



Maintaining WCS

This chapter provides routine procedures for maintaining WCS. It contains these sections:

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Checking the Status of WCS

This section provides instructions for checking the status of WCS on either a Windows or Linux server.

Checking the Status of WCS on Windows

Follow these steps to check the status of WCS when it is installed as a Windows application or Windows service. You can check the status at any time.

-
- Step 1** Log into the system as administrator.
- Step 2** Perform one of the following:
- From the Windows Start menu, click **Programs > Wireless Control System > WCSStatus**.
 - From the command prompt, navigate to the WCS installation directory (C:\Program Files\WCS32\bin) and enter **WCSAdmin status**.

The WCSAdmin window appears and displays messages indicating the status of WCS.

- Step 3** Close the WCSAdmin window when the Close button becomes active.
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Checking the Status of WCS on Linux

Follow these steps to check the status of WCS when it is installed as a Linux application or Linux service. You can check the status at any time.

-
- Step 1** Log into the system as **root**.
- Step 2** Using the Linux CLI, perform one of the following:
- Navigate to the /opt/WCS32 directory (or the directory chosen during installation) and enter **./WCSStatus**.
 - Navigate to the /opt/WCS32/bin directory and enter **WCSAdmin status**.

The CLI displays messages indicating the status of WCS.

Stopping WCS

This section provides instructions for stopping WCS on either a Windows or Linux server.

Stopping WCS on Windows

Follow these steps to stop WCS when it is installed as a Windows application or Windows service. You can stop WCS at any time.



Note If any users are logged in when you stop WCS, their WCS sessions stop functioning.

Step 1 Log into the system as administrator.

Step 2 Perform one of the following:

- From the Windows Start menu, click **Programs > Wireless Control System > StopWCS**.
- From the command prompt, navigate to the WCS installation directory (C:\Program Files\WCS32\bin) and enter **WCSAdmin stop**.

The WCSAdmin window appears and displays messages indicating that WCS is stopping.



Note If WCS is installed as a service, messages also appear to indicate that the Nms_Server service is stopping.

Step 3 Close the WCSAdmin window when the Close button becomes active.

Stopping WCS on Linux

Follow these steps to stop WCS when it is installed as a Linux application or Linux service. You can stop WCS at any time.



Note If any users are logged in when you stop WCS, their WCS sessions stop functioning.

Step 1 Log into the system as root.

Step 2 Using the Linux CLI, perform one of the following:

- Navigate to the /opt/WCS4.0 directory (or the directory chosen during installation) and enter **./StopWCS**.
- Navigate to the /opt/WCS4.0/bin directory and enter **WCSAdmin stop**.

The CLI displays messages indicating that WCS is stopping.

Backing Up the WCS Database

This section provides instructions for backing up the WCS database. You can schedule regular backups through the WCS user interface or manually initiate a backup on either a Windows or Linux server.

Scheduling Automatic Backups

Follow these steps to schedule automatic backups of the WCS database.

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- Step 1** Log into the WCS user interface.
 - Step 2** Click **Administration > Scheduled Tasks** to display the Scheduled Tasks page.
 - Step 3** Click **WCS Server Backup** to display the Task > WCS Server Backup page.
 - Step 4** Check the **Admin Status: Enabled** check box.
 - Step 5** In the Max Backups to Keep field, enter the maximum number of backup files to be saved on the server.

Range: 7 to 50

Default: 7



Note To prevent the WCS 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 field.

- Step 6** In the Interval (Days) field, enter a number representing 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 field, enter the time when you want the backup to start. It must be in this format: *hh:mm AM/PM* (for example: 03:00 AM).



Note Backing up a large database affects the performance of the WCS server. Therefore, Cisco recommends that you schedule backups to run when the WCS server is idle (for example, 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/WCSBackup* directory using this format: *dd-mmm-yy_hh-mm-ss.zip* (for example, 11-Nov-05_10-30-00.zip).
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Performing a Manual Backup

This section provides instructions for backing up the WCS database on either a Windows or Linux server.

Backing Up the WCS Database (for Windows)

Follow these steps to back up the WCS database on a Windows server.

- Step 1** Log into the system as administrator.
- Step 2** Create a backup directory for the WCS database with no spaces in the name, such as C:\WCS32_Backup.



Note Make sure that the directory name does not contain spaces. Spaces can generate errors.

- Step 3** Perform one of the following:
- Follow these steps from the Windows Start menu:
 - a. Click **Programs > Wireless Control System > Backup**. The Enter Information window appears.
 - b. Browse to the backup directory that you created and choose the filename or enter the full path of the backup directory that you created and a name for the backup file (such as C:\WCS32_Backup\Nov11) and click **OK**.
 - Follow these steps from the command prompt:
 - a. Navigate to the WCS installation directory (C:\Program Files\WCS32\bin).
 - b. Enter **DBAdmin backup *backup-filename***, where *backup-filename* is the full path of the backup directory that you created plus a name for the backup file (such as C:\WCS32_Backup\Nov11).

The DBAdmin window appears and displays messages indicating the status of the backup.

- Step 4** Close the DBAdmin window when the Close button becomes active.



Note In the example above, the backup file would appear in the C:\WCS32_Backup directory as Nov11.nmsbackup.

Backing Up the WCS Database (for Linux)

Follow these steps to back up the WCS database on a Linux server.

- Step 1** Log into the system as root.
- Step 2** Using the Linux CLI, navigate to the /opt/WCS4.0 directory (or any other directory).
- Step 3** Create a backup directory for the WCS database with no spaces in the name (for example, **mkdir WCS4.0_Backup**).



Note Make sure that the directory name does not contain spaces. Spaces can generate errors.

Step 4 Perform one of the following:

- Navigate to the `/opt/WCS4.0` directory (or the directory chosen during installation) and enter **./Backup**. Enter a name for the backup file when prompted (such as `WCS4.0_Backup/Nov11`).
- Navigate to the `/opt/WCS4.0/bin` directory and enter **DBAdmin backup *backup-filename***, where *backup-filename* is the full path of the backup directory that you created plus a name for the backup file (such as `WCS4.0_Backup/Nov11`).
- Using KDE or X-Windows, enter **DBAdmin - gui backup**, browse to the backup directory, and choose the file.

The CLI displays messages indicating the status of the backup.



Note In the example above, the backup file would appear in the `WCS4.0_Backup` directory as `Nov11.nmsbackup`.

Restoring the WCS Database

This section provides instructions for restoring the WCS database on either a Windows or Linux server.



Note

WCS database data is saved on the FTP server specified at WCS installation.

Restoring the WCS Database (for Windows)

Follow these steps to restore the WCS database from a backup file on a Windows server.

Step 1 Log into the system as administrator.

Step 2 Perform one of the following:

- Follow these steps from the Windows Start menu:
 - a. Click **Start > Programs > Wireless Control System > Restore**. The DBAdmin and Enter Information window appears.
 - b. Browse to the backup directory that you created and choose the filename or enter the full path and filename of the backup file (such as `C:\WCS4.0_Backup\Nov11.nmsbackup`) and click **OK**.
- Follow these steps from the command prompt:
 - a. Navigate to the WCS installation directory (`C:\Program Files\WCS4.0\bin`).
 - b. Enter **DBAdmin restore *backup-filename***, where *backup-filename* is the full path and filename of the backup file (for example, `C:\WCS4.0_Backup\Nov11.nmsbackup`).



Note

If you are restoring from a WCS version prior to 3.2, you must enter a directory rather than a backup file because `tar/gzip` did not exist prior to 3.2. Enter **DBAdmin restore *directory***, where *directory* is the backup directory that you created.

- Step 3** Click **Yes** if a message appears indicating that WCS is running and needs to be shut down.
- Step 4** The DBAdmin window appears and displays messages indicating that WCS is shutting down (if applicable) and the WCS database is being restored. Close the DBAdmin window when the Close button becomes active.



Note If the restore process shuts down WCS, a restart is attempted after a successful restore.

Restoring the WCS Database (for Linux)

Follow these steps to restore the WCS database from a backup file on a Linux server.

- Step 1** If possible, stop all WCS user interfaces to stabilize the database.
- Step 2** Log into the system as root.
- Step 3** Using the Linux CLI, perform one of the following:
- Navigate to the `/opt/WCS4.0` directory (or the directory chosen during installation) and enter `./Restore` to start the restoration process. Enter the backup filename when prompted (such as `WCS4.0_Backup/Nov11.nmsbackup`).
 - Navigate to the `/opt/WCS4.0/bin` directory and enter `DBAdmin restore backup-filename`, where `backup-filename` is the full path and filename of the backup file (such as `WCS4.0_Backup/Nov11.nmsbackup`).



Note If you are restoring from a WCS version prior to 3.2, you must enter a directory rather than a backup file because `tar/gzip` did not exist prior to 3.2. Enter `DBAdmin restore directory`, where `directory` is the backup directory that you created.

- Step 4** Click **Yes** if a message appears indicating that WCS is running and needs to be shut down.
- Step 5** The DBAdmin window appears and displays messages indicating that WCS is shutting down (if applicable) and the WCS database is being restored. Close the DBAdmin window when the Close button becomes active.



Note If the restore process shuts down WCS, a restart is attempted after a successful restore.

The CLI displays messages indicating that the WCS database is being restored.

Importing the Location Appliance into WCS

Cisco 2700 series location appliances operate within the Cisco Wireless LAN Solution infrastructure. Location appliances compute, collect, and store historical location data using Cisco wireless LAN controllers and access points to track the physical location of wireless devices.

Up to 2,500 laptop clients, palmtop clients, VoIP telephone clients, active Radio Frequency Identifier (RFID) asset tags, rogue access points and clients can be tracked.

To import a location appliance into WCS, follow the steps below.

- Step 1** Navigate to **Location > Location Servers**. Choose **Add Server** from the drop-down menu and click **Go**.
- Step 2** Enter any name for the appliance, its IP address, and a contact name on the Import window (see [Figure 10-1](#)). Keep the username, password, port, and HTTPS fields unaltered. Click **Save**.

Figure 10-1 General Properties

Cisco Wireless Control System				Username: root Logout Refresh	
Monitor	Configure	Location	Administration	Help	
Location Server > General Properties > New					
General					
Server Name	<input type="text"/>				
IP Address	<input type="text"/>				
Contact Name	<input type="text"/>				
User Name	admin				
Password	•••••				
Port	8001				
HTTPS	<input type="checkbox"/> Enable				
Save Cancel					
Rogues	0		270		
Coverage			0		
Security	20	0	25		
Controllers	20	0	0		
Access Points	30	0	13		
Location	0		6		

- Step 3** After you import the new location appliance, a pop-up screen appears and reminds you that WCS contains data that needs to be transported to the location appliance. Choose **Go To Synchronize**. The All Location Servers > Synchronize WCS and Location Servers window appears (see [Figure 10-2](#)).

**Note**

Existing network diagrams, controllers, and event groups must be synchronized with the appropriate location appliance to provide accurate location information. Synchronization is generally recommended after any network design change. You can limit areas that the location appliance tracks by synchronizing only areas that you want to actively track. Limiting synchronization to specific areas provides optimal performance of the location appliance.

Figure 10-2 Synchronizing WCS and Location Servers

Network Designs	Location Servers Assigned	Sync. Status	Message
<input type="button" value="Synchronize"/> <input type="button" value="Reset"/> <input type="button" value="Cancel"/>			

Rogues	0		0
Coverage			0
Security	0	0	0
Controllers	0	0	0
Access Points	0	0	0
Location	0		9

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- Step 4** Select the **Network Designs** option from the Synchronize drop-down menu. Click the **Assign** hyperlink (far-right) of the appropriate network.
- Step 5** In the **Assign to Servers** pop up window that appears, check the box next to the appropriate server (location appliance). Click **OK**.
- Step 6** Click the check box next to the new location appliance and click **OK**.
- Step 7** Click **Synchronize** (see [Figure 10-3](#)).
- Step 8** If the network diagram is properly synchronized, two green arrows appear under the Sync. Status column for each diagram. After synchronizing with the network diagram, all floor maps and access point placements associated with that diagram are copied to the location appliance; therefore, when the location appliance is set to synchronize with the diagram's controllers, it can find them.
- Step 9** To set up controller synchronization, choose **Controllers** from the Synchronize drop-down menu.
- Step 10** Each controller managed by WCS appears in a drop-down menu. Assign each controller to a specific location appliance by choosing the name of the location appliance with which the controllers will synchronize and click **Synchronize**.
- Step 11** After the location appliance is properly synchronized with controllers, green arrows appear next to each controller under the Sync. Status column.

**Note**

After synchronizing network designs and controllers, ensure that the location appliance polling parameters (**Location Server > Administration > Polling Parameters**) are enabled so that the location of the elements gets calculated.

**Note**

After all relevant network designs and controllers are assigned to a new location appliance and initial synchronization is complete, you can configure the location appliance to automatically synchronize with WCS. For more details, see the [“Auto-Synchronizing Location Appliances” section on page 10-10](#).

Figure 10-3 Network Design Assignment to Location Appliance Complete

The screenshot shows the Cisco Wireless Control System (WCS) interface. The top navigation bar includes 'Monitor', 'Configure', 'Location', 'Administration', and 'Help'. The breadcrumb trail is 'All Location Servers > Synchronize WCS and Location Servers'. The main content area has an 'Action' section with a 'Synchronize' button and a dropdown menu set to 'Network Designs'. Below this is a table with columns for 'Network Designs', 'Location Servers Assigned', 'Sync. Status', and 'Message'. At the bottom, there are 'Synchronize', 'Reset', and 'Cancel' buttons. A sidebar on the left shows a summary table for various components.

Network Designs	Location Servers Assigned	Sync. Status	Message

Rogues	0	0	0
Coverage			0
Security	0	0	0
Controllers	0	0	0
Access Points	0	0	0
Location	0		9

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Auto-Synchronizing Location Appliances

After all relevant network designs and controllers are assigned to a new location appliance and initial synchronization is complete, you can configure the location appliance to automatically synchronize with WCS by enabling the **Location Server Auto-Synchronization** feature.

Enabling Auto-Synchronization ensures that all future map modifications such as adding access points, changing access point positions or orientations, and any resizing are accurately reflected in the map in case a manual synchronization (Location > Synchronize Servers) is not performed after element changes. You can configure the frequency (minimum of 24 hours) and time of day that the automatic synchronization occurs.

Follow these steps to enable auto-synchronization between the location appliance and WCS.

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

The Scheduled Tasks summary window appears (see [Figure 10-4](#)).

Figure 10-4 Administration > Scheduled Tasks

The screenshot shows the Cisco Wireless Control System Administration > Scheduled Tasks page. The page title is "Cisco Wireless Control System" and the user is "nivenkat". The page has a navigation menu with "Monitor", "Configure", "Location", "Administration", and "Help". The main content area is titled "Scheduled Tasks" and contains a table of tasks. The table has columns for "Task", "Admin Status", "Interval", "Time of Day", and "Oper. Status". The tasks listed are:

Task	Admin Status	Interval	Time of Day	Oper. Status
<input type="checkbox"/> Client Stats Poll	Enabled	15 minutes		Idle
<input type="checkbox"/> Configuration Backup	Disabled	Daily	22:00	Idle
<input type="checkbox"/> Database Cleanup	Enabled	Daily	01:00	Idle
<input type="checkbox"/> Device Status	Enabled	5 minutes		Idle
<input type="checkbox"/> Location Server Backup	Disabled	7 days	01:00	Idle
<input type="checkbox"/> Location Server Status	Enabled	5 minutes		Idle
<input type="checkbox"/> Location Server Synchronization	Enabled	Daily	01:00	Idle
<input type="checkbox"/> Network Audit	Disabled	Daily	01:00	Idle
<input type="checkbox"/> Rogue AP	Enabled	120 minutes		Idle
<input type="checkbox"/> Statistics	Enabled	15 minutes		Idle
<input type="checkbox"/> WCS Server Backup	Disabled	7 days	01:00	Idle

On the left side of the page, there is a sidebar with system statistics:

Rogues	20	3072
Coverage		2
Security	121 0	209
Controllers	9 1	0
Access Points	243 0	27
Location	0 0	2

Step 2 Select the **Location Server Synchronization** link.

Step 3 In the window that appears ([Figure 10-5](#)), check the **Enabled** box next to the **Auto Synchronization** option.

Step 4 Enter the frequency the automatic synchronization is to occur in the **Interval (days)** field. Value entered represents number of days. One (1) day is the minimum value.

Step 5 Enter the Time of Day (hh:mm AM | PM) that you want the synchronization to occur.

Step 6 Click **Submit**.

You are returned to the Scheduled Tasks Summary window.

Figure 10-5 Location Server Synchronization Page

The screenshot shows the Cisco Wireless Control System (WCS) interface. The top navigation bar includes 'Monitor', 'Configure', 'Location', 'Administration', and 'Help'. The main content area is titled 'Task > Location Server Synchronization'. It features a table of synchronization tasks and a 'Modify Task' form.

Last Execution Start Time	End Time	Elapsed Time (secs)	Message	Result
Thu Aug 24 01:00:28 PDT 2006	Thu Aug 24 01:00:29 PDT 2006	0	Success	OK
Fri Aug 25 01:00:19 PDT 2006	Fri Aug 25 01:00:20 PDT 2006	0	Success	OK
Sat Aug 26 01:00:19 PDT 2006	Sat Aug 26 01:00:20 PDT 2006	0	Success	OK
Sun Aug 27 01:00:20 PDT 2006	Sun Aug 27 01:00:21 PDT 2006	0	Success	OK
Mon Aug 28 01:00:18 PDT 2006	Mon Aug 28 01:00:19 PDT 2006	0	Success	OK
Tue Aug 29 01:00:19 PDT 2006	Tue Aug 29 01:00:20 PDT 2006	0	Success	OK

Modify Task

Description: Location Server(s) synchronization

Out of Sync Alerts: Enabled

Auto Synchronization: Enabled

Interval (days):

Time of Day (hh:mm AM|PM):

Buttons: Submit, Cancel

Summary Table:

Rogues	20	3072
Coverage	0	2
Security	121	209
Controllers	9	1
Access Points	243	29
Location	0	2



Note To disable the Auto-Synchronization, uncheck the **Enabled** box for that feature.



Note You may also want to enable the **Out of Sync Alerts** option if it is not already active. When enabled, this option generates alerts for the location appliance when elements such as network designs or controllers are not assigned to a location appliance. Modifications to elements without subsequent synchronization generates location appliance alerts as well.

Backing Up Location Appliance Data

You can configure the Cisco WCS to regularly back up the data stored on the location appliance. You can specify the frequency and the time-of-day of the backups; and, the number of previous backups you want to save.



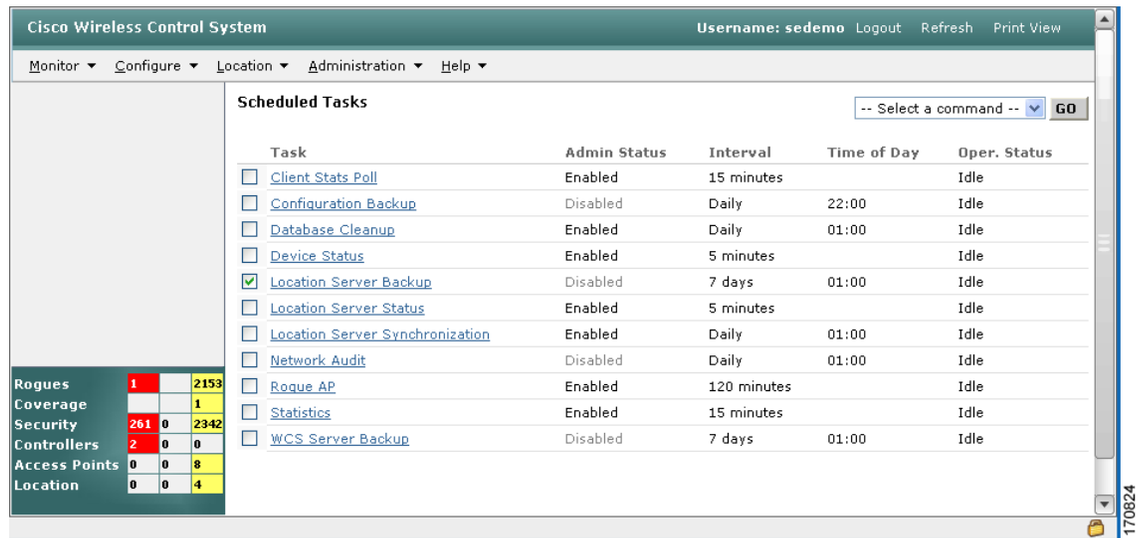
Note Back-up data is saved on the FTP server specified WCS installation.

To back up the data stored on a location appliance, follow the steps below.

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

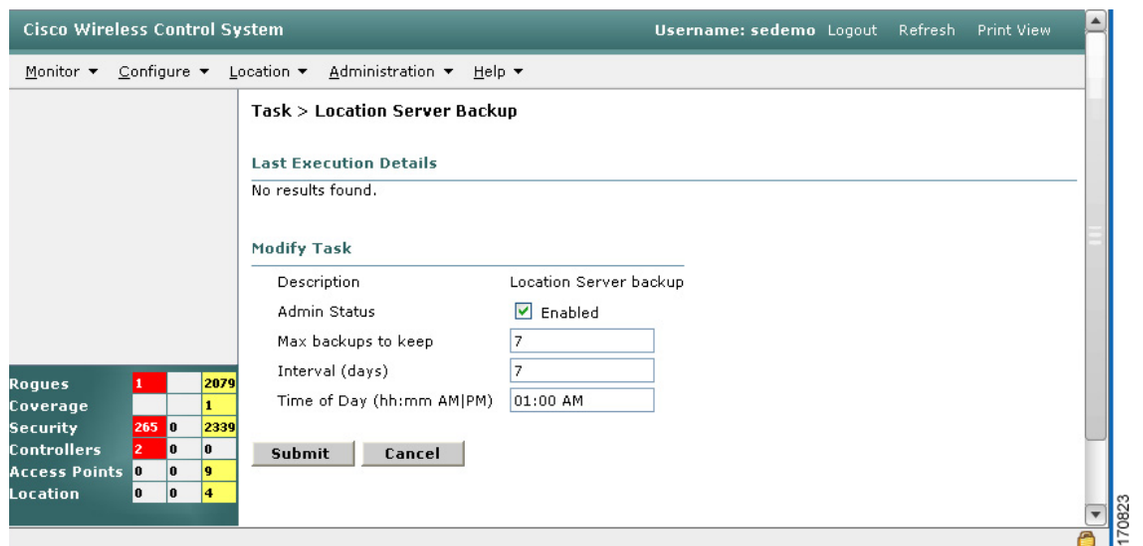
The window shown in [Figure 10-6](#) appears.

Figure 10-6 Administration > Scheduled Tasks



Step 2 Check the box next to the **Location Server Backup** link. Select the link (see [Figure 10-7](#)).

Figure 10-7 Location Server Backup Configuration Page



Step 3 Check the **Enabled** box, if not already checked from the previous step. Generally, when you check the box at the Administration > Scheduled Tasks window the check box auto-populates.

Step 4 Enter the number of **Maximum Backups to Keep**.

Step 5 Enter the **Interval** (in days) between backups.

- Step 6** Enter the Time of Day (hh:mm AM | PM) to run the backups.
- Step 7** Click **Submit**.

The Scheduled Tasks window reappears noting the location server backup as enabled along with the interval and time-of-day settings.

Uninstalling WCS

This section provides instructions for uninstalling WCS on either a Windows or Linux server. You can uninstall WCS at any time, even while WCS is running.

Uninstalling WCS on Windows

Follow these steps to uninstall WCS on a Windows server.

- Step 1** Log into the system as administrator.
- Step 2** From the Windows Start menu, click **Programs > Wireless Control System > Uninstall WCS**.
- Step 3** When the Uninstall Wireless Control System window appears, click **Uninstall**.
- Step 4** Follow the instructions on the screen to continue the uninstall process.
- Step 5** When the WCS Uninstaller window indicates that the program is uninstalled, click **Finish** to close the window.



Note If any part of the C:\Program Files\WCS32 folder remains on the hard drive, manually delete the folder and all of its contents. If you fail to delete the previous WCS installation, this error message appears when you attempt to reinstall WCS: “Cisco WCS already installed. Please uninstall the older version before installing this version.”

Uninstalling WCS on Linux

Follow these steps to uninstall WCS on a Linux server.

- Step 1** Stop WCS.
- Step 2** Log into the system as root through an X terminal session.
- Step 3** Using the Linux CLI, navigate to the /opt/WCS4.0 directory (or the directory chosen during installation).
- Step 4** Enter **./UninstallWCS**.
- Step 5** Click **Yes** to continue the uninstall process.
- Step 6** Click **Finish** when the uninstall process is complete.

**Note**

If any part of the /opt/WCS4.0 directory remains on the hard drive, manually delete the directory and all of its contents. If you fail to delete the previous WCS installation, this error message appears when you attempt to reinstall WCS: “Cisco WCS already installed. Please uninstall the older version before installing this version.”

Upgrading WCS

This section provides instructions for upgrading WCS on either a Windows or Linux server.

Upgrading WCS on Windows

Follow these steps to upgrade WCS on a Windows server.

- Step 1** If possible, stop all WCS user interfaces to stabilize the database.
- Step 2** Back up the WCS database by following the instructions in the [“Backing Up the WCS Database \(for Windows\)”](#) section on page 10-5.
- Step 3** Uninstall the WCS application by following the instructions in the [“Uninstalling WCS on Windows”](#) section on page 10-14.
- Step 4** Install the new version of WCS by following the instructions in the [“Installing WCS for Windows”](#) section on page 2-3.
- Step 5** Restore the WCS database by following the instructions in the [“Restoring the WCS Database \(for Windows\)”](#) section on page 10-6.

Upgrading WCS on Linux

Follow these steps to upgrade WCS on a Linux server.

- Step 1** If possible, stop all WCS user interfaces to stabilize the database.
- Step 2** Back up the WCS database by following the instructions in the [“Backing Up the WCS Database \(for Linux\)”](#) section on page 10-5.
- Step 3** Uninstall the WCS application by following the instructions in the [“Uninstalling WCS on Linux”](#) section on page 10-14.
- Step 4** Install the new version of WCS by following the instructions in the [“Installing WCS for Linux”](#) section on page 2-8.
- Step 5** Restore the WCS database by following the instructions in the [“Restoring the WCS Database \(for Linux\)”](#) section on page 10-7.

Logging

Use **Administration > Logging** to access the Administer Logging Options page. This logging function is only related to WCS logging and not syslog information. The logging for controller syslog information can be done on the Controller > Management > Syslog window.

Administer Logging Options

Use **Administration > Logging** to access this page.

This page allows you to edit the Cisco WLAN Solution logging options.

- General - Message Level: Error, Information, or Trace
- Modules: Provides check boxes to enable various administration modules (performance, status, object, configuration, monitor, fault analysis, SNMP mediation, and general)

**Note**

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