

# Data Manager

To access Data management tasks, log into the system (see "Logging In" section on page 2-23). Then, from the Home page, click the **Tools** tab. The Tools page appears.

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

- Schedule Backup
- Update Product List
- Manage Disk Space

# **Scheduling Data Backup**

Step 1From the Data Manager Overview page, click ScheduleBackup.The backup information dialog box appears (see Figure 9-1).

### Figure 9-1 Backup Schedule Parameters

#### BACKUP SCHEDULE PARAMETERS

| Backup server name<br>(This is the server name, where all<br>the backup files will be put.)                                 | Ftp<br>Warning : If you select tftp, make sure that a file with the name "backup-ensce-<br>(hostname) tar gz" is already present with 777 permissions in the tftp enabled directory on<br>the tftp server. Here (hostname) is the output of 'hostname' command on the local<br>machine Just a blank file will also do.<br>For eg: backup-ensce-myie2100.cisco com tar gz |  |
|---|--|--|
| Username<br>(Username to login to Backup FTP<br>server.)  |  |  |
| Password<br>(Password to login to Backup FTP<br>server.)  |  |  |
| Directory<br>(This is the subdirectory where the<br>files will he put. Absolute path is<br>required.)                       |  |  |
| Enable Log File Management<br>(When enabled, log files will be<br>backed up on the server and deleted<br>from the IE2100.)  | No 💌   |  |
| Backup Schedule<br>(At the designated time (hh:mm) on<br>a specified day, the background<br>scripts will run as a cron job) | Daily At 00:00 (hh:mm)     Weekly every Saturday At 00:00 (hh:mm)     Monthly on day At 00:00 (hh:mm)  |  |
|   | Backup Reset   |  |

Step 2 To specify where you want the backup data to be stored, enter the FTP server name in the FTP Server Name field.

Table 9-1 shows valid values for these fields.

 Table 9-1
 Valid Values for Backup Schedule Parameters

| Attribute       | Description   | Valid Values  |
|-----------------|---|---|
| FTP Server name | Server name where all backup files will be put.       | a-z<br>A-Z<br>0-9<br>-(hyphen)<br>_ (under-score)<br>. (period) |
| Username        | Login username for the FTP server.                    | a-z<br>A-Z<br>0-9<br>-(hyphen)<br>_ (under-score)<br>. (period) |
| Password        | Password for FTP server.                              | Printable characters<br>with a length of 6 – 12                 |
| Directory       | Subdirectory into which all backup files will be put. | Absolute path   |

**Valid Values** 

From drop-down list

Attribute

Enable Log File

|        | Management   | host system after backup.                   |                                      |
|--------|--|---|--------------------------------------|
|        | Backup Schedule  | Date and time fields.                       | As required                          |
| Ston 3 | To specify the username  | to log into the ETP server enter a valid us | ername in the U <b>sername</b> field |
| Steh 2 | to specify the username to log into the FTF server, enter a valid username in the <b>Username</b> field.       |   |                                      |
| Step 4 | To specify the password to use to log into the FTP server, enter a valid value in the <b>Password</b> field.   |   |                                      |
| Step 5 | To specify the subdirectory where the data file is put, enter the absolute path in the <b>Directory</b> field. |   |                                      |
| Step 6 | Choose whether to Enable Log File Management.  |   |                                      |
| Step 7 | To specify the backup schedule, complete the fields in the <b>Backup Schedule</b> pane.                        |   |                                      |
|        |  |   |                                      |
| Note   | The time base for the host system should be set to Coordinated Universal Time (UTC).                           |   |                                      |
| Step 8 | To cancel the backup op  | eration, click Cancel.                      |                                      |
| Step 9 | To start the backup operation, click <b>Backup</b> .   |   |                                      |

determines whether files will be deleted from

Description

### **Updating Product List**

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

Step 1 From the Data Manager page, click Update Product List.

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

#### Figure 9-2 Update Product List

#### **Update Product List**

| Select Download Option: | <ul> <li>Download from Specified URL.</li> <li>C Restore installed version.</li> </ul> |  |
|-------------------------|--|--|
| URL:                    | http://  |  |
| Username:               |  |  |
| Password:               |  |  |
| Download                |  |  |

**Step 2** Select the appropriate download option.

Table 9-2 shows valid values for these fields.

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

 Table 9-2
 Valid Values for Update Product List

Step 3 Enter the target URL.
Step 4 Enter your username and password.
Step 5 To download the product list, click Download.

## **Managing Disk Space**

Step 1 From the Data Manager page, click Manage Disk Space.The Setup Disk Space Notification dialog box appears (see Figure 9-3).

Figure 9-3 Disk Space Notification

Setup Disk Space Notification

| Set notification percentage:                                      | 85 |
|---|----|
| E-Mail Ids for notification:<br>(Use comma seperated E-Mail Ids.) |    |
| Save  |    |

Step 2 Set the notification percentage to the value that triggers an e-mail notification.Table 9-3 shows valid values for these fields.

| Attribute                    | Description   | Valid Values  |
|------------------------------|---|---|
| Set notification percentage  | Notification percentage that triggers an e-mail notification. | 0 - 100   |
| E-Mail Ids for notification: | E-mail address to send notification.                          | a-z<br>A-Z<br>0-9<br>-(hyphen)<br>_ (under-score)<br>. (period) |

### Table 9-3 Valid Values for Setup Disk Space Notification

**Step 3** Set the appropriate e-mail address for notification e-mail.

**Step 4** To save these entries, click **Save**.

