



Log Manager

To access Log management tasks, log into the system (see “Logging In” section on page 2-1). Then, from the Home page, click the **Tools** tab. The Tools page appears.

From the Tools Page, click **Log Manager**. The Log Manager page appears showing:

- View Logs
- Clear Logs
- Export Logs
- Change Log Level

Viewing Log Files

Step 1 From the Log Manager page, click **View Logs**.
The View Log Files dialog box appears (see Figure 14-1).

Figure 14-1 Selecting Log File to View

View Log Files

Select Log File:	<input checked="" type="radio"/> Events log <input type="button" value="Advanced"/>
	<input type="radio"/> Config Server log
	<input type="radio"/> HTTP Server log
	<input type="radio"/> Access log
	<input type="radio"/> Cron Tab
	<input type="radio"/> Authentication Errors
	<input type="radio"/> PIX Log
	<input type="radio"/> Image Server log
	<input type="radio"/> IMGW Runtime log
	<input type="radio"/> IMGW Device log
Number of lines:	25
Filter String:	
	<input type="button" value="View"/>

Step 2 Select the log file you want to view.

Table 14-1 shows valid values for these fields.

Table 14-1 Valid Values for View Log Files

Attribute	Description	Valid Values
Select Log Files	List of available log files.	Radio button
Number of lines	Number of lines displayed.	
Filter String	Filter string	a-z A-Z 0-9 -(hyphen) _ (under-score) . (period)

- Step 3** For additional attributes related to viewing Event Logs, click **Advanced**.
The View Event Log window appears (see Figure 14-2).

Figure 14-2 Event Log Attributes

View Event Log

The screenshot shows a dialog box titled "View Event Log". It has the following fields and controls:

- Device/Group:** A text input field.
- Status Filter:** Three checkboxes labeled "Complete", "Failure", and "Warning".
- Any other Filter:** A text input field.
- Number of lines:** A text input field containing the number "25".
- View:** A button at the bottom center.

The number "1388969" is visible in the bottom right corner of the dialog box.

- Step 4** Enter the attributes you want to view a specific Event Log, then click **View**.
- Step 5** In the main View Log Files window (see Figure 14-1), set the number lines you want to display.
- Step 6** To limit the report to display only specific entries, set a case-sensitive keyword filter, or leave blank.
- Step 7** Click **View**.
A report displays.

Clearing Logs

- Step 1** From the Log Manager page, click **Clear Logs**.
The Clear Log Files dialog box appears (see [Figure 14-1](#)).

Figure 14-3 Clear Logs

Clear Logs

Select Log File:

- Events Log
- Config Server Log
- HTTP Server Log
- Access Log
- Cron Tab
- Authentication Errors
- PIX Log
- Image Server Log
- IMGW Runtime Log
- IMGW Device Log

Clear Cancel

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- Step 2** Check the log files you want to clear.
- Step 3** To cancel this task, click **Cancel**.
- Step 4** To clear the selected log files, click **Clear**.

Exporting Logs

- Step 1** From the Log Manager page, click **Export Logs**.
The Export Log Files dialog box appears (see [Figure 14-4](#)).

Figure 14-4 Export Logs

Export Logs

Select Log File:

- Events Log
- Config Server Log
- HTTP Server Log
- Access Log
- Cron Tab
- Authentication Errors
- PIX Log
- Image Server Log
- IMGW Runtime Log
- IMGW Device Log

Clear logs after export.

Export Cancel

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- Step 2** Check the log files you want to export.
- Step 3** To clear logs after export, check the check box.
- Step 4** To cancel this task, click **Cancel**.
- Step 5** To export the selected log files, click **Export**.

Changing Log Level

- Step 1** From the Log Manager page, click **Change Log Level**.
The Change Log Level dialog box appears (see [Figure 14-5](#)):

Figure 14-5 *Selecting Log Level*

Change Log Level

Select Log Level:

- Debug
- Info
- Warn
- Error
- Fatal

Submit Cancel

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- Step 2** Select the desired log level by clicking the appropriate radio button, then click **Submit**.

