto Provisioning Filters, follow these steps:

-
- Step 1** Choose **Configure > Controller Auto Provisioning**.
- Step 2** From the Select a command drop-down list, choose **Export All Filter(s) Config (CSV)**.
- Step 3** Click **Go**.
- Step 4** In the File Download dialog box that appears, click **Save** to save the file to a location on the computer.
-

Auto Provisioning Primary Search Key Settings

The Primary Search Key Setting enables you to set the matching criteria search order.

To indicate the Search Key Order, follow these steps:

-
- Step 1** Choose **Configure > Controller Auto Provisioning**.
- Step 2** From the left sidebar menu, choose **Setting**.
- Step 3** Click to highlight the applicable search key.
- Step 4** Use the **Move Up** or **Move Down** buttons to move the search key to a higher or lower priority.
- Step 5** Click **Save** to confirm or **Cancel** to cancel the changes.
-

Establishing Logging Options

Choose Administration > Logging to access the Administer Logging Options page. The logging for controller syslog information can be done in the Controller > Management > Syslog page. The following log settings can be configured:

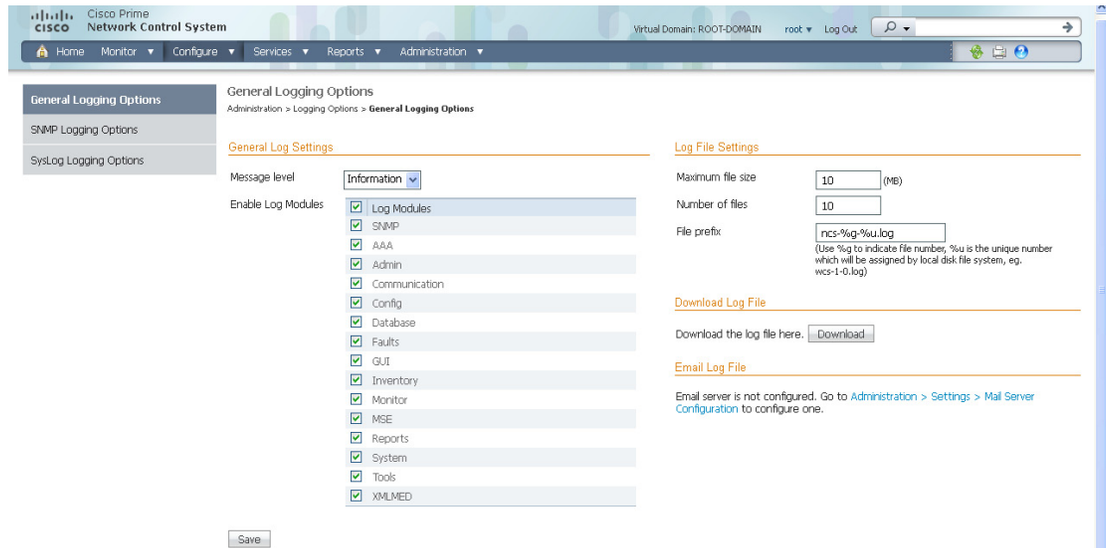
- [General Logging Options, page 15-67](#)
- [SNMP Logging Options, page 15-69](#)
- [Syslog Options, page 15-70](#)

General Logging Options

To enable e-mail logging, follow these steps. The settings you establish are stored and are used by the e-mail server.

-
- Step 1** Choose **Administration > Logging**. The General Logging Options page appears (see [Figure 15-16](#)).
- Step 2** Choose **General Logging Options** from the left sidebar menu.

Figure 15-16 General Logging Options Page



Step 3 Choose a message level option of **Trace**, **Information**, or **Error**.

Step 4 Select the check boxes within the Enable Log Module option to enable various administration modules:

- **Message Level**—Select the minimum level of the messages that will be logged including **Error**, **Information**, or **Trace**.
- **Enable Log Module**—You can enable logging for the following administration modules:
 - **Log Modules**—Select this option to select all the modules.
 - **SNMP**—Captures logs for all SNMP communication between NCS and controllers.
 - **AAA**—Captures AAA related logs for NCS.
 - **Admin**—Contains Adminsitration based logs, where all the configuration changes performed using the administration console is logged.
 - **Communication**—Contains logs related to the protocols used in communication.
 - **Config**—Used to log controller configurations that you make from NCS.



Note To get complete controller configuration logs, also enable the General log module.



Note To get the configuration values that the NCS sends in logs to controllers, enable Trace Display Values (Administration > Settings > SNMP Settings > Trace Display Value).

- **Database**—Contains logs to debug important database-related operations in NCS.



Note Some functions should be used only for short periods of time during debugging so that the performance is not degraded. For example, trace mode and SNMP meditation should be enabled only during debugging because a lot of log information is generated.

- **Faults**—Used by the event and alert subsystem.

- GUI—Contains generic UI validation logs.
- Inventory—Captures all Inventory-related logs.
- Monitor—Used for Alarms, Spectrum Intelligence, CCXV5, Clients/Tags, Client Radio Measurements, SSO, and Mesh.
- MSE—Used for MSE-related operations such as adding or deleting an MSE and changing parameters on the MSE. It also enables logging for MSE synchronization including NW designs and controllers.
- Reports—Used to log messages related to creating, saving, scheduling, and running reports. This module also contains a list of scheduled and saved reports.
- System—Captures all System-related logs.
- Tools—Contains logs related to different plug-in tools.
- XMLMED—Used to enable trace for the communication between MSE and NCS.

Step 5 In the Log File Settings portion, enter the following settings. These settings will be effective after restarting NCS.

- Max. file size—Maximum number of MBs allowed per log file.
- Number of files—Maximum number of log files allowed.
- File prefix—Log file prefix, which can include the characters “%g” to sequentially number of files.

Step 6 Click the Download button to download the Log File to your local machine.



Note The logs.zip filename includes a prefix with the host name, date, and time so that you can easily identify the stored log file. Included in the zip file is an html file that documents the log files.

Step 7 Enter the Email ID or Email IDs separated by commas to send the Log file.



Note To send the log file in a mail you must have Email Server Configured.

Step 8 Click **Submit**.

SNMP Logging Options

To enable SNMP Tracing, follow these steps. The settings you establish are stored and are used by the SNMP server.



Note SNMP server is nothing but the NCS server which uses these settings for SNMP logging.

Step 1 Choose **Administration > Logging**. The Logging Options page appears (see [Figure 15-17](#)).

Step 2 Choose the **SNMP Logging Options** from the left sidebar menu.

Figure 15-17 SNMP Logging Options Page

The screenshot shows the Cisco Prime Network Control System interface. The breadcrumb navigation is Administration > Logging Options > SNMP Logging Options. The left sidebar has three options: General Logging Options, SNMP Logging Options (selected), and Syslog Logging Options. The main content area is titled 'SNMP Log Settings' and contains the following configuration options:

- Enable SNMP Trace:** A checked checkbox labeled 'Enable'.
- Display Values:** An unchecked checkbox labeled 'Enable'.
- Trace IP Addresses:** Radio buttons for 'All IP Addresses' (unselected) and 'Selected IP Addresses (up to 10)' (selected). Below this is a text input field and an 'Add' button.
- SNMP Log File Settings:**
 - Maximum SNMP file size: 10 (MB)
 - Number of SNMP files: 5

A 'Save' button is located at the bottom of the configuration area.

201311

- Step 3** Select the **Enable SNMP Trace** check box to enable sending SNMP messages (along with traps) between controller and NCS.
- Step 4** Select the **Display Values** check box to see the SNMP Message values.
- Step 5** Configure the IP address or IP addresses to trace the SNMP traps. You can add up to a maximum of 10 IP addresses in the text box.
- Step 6** You can configure the maximum SNMP file size and the number of SNMP files.

Syslog Options

The Syslog protocol is simply designed to transport event messages from the generating device to the collector. Various devices generate syslog messages for system information and alerts. To configure Syslog for NCS, follow these steps:

- Step 1** Choose **Administration > Logging**. The Logging Options page appears (see [Figure 15-16](#)).
- Step 2** Choose the **Syslog Options** from the left sidebar menu.

Figure 15-18 Syslog Options Page

291312

- Step 3** Select the **Enable Syslog** check box to enable collecting and processing system logs.
- Step 4** Configure the Syslog Server IP address of the interface from which the message is to be transmitted.
- Step 5** Choose the **Syslog Facility**. You can choose any of the eight local use facilities for sending syslog messages. The local use facilities are not reserved and are available for general use.

Using Logging Options to Enhance Troubleshooting

The logging screen allows you to customize the amount of data NCS collects in order to debug an issue. For easily reproduced issues, follow these steps prior to contacting TAC. These steps may create a smoother troubleshooting session:

- Step 1** Choose **Administration > Logging**.
- Step 2** From the Message Level drop-down list, choose **Trace**.
- Step 3** Select each check box to enable all log modules.
- Step 4** Reproduce the current problem.
- Step 5** Return to the Logging Options page.
- Step 6** Click **Download** from the Download Log File section.



Note The logs.zip filename includes a prefix with the host name, date, and time so that you can easily identify the stored log file. Included in the zip file is an html file that documents the log files.

- Step 7** After you have retrieved the logs, choose **Information** from the Message Level drop-down list.



Note Leaving the Message Level at *Trace* can adversely affect performance over a long period of time.

Configuring Administrative Settings

Settings contains options for managing the NCS data retention functions. The following sets of options are available:

- “Configuring Alarms” section on page 15-72
- “Configuring an Audit” section on page 15-74
- “Configuring Clients” section on page 15-76
- “Configuring Protocols for CLI Sessions” section on page 15-79
- “Configuring Controller Upgrade” section on page 15-79
- “Configuring Data Management” section on page 15-81
- “Configuring a Guest Account” section on page 15-82
- “Configuring Login Disclaimer” section on page 15-83
- “Configuring the Mail Server” section on page 15-84
- “Configuring the Notification Receiver” section on page 15-85
- “Configuring Reports” section on page 15-92
- “Configuring Server Settings” section on page 15-93
- “Configuring Alarm Severities” section on page 15-93
- “Configuring SNMP Credentials” section on page 15-94
- “Configuring SNMP Settings” section on page 15-98
- “Configuring Switch Port Tracing” section on page 15-99

Configuring Alarms

This Alarms page enables you to handle old alarms and display assigned and acknowledged alarms in the Alarm Summary page.

To open this page, follow these steps:

-
- Step 1** Choose **Administration > Settings**.
 - Step 2** From the left sidebar menu, choose **Alarms**. The Administration > Settings > Alarms page appears (see [Figure 15-19](#)).

Figure 15-19 Settings > Alarms Page

The screenshot shows the Cisco Prime Network Control System Administration interface. The top navigation bar includes Home, Monitor, Configure, Services, Reports, and Administration. The main content area is titled "Alarms" and is divided into three sections:

- Alarm Cleanup Options:**
 - Delete active and cleared alarms after: 30 (days)
 - Delete cleared security alarms after: 30 (days)
 - Delete cleared non-security alarms after: 7 (days)
- Alarm Display Options:**
 - Hide acknowledged alarms (Emails are not sent for acknowledged alarms, regardless of the severity change)
 - Hide assigned alarms
 - Add controller name to alarm messages
 - Add WCS address to email notifications
- Alarm Email Options:**
 - Include alarm severity in the email subject line
 - Include alarm Category in the email subject line
 - Include prior alarm severity in the email subject line
 - Include custom text in the email subject line
 - Custom Text:
 - Replace the email subject line with custom text
 - Include custom text in body of email
 - Custom Text:

The bottom status bar shows "Alarm Browser | Alarm Summary 63 0 701" and a vertical timestamp "291313" on the right side.

Step 3 Add or modify the following Alarms parameters:

- Alarm Cleanup Options
 - Delete active and cleared alarms after—Enter the number of days after which active and cleared alarms are deleted. This option can be disabled by unselecting the check box.
 - Delete cleared security alarms after—Enter the number of days after which Security, Rogue AP, and Adhoc Rogue alarms are deleted.
 - Delete cleared non-security alarms after—Enter the number of days after which non-security alarms are deleted. Non-security alarms include all alarms that do not fall under the Security, Rogue AP, or Adhoc Rogue categories.



Note Data cleanup tasks run nightly to delete old alarms. In addition to the data cleanup task, NCS has an hourly task to check alarm table size. When the alarm table size exceeds 300 K, the task deletes the oldest cleared alarms until the alarm table size is within 300 K.



Note If you want to keep the cleared alarms for more than 7 days, then you can specify a value more than 7 days in the Delete cleared non-security alarms after text box until the alarm table size reaches 300 K.

- Alarm Display Options



Note These preferences only apply to the Alarm Summary page. Quick searches or alarms for any entity display all alarms regardless of the acknowledged or assigned state.

- Hide acknowledged alarms—When the check box is selected, Acknowledged alarms do not appear on the Alarm Summary page. This option is enabled by default.



Note E-mails are not generated for acknowledged alarms regardless of severity change.

- Hide assigned alarms—When the check box is selected, assigned alarms do not appear in the Alarm Summary page.
- Add controller name to alarm messages—Select the check box to add the name of the controller to alarm messages.
- Add NCS address to email notifications—Select the check box to add the NCS address to email notifications.
- Alarm Email Options
 - Include alarm severity in the email subject line—Select the check box to include alarm severity in the email subject line.
 - Include alarm Category in the email subject line—Select the check box to include alarm category in the email subject line.
 - Include prior alarm severity in the email subject line—Select the check box to include prior alarm severity in the email subject line.
 - Include custom text in the email subject line—Select the check box to add custom text in the email subject line. You can also replace the email subject line with custom text by selecting the Replace the email subject line with custom text check box.
 - Include custom text in body of email—Select the check box to add custom text in the body of email.
 - Include alarm condition in body of email—Select the check box to include alarm condition in the body of email.
 - Add link to Alarm detail page in body of email—Select the check box to add a link to the Alarm detail page in the body of email.
 - Enable Secure Message Mode—Select the check box to enable a secure message mode. If you select the Mask IP Address and Mask Controller Name check boxes, the alarm emails are sent in secure mode where all the IP addresses and controller names are masked.

Step 4 Click **Save**.

Configuring an Audit

The Settings > Audit page allows you to determine the type of audit and on which parameters the audit is performed.

- [Audit Mode](#)—Choose between basic auditing and template based auditing.
- [Audit On](#)—Choose to audit on all parameters or on selected parameters for a global audit.

Audit Mode

The audit mode group box allows you to choose between basic auditing and template based auditing. Basic audit is selected by default.

- **Basic Audit**—Audits the configuration objects in the NCS database against current WLC device values. Prior to the 5.1.0.0 version of NCS, this was the only audit mode available.



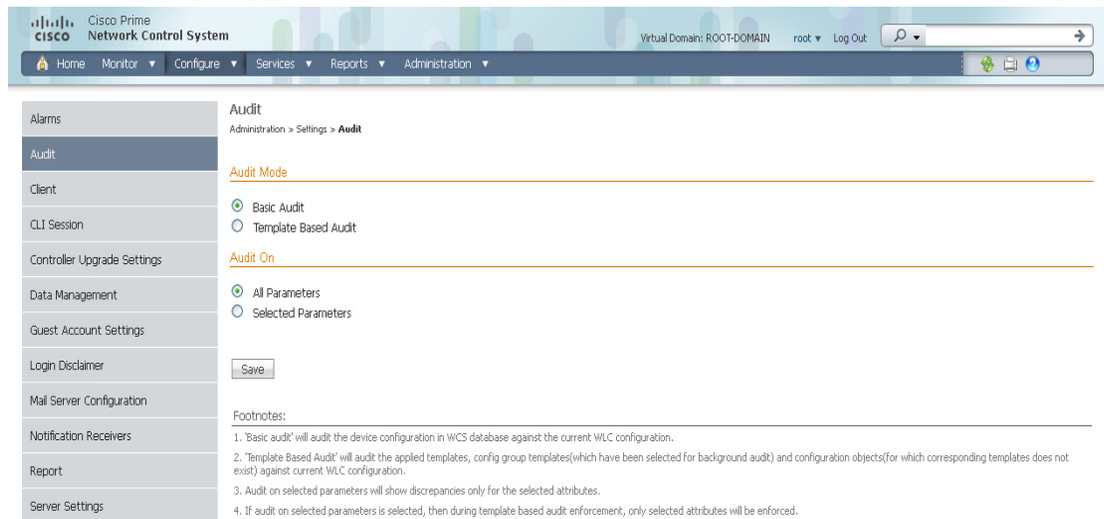
Note Configuration objects refer to the device configuration stored in the NCS database.

- **Template-based Audit**—Audits on the applied templates, config group templates (which have been selected for the background audit), and configuration audits (for which corresponding templates do not exist) against current WLC device values.

To indicate the type of audit you want to perform, follow these steps:

- Step 1** Choose **Administration > Settings**.
- Step 2** From the left sidebar menu, choose **Audit**. The Audit Setting page appears (see [Figure 15-20](#)).

Figure 15-20 Audit Settings Page



- Step 3** Select the **Basic Audit** or **Template Based Audit**. A basic audit audits the device configuration in the NCS database against the current WLC configuration. A template-based audit audits the applied templates, config group templates, and configuration objects (for which corresponding templates do not exist) against current WLC configuration.
- Step 4** Choose if you want the audit to run on all parameters or only on selected parameters. If you select the Selected Parameters radio button, you can access the Configure Audit Parameters configuration page. (See the [“Configuring Audit Parameters”](#) section on page 15-76). The Select audit parameters URL appears.

The selected audit parameters are used during network and controller audits.

- Step 5** Click **Save**.



Note These settings are in effect when the controller audit or network audit is performed.

Audit On

The Audit On group box allows you to audit on all parameters or to select specific parameters for an audit. When the Selected Parameters radio button is selected, you can access the Select Audit Parameters configuration page.

The selected audit parameters are used during network and controller audits.

Configuring Audit Parameters

To configure the audit parameters for a global audit, follow these steps:

-
- Step 1** Choose **Administration > Settings**.
 - Step 2** From the left sidebar menu, choose **Audit**.
 - Step 3** Select the **Selected Parameters** radio button to display the Select Audit Parameters link.
 - Step 4** Click **Save**.
 - Step 5** Click **Select Audit Parameters** to choose the required parameters for the audit in the Audit Configuration > Parameter Selection page.
 - Step 6** Select the parameters that you want audited from each of the tabs. The tabs include System, WLAN, Security, Wireless, and Selected Attributes.
 - Step 7** When all desired audit parameters are selected, click **Submit** to confirm the parameters or click **Cancel** to close the page without saving any audit parameters.

Once you click **Submit**, the selected audit parameters display on the Selected Attributes tab.

A current Controller Audit Report can be accessed from the Configure > Controllers page by selecting an object from the Audit Status column.



Note You can audit a controller by choosing **Audit Now** from the Select a command drop-down list in the Configure > Controllers page, or by clicking **Audit Now** directly from the Controller Audit report. See the [“Viewing Audit Status \(for Access Points\)”](#) section on page 9-187.

Configuring Clients

You can configure the following client processes to improve NCS performance and scalability:

- [Processing Diagnostic Trap, page 15-77](#)
- [Host Name Lookup, page 15-78](#)
- [Data Retention, page 15-78](#)
- [Client Traps and Syslogs, page 15-79](#)

- [Autonomous Client Traps, page 15-79](#)

To confirm changes to these client configurations, click **Save** at the bottom of the page.



Note See the “[Client Troubleshooting Dashlet](#)” section on page 10-4 for further information on client troubleshooting.

Processing Diagnostic Trap

The Settings > Client page allows you to enable automatic client troubleshooting on a diagnostic channel.



Note Automatic client troubleshooting is only available for a CCXV5 client.

To enable this automatic client troubleshooting, follow these steps:

- Step 1** Choose **Administration > Settings**.
- Step 2** From the left sidebar menu, choose **Client**. The Client page appears (see [Figure 15-21](#)).

Figure 15-21 Administration > Settings > Client Page

Category	Setting	Value
Client	Automatically troubleshoot client on diagnostic channel	<input type="checkbox"/>
	Cache host name	7 (days)
Data Retention	Clients	7 (days)
	Clients	250000 (records)
Notification Receivers	Client session history	32 (days)
	Client session history	10000000 (records)
Controller Client Traps	Save client association and disassociation traps as events	<input type="checkbox"/>
	Poll clients when client traps received	<input type="checkbox"/>
Autonomous Client Traps	Save 802.1x and 802.11 client authentication fail traps as events	<input type="checkbox"/>
	Interval Time	60 (seconds)

- Step 3** Select the **Automatically troubleshoot client on diagnostic channel** check box.



Note If the check box is selected, NCS processes the diagnostic association trap. If it is not selected, NCS raises the trap, but automated troubleshooting is not initiated.

291315



Note While processing the diagnostic association trap, the NCS invokes a series of tests on the client. The client is updated on all completed tasks. The automated troubleshooting report is placed in `dist/acs/win/webnms/logs`. When the test is complete, the location of the log is updated in client details pages:V5 tab:Automated Troubleshooting Report group box. An export button allows you to export the logs.

Step 4 Click **Save**.

Host Name Lookup

DNS lookup can take a considerable amount of time. Because of this, you can enable or disable the DNS lookup for client host name. It is set to `Disable` by default.

To enable host name lookup, follow these steps:

-
- Step 1** Choose **Administration > Settings**.
 - Step 2** From the left sidebar menu, choose **Client**.
 - Step 3** Select the **Lookup client host names from DNS server** check box.
 - Step 4** Enter the number of days that you want the host name to remain in the cache.
 - Step 5** Click **Save**.
-

Data Retention

Client association history can take a lot of database and disk space. This can be an issue for database backup and restore functions. The retaining duration of a client association history can be configured to help manage this potential issue.

To configure data retention parameters, follow these steps:

-
- Step 1** Choose **Administration > Settings**.
 - Step 2** From the left sidebar menu, choose **Client**.
 - Step 3** Enter or edit the following data retention parameters:
 - **Dissociated Clients (days)**—Enter the number of days that you want NCS to retain the data. The default is 7 days. The valid range is 1 to 30 days.
 - **Client session history (days)**—Enter the number of days that you want NCS to retain the data. The default is 32 days. The valid range is 7 to 365 days.
 - Step 4** Click **Save**.
-

Client Discovery

If you select the **Poll clients when client traps/syslogs received** check box, NCS polls clients to quickly identify client sessions. In a busy network, you may want to disable polling while the client traps are received. This option is disabled by default.

Client Traps and Syslogs

In some deployments, NCS may receive large amounts of client association and disassociation traps. Saving these traps as events may cause a slight performance issue. In such cases, other events that may be useful may be aged out sooner than expected.

To ensure that NCS does not save client association and disassociation traps as events, unselect the **Save client association and disassociation traps as events** check box. Click **Save** to confirm this configuration change. This option is disabled by default.

For more information on traps and syslogs, see [Enabling Traps and Syslogs on Switches for Wired Client Discovery, page 9-198](#).

Autonomous Client Traps

Select the **Save 802.1x and 802.11 client authentication fail traps as events** option if you want to save the Save 802.1x and 802.11 client authentication failed traps as events.

Interval Time—Enter the time interval in seconds to poll for the failed traps.

Configuring Protocols for CLI Sessions

Many NCS features such as autonomous access point and controller CLI templates, along with migration templates require executing CLI commands on the autonomous access point or controller. These CLI commands can be executed by establishing Telnet or SSH sessions. The CLI session page allows you to select the session protocol. SSH is the default.



Note In CLI templates, you are not required to answer the question responses (such as *Yes* or *No* answer to a command, *Press enter to continue*, and so on.). This is automatically performed by NCS.

To configure the protocols for CLI sessions, follow these steps:

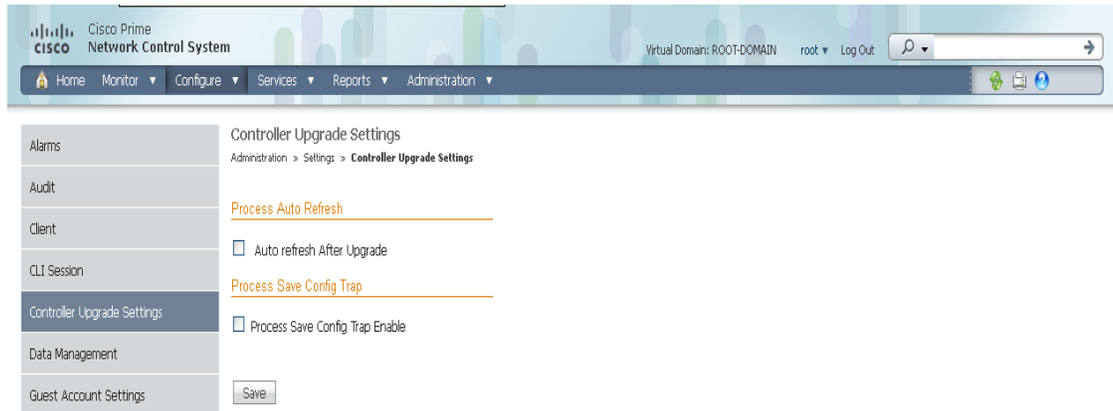
-
- Step 1** Choose **Administration > Settings**.
 - Step 2** From the left sidebar menu, choose **CLI Session**.
 - Step 3** The default controller session protocol SSH is selected. To choose Telnet, select that radio button.
 - Step 4** The default autonomous access point session protocol SSH is selected. To choose Telnet, select the radio button.
 - Step 5** The **Run Autonomous AP Migration Analysis on discovery** option is set to **No** by default. Choose **Yes** if you want to discover the autonomous APs as well as perform migration analysis.
 - Step 6** Click **Save**.
-

Configuring Controller Upgrade

The Controller Upgrade Settings page allows you to auto-refresh after a controller upgrade. To perform an auto-refresh, follow these steps:

- Step 1** Choose **Administration > Settings**.
- Step 2** From the left sidebar menu, choose **Controller Upgrade Settings** (see [Figure 15-22](#)).

Figure 15-22 Controller Upgrade Settings



291316

- Step 3** Select the **Auto refresh After Upgrade** check box to automatically restore the configuration whenever there is a change in the WLC image.
- Step 4** Determine the action NCS will take when a save config trap is received. When this option is enabled, you can choose to retain or delete the extra configurations present on the device but not on NCS. The setting is applied to all controllers managed by NCS.



Note If you select the Auto Refresh on Save Config Trap check box in the Configure > Controllers > Properties > Settings page, it overrides this global setting.



Note It may take up to three minutes for the automatic refresh to occur.

- Step 5** Click **Save**.

Whenever a save config trap is received by NCS this option when enabled will determine the action taken by NCS.

When this option is enabled user can choose to retain or delete the extra configurations present on device and not on NCS.

This setting will be applied to all of the controllers managed by NCS. The setting in the controller > properties page for processing the save config trap will override this global setting.

When there is a change in the WLC image, the configuration from the controller is automatically restored.

Configuring Data Management

To set retention periods for aggregated data used in timed calculations and network audit calculations, follow these steps. You can configure retention periods on an hourly, daily, and weekly basis.

- Step 1** Choose **Administration > Settings**.
- Step 2** From the left sidebar menu, choose **Data Management**. The Data Management page appears (see [Figure 15-23](#)).

Figure 15-23 Data Management Page

The screenshot shows the Cisco Prime Network Control System interface. The top navigation bar includes Home, Monitor, Configure, Services, Reports, and Administration. The left sidebar menu is expanded to show Data Management. The main content area is titled 'Data Management' and contains two sections: 'Trend Data Retain Periods' and 'Network Audit Data Retain Period'. The 'Trend Data Retain Periods' section has three input fields: 'Hourly Aggregated Data Retain Period' with a value of 31 (days), 'Daily Aggregated Data Retain Period' with a value of 90 (days), and 'Weekly Aggregated Data Retain Period' with a value of 54 (weeks). The 'Network Audit Data Retain Period' section has one input field: 'Audit Data Retain Period' with a value of 90 (days). A 'Save' button is located at the bottom of the configuration area.

- Step 3** Specify the number of days to keep the hourly data. The valid range is 1 to 31. The default is 31 days.
- Step 4** Specify the number of days to keep the daily data. The valid range is 7 to 365. The default is 90 days.
- Step 5** Specify the number of weeks to keep the weekly data. The valid range is 2 to 108. The default is 54 weeks.
- Step 6** Specify the number of days to retain the audit data collected by the Network Audit background task before purging. The limit is 365 days, and the minimum cleanup interval is 7 days. The default is 90 days.



Note For the best interactive graph data views, change the default settings to the maximum possible: 90 days for daily aggregated data and 54 weeks for weekly aggregated data. You must also make the appropriate measures to increase RAM and CPU capacity to compensate for these adjustments.

- Step 7** Click **Save**.

NCS Historical Data

There are two types of historical data in NCS, including the following:

- Aggregated historical data—Numeric data that can be gathered as a whole and aggregated to minimum, maximum, or average. Client count is one example of aggregated historical data.

Use the **Administration > Settings > Data Management** page to define the aggregated data retention period. Aggregation types include hourly, daily, and weekly.

The retention period for these aggregation types are defined as Default, Minimum, and Maximum (see [Table 15-5](#)).

Table 15-5 Aggregated Data Retention Periods

Aggregated Data	Default	Minimum	Maximum
Hourly	31 days	1 day	31 days
Daily	90 days	7 days	365 days
Weekly	54 weeks	2 weeks	108 weeks

- Non-aggregated historical data—Numeric data that cannot be gathered as a whole (or aggregated). Client association history is one example of non-aggregated historical data.

You can define a non-aggregated retention period in each data collection task and other settings.

For example, you define the retention period for client association history in **Administration > Settings > Client**. By default, the retention period is 31 days or 1 million records. This retention period can be increased to 365 days.

Configuring a Guest Account

The Guest Account Settings page allows you to globally remove all expired templates. To configure guest account settings, follow these steps:

- Step 1** Choose **Administration > Settings**.
- Step 2** From the left sidebar menu, choose **Guest Account Settings** (see [Figure 15-24](#)).

Figure 15-24 Guest Account Settings Page



- Step 3** When the **Automatically remove expired guest accounts** option is selected, the guest accounts whose lifetime has ended are not retained, and they are moved to the Expired state. Those accounts in the expired state are deleted from NCS.

291318

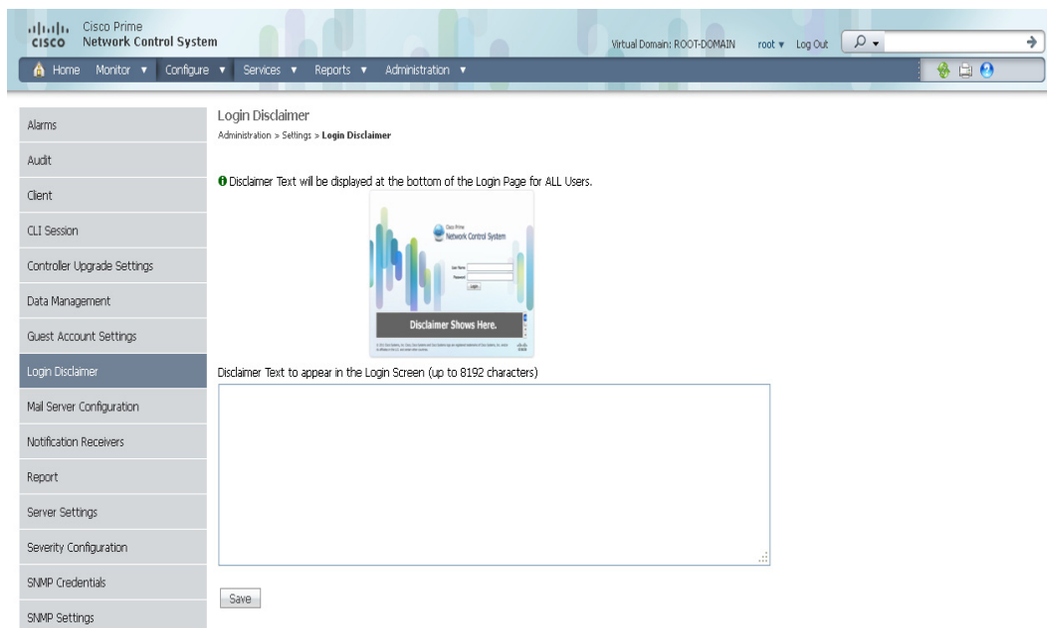
- Step 4** By default, NCS Lobby Ambassador can access all guest accounts irrespective of who created them. If you select the **Search and List only guest accounts created by this lobby ambassador** check box, the Lobby Ambassadors can access only the guest accounts that have been created by them.
- Step 5** Click **Save**.

Configuring Login Disclaimer

The Login Disclaimer page allows you to enter disclaimer text at the top of the Login page for all users. To enter Login Disclaimer text, follow these steps:

- Step 1** Choose **Administration > Settings**.
- Step 2** From the left sidebar menu, choose **Login Disclaimer**. The Login Disclaimer page appears (see [Figure 15-25](#)).

Figure 15-25 Login Disclaimer Page



- Step 3** Enter your Login Disclaimer text in the available text box.
- Step 4** Click **Save**.

291319

Configuring the Mail Server

You can configure global e-mail parameters for sending e-mails from NCS reports, alarm notifications, and so on. This mail server page enables you to configure e-mail parameters in one place. The Mail Server page enables you to set the primary and secondary SMTP server host and port, the e-mail address of the sender, and the e-mail addresses of the recipient.

To configure global e-mail parameters, follow these steps.



Note

You must configure the global SMTP server before setting global e-mail parameters.

Step 1 Choose **Administration > Setting**.

Step 2 From the left sidebar menu, choose **Mail Server Configuration**. The page in [Figure 15-26](#) appears.

Figure 15-26 Mail Server Configuration Page

Step 3 Enter the host name of the primary SMTP server.

Step 4 Provide a password for logging on to the SMTP server and confirm it.

Step 5 Provide the same information for the secondary SMTP server (only if a secondary mail server is available).

Step 6 The From text box in the Sender and Receivers portion of the page is populated with *NCS@<NCS server IP address>*. You can change it to a different sender.

Step 7 Enter the e-mail addresses of the recipient in the To text box. The e-mail address you provide serves as the default value for other functional areas, such as alarms or reports. Multiple e-mail addresses can be added and should be separated by commas.



Note Global changes you make to the recipient e-mail addresses in Step 7 are disregarded if e-mail notifications were set.

You must indicate the primary SMTP mail server and fill the From address text boxes.

If you want all alarm categories applied to the provided recipient list, select the **Apply recipient list to all alarm categories** check box.

Step 8 Enter the text that you want to append to the email subject.

Step 9 If you click the Configure email notification for individual alarm categories link, you can specify the alarm categories and severity levels you want to enable. Email notifications are sent when an alarm occurs that matches categories and the severity levels you select.



Note You can set each alarm severity by clicking the alarm category, choosing Critical, Major, Minor, or Warning, and providing an email address.

Step 10 Click the **Test** button to send a test e-mail using the parameters you configured. The results of the test operation appear on the same screen. The test feature checks the connectivity to both primary and secondary mail servers by sending an e-mail with a "NCS test e-mail" subject line.

If the test results were satisfactory, click **Save**.

Configuring the Notification Receiver

The Notification Receiver page displays current notification receivers that support guest access. Alerts and events are sent as SNMPv2 notifications to configured notification receivers.

In this page, you can view current or add additional notification receivers.

This section contains the following topics:

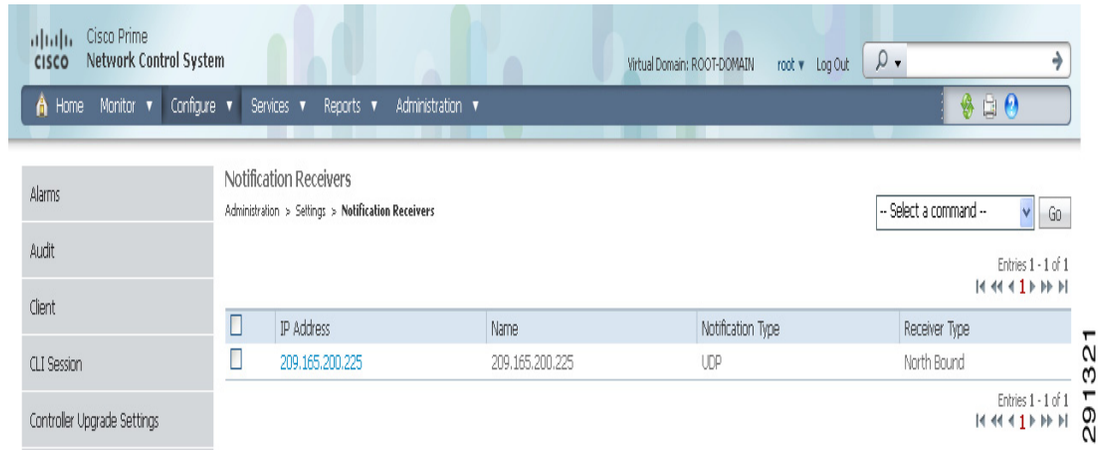
- [Adding a Notification Receiver to NCS, page 15-86](#)
- [Removing a Notification Receiver, page 15-87](#)

To access the Notification Receiver page, follow these steps:

Step 1 Choose **Administration > Settings**.

Step 2 From the left sidebar menu, choose **Notification Receivers**. All currently configured servers appear in this page. If you want to add one, choose **Add Notification Receiver** from the Select a command drop-down list, and click **Go** (see [Figure 15-27](#)).

Figure 15-27 Notification Receiver Page

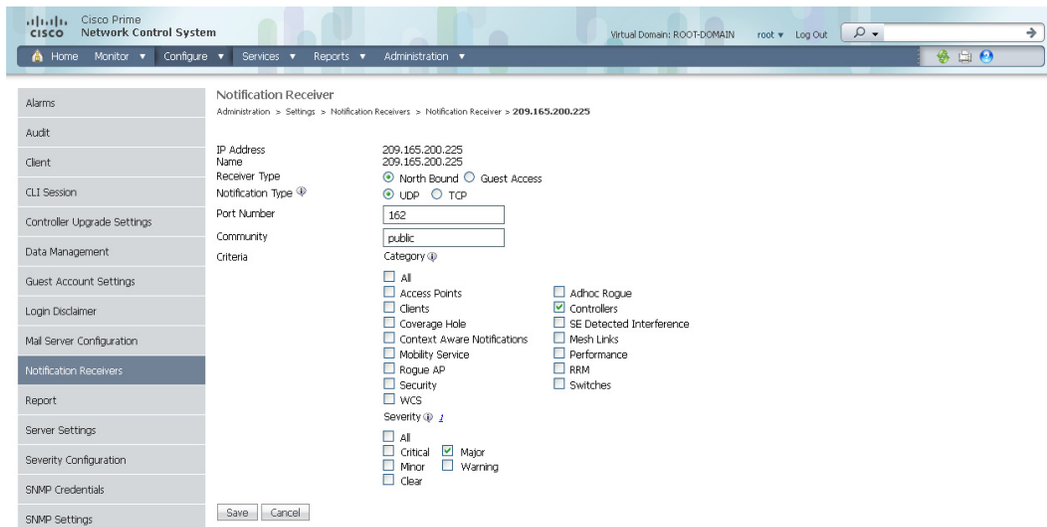


Adding a Notification Receiver to NCS

To view current or add additional notification receivers, follow these steps:

- Step 1** Choose **Administration > Settings**.
- Step 2** From the left sidebar menu, choose **Notification Receivers**. All currently configured servers appear on this page.
- Step 3** From the Select a command drop-down list, choose **Add Notification Receiver**.
- Step 4** Click **Go** (see Figure 15-27).

Figure 15-28 Notification Receiver Page



- Step 5** Enter the server IP address and name.
- Step 6** Select either the **North Bound** or **Guest Access** radio button.
The Notification Type automatically defaults to UDP.
- Step 7** Enter the UDP parameters including Port Number and Community.



Note The receiver that you configure should be listening to UDP on the same port that is configured.

- Step 8** If you selected North Bound as the receiver type, specify the criteria and severity.



Note Alarms for only the selected category will be processed.



Note Alarms with only the selected severity matching the selected categories will be processed.

- Step 9** Click **Save** to confirm the Notification Receiver information.



-
- Note**
- By default, only INFO level events will be processed for the selected Category.
 - Only SNMPV2 traps will be considered for North Bound notification.
-

Removing a Notification Receiver

To delete a notification receiver, follow these steps:

-
- Step 1** Choose **Administration > Settings**.
- Step 2** From the left sidebar menu, choose **Notification Receivers**. All currently configured servers appear on this page.
- Step 3** Select the check box(es) of the notification receiver(s) that you want to delete.
- Step 4** From the Select a command drop-down list, click **Remove Notification Receiver**.
- Step 5** Click **Go**.
- Step 6** Click **OK** to confirm the deletion.

The sample display from a North Bound SNMP receiver that has received event traps from NCS follows:

Figure 15-29 Sample Display from a North Bound SNMP Receiver

```

Binding #1: sysUpTimeInstance **** (timeticks) 11 days 14h:40m:22s:84th
Binding #2: snmpTrapOID.0 **** (oid) ciscoWirelessMQStatusNotification
Binding #3: cWNNotificationTimestamp **** (octets) 2010-6-1,9:34:53.6,-7:0 [07.DA.06.01.09.22.35.06.2D.07.00 (hex)]
Binding #4: cWNNotificationUpdatedTimestamp **** (octets) 2010-6-4,12:41:20.6,-7:0 [07.DA.06.04.0C.29.14.06.2D.07.00 (hex)]
Binding #5: cWNNotificationKey **** (octets) LBSNotify_CNT_CLI|simple in condition_00:13:e8:d3:d1:57 [4C.42.53.4E.6F.74.69.66.79.5F.43.4E.54.5F.5F.43.4C.4
Binding #6: cWNNotificationCategory **** (int32) contextAwareNotifications(8)
Binding #7: cWNNotificationSubCategory **** (octets) Location notify
Binding #8: cWNNotificationManagedObjectAddressType **** (int32) ipv4(1)
Binding #9: cWNNotificationManagedObjectAddress **** (ipaddr) 10.32.32.34
Binding #10: cWNNotificationSourceDisplayName **** (octets) Containment Mobile Station 00:13:e8:d3:d1:57
Binding #11: cWNNotificationDescription **** (octets) Mobile Station with MAC 00:13:e8:d3:d1:57, containment condition cleared.
Binding #12: cWNNotificationSeverity **** (int32) cleared(1)
Binding #13: cWNNotificationSpecialAttributes **** (octets) alertType=CENT_CLI
Binding #14: cWNNotificationVirtualDomains **** (octets) (zero-length)

```

254166

The following sample output shows the log file generated by NCS. This log file is located in the log file directory on the NCS server (/opt/NCS 1.x/webnms/logs). The log output helps you troubleshoot when alarms are not being received by the North Bound SNMP receiver.

```

06/04/10 08:30:58.559 INFO[com.cisco.ncslogger.services] :
[NBNNotificationService$NbOrderQueue] [addNbAlarm]Adding into queue
06/04/10 08:30:58.560 INFO[com.cisco.ncslogger.services] :
[NBNNotificationService$NbOrderQueue] [addNbAlarm]incrTotalNotifications2
06/04/10 08:30:58.560 INFO[com.cisco.ncslogger.services] :
[NBNNotificationService$NbOrderQueue] [addNbAlarm]incrHandledInNotification2
06/04/10 08:30:58.560 INFO[com.cisco.ncslogger.services] :
[NBNNotificationService$NbOrderQueue] [addNbAlarm]incrNonCongestedIn2
06/04/10 08:30:58.560 INFO[com.cisco.ncslogger.services] :
[NBNNotificationService] [addNBAlert]Added into queue
06/04/10 08:30:58.561 INFO[com.cisco.ncslogger.services] :
[NBNNotificationService$NbOrderQueue] [getNbAlarm]incrHandledOutNotification2
06/04/10 08:30:58.561 INFO[com.cisco.ncslogger.services] :
[NBNNotificationService] [startNotifier]Processing the
alertNoiseProfile_LradIf!00:17:df:a9:c8:30!0
06/04/10 08:30:58.561 INFO[com.cisco.ncslogger.notification] :
[NbAlertToNmsAlertCorrelator] [formVarBindList]Generating the varbind list for NB
06/04/10 08:30:58.562 INFO[com.cisco.ncslogger.notification] :
[NBUtil] [printVarBind]Variable OID: 1.3.6.1.2.1.1.3.0 variable value: 10 days, 20:22:17.26
06/04/10 08:30:58.562 INFO[com.cisco.ncslogger.notification] :
[NBUtil] [printVarBind]Variable OID: 1.3.6.1.6.3.1.1.4.1.0 variable value:
1.3.6.1.4.1.9.9.199991.0.1
06/04/10 08:30:58.562 INFO[com.cisco.ncslogger.notification] :
[NBUtil] [printVarBind]Variable OID: 1.3.6.1.4.1.9.9.199991.1.1.2.1.2 variable value:
07:da:05:18:0c:30:0d:09:2d:07:00
06/04/10 08:30:58.563 INFO[com.cisco.ncslogger.notification] :
[NBUtil] [printVarBind]Variable OID: 1.3.6.1.4.1.9.9.199991.1.1.2.1.3 variable value:
07:da:06:04:08:1e:3a:04:2d:07:00
06/04/10 08:30:58.563 INFO[com.cisco.ncslogger.notification] :
[NBUtil] [printVarBind]Variable OID: 1.3.6.1.4.1.9.9.199991.1.1.2.1.4 variable value:
NoiseProfile_LradIf!00:17:df:a9:c8:30!0
06/04/10 08:30:58.563 INFO[com.cisco.ncslogger.notification] :
[NBUtil] [printVarBind]Variable OID: 1.3.6.1.4.1.9.9.199991.1.1.2.1.5 variable value: 2
06/04/10 08:30:58.563 INFO[com.cisco.ncslogger.notification] :
[NBUtil] [printVarBind]Variable OID: 1.3.6.1.4.1.9.9.199991.1.1.2.1.6 variable value: Radio
load threshold violation
06/04/10 08:30:58.563 INFO[com.cisco.ncslogger.notification] :
[NBUtil] [printVarBind]Variable OID: 1.3.6.1.4.1.9.9.199991.1.1.2.1.7 variable value: 1
06/04/10 08:30:58.564 INFO[com.cisco.ncslogger.notification] :
[NBUtil] [printVarBind]Variable OID: 1.3.6.1.4.1.9.9.199991.1.1.2.1.8 variable value:
172.19.29.112

```

```

06/04/10 08:30:58.564 INFO[com.cisco.ncslogger.notification] :
[NBUtil][printVarBind]Variable OID: 1.3.6.1.4.1.9.9.199991.1.1.2.1.9 variable value: AP
1250-LWAP-ANGN-170-CMR, Interface 802.11b/g/n
06/04/10 08:30:58.564 INFO[com.cisco.ncslogger.notification] :
[NBUtil][printVarBind]Variable OID: 1.3.6.1.4.1.9.9.199991.1.1.2.1.10 variable value:
Noise changed to acceptable level on '802.11b/g/n' interface of AP
'1250-LWAP-ANGN-170-CMR', connected to Controller '172.19.29.112'.
06/04/10 08:30:58.564 INFO[com.cisco.ncslogger.notification] :
[NBUtil][printVarBind]Variable OID: 1.3.6.1.4.1.9.9.199991.1.1.2.1.11 variable value: 1
06/04/10 08:30:58.564 INFO[com.cisco.ncslogger.notification] :
[NBUtil][printVarBind]Variable OID: 1.3.6.1.4.1.9.9.199991.1.1.2.1.12 variable value:
06/04/10 08:30:58.565 INFO[com.cisco.ncslogger.notification] :
[NBUtil][printVarBind]Variable OID: 1.3.6.1.4.1.9.9.199991.1.1.2.1.14 variable value:
06/04/10 08:30:58.573 INFO[com.cisco.ncslogger.notification] : [NBUtil][sendTrap]OSS list
size with reachability status as up1
06/04/10 08:30:58.573 INFO[com.cisco.ncslogger.notification] : [NBUtil][sendTrap]Sending
UDP Notification for receiver:172.19.27.85 on port:162

```

MIB to NCS Alert/Event Mapping

Table 15-6 summarizes the Cisco-NCS-Notification-MIB to NCS alert/event mapping.

Table 15-6 Cisco-NCS-Notification-MIB to NCS Alert/Event Mapping

Field Name and Object ID	Data Type	NCS Event/Alert field	Description
cWNotificationTimestamp	DateAndTime	createTime - NmsAlert eventTime - NmsEvent	Creation time for alarm/event.
cWNotificationUpdatedTimestamp	DateAndTime	modTime - NmsAlert	Modification time for Alarm. Events do not have modification time.

Table 15-6 Cisco-NCS-Notification-MIB to NCS Alert/Event Mapping (continued)

Field Name and Object ID	Data Type	NCS Event/Alert field	Description
cwNotificationCategory	CWirelessNotificationCategory	NA	It is the category of the Events/Alarms and the possible values are: <ul style="list-style-type: none"> unknown accessPoints adhocRogue clients controllers coverageHole interference contextAwareNotifications meshLinks mobilityService performance rogueAP rrm security wcs switch ncs
cWNotificationSubCategory	OCTET STRING	Type field in alert and eventType in event.	This object represents the subcategory of the alert.
cWNotificationServerAddress	InetAddress	N/A	NCS IP address.

Table 15-6 Cisco-NCS-Notification-MIB to NCS Alert/Event Mapping (continued)

Field Name and Object ID	Data Type	NCS Event/Alert field	Description
cWNotificationManagedObjectAddressType	InetAddressType	N/A	The type of Internet address by which the managed object is reachable. Possible values: 0 - unknown 1 - IPv4 2 - IPv6 3 - IPv4z 4 - IPv6z 16 - DNS Always set to "1" because NCS only supports ipv4 addresses.
cWNotificationManagedObjectAddress	InetAddress	getNode() value is used if present	getNode is populated for events and some alerts. If it is not null, then it will be used for this field.
cWNotificationSourceDisplayName	OCTET STRING	sourceDisplayName field in alert/event.	This object represents the display name of the source of the notification.
cWNotificationDescription	OCTET STRING	Text - NmsEvent Message - NmsAlert	Alarm description string.
cWNotificationSeverity	INTEGER	severity - NmsEvent, NmsAlert	Severity of the alert/event critical(1), major(2), minor(3), warning(4), clear(5), info(6), unknown(7).

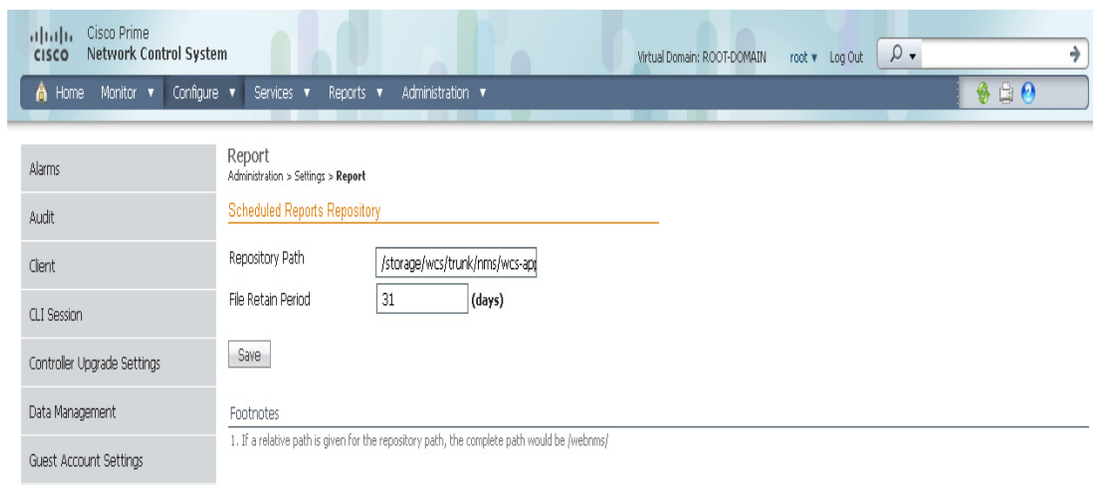
Table 15-6 Cisco-NCS-Notification-MIB to NCS Alert/Event Mapping (continued)

Field Name and Object ID	Data Type	NCS Event/Alert field	Description
cWNotificationSpecialAttributes	OCTET STRING	All the attributes in alerts/events apart from the base alert/event class.	This object represents the specialized attributes in alerts like APAssociated, APDisassociated, RogueAPAlert, CoverageHoleAlert, and so on. The string is formatted in 'property=value' pairs in CSV format.
cWNotificationVirtualDomains	OCTET STRING	N/A	Virtual Domain of the object that caused the alarm. This field is not populated for running release and this will be populated with empty string.

Configuring Reports

Follow these steps to indicate where the scheduled reports will reside and for how many days:

- Step 1** Choose **Administration > Setting**.
- Step 2** From the left sidebar menu, choose **Report**. The Report page appears (see [Figure 15-30](#)).

Figure 15-30 Report Page

- Step 3** Enter the path for saving report data files on a local PC. You can edit the existing default path.
- Step 4** Specify the number of days to retain report data files.

Step 5 Click **Save**.

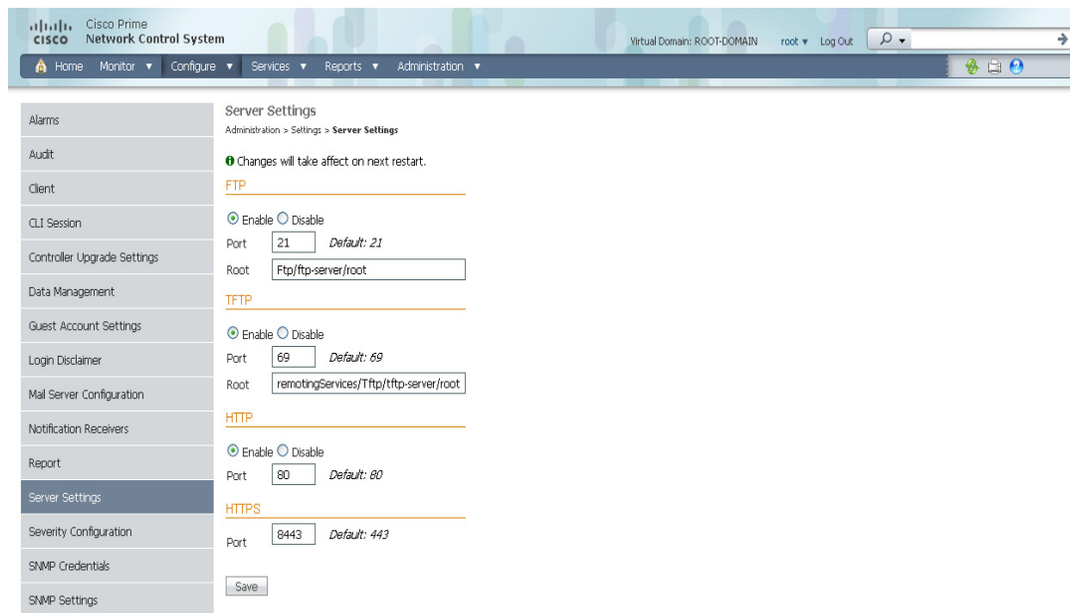
Configuring Server Settings

To turn TFTP, FTP, HTTP, or HTTPS on or off, follow these steps:

Step 1 Choose **Administration > Settings**.

Step 2 From the left sidebar menu, choose **Server Setting**. The Server Settings page appears (see [Figure 15-31](#)).

Figure 15-31 Server Settings Page



Step 3 If you want to modify the FTP and TFTP directories or the HTTP and HTTPS ports that were established during installation, enter the port number (or port number and root where required) that you want to modify and click **Enable** or **Disable**.

The changes are reflected after a restart.

Configuring Alarm Severities

You can change the severity level for newly generated alarms.



Note

Existing alarms remain unchanged.

To change the severity level of newly generated alarms, follow these steps:

- Step 1** Choose **Administration > Setting**.
- Step 2** Choose **Severity Configuration** from the left sidebar menu. The Severity Configuration page appears (see [Figure 15-32](#)).

Figure 15-32 Severity Configuration Page

Alarm Condition	Alarm Category	Configured Severity
<input type="checkbox"/> Alarm Condition		
<input type="checkbox"/> A high watermark of percentage of capacity for transparent requests redirect	Switch	⚠
<input type="checkbox"/> A port transitions from Learning state to Forwarding state	Switch	⚠
<input type="checkbox"/> A reboot scheduled on the controller "{0}:" has been canceled	Controller	ⓘ
<input type="checkbox"/> A reboot scheduled on the controller "{0}:" has been failed	Controller	ⓘ
<input type="checkbox"/> A repeater reset has completed	Switch	ⓘ
<input type="checkbox"/> AP Authorization Failure	Access Points	✖
<input type="checkbox"/> AP Detected Duplicate IP	Security	✖
<input type="checkbox"/> AP IP fallback	Access Points	⚠
<input type="checkbox"/> AP associated with controller	Access Points	ⓘ
<input type="checkbox"/> AP attempted to join Controller with licensed AP count exceeded	Controller	✖
<input type="checkbox"/> AP big nav DOS attack	Security	✖
<input type="checkbox"/> AP contained as rogue	Access Points	✖
<input type="checkbox"/> AP disassociated from controller	Access Points	✖
<input type="checkbox"/> AP functionality license expired	Controller	✖
<input type="checkbox"/> AP has no radios	Access Points	✖
<input type="checkbox"/> AP impersonation detected	Security	✖
<input type="checkbox"/> AP maximum rogue count exceeded	Access Points	✖
<input type="checkbox"/> AP radio interface down due to configuration changes	Access Points	ⓘ
<input type="checkbox"/> AP radio interface down due to failure	Access Points	✖
<input type="checkbox"/> AP reboot reason	Access Points	ⓘ
<input type="checkbox"/> AP regulatory domain mismatch	Access Points	✖
<input type="checkbox"/> APPLIANCE_FAN_BAD_OR_MISSING	NCS	⚠
<input type="checkbox"/> APPLIANCE_POWER_SUPPLY_BAD_OR_MISSING	NCS	⚠

- Step 3** Select the check box of the alarm condition whose severity level you want to change.
- Step 4** From the **Configure Severity Level** drop-down list, choose the new severity level (**Critical**, **Major**, **Minor**, **Warning**, **Informational**, **Reset to Default**).
- Step 5** Click **Go**.
- Step 6** Click **OK** to confirm the change.

Configuring SNMP Credentials

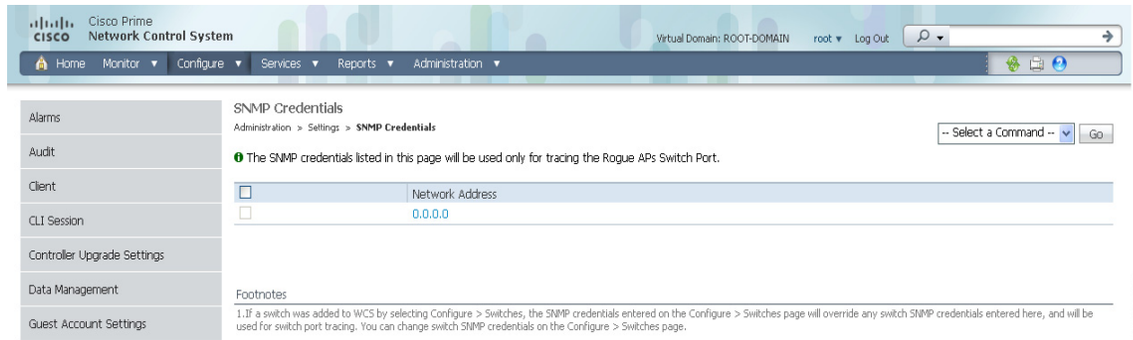
The SNMP Credentials page allows you to specify credentials to use for tracing the rogue access points. Use this option when you cannot find a specific entry using a number-based entry. When a switch credential is not added to NCS, you can use SNMP credentials on this page to connect to the switch.

To configure SNMP credentials, follow these steps:

- Step 1** Choose **Administration > Settings**.
- Step 2** From the left sidebar menu, choose **SNMP Credentials**. The SNMP Credentials page appears (see [Figure 15-33](#)).
- Step 3** To view or edit details about a current SNMP entry, click the **Network Address** link. See the [“Viewing Current SNMP Credential Details”](#) section on [page 15-95](#) for more information.

**Note**

The default network address is 0.0.0.0 which indicates the entire network. An SNMP credential is defined per network so only network addresses are allowed. 0.0.0.0 is the SNMP credential default and is used when no specific SNMP credential is defined. The default community string is *private* for both read and write. You should update the pre-populated SNMP credential with your own SNMP information.

Figure 15-33 SNMP Credentials Page

291327

- Step 4** To add a new SNMP entry, choose **Add SNMP Entries** from the Select a command drop-down list and click **Go**. See the [“Adding a New SNMP Credential Entry”](#) section on page 15-96 for more information.

Viewing Current SNMP Credential Details

To view or edit details for current SNMP credentials, follow these steps:

- Step 1** Choose **Administration > Settings**.
- Step 2** From the left sidebar menu, choose **SNMP Credentials**.
- Step 3** Click the Network Address link to open the SNMP Credential Details page. The details page displays the following information:

General Parameters

- Add Format Type—Read-only. See the [“Adding a New SNMP Credential Entry”](#) section on page 15-96 for more information regarding Add Format Type.
- Network Address
- Network Mask

SNMP Parameters—Select the applicable version(s) for SNMP parameters. The SNMP credentials are validated according to which SNMP version(s) are selected.

**Note**

Enter SNMP parameters for write access, if available. With read-only access parameters, the switch is added but you will not be able to modify its configuration in NCS. Device connectivity tests use the SNMP retries and timeout parameters configured in Administration > Settings > SNMP Settings.

- Retries—The number of times that attempts are made to discover the switch.
- Timeout—The session timeout value in seconds. This determines the maximum amount of time allowed for a client before it is forced to reauthenticate.
- SNMP v1 Parameters or v2 Parameters—If selected, enter the applicable community in the available text box.
- SNMP v3 Parameters—If selected, configure the following parameters:
 - Username
 - Auth. Type
 - Auth. Password
 - Privacy Type
 - Privacy Password



Note If SNMP v1 or v2 with default community is configured, the network is open to easy attacks because default communities are well known. SNMP v1 or v2 with a non-default community is more secure than a default community, but SNMP v3 with Auth and Privacy type and no default user is the most secure SNMP connection.

- Step 4** Click **OK** to save changes or **Cancel** to return to the SNMP Credentials page without making any changes to the SNMP credential details.

Adding a New SNMP Credential Entry

To add a new SNMP credential entry, follow these steps:

- Step 1** Choose **Administration > Settings**.
- Step 2** From the left sidebar menu, choose **SNMP Credentials**.
- Step 3** From the Select a command drop-down list, choose **Add SNMP Entries**.
- Step 4** Click **Go**. The SNMP Credentials page opens (see [Figure 15-33](#)).
- Step 5** Choose one of the following:
- To manually enter SNMP credential information, leave the Add Format Type drop-down list at SNMP Credential Info. To add multiple network addresses, use a comma between each address. Go to [Step 7](#).
- If you want to add multiple switches by importing a CSV file, choose **File** from the Add Format Type drop-down list. The CSV file allows you to generate your own import file and add the devices you want. Go to [Step 6](#).
- Step 6** If you chose File, click **Browse** to find the location of the CSV file you want to import. Skip to [Step 11](#).
- The first row of the CSV file is used to describe the columns included. The IP Address column is mandatory.
- Sample File:

```
ip_address,snmp_version,snmp_community,snmpv3_user_name,snmpv3_auth_type,snmpv3_auth_password,snmpv3_privacy_type,snmpv3_privacy_password,network_mask
1.1.1.0,v2,private,user1,HMAC-MD5,12345,DES,12345,255.255.255.0
2.2.2.0,v2,private,user1,HMAC-MD5,password3,DES,password4,255.255.255.0
10.77.246.0,v2,private,user1,HMAC-MD5,12345,DES,12345,255.255.255.0
```

The CSV file can contain the following fields:

- ip_address:IP address
- snmp_version:SNMP version
- network_mask:Network mask
- snmp_community:SNMP V1/V2 community
- snmpv3_user_name:SNMP V3 username
- snmpv3_auth_type:SNMP V3 authorization type. Can be None or HMAC-MD5 or HMAC-SHA
- snmpv3_auth_password:SNMP V3 authorization password
- snmpv3_privacy_type:SNMP V3 privacy type. Can be None or DES or CFB-AES-128
- snmpv3_privacy_password:SNMP V3 privacy password
- snmp_retries:SNMP retries
- snmp_timeout:SNMP timeout

Step 7 If you chose SNMP Credential Info, enter the IP address of the switch you want to add. If you want to add multiple switches, use a comma between the string of IP addresses.

Step 8 In the Retries parameter, enter the number of times that attempts are made to discover the switch.

Step 9 Provide the session timeout value in seconds. This determines the maximum amount of time allowed for a client before it is forced to reauthenticate.

Step 10 Select the applicable version(s) for SNMP parameters. The SNMP credentials are validated according to which SNMP version(s) are selected.

- If SNMP v1 Parameters or v2 Parameters is selected, enter the applicable community in the available text box.
- If SNMP v3 Parameters is selected, configure the following parameters:
 - Username
 - Auth. Type
 - Auth. Password
 - Privacy Type
 - Privacy Password



Note If SNMP v1 or v2 with default community is configured, the network is open to easy attacks because default communities are well known. SNMP v1 or v2 with a non-default community is more secure than a default community, but SNMP v3 with Auth and Privacy type and no default user is the most secure SNMP connection.

Step 11 Click **OK**.

If NCS can use the SNMP credential listed to access the switch, the switch is added for later use and will appear in the Configure > Ethernet Switches page.

**Note**

If you manually added switches through the **Configure > Ethernet Switches** page, then switch port tracing will use the credentials from that page, not the ones listed in the **SNMP Credentials** page. If the manually-added switch credentials have changed, you need to update them from the **Configure > Ethernet** page.

Configuring SNMP Settings

The **SNMP Settings** page allows you to configure global SNMP settings from NCS.

**Note**

Any changes you make on this screen globally effect NCS. The changes are saved across restarts as well as across backups and restores.

To configure global SNMP settings, follow these steps:

- Step 1** Choose **Administration > Settings**.
- Step 2** From the left sidebar menu, choose **SNMP Settings**. The **SNMP Settings** page appears (see [Figure 15-34](#)).

Figure 15-34 *SNMP Settings Page*

291328

- Step 3** If the **Trace Display Values** check box is selected, mediation trace-level logging shows data values fetched from the controller using SNMP. If unselected, the values do not appear.

**Note**

The default is unselected for security reasons.

- Step 4** For the **Backoff Algorithm**, choose either **Exponential** or **Constant Timeout** from the drop-down list. If you choose **Exponential** (the default value), each SNMP try waits twice as long as the previous try, starting with the specified timeout for the first try. If you choose **Constant Timeout**, each SNMP try waits the same, specified amount of time.



Note Constant Timeout is useful on unreliable networks (such as satellite networks) where the desired number of retries is large. Because it does not double the timeout per try, it does not take as long to timeout with a high number of retries.

- Step 5** Determine if you want to use reachability parameters. If selected, the NCS defaults to the global Reachability Retries and Timeout that you configure. If unselected, NCS always uses the timeout and retries specified per-controller or per-IOS access point. The default is selected.



Note Adjust this setting downward if switch port tracing is taking a long time to complete.

- Step 6** For the Reachability Retries parameter, enter the number of global retries used for determining device reachability. The default number is 2. This parameter is only available if the Use Reachability Parameters check box is selected.



Note Adjust this setting downward if switch port tracing is taking a long time to complete.

- Step 7** For the Reachability Timeout parameter, enter a global timeout used for determining device reachability. The default number is 2. This parameter is only available if the Use Reachability Parameters check box is selected.

- Step 8** At the Maximum VarBinds per PDU parameter, enter a number to indicate the largest number of SNMP variable bindings allowed in a request or response PDU. The default is 100.



Note For customers who have issues with PDU fragmentation in their network, this number can be reduced to 50, which typically eliminates the fragmentation.

- Step 9** The maximum rows per table parameter is configurable and the default value is 50000 rows. The configured value is retained even if you upgrade the NCS version.

- Step 10** Click **Save** to confirm these settings.
-

Configuring Switch Port Tracing

Currently, NCS provides rogue access point detection by retrieving information from the controller. The rogue access point table is populated with any detected BSSID addresses from any frames that are not present in the neighbor list. At the end of a specified interval, the contents of the rogue table are sent to the controller in a CAPWAP Rogue AP Report message. With this method, NCS would simply gather the information received from the controllers; but with software release 5.1, you can now incorporate switch port tracing of Wired Rogue Access Point Switch Ports. This enhancement allows you to react to found wired rogue access points and prevent future attacks. The trace information is available only in the NCS log and only for rogue access points, not rogue clients.



Note Rogue Client connected to the Rogue Access point information is used to track the switch port to which the Rogue Access point is connected in the network.

**Note**

If you try to set tracing for a friendly or deleted rogue, a warning message appears.

**Note**

For Switch Port Tracing to successfully trace the switch ports using and v3, all of the OIDs should be included in the SNMP v3 view and VLAN content should be created for each VLAN in the SNMP v3 group.

**Note**

See the “[Configuring Switch Port Tracing](#)” section on page 15-99 for information on configuring Switch Port Tracing settings.

The Switch Port Trace page allows you to run a trace on detected rogue access points on the wire.

To correctly trace and contain rogue access points, you must correctly provide the following information.

- Reporting APs—A rogue access point has to be reported by one or more managed access points.
- AP CDP Neighbor—Access point CDP neighbor information is required to determine the seed switches.
- Switch IP address and SNMP credentials—All switches to be traced must have a management IP address and SNMP management enabled. You can add network address based entries instead of only adding individual switches. The correct write community string must be specified to enable/disable switch ports. For tracing, read community strings are sufficient.
- Switch port configuration—Trunking switch ports must be correctly configured. Switch port security must be turned off.
- Only Cisco Ethernet switches are supported.
- Switch VLAN settings must be properly configured.
- CDP protocol must be enabled on all switches.
- An Ethernet connection must exist between the rogue access point and the Cisco switch.
- You should have some traffic between rogue access points and the Ethernet switch.
- The rogue access point must be connected to a switch within the max hop limit. The default hop count is 2, and the maximum is 10.
- If SNMPv3 is chosen, use the context option and create one for each VLAN, in addition to the one for the main group (which is required for non-VLAN-based MIBs).

To specify options for switch port tracing, follow these steps:

-
- Step 1** Choose **Administration > Settings**.
- Step 2** From the left sidebar menu, choose **Switch Port Trace** (see [Figure 15-35](#)).

Figure 15-35 Switch Port Trace Page

Step 3 Configure the following basic settings as needed:

- **MAC address +/-1 search**—Select the check box to enable.
This search involves the MAC address +/-1 convention where the wired-side MAC address of the rogue access point is obtained by adding or subtracting the radio MAC address by one.
- **Rogue client MAC address search**—Select the check box to enable.
When a rogue access point client exists, the MAC address of the client is added to the searchable MAC address list.
- **Vendor (OUI) search**—Select the check box to enable. OUI refers to Organizational Unique Identifier search which searches the first 3 bytes in a MAC address.
- **Exclude switch trunk ports**—Select the check box to exclude switch trunk ports from the switch port trace.



Note When more than one port is traced for a given MAC address, additional checks are performed to improve accuracy. These checks include: trunk port, non-AP CDP neighbors present on the port, and whether or not the MAC address is the only one on this port.

- **Exclude device list**—Select the check box to exclude additional devices from the trace. Enter into the device list text box each device that you want to exclude from the switch port trace. Separate each device names with commas.
- **Max hop count**—Enter the maximum number of hops for this trace. Keep in mind that the greater the hop count, the longer the switch port trace will take to perform.

- Exclude vendor list—Enter in the vendor list text box any vendors that you want to exclude from the switch port trace. Separate vendor names with commas. The vendor list is not case sensitive.

Step 4 Configure the following advanced settings as needed:

- TraceRogueAP task max thread—Switch port tracing uses multiple threads to trace rogue access points. This field indicates the maximum number of rogue access points that can be traced on parallel threads.
- TraceRogueAP max queue size—Switch port tracing maintains a queue to trace rogue access points. Whenever you select a rogue access point for tracing, it is queued for processing. This field indicates the maximum number of entries that you can store in the queue.
- SwitchTask max thread—Switch port tracing uses multiple threads to query switch devices. This field indicates the maximum number of switch devices that you can query on parallel threads.



Note The default value for these parameters should be good for normal operations. These parameters directly impact the performance of switch port tracing and NCS. Unless required, We do not recommend that you alter these parameters.

- Select CDP device capabilities—Select the check box to enable.



Note NCS uses CDP to discover neighbors during tracing. When the neighbors are verified, NCS uses the CDP capabilities field to determine whether or not the neighbor device is a valid switch. If the neighbor device is not a valid switch, it is not traced.

Step 5 Click **Save** to confirm changes made. Click **Reset** to return the page to the original settings. Click **Factory Reset** to return settings to the factory defaults.

Establishing Switch Port Tracing

To establish switch port tracing, follow these steps:

- Step 1** In the NCS home page, click the **Security** dashboard.
- Step 2** In the Rogue APs and Adhoc Rogues section, click the number URL which specifies the number of rogues in the last hour, last 24 hours, or total active.
- Step 3** Choose for which rogue you are setting switch port tracking by clicking the URL in the MAC Address column. The **Alarms > Rogue AP details** page opens.
- Step 4** From the Select a command drop-down list, choose **Trace Switch Port**. The Trace Switch Port page opens and NCS runs a switch port trace.

When one or more searchable MAC addresses are available, the NCS uses CDP to discover any switches connected up to two hops away from the detecting access point. The MIBs of each CDP discovered switch is examined to see if it contains any of the target MAC addresses. If any of the MAC addresses are found, the corresponding port number is returned and reported as the rogue switch port.

The SNMP communities for the switches are provided in the [“Configuring Switches”](#) section on page 9-190.

See the “[Switch Port Tracing Details](#)” section on page 15-103 for additional information on the Switch Port Tracing Details dialog box.

Switch Port Tracing Details

In the Switch Port Tracing Details dialog box, you can enable or disable switch ports, trace switch ports, and view detail status of the access point switch trace. For more information on Switch Port Tracing, see the following topics:

- [Configuring Switch Port Tracing](#)—Provides information on configuring switch port trace settings.
- [Configuring Switches](#)—Provides information on configuring SNMP switches.
- [Configuring SNMP Credentials](#)—Provides information on configuring SNMP switch credentials.

In the Switch Port tracing Details dialog box, do one of the following:

- Click **Enable/Disable Switch Port(s)**—Enables or disables any selected ports.
- Click **Trace Switch Port(s)**—Runs another switch port trace.
- Click **Show Detail Status**—Displays details regarding the switch port traces for this access point.
- Click **Close**.

Switch Port Tracing Troubleshooting

Switch Port Tracing (SPT) works on a best-effort-basis. SPT depends on the following information to correctly trace and contain rogue APs:

- Reporting access points—A rogue access point must be reported by one or more managed access points.
- Access point CDP neighbor—Access point CDP neighbor information is required to determine the seed switches.
- Switch IP address and SNMP credentials
 - All the switches that need to be traced should have a management IP address and SNMP management enabled.
 - With the new SNMP credential changes, instead of adding the individual switches to NCS, network address based entries can be added.
 - The new SNMP credential feature will have a default entry 0.0.0.0 with default community string as 'private' for both read/write.
 - Correct write community string has to be specified to enable/disable switch ports. For tracing, read community string should be sufficient.
- Switch port configuration
 - Switch ports that are trunking should be correctly configured as trunk ports.
 - Switch port security should be turned off.
- Only Cisco Ethernet switches are supported.



Note The following switches are supported: 3750, 3560, 3750E, 3560E, and 2960.

- Switch VLAN settings should be properly configured.
- CDP protocol should be enabled all the switches.
- An Ethernet connection should exist between the rogue access point and the Cisco switch.
- There should be some traffic between the rogue access point and the Ethernet switch.
- The rogue access point should be connected to a switch within the max hop limit. Default hop is 2. Max hop is 10.
- If SNMPv3 is used, then make sure you use the context option and create one for each VLAN in addition to the one for the main group (which is required for non-VLAN based MIBs).

Configuring High Availability

This section contains the following topics:

- [Guidelines and Limitations for High Availability, page 15-104](#)
- [Failover Scenario, page 15-105](#)
- [High Availability Status, page 15-105](#)
- [Configuring High Availability on the Primary NCS, page 15-106](#)
- [Deploying High Availability, page 15-108](#)
- [Adding a New Primary NCS, page 15-108](#)
- [Removing a Primary NCS, page 15-109](#)

Guidelines and Limitations for High Availability

Before initiating failover, you must consider the following prerequisites and limitations:

- You must have the extra hardware identical to the primary NCS to run a stand-by instance of NCS.
- NCS supports High Availability on both the physical and virtual appliance deployment models.
- A reliable high-speed wired network must exist between the primary NCS and its backup NCS.
- The primary and secondary NCS must be running the same NCS software release.
- For primary NCS to initiate High Availability with secondary NCS, the status of the secondary NCS services must be running and reachable from the primary NCS. So, you must boot the secondary NCS first and then boot the primary NCS to initiate the High Availability registration.
- Failover should be considered temporary. The failed primary NCS should be restored to normal as soon as possible, and failback will be re-initiated. The longer it takes to restore the failed primary NCS, the longer the other NCSs sharing that secondary NCS must run without failover support.
- The latest controller software must be used.
- The primary and secondary host are not required to share the same subnet. They can be geographically separated.
- If a secondary host fails for any reason, all the primary instances are affected, and they run in stand-alone mode without any failover support.

- The ports over which the primary and secondary NCSs communicate must be open (not blocked with network firewalls, application firewalls, gateways, and so on). The tomcat port is configurable during installation, and its default port is 8082. You should reserve solid database ports from 1315 to 1319.
- Any access control lists imposed between the primary and secondary NCS must allow traffic to go between the primary and secondary NCSs.
- In a 2:1 high availability scenario, the secondary NCS must be a high-end PC with more memory than the two primary PCs.
- The primary Prime Infrastructure must have sufficient number of licenses for the devices. When the failover occurs the secondary Prime Infrastructure uses the licenses of the primary Prime Infrastructure for the devices.

NCS 1.0 updates to High Availability

- In NCS 1.0 release, a secondary NCS can only support one primary NCS.
- When High Availability is enabled for the first time, the sync up of the servers will take a considerable amount of time. The time it would take would be in the order of 30 minutes or more depending on the size of the database.

Failover Scenario

When a failure of a primary NCS is automatically detected, the following events take place:



Note

One physical secondary NCS can back many primary devices (NCS).

1. The primary NCS is confirmed as non-functioning (hardware crash, network crash, or the like) by the health monitor on the secondary NCS.
2. If automatic failover has been enabled, NCS is started on the secondary as described in Step 3. If automatic failover is disabled, an email is sent to the administrator asking if they want to manually start failover.
3. The secondary NCS instance is started immediately (using the configuration already in place) and uses the corresponding database of the primary. After a successful failover, the client should point to the newly activated NCS (the secondary NCS). The secondary NCS updates all controllers with its own address as the trap destination.



Note

The redirecting of web traffic to the secondary NCS does not occur automatically. You must use your infrastructure tools to properly configure this redirection.

4. The result of the failover operation is indicated as an event in the Health Monitor UI, or a critical alarm is sent to the administrator and to other NCS instances.

High Availability Status

To view High Availability details, follow these steps:

- Step 1** Choose **Administration > High Availability**.
- Step 2** Choose **HA Status** from the left sidebar menu. The following information is displayed:
- Current status
 - Time, state, and description of each event

Configuring High Availability on the Primary NCS



Note

When database transaction logs grow to 1/3 of the database partition disk space, set the database to "Standalone" mode to prevent transaction logs from keep growing. But it requires a complete *netcopy* next time when the database synchronization occurs.

Follow these steps to configure high availability on the primary NCS. You must specify the NCS role (either standalone, primary, or secondary) during installation. See the [“Deploying the NCS Virtual Appliance” section on page 2-5](#) to see the installation steps.



Note

- Before you configure high availability, you must configure a mail server. See the [“Configuring the Mail Server” section on page 15-84](#) for steps on configuring a mail server.
- If you specify an e-mail address in the HA Configuration page then ensure a mail server is configured and reachable.

- Step 1** Choose **Administration > High Availability**.
- Step 2** Choose **HA Configuration** from the left sidebar menu. The High Availability Configuration page appears (see [Figure 15-36](#)).

Figure 15-36 High Availability Configuration Page

The screenshot shows the Cisco Prime Network Control System interface. The top navigation bar includes 'Home', 'Monitor', 'Configure', 'Services', 'Reports', and 'Administration'. The left sidebar has 'HA Status' and 'HA Configuration' options. The main content area is titled 'HA Configuration' and shows 'Configuration Mode' as 'HA Not Configured'. Under the 'General' section, there are input fields for 'Secondary NCS', 'Authentication Key', and 'Email Address', a dropdown menu for 'Failover Type' (set to 'Manual'), and a checkbox for 'HA Configuration' (unchecked). A 'Save' button is located at the bottom of the configuration area.

The current status of high availability is shown in the upper portion of the page.

- Step 3** Enter the IP address or hostname of the secondary NCS.

- Step 4** Enter the authentication key specified during the installation of the secondary NCS.
- Step 5** The default admin e-mail address that you configured in Administration > Settings > Email Server is automatically supplied. You can make any necessary changes. Any changes you make to these email addresses must also be entered in the Secondary SMTP Server section of the Administration > Settings > Mail Server page.



Note You must enter an email address when configuring high availability. NCS tests the email server configuration, and if the test fails (because the mail server cannot connect), NCS does not allow the high availability configuration.

- Step 6** Choose either a manual or automatic failover option. If you choose manual, you can trigger the failover operation with a button in the secondary HealthMonitor GUI or with the URL specified in the email which the administrator receives upon failure of the primary NCS. If you choose automatic, the secondary NCS initiates a failover on its own when a failure is detected on the primary.
- Step 7** If you have installed NCS 1.0, then click **Save Only** to retain the configuration but not enable high availability at the current time, or click **Save & Enable** to enable high availability.



Note You can configure the high availability feature now but enable it at a later time.

Or

If you have installed NCS 1.0.2.x, then click **Save** to retain the configuration and enable high availability, or click **Remove** to disable high availability and its settings.



Note The Remove button is only available if high availability is already configured.

At this point, the secondary is either reachable with the database, and files are synchronized between health monitors, or the secondary is unreachable, and an error is returned because secondary installation did not occur.

From the NCS GUI (Administration > High Availability) after high availability has been enabled, you can perform the following functions:

- **Update**—Use the Update function to make changes to the Report Repository path (Administration > Settings > Report) or FTP/TFTP root directory (Administration > Settings > Server Settings) and to appropriately synchronize the files.
- **Disable**—Use the Disable function to break the connection between the primary and secondary NCSs. The database and files stop synchronizing.
This check box is not available in NCS Release 1.0.2.x.
- **Delete**—Use the Delete operation to decommission the primary NCS from the secondary NCS.
The Delete button is replaced by Remove in NCS Release 1.0.2.x.
- **Cancel**—Use the Cancel operation to cancel any modifications you made to the high availability configuration. You are returned to the High Availability Status page after you choose Cancel.

Deploying High Availability

To deploy high availability on an existing NCS installation, follow these steps:

-
- Step 1** Identify and prepare the hardware to run the secondary NCS.
 - Step 2** Ensure that network connectivity between the primary and secondary NCS is functioning, and all necessary ports are open.
 - Step 3** Install the secondary NCS with the same version of NCS that is installed on the primary. See the [“Deploying the NCS Virtual Appliance” section on page 2-5](#).
 - Step 4** Start the secondary NCS as a standby server. In this mode, the NCS application does not start. At the same time, the Health Monitor is started on the secondary NCS.
 - Step 5** On every primary NCS that needs to use this secondary NCS, stop the NCS.
 - Step 6** On the primary host, install the new version of NCS and perform all necessary upgrade steps.
 - Step 7** Start the primary NCS (as a primary). The Health Monitor also starts.
 - Step 8** Configure the high availability parameters described in the [“Configuring High Availability on the Primary NCS” section on page 15-106](#).
 - Step 9** Click **Activate** to activate high availability on the primary. NCS primary first copies its database to the secondary NCS and then connects to the secondary. The following files are copied over from the primary to the secondary NCS:
 - DB password file
 - all auto provisioning startup config files
 - all domain maps
 - all history reports which are generated by scheduled report tasks

High availability deployment is complete. Use `https://<wcsip>:8082` to access the HealthMonitor UI. Within the HealthMonitor UI, use the authentication key to login.

You can change the authentication key in WCS using the command prompt. To change the authentication key, change the path to WCS installation directory then to "bin" and enter **hmadmin -authkey key**.

To view the current status of the health monitor, enter **hmadmin [-options] status**.

Adding a New Primary NCS

Follow these steps to add a new primary NCS to an existing setup. This new primary NCS uses the existing secondary as the failover server.

-
- Step 1** Ensure that network connectivity between the new primary and secondary is functioning and that all necessary ports are open.
 - Step 2** Make sure that the same NCS release that is loaded on the other primary NCS and secondary NCS is loaded on the new primary NCS.
 - Step 3** Install the correct version of NCS on the primary NCS.
 - Step 4** Upgrade the primary NCS. The Health Monitor also starts.

- Step 5** Follow the steps in the “[Configuring High Availability](#)” section on page 15-104.
- Step 6** After the primary NCS connects to the secondary, the Health Monitor on the primary connects to the secondary Health Monitor. They mutually acknowledge each other and start the monitoring.
- High availability deployment is now complete.
-

Removing a Primary NCS

When a primary NCS instance is removed from a group, you must disable the peer database instance on the secondary NCS and remove the Health Monitor for that primary. (To remove the primary NCS from high availability, use the Remove button on the High Availability configuration page.) The secondary NCS disables the database instance and removes the uninstalled primary NCS from its Health Monitor.

Setting User Preferences

This page contains user-specific settings you may want to adjust.

To change the user-specific settings, follow these steps:

-
- Step 1** Choose **Administration > User Preferences**. The User Preferences Page appears (see [Figure 15-37](#)).

Figure 15-37 User Preferences Page

User Preferences
Administration > User Preferences

List Pages

Items Per List Page: 500

User Idle Timeout

Logout idle user:

Logout idle user after: 60 min

Alarms

Refresh Map/Alarms page on new alarm:

Refresh Alarm count in the Alarm Summary every: 1 min

Disable Alarm Acknowledge Warning Message:

Select alarms for Alarm Summary Toolbar: [Edit Alarm Categories](#)

Selected Alarm Categories and Subcategories

- Alarm Summary
- AP
- Switch
- Coverage Hole
- Mobility Service
- Mesh Links
- Rogue AP
- Security
- NCS
- Performance
- Controller

Save Cancel

Tools | Help Alarm Browser | Alarm Summary 1221 244 5435

- Step 2** Use the Items Per List Page drop-down list to configure the number of entries shown on a given list page (such as alarms, events, AP list, and so on.).
- Step 3** Specify how often you want the home page refreshed by selecting the **Refresh home page** check box and choosing a time interval from the Refresh home page every drop-down list.
- Step 4** Select the **Logout idle user** check box and configure the Logout idle user after text box, in minutes, that a user session can be idle before the server cancels the session.
- Step 5** If you want the maps and alarms page to automatically refresh when a new alarm is raised by NCS, select the **Refresh Map/Alarms page on new alarm** check box in the Alarms portion of the page.
- Step 6** From the **Refresh Alarm count in the Alarm Summary every** drop-down list choose a time interval to specify how often to reset.
- Step 7** If you do not want the alarm acknowledge warning message to appear, select the **Disable Alarm Acknowledge Warning Message** check box.
- Step 8** Use the **Edit Alarm Categories** to select the alarm categories to display in the Alarm Summary page.
- Step 9** In the Select Alarms page, choose the default category to display from the drop-down list, and select the alarm categories and sub categories to display from the alarm toolbar. Click **Save** to save the alarm category list. The selected alarm category and sub categories appears in the User Preferences page.
- Step 10** Click **Save** to save the User Preference settings.

Viewing Appliance Details

This section provides the Appliance details. This section contains the following topics:

- [Viewing Appliance Status Details, page 15-111](#)
- [Viewing Appliance Interface Details, page 15-112](#)

Viewing Appliance Status Details

To view the appliance status, perform the following steps:

- Step 1** Choose **Administration > Appliance**.
- Step 2** Choose **Appliance Status** from the left sidebar menu. The Appliance status page appears (see [Figure 15-38](#)) with the following details, refer [Table 15-7](#) for more information.

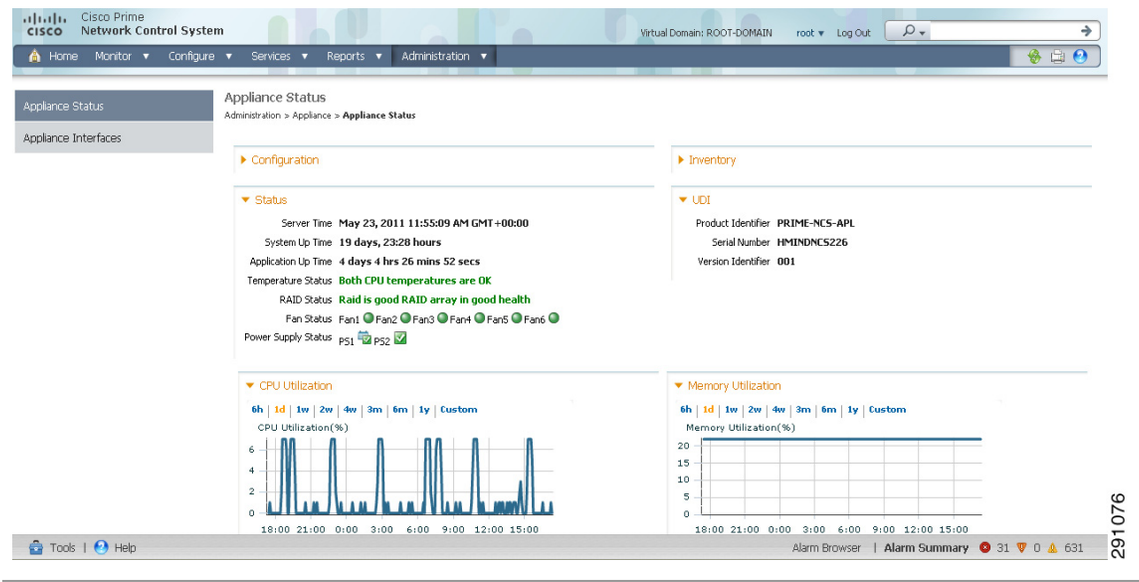
Table 15-7 Appliance Status details

Parameter	Description
Configure Details	
Host Name	The hostname of the machine. If the hostname of the user machine is not in DNS, the IP address is displayed.
Domain Name	Domain Name of the server.
Default Gateway	IP address of the default gateway for the network environment in which you belong.
DNS Server(s)	Enter the IP address of the DNS server(s). Each DNS server must be able to update a client DNS entry to match the IP address assigned by this DHCP scope.
NTP Host(s)	Enter the IP address of the NTP server(s).
Status Details	
Server Time	The System time of the server.
System Up Time	It is a measure of the time since the server has been up without any downtime.
Application Up Time	It is a measure of the time since the NCS has been up without any downtime.
Temperature Status	The temperature status of the server.
RAID Status	The RAID status of the server.
Fan Status	The status of the cooler fans of the server.
Power Supply Status	The status of the power supply units of the server.
CPU Utilization	CPU Utilization of the server.
Memory Utilization	Memory Utilization of the server.
Inventory Details	Detailed inventory report.
UDI Details	

Table 15-7 Appliance Status details

Parameter	Description
Product Identifier	The Product ID identifies the type of device.
Serial Number	The Serial Number is an 11 digit number which uniquely identifies a device.
Version Identifier	The VID is the version of the product. Whenever a product has been revised, the VID will be incremented.

Figure 15-38 Appliance Status details



291076

Viewing Appliance Interface Details

To view the Appliance Interface details, perform the following details:

- Step 1** Choose **Administration > Appliance**.
- Step 2** Choose **Appliance Interface** from the left sidebar menu. The Interface page appears (see [Figure 15-39](#)).

Figure 15-39 Appliance Interface Details

Interface Name	MAC Address	IP Address	Netmask	Type
eth0	e4:1f:13:62:fb:54	10.104.178.226	255.255.255.0	Management Interface , Peer Server Interface
eth1	e4:1f:13:62:fb:56	9.1.72.226	255.255.255.0	None

291077

Table 15-8 Appliance Interface Details

Parameter	Description
Interface Name	User-defined name for this interface
MAC Address	MAC address of the interface
IP Address	Local network IP address of the interface
Netmask	A range of IP addresses defined so that only machines with IP addresses within the range are allowed to access an Internet service
Type	Static (Management, Peer, AP-Manager, Service-Port, and Virtual interfaces) or Dynamic (operator-defined interfaces)

- Step 3** Click on the **Interface Type** to configure if the interface belongs to peer server or to the management interfaces.

Managing Individual Licenses

This section contains the following topics:

- [Managing Controller Licenses, page 15-113](#)
- [Managing NCS Licenses, page 15-114](#)
- [Managing MSE Licenses, page 15-116](#)

Managing Controller Licenses

Choose **Files > Controller Files** from the left sidebar menu to monitor the controller licenses.



Note NCS does not directly manage controller licenses. It simply monitors the licenses. You can manage the licenses using CLI, WebUI, or Cisco License Manager (CM) at the following URL:

<https://tools.cisco.com/SWIFT/Licensing/PrivateRegistrationServlet>.

The page displays the following information:

- Controller Name
- Controller IP
- Feature—The feature options are wplus-ap-count, wplus, base-ap-count, and base. Two are active at any one time for an enable feature level of WPLUS or Base and the AP count (base-ap-count or wplus-ap-count), which determines the number of access points that the controller supports (12, 25, 50, 100, or 250). For every physical license installed, two license files show up in the controller as a feature level license and an ap-count license. For example, if you install a WPlus 500 license on the controller, you see a wplus or wplus-ap-count feature.



Note You can have both a WPLUS and Base license, but only one can be active at a time.

- AP Limit—The number of access points that the controller supports.
- EULA Status—Whether the End User License Agreement has been accepted or not.
- Comments—Any user-entered comments about the license when it is installed.
- Type—Permanent, evaluation, or extension.



Note For any controllers with a type other than Permanent, the number of days left to expiration is shown. A license is not in use does not incur the reduction in count until it is in use.

- Status —The status can be described as follows:
 - Inactive—The license level is being used, but this license is not in use.
 - Not In Use—The license level is not being used, and this license is currently unrecognized.
 - Expired in Use—The license is being used, but it is expired and will not be used upon next reboot.
 - Expired Not in Use—The license has expired and can no longer be used.
 - Count Consumed—The ap-count license is In Use.

All licensed controllers and their information are displayed. If you want to change how the controller results are displayed, click **Edit View**. In the Edit View page, use the **Show** and **Hide** buttons to determine how the columns appear.

Above the Controller Summary list is a series of filters that allow you to sort the list by Controller Name, Feature, or Type.

Managing NCS Licenses

To manage NCS licenses, follow these steps. For information on deciding on a license, types of licenses, installing a license, and backing up and restoring NCS licenses, see the “[NCS Licenses](#)” section on page B-1.

Step 1 Choose **Administration > License Center** to access the License Center page. It provides information about the NCS licenses, the controller license, and elements of MSE licenses.

For NCS licenses, the following is displayed:

- Type
- UDI
- Product Id
- Serial Number
- Device Limit
- Device Count
- % Used

For controller licensing, the following is displayed:

- Controller Count
- AP Limit
- Type

For tag elements, client elements, wIPS Local Mode APs and wIPS Monitor Mode APs within MSE, the following is displayed:

- Permanent Limit
- Evaluation Limit
- Count
- % Used

Step 2 Choose the **Files** left sidebar menu to view the license information for NCS, Controllers and MSE:

For NCS licenses, the following is displayed:

- License ID
- Feature
- Device Limit
- Type

For Controller licenses, the following is displayed:

- Controller Name
- Controller IP
- Feature
- AP Limit
- EULA Status
- Comments
- Type
- Status
-

For NCS licenses, the following is displayed:

- MSE License File

- MSE
- Type
- Limit
- License Type

You can select the check box of the desired license and either add or delete it.

Managing MSE Licenses

To manage MSE license, choose **Files > MSE Files** from the left sidebar menu. The page displays the MSE licenses found and includes the following information:

- MSE License File
- MSE Name
- Element Type
- Limit
- License Type



Note Evaluation extension and tag licenses are not displayed in this page.

With full NCS support, the complete functionality of CLM is embedded within NCS. You therefore have a single point of management for devices and their licenses.

If you need to search for a particular license file, you can choose an element type from the drop-down box, and click **Go**. For example, if you choose Client, and click Go, all license files with client licenses are returned.

Configuring ACS 5.x

This section provides instructions for configuring ACS 5.x to work with NCS.

This section contains the following topics:

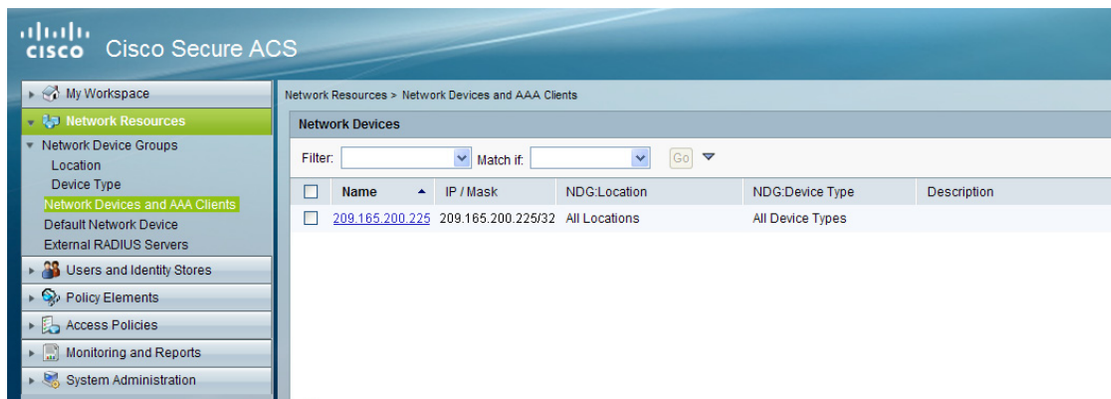
- [Creating Network Devices and AAA Clients, page 15-117](#)
- [Adding Groups, page 15-117](#)
- [Adding Users, page 15-118](#)
- [Creating Policy Elements or Authorization Profiles, page 15-118](#)
- [Creating Authorization Rules, page 15-120](#)
- [Configuring Access Services, page 15-122](#)

Creating Network Devices and AAA Clients

To create Network Devices and AAA Clients, follow these steps:

- Step 1** Choose **Network Resources > Network Devices and AAA Clients**.

Figure 15-40 Network Devices Page



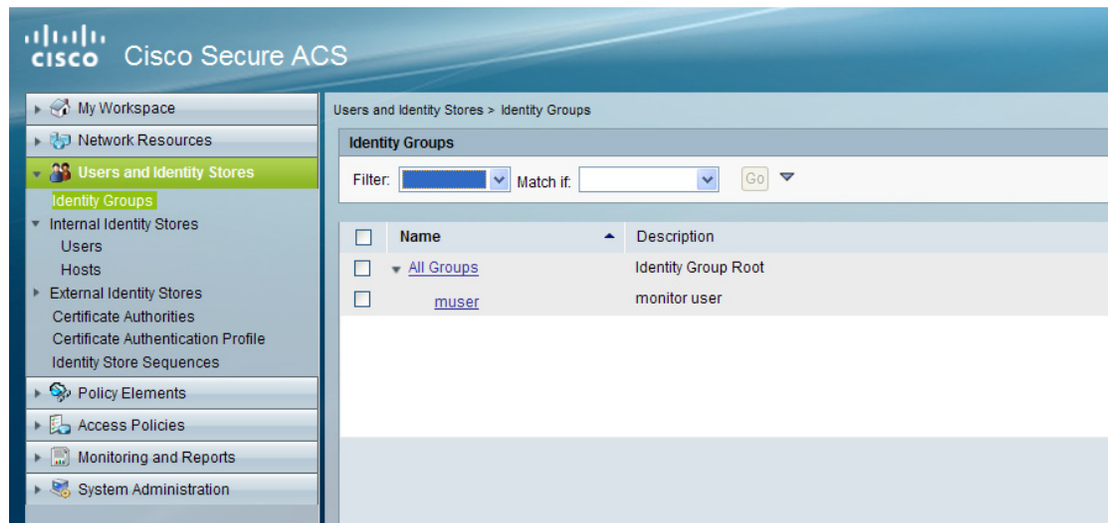
- Step 2** Enter an IP Address.

Adding Groups

To add groups, follow these steps:

- Step 1** Choose **Users and Identity Stores > Identity Groups**.

Figure 15-41 Identify Groups Page



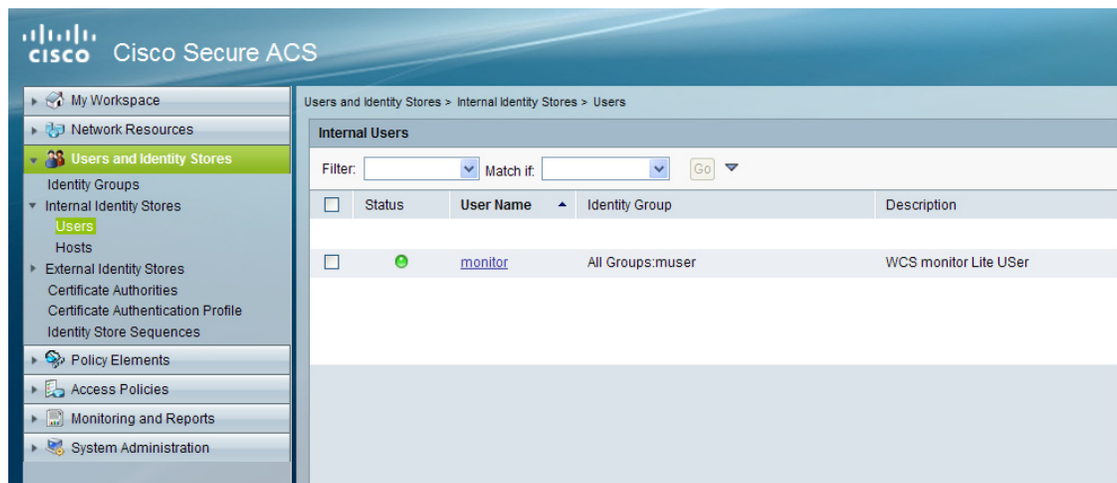
Step 2 Create a Group.

Adding Users

To add users, follow these steps:

Step 1 Choose **Users and Identity Stores > Internal Identity Stores > Users**.

Figure 15-42 Internal Users Page



Step 2 Add a user, and then map to group to that user.

Creating Policy Elements or Authorization Profiles

This section contains the following topics:

- “Creating Policy Elements or Authorization Profiles for RADIUS” section on page 15-118
- “Creating Policy Elements or Authorization Profiles For TACACS” section on page 15-119

Creating Policy Elements or Authorization Profiles for RADIUS

To create policy elements or authorization profiles for RADIUS, perform the following steps:

Step 1 Choose **Policy Elements > Authorization and Permissions > Network Access > Authorization Profiles**.

Step 2 Click **Create**.

Step 3 Enter a Name and Description.

Step 4 Select the **RADIUS Attributes** tab.

Step 5 Add RADIUS Attributes one by one (see [Figure 15-43](#)).

Figure 15-43 Authorization Profiles Page

The screenshot shows the Cisco Secure ACS web interface. The left navigation pane is expanded to 'Policy Elements' > 'Authorization and Permissions' > 'Network Access' > 'Authorization Profiles'. The main content area is titled 'Policy Elements > Authorization and Permissions > Network Access > Authorization Profiles > Edit: "wcs-monitor-lite"'. The 'RADIUS Attributes' tab is selected. Below the tab are two tables: 'Common Tasks Attributes' (empty) and 'Manually Entered' (containing several attributes). Below the tables are buttons for 'Add A', 'Edit V', 'Replace A', and 'Delete'. At the bottom, there are fields for 'Dictionary Type' (RADIUS-Cisco), 'RADIUS Attribute' (cisco-av-pair), 'Attribute Type' (String), 'Attribute Value' (Static), and a specific value field (Wireless-WCS:role0=Monitor Lite). A legend indicates that orange asterisks denote required fields.

Attribute	Type	Value
cisco-av-pair	String	Wireless-WCS:role0=Monitor Lite
cisco-av-pair	String	Wireless-WCS.task0=Monitor Clients
cisco-av-pair	String	Wireless-WCS.task1=Monitor Tags
cisco-av-pair	String	Wireless-WCS.task2=Maps Read Only
cisco-av-pair	String	Wireless-WCS.task3=Client Location
cisco-av-pair	String	Wireless-WCS.task4=Rogue Location
cisco-av-pair	String	Wireless-WCS.virtual-domain0=root

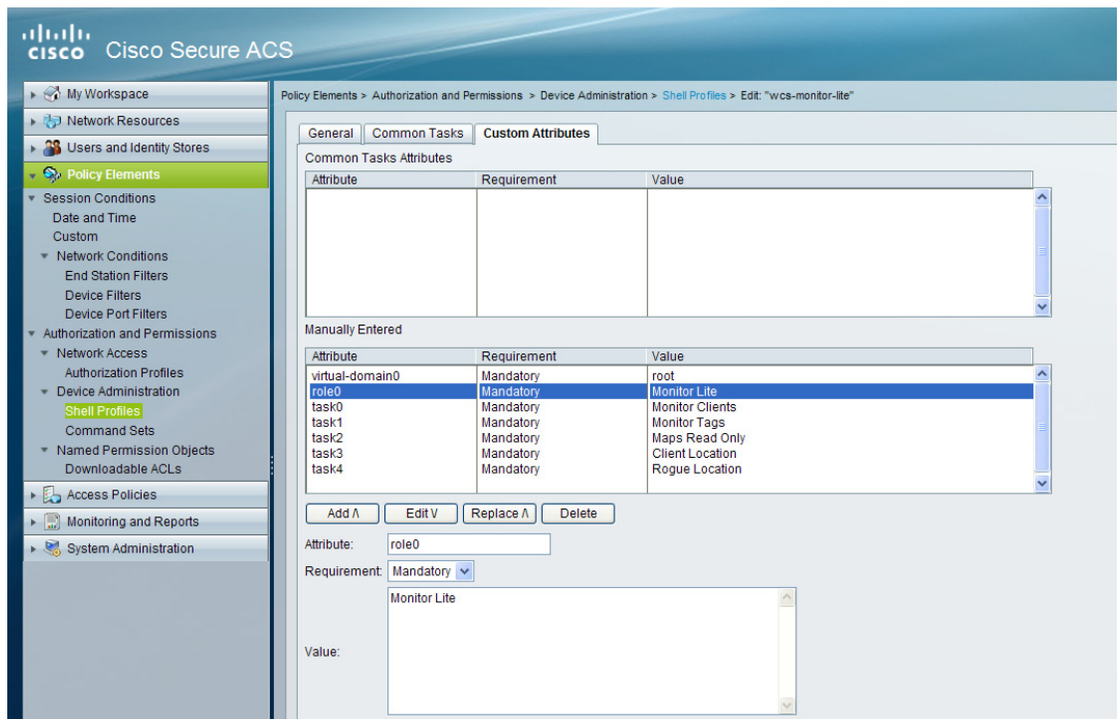
Step 6 Click **Submit**.

Creating Policy Elements or Authorization Profiles For TACACS

To create policy elements or authorization profiles for RADIUS, perform the following steps:

- Step 1** Choose **Policy Elements > Authorization and Permissions > Device Administration > Shell Profiles**.
- Step 2** Click **Create**.
- Step 3** Enter a Name and Description.
- Step 4** Select the **Custom Attributes** tab.
- Step 5** Add the TACACS Attributes one by one (see [Figure 15-44](#)).

Figure 15-44 Shell Profiles Page



Step 6 Click **Submit**.

Creating Authorization Rules

This section provides instructions for configuring authorization for RADIUS and TACACS.

This section contains the following topics:

- “Creating Service Selection Rules for RADIUS” section on page 15-120
- “Creating Service Selection Rules for TACACS” section on page 15-121

Creating Service Selection Rules for RADIUS

To create service selection rules for RADIUS, perform the following steps:

- Step 1** Choose **Access Policies > Access Services > Service Selection Rules**.
- Step 2** Click **Create**.
- Step 3** Select the protocol as Radius and choose **Default Network Access** from the Service drop-down list. (see [Figure 15-45](#)).

Figure 15-45 Service Selection Page



Step 4 Click **OK**.

Creating Service Selection Rules for TACACS

To create service selection rules for TACACS, follow these steps:

- Step 1** Choose **Access Policies > Access Services > Service Selection Rules**.
- Step 2** Click **Create**.
- Step 3** Select the protocol as TACACS and choose **Default Device Admin** from the Service drop-down list. (see [Figure 15-46](#)).

Figure 15-46 Service Selection Page



Step 4 Click **OK**.

Configuring Access Services

This section provides instructions for configuring access services for RADIUS and TACACS.

This section contains the following topics:

- [Configuring Access Services for RADIUS, page 15-122](#)
- [Configuring Access Services for TACACS, page 15-123](#)

Configuring Access Services for RADIUS

To configure access services for RADIUS, perform the following steps:

Step 1 Login to the ACS 5.x Server and choose **Access Policies > Access Services > Default Network Access**.

Step 2 From the General tab, select the Policy Structure you want to use. By default all the three policy structures are selected.

Step 3 From the Allowed Protocols, select the protocols you want to use.



Note You can retain the defaults for identity and group mapping.

Step 4 To create an authorization rule for RADIUS, choose **Access Policies > Access Services > Default Network Access > Authorization**. (see [Figure 15-47](#))

Step 5 Click **Create**.

Step 6 In Location, select **All Locations** or you can create a rule based on the location.

Step 7 In Group, select the group that you created earlier.

Step 8 In Device Type, select **All Device Types** or you can create a rule based on the Device Type.

Step 9 In Authorization Profile, select the authorization profile created for RADIUS.

Figure 15-47 Authorization Page

Step 10 Click **OK**.

Step 11 Click **Save**.

Configuring Access Services for TACACS

To configure access services for TACACS, follow these steps:

Step 1 Choose **Access Policies > Access Services > Default Device Admin**.

Step 2 In the General tab, select the Policy Structure you want to use. By default all the three will be selected. Similarly, in Allowed Protocols, select the protocols you want to use.



Note You can retain the defaults for identity and group mapping.

Step 3 To create an authorization rule for TACACS, choose **Access Policies > Access Services > Default Device Admin > Authorization**. (see [Figure 15-48](#)).

Step 4 Click **Create**.

Step 5 In Location, select All Locations or you can create a rule based on the location.

Step 6 In Group, select the group that you created earlier.

Step 7 In Device Type, select All Device Types or you can create a rule based on the Device Type.

Step 8 In Shell Profile, select the shell profile created for TACACS.

Figure 15-48 Authorization Page

General

Name: Status:

The Customize button in the lower right area of the policy rules screen controls which policy conditions and results are available here for use in policy rules.

Conditions

Identity Group:

NDG:Location:

NDG:Device Type:

Time And Date:

Results

Shell Profile:

254154

Step 9 Click **OK**.

Step 10 Click **Save**.

Managing Licenses

This section contains the following topics:

- [Managing NCS Licenses, page 15-124](#)
- [Monitoring Controller Licenses, page 15-125](#)
- [Managing Mobility Services Engine \(MSE\) Licenses, page 15-126](#)

Managing NCS Licenses

If you choose Files > NCS Files from the left sidebar menu, you can manage the NCS licenses. This page displays the following information:

- Product Activation Key (PAK)
- Feature
- Access point limit
- Type

Adding a New NCS License File

To add a new NCS license file, follow these steps:

Step 1 In the License Center > Files > NCS Files page, click **Add**.

- Step 2** In the Add a License File dialog box, enter or browse to the applicable license file.
- Step 3** Once displayed in the License File text box, click **Upload**.

Deleting an NCS License File

To delete a NCS license file, follow these steps:

- Step 1** In the License Center > Files > NCS Files page, select the check box of the NCS license file that you want to delete.
- Step 2** Click **Delete**.
- Step 3** Click **OK** to confirm the deletion.

Monitoring Controller Licenses

If you choose Files > Controller Files from the left sidebar menu, you can monitor the controller licenses.



Note

NCS does not directly manage controller licenses, rather it simply monitors the licenses. To manage the licenses you can use CLI, WebUI or Cisco License Manager (CLM) [[Link to product page](#)].

This page displays the following parameters:

- Controller Name
- Controller IP—The IP address of the controller.
- Feature—License features include wplus-ap-count, wplus, base-ap-count, and base.

For every physical license installed, two license files display in the controller: a feature level license and an ap-count license. For example if you install a “WPlus 500” license on the controller, “wplus” and “wplus-ap-count” features display. There are always two of these features active at any one time that combine to enable the feature level (WPlus or Base) and the AP count.



Note You can have both a WPlus and Base license, but only one can be active at any given time.

- AP Limit—The maximum capacity of access points allowed to join this controller.
- EULA status—Displays the status of the End User License Agreement and is either Accepted or Not Accepted.
- Comments—User entered comments when the license is installed.
- Type—The four different types of licenses are as follows:
 - Permanent—Licenses are node locked and have no usage period associated with them. They are issued by Cisco licensing portal and must be installed using management interfaces on the device. Upon installation of these licenses, you have the necessary permissions across different versions.

- Evaluation—Licenses are non-node locked and are valid only for a limited time period. They are used only when no permanent, extension, or grace period licenses exist. Before using an evaluation license, you must accept an End User License Agreement (EULA). Even though they are non-node locked, their usage is recorded on the device. The number of days left displays for the evaluation license with the fewest number of remaining active license days.
- Extension—Licenses are node locked and metered. They are issued by Cisco licensing portal and must be installed using management interfaces on the device. Before using an extension license, you must accept a EULA during installation.
- Grace Period—Licenses are node locked and metered. These licenses are issued by Cisco licensing portal as part of the permission ticket to rehost a license. They are installed on the device as part of the rehost operation, and you must accept a EULA as part of the rehost operation.



Note Types other than Permanent display the number of days left until the license expires. Licenses not currently in use do not have their counts reduced until they become “In Use”.

- Status
 - In Use—The license level and the license are in use.
 - Inactive—The license level is being used, but this license is not being used.
 - Not In Use—The license level is not being used and this license is not currently recognized.
 - Expired In Use—The license is being used, but is expired and will not be used upon next reboot.
 - Expired Not In Use—The license has expired and can no longer be used.
 - Count Consumed—The ap-count license is In Use.



Note If you need to filter the list of license files, you can enter a controller name, feature, or type and click **Go**.

Managing Mobility Services Engine (MSE) Licenses

If you choose Files > MSE Files from the left sidebar menu, you can manage the mobility services engine licenses.

This section contains the following topics:

- [Registering Product Authorization Keys, page 15-127](#)
- [Installing Client and wIPS License Files, page 15-128](#)
- [Deleting a Mobility Services Engine License File, page 15-129](#)

The page displays the mobility services engine licenses found and includes the following information:



Note Because tag licenses are added and managed using appropriate vendor applications, tag licenses are not displayed in this page. Refer to the following URL for more information:
<http://support.aeroscout.com>.
 Evaluation (demo) licenses are also not displayed.

Tag licenses are installed using the *AeroScout System Manager* only if the tags are tracked using Partner engine. Otherwise the tags will be counted along with the CAS element license.

- MSE License File—Indicates the MSE License.
- MSE—Indicates the MSE name.
- Type—Indicates the type of mobility services engine (client elements, wIPS local mode or wIPS monitor mode access points).
- Limit—Displays the total number of client elements or wIPS monitor mode access points licensed across the mobility services engine.
- License Type—Permanent licenses are the only license types displayed on this page.
 - Permanent—Licenses are node locked and have no usage period associated with them. They are issued by Cisco licensing portal and must be installed using management interfaces on the device. Upon installation of these licenses, you have the necessary permissions across different versions.

Registering Product Authorization Keys

You receive a product authorization key (PAK) when you order a client, wIPS, or tag license from Cisco. You must register the PAK to receive the license file for install on the mobility services engine. License files are emailed to you after successfully registering a PAK.

Client and wIPS PAKs are registered with Cisco.



Note

Tag PAKs are registered with AeroScout. To register your tag PAK, go to this URL:
<http://www.aeroscout.com/support>

To register a product authoritative key (PAK) to obtain a license file for install, follow these steps:

Step 1 Open a browser page and go to www.cisco.com/go/license.



Note

You can also access this site by clicking the Product License Registration link located on the License Center page of NCS.

Step 2 Enter the PAK and click **SUBMIT**.

Step 3 Verify the license purchase. Click **Continue** if correct. The licensee entry page appears.



Note

If the license is incorrect, click the **TAC Service Request Tool** link to report the problem.

Step 4 At the Designate Licensee page, enter the mobility service engine UDI in the host ID text box. This is the mobility services engine on which the license will be installed.



Note

UDI information for a mobility services engine is found in the General Properties group box at Services > Mobility Services Engine > *Device Name* > *System*.

Step 5 Select the **Agreement** check box. Registrant information appears beneath the Agreement check box. Modify information as necessary.



Note Ensure that the phone number does not include any characters in the string for the registrant and end user. For example, enter 408 555 1212 rather than 408.555.1212 or 408-555-1212.

- Step 6** If registrant and end user are not the same person, select the **Licensee (End-User)** check box beneath registrant information and enter the end user information.
- Step 7** Click **Continue**. A summary of entered data appears.
- Step 8** At the Finish and Submit page, review registrant and end user data. Click **Edit Details** to correct information, if necessary.
- Step 9** Click **Submit**. A confirmation page appears.
-

Installing Client and wIPS License Files

You can install CAS element licenses and wIPS licenses from NCS.



Note Tag licenses are installed using the *AeroScout System Manager*. Refer to the following URL for additional information:
<http://support.aeroscout.com>.

To add a client or wIPS license to NCS after registering the PAK, follow these steps:

- Step 1** Choose **Administration > License Center**.
- Step 2** From the left sidebar menu, choose **Files > MSE Files**.
- Step 3** From the License Center > Files > MSE Files page, click **Add** to open the Add a License File dialog box.
- Step 4** From the MSE Name drop-down list, choose the mobility services engine to which you want to add the license file.



Note Verify that the UDI of the selected mobility services engine matches the one you entered when registering the PAK.

- Step 5** Enter the license file in the License File text box or browse to the applicable license file.
- Step 6** Once displayed in the License File text box, click **Upload**. Newly added license appears in mobility services engine license file list.



Note A Context Aware Service (CAS) restarts if a client or tag license is installed; a wIPS service restarts if a wIPS license is installed.



Note Services must come up before attempting to add or delete another license.

Deleting a Mobility Services Engine License File

To delete a mobility services engine license file, follow these steps:

-
- Step 1** From the License Center > Files > MSE Files page, select the check box of the mobility services engine license file that you want to delete.
- Step 2** Click **Delete**.
- Step 3** Click **OK** to confirm the deletion.
-

For more information on Licenses, see [“Getting Started” section on page 2-1](#).

Configuring AAA

From **Administration** > **AAA**, authentication, authorization, and accounting (AAA) can be configured for NCS. The only username that has permissions to configure NCS AAA is *root* or SuperUser. Any changes to local users accounts will be in effect when configured for local mode. If using external authentication, for example RADIUS or TACACS+, the user changes must be done on the remote server.

This section contains the following topics:

- [Changing Password, page 15-129](#)
- [Configuring Local Password Policy, page 15-131](#)
- [Configuring AAA Mode, page 15-130](#)
- [Configuring Users, page 15-131](#)
- [Configuring Groups, page 15-135](#)
- [Viewing Active Sessions, page 15-137](#)
- [Configuring TACACS+ Servers, page 15-138](#)
- [Configuring RADIUS Servers, page 15-140](#)
- [Authenticating AAA Users Through RADIUS Using Cisco Identity Services Engine \(ISE\), page 15-142](#)

Changing Password

Choose **Administration** > **AAA** > **Change Password** from the left sidebar menu to access this page.

This page enables you to change the password for current logged in User.

- User—Applies to login logged in User.
- Old Password—Current password.
- New Password—Enter the new password using ASCII characters.
- Confirm password—Reenter the new password.
- Submit—Click **Submit** to confirm password change.

Configuring AAA Mode

Choose **Administration > AAA > AAA Mode** from the left sidebar menu to access this page.

This page enables you to configure the authentication mode for all users.

- AAA Mode Settings
 - Local—Authenticate users to a local database.
 - RADIUS—Authenticate users to an external RADIUS server.
 - TACACS+—Authenticate users to an external TACACS+ server.
- Enable fallback to Local—If an external authentication server is down, this provides the option to authenticate users locally. This option is only available for RADIUS and TACACS+.
 - Choose **ONLY on no server response** or **on auth failure or no server response** from the drop-down list.

See also the “[Configuring TACACS+ Servers](#)” section on page 15-138 and the “[Configuring RADIUS Servers](#)” section on page 15-140.

AAA Mode Settings

To choose a AAA mode, follow these steps:

-
- Step 1** Choose **Administration > AAA**.
- Step 2** Choose **AAA Mode** from the left sidebar menu. The AAA Mode Settings page appears (see [Figure 15-49](#)).

Figure 15-49 AAA Mode Settings Page



291341

- Step 3** Choose which AAA mode you want to use. Only one can be selected at a time.

Any changes to local user accounts are effective only when you are configured for local mode (the default). If you use remote authentication, changes to the credentials are made on a remote server. The two remote authentication types are RADIUS and TACACS+. RADIUS requires separate credentials for different locations (East and West Coast). TACACS+ is an effective and secure management framework with a built-in failover mechanism.

- Step 4** Select the **Enable Fallback to Local** check box if you want the administrator to use the local database when the external AAA server is down.



Note This option is unavailable if *Local* was selected as a AAA mode type.

Step 5 Click **OK**.

Configuring Local Password Policy

Choose **Administration > AAA > Local Password Policy** from the left sidebar menu to access this page. This page enables you to determine your local password policy.

you can enable or disable the following policies for your local password:

- Set the minimum length of your password. By default it is set as 8.
- Password cannot be the username or the reverse of the username.
- Password cannot be the word cisco or ocsic (cisco reversed) or any special characters replaced for the same.
- Root password cannot be the word public.
- No character can be repeated more than three time consecutively in the password.
- Password must contain character from three of the character classes: upper case, lower case, digits, and special characters.

Click **Save** to confirm the Local Password Policy changes.

Configuring Users

This section describes how to configure a NCS user. Besides complete access, you can give administrative access with differentiated privileges to certain user groups.

Choose **Administration > AAA > Users** from the left sidebar menu to access this page. You can use this page to view the User details, create a User, delete a User as well as edit User details.

This section contains the following topics:

- [Viewing User Details, page 15-131](#)
- [Edit Current Users - Passwords and Assigned Groups, page 15-132](#)
- [Edit Current Users - Permitted Tasks, page 15-132](#)
- [Edit Current Users - Groups Assigned to this User, page 15-132](#)
- [Adding a New User, page 15-133](#)
- [Add User Name, Password, and Groups, page 15-133](#)
- [Assign a Virtual Domain, page 15-134](#)

Viewing User Details

You can view details of Users in NCS using this option. The following information is available in the Administration > AAA > Users page:

- Current User Names
- Member Of—Groups with which the user is associated. Click an item in the **Member Of** column to view permitted tasks for this user.
- Audit Trail—Click the Audit Trail icon for a specific user to view or clear current audit trails. See the “[Audit User Operations](#)” section on page 15-135.



Note NCS supports a maximum of 25 concurrent User logins at any point of time.

Edit Current Users - Passwords and Assigned Groups

To edit current user account passwords and assigned groups, follow these steps:

-
- Step 1** Choose **Administration > AAA**.
 - Step 2** From the left sidebar menu, choose **Users**.
 - Step 3** Select a specific user from the User Name column.
 - Step 4** Enter and confirm a new password, if necessary (optional).
 - Step 5** If necessary, make changes to the Groups Assigned to this User check box selections.



Note If the user belongs to Lobby Ambassador, Monitor Lite, North Bound API, or User Assistant group, the user cannot belong to any other group.

- Step 6** Select **Submit** to confirm the changes or **Cancel** to close the page without activating any changes.
-

Edit Current Users - Permitted Tasks

To edit the permitted tasks for this user account, follow these steps:

-
- Step 1** Choose **Administration > AAA**.
 - Step 2** From the left sidebar menu, choose **Users**.
 - Step 3** Select the applicable group(s) from the Member Of column.
 - Step 4** From the List of Tasks Permitted column, select or deselect the applicable tasks to permit or disallow them.



Note The list of available tasks changes depending on the type of group.

- Step 5** Select **Submit** to confirm the changes or **Cancel** to close the page without activating any changes.
-

Edit Current Users - Groups Assigned to this User

To edit the groups assigned to this user, follow these steps:

-
- Step 1** Choose **Administration > AAA**.
 - Step 2** From the left sidebar menu, choose **Users**.
 - Step 3** Select a specific user from the User Name column.
 - Step 4** Select the check box(es) of the groups to which this user will be assigned.



Note If the user belongs to Lobby Ambassador, Monitor Lite, North Bound API, or User Assistant group, the user cannot belong to any other group.
Root is only assignable to 'root' user and that assignment cannot be changed.



Note For more information on assigned groups, see Step 7 in the “Adding a New User” section on page 15-133 section.

Step 5 Select **Submit** to confirm the changes or **Cancel** to close the page without activating any changes.

Adding a New User

The Add User page allows the administrator to set up a new user login including username, password, groups assigned to the user, and virtual domains for the user. For more information on assigning virtual domains, see [Assign a Virtual Domain, page 15-134](#).



Note By assigning virtual domains to a user, the user is restricted to information applicable to those virtual domains.



Note You must have SuperUser status to access this page.

Add User Name, Password, and Groups

To add a new user, follow these steps:

- Step 1** Choose **Administration > AAA**.
- Step 2** From the left sidebar menu, choose **Users**.
- Step 3** From the **Select a command** drop-down list, choose **Add User**.
- Step 4** Click **Go**.
- Step 5** Enter a new Username.
- Step 6** Enter and confirm a password for this account.
- Step 7** Select the check box(es) of the groups to which this user will be assigned.



Note If the user belongs to Lobby Ambassador, Monitor Lite, North Bound API, or User Assistant group, the user cannot belong to any other group.

- Admin—Allows users to monitor and configure NCS operations and perform all system administration tasks except administering NCS user accounts and passwords.
- Config Managers—Allows users to monitor and configure NCS operations.

- Lobby Ambassador—Allows guest access for configuration and management only of user accounts. If Lobby Ambassador is selected, a Lobby Ambassador Defaults tab appears. See the “[Managing Lobby Ambassador Accounts](#)” section on page 7-17 for more information on setting up a Lobby Ambassador account.
- Monitor Lite—Allows monitoring of assets location.
- North Bound API User—Group used only with NCS Web Service consumers.



Note Note North Bound API Users cannot be assigned a Virtual Domain. When a North Bound API group is selected, the Virtual Domains tab is not available.

- Root—This group is only assignable to 'root' user and that assignment cannot be changed.
- Super Users—Allows users to monitor and configure NCS operations and perform all system administration tasks including administering NCS user accounts and passwords. Superuser tasks can be changed.
- System Monitoring—Allows users to monitor NCS operations.
- User Assistant—Allows local net user administration only.
- User Defined.

Assign a Virtual Domain

To assign a virtual domain to this user, follow these steps:

-
- Step 1** Select the **Virtual Domains** tab. This page displays all virtual domains available and assigned to this user.



Note The Virtual Domains tab enables the administrator to assign virtual domains for each user. By assigning virtual domains to a user, the user is restricted to information applicable to those virtual domains.



Note North Bound API Users cannot be assigned a Virtual Domain. When a North Bound API group is selected, the Virtual Domains tab is not available.

- Step 2** Click to highlight the virtual domain in the Available Virtual Domains list that you want to assign to this user.



Note You can select more than one virtual domain by pressing the Shift or Control key.

- Step 3** Click **Add**. The virtual domain moves from the Available Virtual Domains to the Selected Virtual Domains list.

To remove a virtual domain from the Selected Virtual Domains list, click to highlight the domain in the Selected Virtual Domains list and click **Remove**. The virtual domain moves from the Selected Virtual Domains to the Available Virtual Domains list.

- Step 4** Select **Submit** to or **Cancel** to close the page without adding or editing the current user.
-

Audit User Operations

To view or clear audit information for this account, follow these steps:

- Step 1** Choose **Administration > AAA**.
- Step 2** From the left sidebar menu, choose **Users**.
- Step 3** Click the **Audit Trail** icon for the applicable account.



Note You must have SuperUser status to access this page.

This page enables you to view a list of user operations over time.

- User—User login name.
 - Operation—Type of operation audited.
 - Time—Time operation was audited.
 - Status—Success or Failure.
 - Reason—Reason is applicable only for failure.
 - Configuration Changes—This field provides a Details link if there are any configuration changes. Click on the Details link for more information on the configuration changes done by an individual user. The entries will list out the change of values for individual parameters between NCS and Controller. For more information on Audit Trail Details, see [“Audit Trail Details Page” section on page 7-10](#).
- Step 4** To clear an audit trail, select the check box for the applicable audit, select Clear Audit Trail from the Select a command drop-down list, click **Go**, and click **OK** to confirm.
-

Configuring Groups

This page provides you with a list of all current groups and their associated members.

- Group Name—Click a specific group to view or edit the permitted tasks for this group. The available tasks change depending on the type of group. See the [“Edit Current Users - Permitted Tasks” section on page 15-132](#) for more information.
- Members—Click a specific user under the Member column to view or edit that user. See the [“Edit Current Users - Passwords and Assigned Groups” section on page 15-132](#) for more information.
- Audit Trail—Click the Audit Trail icon to view or clear audit for this group. See the [“Audit User Operations” section on page 15-135](#) for more information.
- Export—Click to export the task list associated with this group.

To access the Groups page, follow these steps:

- Step 1** Choose **Administration > AAA**.
- Step 2** From the left sidebar menu, choose **User Group**.

**Note**

You must have SuperUser status to access this page.

Viewing or Editing User Group Information

Follow these steps to see specific tasks the user is permitted to do within the defined group or make changes to the tasks.

Step 1 Choose **Administration > AAA**.

Step 2 Choose **User Groups** from the left sidebar menu.

Step 3 Click in the **Group Name** column. The Group Detail: *User Group* page appears (see [Figure 15-50](#)).

**Note**

The detailed page varies based on what group you choose. [Figure 15-50](#) shows the detailed page of the superuser.

Figure 15-50 Detailed User Groups Page

Group Name	Members	Audit Trail	Export
Admin	User_admin baspatil bas123		Task List
Config Managers	User_cm		Task List
Lobby Ambassador	User_la		Task List
Monitor Lite	User_ml		Task List
North Bound API	User_nb		Task List
Root	root		Task List
Super Users	User_su		Task List
System Monitoring	User_sm		Task List
User Assistant	User_ua		Task List
User Defined 1			Task List
User Defined 2			Task List
User Defined 3			Task List
User Defined 4			Task List

291342

You can see the specific tasks the user is permitted to do within the defined group.

Step 4 Click Audit Trail to view the audit trail information for the corresponding User group. For more information on Audit Trail Details, see [“Audit Trail Details Page” section on page 7-10](#)

Step 5 Make any necessary changes to the tasks.

Table 15-9 Default User Groups

User Group	Description
Admin	Group for NCS Administration.
Config Managers	Group for monitoring and configuration tasks.
Lobby Ambassador	Group to allow Guest user administration only. This Group is not editable.

Table 15-9 Default User Groups

User Group	Description
Monitor Lite	Group to allow monitoring of assets only. Group is not editable.
North Bound API	Group to allow access to North Bound API's. Group is not editable.
Root	Group for root user. Group is not editable.
Super Users	Group to allow all NCS tasks.
System Monitoring	Group for monitoring only tasks.
User Assitant	Group to allow Local Net user administration only. Group is not editable.
User Defined 1	User definable group.
User Defined 2	User definable group.
User Defined 3	User definable group.
User Defined 4	User definable group.

Step 6 Click **Submit**.

Viewing Active Sessions

Choose **Administration > AAA > Active Sessions** from the left sidebar menu to open this page.

This page displays a list of users currently logged in. The user highlighted in red represents your current login.



Note

You must be logged into a user account with SuperUsers privileges to see active sessions.

If a column heading is a hyperlink, click the heading to sort the list of active sessions in descending or ascending order along that column. The sort direction is toggled each time the hyperlink is clicked.

The Active Sessions page has the following columns:

- Username—The User ID of the User who is logged in.
- IP/Host Name—The IP address or the hostname of the machine on which the browser is running. If the hostname of the user machine is not in DNS, the IP address is displayed.
- Login Time—The time at which the user logged in to NCS. All times are based on the NCS server machine time.
- Last Access Time—The time at which the user browser accessed NCS. All times are based on the NCS server machine time.



Note

The time displayed in this column is usually a few seconds behind the current system time because Last Access Time is updated frequently by the updates to the alarm status panel. However, if a user navigates to a non NCS web page in the same browser, the disparity in time will be greater. Alarm counts are not updated when the browser is not displaying NCS web pages.

- Login Method—The login method can be either of the following:

- Local
- Radius
- TACACS+
- User Groups—The list of groups the user belongs to.
- Audit trail icon—Link to page that displays the audit trail (previous login times) for that user.
-

Configuring TACACS+ Servers

This section describes how to add and delete TACACS+ servers. TACACS+ servers provide an effective and secure management framework with built-in failover mechanisms. If you want to make configuration changes, you must be authenticated.

The TACACS+ page shows the IP address, port, retransmit rate, and authentication type (Password Authentication Protocol (PAP)) or Challenge Handshake Authentication Protocol (CHAP) of the TACACS+ server. The TACACS+ servers are tried based on how they were configured.



Note

In order to activate TACACS+ servers, you must enable them as described in the [“Importing Tasks Into ACS” section on page 15-52](#).

To configure TACACS+, follow these steps:

- Step 1** Choose **Administration > AAA**.
- Step 2** From the left sidebar menu, choose **TACACS+**. The TACACS+ page appears (see [Figure 15-51](#)).

Figure 15-51 TACACS+ Page

- Step 3** The TACACS+ page shows the IP address, port, retransmit rate, and authentication type (Password Authentication Protocol (PAP)) or Challenge Handshake Authentication Protocol (CHAP) TACACS+ server. The TACACS+ servers are tried based on how they were configured.



Note If you need to change the order of how TACACS+ servers are tried, delete any irrelevant TACACS+ servers and re-add the desired ones in the preferred order.

- Step 4** Use the drop-down list in the upper right-hand corner to add or delete TACACS+ servers. You can click an IP address if you want to make changes to the information.
- Step 5** The current server address and port are displayed. Use the drop-down list to choose either ASCII or hex shared secret format.
- Step 6** Enter the TACACS+ shared secret used by your specified server.
- Step 7** Re-enter the shared secret in the Confirm Shared Secret text box.
- Step 8** Specify the time in seconds after which the TACACS+ authentication request times out and a retransmission is attempted by the controller.
- Step 9** Specify the number of retries that will be attempted.
- Step 10** In the Authentication Type drop-down list, choose a protocol: PAP or CHAP.
- Step 11** Click **Submit**.



Note The RADIUS/TACACS server IP address and other credentials created in the 7.0.x releases are not migrated to NCS 1.0. You need to add them again after the migration from 7.0.x to NCS 1.0 is complete.



Note See the “[Configuring ACS 5.x](#)” section on page 15-116 for more information on Configuring ACS 5.x.

Select a command

- Add TACACS+ Server—See “[Add TACACS+ Server](#)” section on page 15-139.
- Delete TACACS+ Server—Select a server or servers to be deleted, select this command and click **Go** to delete the server(s) from the database.

Add TACACS+ Server

Choose **Administration** > **AAA** > **TACACS+** from the left sidebar menu to access this page. From the Select a command drop-down list choose **Add TACACS+ Server** and click **Go** to access this page.

This page allows you to add a new TACACS+ server to NCS.

- Server Address—IP address of the TACACS+ server being added.
- Port—Controller port.
- Shared Secret Format—ASCII or Hex.
- Shared Secret—The shared secret that acts as a password to log in to the TACACS+ server.
- Confirm Shared Secret—Reenter TACACS+ server shared secret.
- Retransmit Timeout—Specify the time in seconds after which the TACACS+ authentication request will time out and the controller will retransmit.

- Retries—Number of retries allowed for authentication request. You can specify a value between 1 and 9.
- Authentication Type—Two authentication protocols are provided. Password Authentication Protocol (PAP) and Challenge Handshake Authentication Protocol (CHAP).

Command Buttons

- Submit
- Cancel



Note

- Enable the TACACS+ server with the AAA Mode Settings. See the [“Configuring AAA Mode” section on page 15-130](#).
- You can add only three servers at a time in NCS.
-

Configuring RADIUS Servers

This section describes how to add and delete RADIUS servers. You must enable RADIUS servers and have a template set up for them in order to make configuration changes.

RADIUS provides authentication of users accessing the network. Authentication requests are sent to a RADIUS server that contains all user authentication and network access information. Passwords are encrypted using RADIUS.

In the event the configured RADIUS server(s) is down, NCS will fall back to local authentication and authorization if the fallback to local option is configured. See the [“Configuring AAA Mode” section on page 15-130](#).



Note

In order to activate RADIUS servers, you must enable them as described in the [“Importing Tasks Into ACS” section on page 15-52](#).

To configure a RADIUS server, follow these steps:

- Step 1** Choose **Administration > AAA**.
- Step 2** From the left sidebar menu, choose **RADIUS**. The RADIUS page appears (see [Figure 15-52](#)).

Figure 15-52 RADIUS Page

291344

- Step 3** The RADIUS page shows the server address, authentication port, retransmit timeout value, and authentication type for each RADIUS server that is configured. The RADIUS servers are tried based on how they were configured.



Note If you need to change the order of how RADIUS servers are tried, delete any irrelevant RADIUS servers, and re-add the desired ones in the preferred order.

- Step 4** Use the drop-down list in the upper right-hand corner to add or delete RADIUS servers. You can click an IP address if you want to make changes to the information.
- Step 5** The current authentication port appears. Use the drop-down list to choose either ASCII or hex shared secret format.
- Step 6** Enter the RADIUS shared secret used by your specified server.
- Step 7** Re-enter the shared secret in the Confirm Shared Secret text box.
- Step 8** Specify the time in seconds after which the RADIUS authentication request times out and a retransmission is attempted by the controller.
- Step 9** Specify the number of retries that will be attempted.
- Step 10** From the Authentication Type drop-down list, choose a protocol: PAP or CHAP.
- Step 11** Click **Submit**.

Select a command

- Add RADIUS Server—See the “Adding RADIUS Server” section on page 15-141.
- Delete RADIUS Server—Select a server or servers to be deleted, select this command and click **Go** to delete the server(s) from the database.

Adding RADIUS Server

Choose **Administration > AAA > RADIUS** from the left sidebar menu to access this page. From the Select a command drop-down list choose **Add RADIUS Server** and click **Go** to access this page.

This page allows you to add a new RADIUS server to NCS.

- Server Address—IP Address of the RADIUS server being added.
- Port—Controller port.
- Shared Secret Format—ASCII or Hex.
- Shared Secret—The shared secret that acts as a password to log in to the RADIUS server.
- Confirm Shared Secret—Reenter RADIUS server shared secret.
- Retransmit Timeout—Specify the time in seconds after which the RADIUS authentication request will time out and the controller will retransmit.
- Retries—Number of retries allowed for authentication request. You can specify a value between 1 to 9.

Command Buttons

- Submit
- Cancel



Note

- Enable the RADIUS server with the AAA Mode Settings. See the [“Configuring AAA Mode” section on page 15-130](#).
- You can add only three servers at a time in NCS.
-

Authenticating AAA Users Through RADIUS Using Cisco Identity Services Engine (ISE)

You can integrate an NCS with ISE. This section explains the NCS user authentication through Radius protocol using ISE.

This authentication helps you in setting up Users in ISE who are configured locally and not from external sources such as Active Directory and LDAP.



Note

Only RADIUS server authentication is supported in ISE.

To authenticate AAA through RADIUS server using ISE, following steps:

- Step 1** Add NCS as an AAA client in ISE. For more information, see [Adding NCS as an AAA client in ISE, page 15-143](#).
- Step 2** Create a new User group in ISE. For more information, see [Creating a New User Group in ISE, page 15-143](#).
- Step 3** Create a new User in ISE and add that User to the User group created in ISE. For more information, see [Creating a New User and Adding to a User Group in ISE, page 15-144](#).
- Step 4** Create a new Authorization profile. For more information, see [Creating a New Authorization Profile in ISE, page 15-144](#).

- Step 5** Create an Authorization policy rule. For more information, see [Creating an Authorization Policy Rule in ISE, page 15-144](#).
- Step 6** Configure AAA in NCS. For more information, see [Configuring AAA in NCS, page 15-145](#).
-

Adding NCS as an AAA client in ISE

To add NCS as an AAA client in ISE, follow these steps:

- Step 1** Login to ISE.
- Step 2** Choose **Administration > Network Devices**.
- Step 3** From the left side-bar menu, click the arrow next to Network Devices to expand that option. The expanded list would show the already added devices.
- Step 4** Click any device to view its details.
- Step 5** From the left side-bar menu, click the arrow next to  icon and choose **Add new device** option.
- Step 6** In the right pane, enter the following details for the device you want to add:
- Name—Name of the device.
 - Description—Description about the device.
 - IP Address—NCS server IP address. For example, enter 209.165.200.225 as the IP address.
- Step 7** Enter the Shared key in the **Shared Secret** text box. Click **Save** to add the device.
-

Creating a New User Group in ISE

You can create a new User group in ISE. This helps you to classify different privileged NCS Users and also create authorization policy rules on User Groups.

To create a new User group in ISE, follow these steps:

- Step 1** Choose **ISE > Administration > Groups**.
- Step 2** From the left side-bar menu, choose **User Identity Groups**. The User Identity Groups page appears on the right pane.
- Step 3** Click **Add**. The Identity Group details page appears.
- Step 4** Enter the name and description for the group. For example, create a User Group *NCS-SystemMonitoring-Group*.
- Step 5** Click **Save**.
-

Creating a New User and Adding to a User Group in ISE

You can create a new User in ISE and map that User to a User group.

To create a new User and map that User to a User group in ISE, follow these steps:

-
- Step 1** Choose **ISE > Administration > Identity Management > Identities**.
 - Step 2** From the left side-bar menu, choose **Identities > Users**.
The Network Access Users page appears on the right pane.
 - Step 3** Click **Add**.
The Network Access User page appears.
 - Step 4** Enter the Username, password and re-enter password for the User.
For example, create a User *ncs-sysmon*.
 - Step 5** Select the required User Group from the **User Group** drop-down list and click **Save**.
The new User is added to the required User Group.



Note You can also integrate ISE with external sources such as Active Directory and LDAP.

Creating a New Authorization Profile in ISE

You can create authorization profiles in ISE. To create a new authorization profile, follow these steps:

-
- Step 1** Choose **ISE > Policy > Policy Elements > Results**.
 - Step 2** From the left side-bar menu, choose **Authorization > Authorization Profiles**.
The Standard Authorization Profiles page appears on the right pane.
 - Step 3** Click **Add**.
The details page appears.
 - Step 4** Enter the name and description for the profile.
For example, create an authorization profile *NCS-SystemMonitor*.
 - Step 5** Choose the ACCESS_ACCEPT access type from the **Access Type** drop-down list.
 - Step 6** Under Advanced Attribute Settings, add NCS User Group Radius Custom attributes one after another along with Virtual Domain attributes at the end. Select cisco - av - pair and paste NCS User Group Radius custom attribute next to it. Keep adding one after another. Repeat the same for Virtual Domain attributes as well.
 - Step 7** Save the authorization profile.
-

Creating an Authorization Policy Rule in ISE

To create an authorization policy rule, follow these steps:

-
- Step 1** Choose **ISE > Policy > Authorization**.
- Step 2** From the Authorization Policy page, choose **Insert New Rule Above** from the Actions drop-down list. Create a rule which would be used for NCS User login.
- Step 3** Enter a name for the rule in the **Rule Name** text box.
- Step 4** Choose the required identity group from the **Identity Groups** drop-down list. Example, choose `NCS-SystemMonitoring-Group`.
For more information on creating Identity User Groups, see [Creating a New User Group in ISE, page 15-143](#).
- Step 5** Choose a permissions from the **Permissions** drop-down list. The permissions are the Authorization profiles. Example, choose the `NCS-SystemMonitor` authorization profile.
For more information on creating Authorization profiles, see [Creating a New Authorization Profile in ISE, page 15-144](#).
So in the above example, we define a rule where all Users belonging to NCS System Monitoring Identity Group will receive an appropriate Authorization Policy with System monitoring custom attributes defined.
- Step 6** Click **Save** to save the Authorization Rule.



Note You can also monitor successful and failed authentication using the **ISE > Monitor > Authentications** option.

Configuring AAA in NCS

To configure AAA in NCS, follow these steps:

-
- Step 1** Login to NCS as `root`.
- Step 2** Choose **NCS > Administration > AAA > RADIUS Servers**.
- Step 3** Add a new RADIUS Server with the ISE IP address.
For example, enter `209.165.200.230` as the IP address.
- Step 4** Click **Save** to save the changes.
- Step 5** Choose **ISE > Administration > AAA > AAA Mode Settings**.
The AAA Mode Settings page appears.
- Step 6** Select **RADIUS** as the AAA Mode.
- Step 7** Click **Save**.
The AAA mode is set to RADIUS in NCS.
- Step 8** Logout of NCS.
- Step 9** Login again into NCS as an AAA user, defined in ISE.
For example, login as User `ncs-sysmon`.

For more information on creating Users in ISE, see [Creating a New User and Adding to a User Group in ISE, page 15-144](#).
