



CHAPTER

3

File Menu Tasks

This chapter describes the File menu tasks for Element Manager and contains these sections:

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Note The File menu in the Element Manager GUI provides basic GUI functions and configuration options. Some feature buttons provide the same functions. Where the menu and the buttons overlap, the tasks in this chapter describe both options.

Opening a Server Switch with Element Manager

After you launch Element Manager, you can change the Server Switch that you view and configure with the GUI. To configure a Server Switch other than the one that you opened when you launched EM, perform the following steps:

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- Step 1** Click the **File** menu and select **Open**. The Open Device window opens.
 - Step 2** Enter the IP address or DNS name (if applicable) of the Server Switch that you want to open in the Device Name or IP Address field.
 - Step 3** Enter the SNMP community to which the Server Switch belongs in the SNMP Community field.
 - Step 4** Click the **Open** button. The Server Switch loads in the EM GUI.
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Configuring Polling Interval

Using the Open Button

To open a Server Switch with the Open feature button, perform the following steps:

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- Step 1** Click the **Open** feature button (). The Open Device window opens.
 - Step 2** Enter the IP address or DNS name (if applicable) of the Server Switch that you want to open in the Device Name or IP Address field.
 - Step 3** Enter the SNMP community to which the Server Switch belongs in the SNMP Community field.
 - Step 4** Click the **Open** button. The Server Switch loads in the EM GUI.
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Configuring Polling Interval

To configure the frequency with which Element Manager polls the Server Switch for updates, perform the following steps:

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- Step 1** Click the **File** menu and select **Preferences**. The Preferences window opens.
 - Step 2** Click the **Polling** tab.
 - Step 3** Enter an integer value in the Status Interval field to configure the interval, in seconds, at which Element Manager polls the Server Switch.
 - Step 4** Enter an integer value in the Hotswap Detect every field to configure the number of status intervals that pass before Element Manager detects removed or replaced hot-swappable hardware components.
 - Step 5** Check the **Enable** checkbox, and then click the **OK** button.
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Disable Polling

When you disable polling, Element Manager refreshes only when you manually refresh the display (see the “[Refreshing the Element Manager Display](#)” section on page 3-4). To disable polling, perform the following steps:

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- Step 1** Click the **File** menu and select **Preferences**. The Preferences window opens.
 - Step 2** Click the **Polling** tab.
 - Step 3** Uncheck the **Enable** checkbox, and then click the **OK** button.
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Configuring SNMP Preferences

The SNMP preferences that you can configure depend on the application that controls port 162 on the host that runs Element Manager. Server Switches send all SNMP traps to port 162. If you run an application other than Element Manager that manages port 162, you must manually register your host in each Server Switch that you open with EM to send Server Switch traps to your application. To manually register your host, see the “Configuring Your Host as a Trap Receiver” section on page 6-5.

If Element Manager controls port 162 to receive SNMP traps from the Server Switch, you can configure host registration and other options. To configure SNMP preferences, perform the following steps:

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- Step 1** Click the **File** menu and select **Preferences**. The Preferences window opens.
 - Step 2** Click the **SNMP** tab.
 - Step 3** Enter an integer value (from 0 to 5) in the **Retry Count** field to specify the maximum number of retries.
 - Step 4** Enter an integer value (from 3 to 30) in the **Timeout** field to configure the SNMP timeout interval, in seconds.
 - Step 5** (Optional) Check the **Trace** checkbox to begin tracing SNMP traps.



Note You can view the SNMP traps as you trace them with the Trace Log (see the “Viewing Element Manager Trace Log” section on page 3-4).

- Step 6** (Optional) Check the **Register for Traps** checkbox to configure Element Manager to automatically add your host to the Trap Receivers table on any Server Switch that you open in the EM GUI. If another application on your host receives SNMP traps, refer to the “Configuring Your Host as a Trap Receiver” section on page 6-5 to send Server Switch traps to that application.



Note When you check the **Register for Traps** checkbox, Element Manager automatically checks the **Listen for Traps** checkbox.

- Step 7** (Optional) Check the **Listen for Traps** checkbox to receive SNMP traps from the Server Switch.



Note If Element Manager does not let you access this checkbox, uncheck the **Register for Traps** checkbox.

- Step 8** Click the **OK** button.
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Configuring Miscellaneous Trap Preferences

To configure miscellaneous trap preferences, perform the following steps:

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- Step 1** Click the **File** menu and select **Preferences**.
 - Step 2** Click the **Misc** tab.
 - Step 3** Enter an integer value in the **Max Traps in Log** field to limit the number of traps that appear in the log.

■ Refreshing the Element Manager Display

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- Step 4** (Optional) Check the **Confirm row deletion** checkbox to confirm the row deletion.
- Step 5** (Optional) Check the **Save communities in configuration files** checkbox to save SNMP communities in the configuration file.
- Step 6** Click the **OK** button.
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Viewing Element Manager Trace Log

To view the Element Manager trace log, perform the following steps:

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- Step 1** Click the **File** menu and select **Preferences**.
- Step 2** Click the **SNMP** tab.
- Step 3** Check the **Trace** checkbox to begin tracing SNMP traps.
- Step 4** Click the **Misc** tab.
- Step 5** Click the **Show Element Manager Trace Log** checkbox.
- Step 6** Click the **OK** button. The Trace Log window opens.
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Refreshing the Element Manager Display

To refresh the Element Manager display to reflect the most recent status of the Server Switch, perform one of the following steps:

- Click the **File** menu and select **Refresh**.
- Click the Refresh feature button ().

Launching a Telnet Session

To refresh the Element Manager display to reflect the most recent status of the Server Switch, perform one of the following steps:

- Click the **File** menu and select **Telnet**.
- Click the **Telnet** feature button ().

Closing Element Manager

To close Element Manager, click the **File** menu and select **Exit**.