

Emulex[®] Elxflash and LpCfg Utilities

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Chapter 1: Introduction

This document explains how to use the Emulex[®] Elxflash and LpCfg adapter management utility kits for Linux, Windows, and VMware pre-boot environments.

1.1 Elxflash Offline Kit

The Elxflash Offline kit allows you to configure Emulex adapters before you install or boot a server operating system. You can also use the Elxflash Stand-alone kit, which lets you update firmware on Emulex adapters without installing any applications. See Section 4.2, Running the LpCfg Utility Included with the Elxflash Stand-alone Kit, for more information.

The Elxflash Offline kit includes the following items:

- linlpcfg and elxflash for Linux
- winlpcfg and elxflash for Windows

The linlpcfg and the winlpcfg are management utilities for adapter configuration and diagnostics for Linux and Windows, respectively. The LpCfg utility can also download firmware, but you must manually select the adapters to be updated.

Elxflash is a firmware download utility. When the /auto switch is used, Elxflash automatically chooses the best image to download. When the fwmatrix.txt file is used, you choose the images to apply to the adapters.

NOTE: The offline utility must be installed on your system before you can run it. While the stand-alone utility does not need to be installed before it is run, you must go to the directory into which the stand-alone utility was extracted and run it from the command prompt.

See Chapter 4, LpCfg Utility Command Line Interface, for further information about the offline utility.

1.2 Elxflash Utility

The Elxflash utility uses a command line interface, which allows you to build scripts for automated and unattended firmware and boot code download solutions for the following adapters in production systems.

- Emulex FC HBAs
- IBM PowerPC[®] CNAs (NIC only)

You can also download firmware and boot code on local and remote machines simultaneously.

The Elxflash Stand-alone kit, which allows you to update firmware on Emulex adapters without installing any applications, is also available. See Section 4.2, Running the LpCfg Utility Included with the Elxflash Stand-alone Kit, for more information.

The Elxflash utility uses autodiscovery (/auto), so you do not need to maintain the fwmatrix.txt configuration file. When autodiscovery is invoked, the utility automatically discovers local adapters and performs selected operations, such as: /ff (force firmware), /fb (force boot), /update, /downgrade, and /rewrite.

When using autodiscovery, you must populate the firmware and boot subdirectories with image files for specific adapter models. Autodiscovery uses Emulex defined firmware and boot code file names in their respective directories.

If you do not want to use autodiscovery, the Elxflash utility can update the firmware or boot code of an adapter using the fwmatrix.txt configuration file. When using the fwmatrix.txt file, you must update each supported adapter's type, firmware, and boot code entries, and place the corresponding firmware and boot code images into their respective directories. The fwmatrix.txt file enables all operations that are used with autodiscovery.

1.3 Command Syntax

In all cases, the commands are given with the prefix os. When you enter any command, you must replace os with either:

- ./lin For the Linux LpCfg utility commands, for use on Linux machines.
- win For the WinPE LpCfg utility commands, for use on WinPE machines.

The LpCfg utility commands are not case-sensitive, nor are their arguments. You can enter them in uppercase, lowercase, or mixed case. However, for Linux operating systems, use linlpcfg (all lowercase) for the utility commands; for example, ./linlpcfg listhba.

The LpCfg utility commands use both of the following items:

- One space between the command name and the first argument.
- One space between additional arguments.

NOTE: Do not put a space before or after the equal sign within an argument.

WWN values are reported and specified with two 4-byte hexadecimal words – WWN word 0 (w0) and WWN word 1 (w1). To make the full WWN, concatenate the w0 and w1 values.

For detailed information on the command line interface, see Chapter 3, Elxflash Utility Command Line Interface, and Chapter 4, LpCfg Utility Command Line Interface.

1.4 Supported Platforms

For information on supported adapters and supported versions of operating systems and platforms, see www.broadcom.com.

1.5 Abbreviations

CNA	converged network adapter
MILI	management interface library
ms	milliseconds
NVPARMS	nonvolatile parameters
PCI_ID	PCI device identification number
PE	Preinstallation Environment
RPM	Red Hat Package Manager
VPD	vital product data
VWWNN	Virtual WWNN
VWWPN	Virtual WWPN
XML	Extensible Markup Language

Chapter 2: Installation

This chapter details prerequisites and procedures for installing and uninstalling the Elxflash Offline and Stand-alone kits for Linux, VMware, and Windows operating systems. It also describes the update procedure for each operating system.

NOTE: In this document, references to NIC apply to IBM PowerPC CNAs only.

2.1 Platform Prerequisites

The utilities included in the Elxflash Offline and Stand-alone kits for Linux have prerequisites that must be installed prior to installing the utilities. There are no prerequisites for installing the Elxflash Offline and Stand-alone kits on the VMware and Windows operating systems.

The Linux platform uses additional software, such as libraries, to run the different versions of the utility. This section identifies the prerequisites.

NOTE: The Linux driver must be installed on the system for the applications to work properly.

The following software must be installed to run the utility.

- libnl
- ethtool (NIC only)
- Ispci
- libsysfs (optional)

2.2 Installing the Elxflash Offline Kit for Linux

The Elxflash Offline kit for Linux uses an install script to install the elxflash and linlpcfg utilty RPM packages. The install script determines the correct architecture and distribution, and it updates the existing Elxflash Offline and Elxlinlpcfg RPM packages. If there are no existing Elxflash Offline or Elxlinlpcfg RPM packages, the install script installs the packaged Elxflash Offline and Elxlinlpcfg RPM packages.

To install the Elxflash Offline kit for Linux, perform the following steps:

- 1. Untar the installation tarball.
- 2. Run the install script located on the root of the installation kit.

Example:

```
$ tar zxvf elxflashOffline-linux-<version>-<rel>.tgz
$ cd elxflashOffline-linux-<version>-<rel>
$ ./install.sh
```

2.2.1 Updating an Elxflash Offline Kit for Linux

To update an existing Elxflash Offline kit for a Linux installation, run the install.sh script to update the Elxflash Offline and Elxlinlpcfg RPM packages.

2.2.2 Uninstalling the Elxflash Offline Kit for Linux

The Elxflash Offline kit for Linux uses an uninstall script to uninstall the utility. The uninstall script performs specific actions depending on the switches that are used.

- ./uninstall.sh Uninstalls the Elxflash Offline and Elxlinlpcfg RPM packages.
- ./uninstall.sh -h Displays a summary of all available switches.

To uninstall the Elxflash Offline kit for Linux, run the uninstall script located on the root of the installation kit.

Example:

```
$ cd elxflashOffline-linux-<version>-<rel>
$ ./uninstall.sh
```

2.3 Installing the Elxflash Offline Kit for Windows PE

To install the Elxflash Offline kit for Windows PE, perform the following steps:

- 1. Unzip the Offline-WinPE-<version>-<rel>.zip file.
- 2. Change the directory to the correct architecture subdirectory.
- 3. Run setupElxAll-<arch>.exe.

The following components are installed:

- Storport FC driver
- winLpCfg Elxflash Offline
- **NOTE:** The setupElxAll-<arch>.exe file is compatible only with WinPE. It does not function with any version of Windows Server.

2.3.1 Updating an Elxflash Offline Kit for Windows PE

To update an existing Elxflash Offline kit installation, run the same steps that you used for installing the Elxflash Offline kit for Windows PE previously.

The installer uninstalls the existing version and then installs the updated version.

2.3.2 Uninstalling the Elxflash Offline Kit for Windows PE

To uninstall the Elxflash Offline kit for Windows PE, run the following commands:

```
cd \ProgramData\Tarma Installer\
setup.exe /remove
```

2.4 Extracting the Driver Files from the Elxflash Offline Kit for Windows

To extract the driver files from the Elxflash Offline kit, you can use the installer or the command line. When extracting these files, all files, both x64 and x86, are extracted to *<Drive>*: \My Documents\Emulex\Drivers. This location is hard-coded and cannot be changed.

NOTE: Extracting all the drivers takes an additional 28 MB. By default, Windows PE allocates only 32 MB of writable memory. The size of the writable memory can be increased when building the WinPE ISO image.

You can extract the driver files using the GUI mode by running the installer, or you can use the command line in silent mode.

To extract the drivers from the Elxflash Offline kit for Windows, perform these steps:

- In GUI mode, perform the following steps:
 - a. Run the installer.
 - b. From the Installation Options screen, select Extract All Drivers, and deselect Install elxApp_Drivers (64-bit).
 - c. Click **Install** to continue.
- In Silent mode, from the command line, type the following command:

start/wait SetupElxAll-x64.exe/q2 extract=2

NOTE: Values for the extract parameter are:

- 0 Install the package; do not extract the drivers (default)
- 1 Install the package; extract the drivers
- 2 Do not install the package; extract the drivers

2.5 Extracting the Elxflash Stand-alone Kit for Linux, Windows, and VMware

The Elxflash Stand-alone kit is not installed; you must extract it from its zip file. After you extract the utility, the following directories are created. The Linux executable files are extracted to the lx directory, the VMware executable files are extracted to the esxi directory, and the Windows executable files are extracted to the win directory.

- ∎ boot\
- firmware\
- ∎ lx\
- ∎ esxi\
- ∎ win\

In Windows, for example, three directories are visible in the kit's root directory after you extract the stand-alone utility. The top-level boot directory and firmware directory are the default directories in which Elxflash looks for boot code and firmware images. Ensure that firmware and boot code are located in these directories.

dir

07/05/2012	07:02	PM	<dir></dir>	•
07/05/2012	07:02	PM	<dir></dir>	
07/02/2012	03:14	PM	<dir></dir>	boot
07/02/2012	03:14	PM	<dir></dir>	firmware
07/02/2012	03:15	ΡM	<dir></dir>	win

The Elxflash Stand-alone kit for Linux has the same dependencies as the Elxflash Offline kits for Linux. The Elxflash Stand-alone kits for Windows and VMware do not have any dependencies. See Section 2.1, Platform Prerequisites.

- **NOTE:** Update and uninstall procedures for the Elxflash Stand-alone kit are not needed. When a new version is available, you extract it, replacing the older version.
- NOTE: To manage FC HBAs, you must install the operating system-specific FC drivers.

Chapter 3: Elxflash Utility Command Line Interface

Firmware images are available on the Broadcom[®] support site at www.broadcom.com. For all adapters, firmware image files are expected to be in the subdirectory named firmware. For all LPe16000-series, LPe31000-series, LPe32000-series, and LPe35000-series adapters, the firmware image file includes boot code. LPe12000-series adapters use a separate boot code image file, which is expected to be in the subdirectory named boot.

Two supported modes for updating firmware and boot code are available for each Elxflash utility switch. The fwmatrix.txt file mode allows you to specify the adapter models and firmware file (or firmware and boot files) to update. Autodiscovery mode automatically updates the discovered adapters with the contents of the firmware directory (and the boot directory, if applicable).

Regardless of the firmware update mode you choose, use the /query (/q) switch with all operational switches.

For example:

```
# ./elxflash /q
HBA=LPe32000, Port Type=FC, WWN=10:00:00:90:FA:94:2E:CA, PCI ID=E300, VID=10DF, SSID=E321, SVID=10DF,
Firmware=11.2.50.48, Boot Code=11.2.50.35, Boot Enabled=1
HBA=LPe12002, Port Type=FC, WWN=10:00:00:C9:A1:80:00, PCI ID=F100, VID=10DF, SSID=F100, SVID=10DF,
Firmware=UD202A1, Boot Code=UU700A2, Boot Enabled=1
HBA=LPe12002, Port Type=FC, WWN=10:00:00:C9:A1:80:01, PCI ID=F100, VID=10DF, SSID=F100, SVID=10DF,
Firmware=UD202A1, Boot Code=UU700A2, Boot Enabled=1
```

If the /q switch is used with an operational switch, the results include an additional field called Supported Firmware or Supported Boot Code.

Regardless of the mode and operational switch you choose, one of the following download summaries is displayed after the command is executed:

FC adapter download summary:

```
<date><time>
HBA=<model>, Port Type=<port_type>, WWN=<wwn>,
Update=<Boot Code|Firmware>, Image=<image>, New=<version>, Old=<version>, Status=<description>
Return Code=<n>
NUC edepter symmetry
```

NIC adapter summary:

```
<date><time>
HBA=<model>, Port Type=<port_type>, MAC=<mac_address>,
Update=Firmware, Image=<image>, New=<version>, Old=<version>, Status=<description>
Return Code=<n>
where <description> is Success or Error and <n> = 0 for completion with no errors or a nonzer
```

where <description> is Success or Error, and <n> = 0 for completion with no errors or a nonzero error code for any error.

3.1 Using the fwmatrix.txt File Mode

To use the fwmatrix.txt file, you must update the firmware and boot code directories with the appropriate firmware and boot code images. The fwmatrix.txt file includes adapter entries followed by a firmware image file entry. An additional boot image entry is provided for LPe12000-series adapters.

NOTE: To avoid a firmware update failure, ensure that there are no spaces in the model names in the fwmatrix.txt file.

When the Elxflash utility uses the fwmatrix.txt file, it locates the adapter model entry and then attempts to download the specified firmware image file and, for LPe12000-series adapters, the specified boot code image file.

On CNAs, the Elxflash model name must include the highest protocol being used on that model. You can identify an adapter's Elxflash model name by running the /query command.

3.2 Using the Autodiscovery Mode

If the /auto switch is used with an operational switch, such as /update, the Elxflash utility automatically discovers adapters. Using the firmware and boot subdirectories, the utility performs the operation specified by the switch on each adapter.

3.3 Autodiscovery (/auto)

Usage: /auto

The /auto switch instructs the Elxflash utility to ignore the fwmatrix.txt file, automatically discover local adapters, and perform specified operations employing an additional switch using the firmware and boot directories.

The /auto switch must be used with an additional operational switch, such as one of the following:

- /f
- /ff
- /fb
- /downgrade
- /rewrite
- /update

Example usage:

./elxflash /auto /update /q - Updates the firmware and boot code using the firmware and boot directories.

- The fwmatrix.txt file is ignored. The desired versions of firmware must be in the firmware directory.
- Using the firmware subdirectory, the Elxflash utility automatically discovers the best matching firmware for each installed and supported adapter.
- If multiple versions of firmware or boot code are found for an adapter, the Elxflash utility uses the most recent version when performing the firmware update.

3.4 Downgrade (/downgrade or /g)

Usage: /downgrade or /g

The /downgrade switch downgrades the firmware or boot code of each adapter if the currently installed versions are more recent than the downgrade versions. This switch cannot be used with the /update or /rewrite commands.

Example usage:

./elxflash /downgrade /auto /q - Downgrades the firmware or boot code using autodiscovery.

- The fwmatrix.txt file is ignored. The desired downgrade versions of firmware or boot code must be in their respective directories.
- If the downgrade versions are older than the currently installed versions on the adapter, the downgrade versions are downloaded to the adapter.
- If multiple downgrade versions of firmware or boot code are found for an adapter, the next-previous downgrade versions are downloaded to the adapter.
- When performing the boot code downgrade operation, the Elxflash utility first tries to match by adapter family and boot type. If a match is not found, the Elxflash utility then tries to match by boot type. If the utility matches by boot type and multiple versions of boot code are detected, the utility chooses the downgrade file in the following order:
 - Universal (U)
 - Pair (P)
 - Open (O)
 - EFI (E)
 - x86 (B)

./elxflash /downgrade /q-Downgrades the firmware or boot code using the fwmatrix.txt file.

- For each installed and supported adapter, the current firmware or boot code versions are compared with the versions specified in fwmatrix.txt.
- If the downgrade version in fwmatrix.txt is older than the currently installed version, the downgrade version of firmware or boot code is downloaded to that adapter.

3.5 Force Firmware and Boot Code (/f)

Usage: /f

The /f switch forces a firmware and boot code download to an adapter regardless of the current version on the adapter, and it is performed regardless of any additional operational switches given on the command line. Also, see Section 3.6, Force Boot Code (/fb), and Section 3.7, Force Firmware (/ff).

Example usage:

./elxflash /f /auto/q – Forces a firmware and boot code download using autodiscovery.

- The fwmatrix.txt file is ignored. The desired versions of firmware and boot code must be in their respective directories.
- If multiple versions of firmware or boot code are found for an adapter, the Elxflash utility uses the most recent version when performing the firmware and boot code downloads.

./elxflash /f/q – Forces a firmware and boot code download using the fwmatrix.txt file.

 For each installed and supported adapter, this command forces a download of firmware and boot code using the versions specified in the fwmatrix.txt file.

3.6 Force Boot Code (/fb)

 $Usage: / {\tt fb}$

The /fb switch forces a boot code download to an adapter regardless of the boot code version installed on the adapter. The switch is performed regardless of any additional operational switches given on the command line.

Example usage:

./elxflash /fb /auto/q-Forces a boot code download using autodiscovery.

- The fwmatrix.txt file is ignored. The desired versions of boot code must be in the boot directory.
- If multiple versions of boot code are found for an adapter, the Elxflash utility uses the most recent version when performing the boot code download.

./elxflash /fb/q – Forces a boot code download using the fwmatrix.txt file.

 For each installed and supported adapter, this command forces a download of boot code using the boot code version specified in the fwmatrix.txt file.

NOTE: The /fb switch applies only to LPe12000-series adapters.

3.7 Force Firmware (/ff)

Usage: /ff

The /ff switch forces a firmware download to an adapter regardless of the firmware version installed on the adapter or any additional operational switches given on the command line.

NOTE: Because boot code is included in the firmware image for LPe16000-series, LPe31000-series, LPe32000-series, and LPe35000-series adapters, this command has the same result as the /f command, which forces a firmware and boot code download.

Example usage:

./elxflash /ff /auto /q-Forces a firmware download using autodiscovery.

- The fwmatrix.txt file is ignored. The desired versions of firmware must be in the firmware directory.
- If multiple versions of firmware are found for an adapter, the Elxflash utility uses the most recent version when performing the firmware download.

./elxflash /ff /q – Forces a firmware download using the fwmatrix.txt file.

 For each installed and supported adapter, this command forces a download of firmware using the firmware version specified in the fwmatrix.txt file.

3.8 Firmware Matrix Directory Change (/fmd)

Usage: /fmd=<directory>

The /fmd switch changes the location of the base directory in which fwmatrix.txt is located.

3.9 Help (/h or /?)

Usage: /h or /?

The /h switch displays a help message detailing instructions on how to use the Elxflash utility.

3.10 Image Directory Change (/id)

```
Usage: /id=<image_directory>
```

The /id switch specifies the location of the firmware and boot directories.

Example usage:

./elxflash /f /auto /id=/tmp/q-Forces a firmware and boot code download using autodiscovery.

- Elxflash looks for the firmware and boot directories in the /tmp directory.
- The fwmatrix.txt file is ignored. The desired versions of firmware and boot code must be in their respective directories.
- In this example, firmware must be placed in the /tmp/firmware directory, and boot code must be placed in the /tmp/boot directory.
- If multiple versions of firmware or boot code are found for an adapter, Elxflash uses the most recent versions when
 performing the firmware and boot code downloads.

./elxflash /f /id/tmp/q – Forces a firmware and boot code download using the fwmatrix.txt file.

- Elxflash looks for the firmware and boot directories in the /tmp directory.
- For each installed and supported adapter, a forced download of firmware and boot code occurs using the versions specified in the fwmatrix.txt file.
- In this example, firmware must be placed in the /tmp/firmware directory, and boot code must be placed in the /tmp/boot directory.

NOTE: This switch was / i in previous versions of the Elxflash utility.

3.11 Image Version Display (/iv)

Usage: /iv=<image file>

The /iv switch shows the firmware image file's version number. You must specify a path to the firmware image file for the command to decode the image file's version.

```
Example usage:
./elxflash /iv=firmware/A11460.grp
1.1.46.0
```

3.12 Log (/log)

Usage: /log=<logfile.txt>

The /log switch appends the output of the Elxflash utility to a text file. The /log switch can be used with any switch.

3.13 Preview (/p)

Usage: /p

The /p switch provides a download preview of all adapters the Elxflash utility can update using either autodiscovery or the fwmatrix.txt file. The preview switch can be used with any of the operational switches, such as the following:

- /ff
- /fb
- /downgrade
- /rewrite
- /update

When the preview switch is used, the Elxflash utility displays a download summary, but it does not actually perform the download.

NOTE: If the /p switch is used, the Status=<description> field displays Preview.

Each adapter's download preview displays the adapter's old and new image versions. The old image version represents the image version that is currently on the adapter. The new image version represents the image version the Elxflash utility would use during a download.

Example usage:

./elxflash /preview /auto /update - Previews an upgrade of firmware or boot code using autodiscovery.

- The fwmatrix.txt file is ignored. The desired update versions of firmware or boot code must be in their respective directories.
- If the update versions are later than the currently installed versions on the adapter, the Elxflash utility provides a download preview for each adapter that can be updated.
- If multiple update versions of firmware or boot code are found for an adapter, the Elxflash utility provides a download preview using the most recent versions.

./elxflash /preview - Previews an upgrade of firmware or boot code using the fwmatrix.txt file.

- For each installed and supported adapter, the current firmware and boot code versions are compared with the versions specified in the fwmatrix.txt file.
- If the update versions in the fwmatrix.txt file are more recent than the currently installed versions, the Elxflash utility provides a download preview of firmware or boot code for each adapter that can be updated.

3.14 Process FC HBAs Only (/fc)

Usage: /fc

Use the $/\,{\tt fc}$ switch on FC HBAs only.

Example usage:

./elxflash /q /fc – Only FC HBAs are displayed for a query.

./elxflash /auto /up /fc – This command applies auto update to FC HBAs only.

When a firmware or boot code update is performed and the $/f_{C}$ switch is used, only FC adapters are updated; IBM PowerPC CNAs are not displayed.

3.15 Query (/q)

Usage: /q

The /q switch displays an adapter's model, WWN or MAC address, PCI_ID, firmware version, and boot code version. Query can be used with any switch.

Example usage:

C:\elxflashStandalone-windows-10.0.567.22-1\win>elxflash.bat /q

NOTE: On FC adapters, the query switch displays boot code version information only if the adapter has boot code installed.

3.16 Ramdrive (/ramdrive)

NOTE: This command is available in the Windows offline utility only.

```
Usage: /ramdrive=<drive letter>[:]
```

The /ramdrive switch specifies the drive on which to create temporary files and log files. The default is drive X; the default drive in Windows PE.

3.17 Rewrite (/rewrite or /e)

Usage: /rewrite or /e

The /rewrite switch updates the firmware or boot code of each adapter if the installed versions are earlier than, or the same as, the rewrite versions. This switch cannot be used with /update or /downgrade.

Example usage:

./elxflash /rewrite /auto - Rewrites the firmware or boot code using autodiscovery.

- The fwmatrix.txt file is ignored. The desired rewrite versions of firmware or boot code must be in their respective directories.
- If the rewrite versions are more recent than, or the same as, the versions installed on the adapter, the rewrite versions are downloaded to the adapter.
- If multiple rewrite versions of firmware or boot code are found for an adapter, the most recent versions are downloaded to the adapter.
- When performing the boot code rewrite operation, Elxflash first tries to match by adapter family and boot type. If a match is not found, Elxflash then tries to match by boot type. If the utility matches by boot type, and multiple versions of boot code are detected, rewrite always chooses the boot code in the following order:
 - Universal (U)
 - Pair (P)
 - Open (O)
 - EFI (E)
 - x86 (B)

./elxflash /rewrite - Rewrites the firmware or boot code using the fwmatrix.txt file.

For each installed and supported adapter, the current firmware or boot code versions are compared with the versions in fwmatrix.txt file.

If the currently installed versions are less than or equal to the rewrite versions in fwmatrix.txt file, the rewrite versions of firmware or boot code are downloaded to the adapter.

3.18 Silent (/s)

Usage: /s

The /s switch prevents all output from being displayed.

Example usage:

./elxflash /f /auto /s – Forces a firmware and boot code download using autodiscovery and mutes all output to stdout.

- The fwmatrix.txt file is ignored. The desired versions of firmware and boot code must be in their respective directories.
- If multiple versions of firmware or boot code are found for an adapter, Elxflash uses the most recent versions when performing the firmware and boot code downloads.
- No output is printed to stdout.

./elxflash /f /s - Forces a firmware and boot code download using the fwmatrix.txt file and mutes all output to stdout.

- For each installed and supported adapter, a download of firmware and boot code is forced using the versions specified in the fwmatrix.txt file.
- No output is printed to stdout.

3.19 Discover CNAs Using SysFS (/sysfs)

NOTE: This section applies to IBM PowerPC CNAs only.

NOTE: The libsysfs library must be installed. If the libsysfs library is not found, the /sysfs switch is not available.

Usage: /sysfs + operational switch

/systs is an operational switch that discovers NIC functions using the SysFS tool, and it discovers FC functions using the LpCfg tool. It also runs firmware downloads on CNAs using the ethtool utility or SysFS interface. The /systs switch is used with any switch that displays adapter information; for example, /q, or any combination of switches that performs a download.

The following switches can be used:

- /f Force firmware and boot code
- /fb Force boot code
- /ff Force firmware
- /downgrade or /g
- /query or /q
- /rewrite or /e
- /update

For example, ./elxflash /sysfs /auto /f discovers NIC functions using SysFS and discovers FC functions using LpCfg. It forces a firmware download on NIC functions using ethtool or SysFS and forces a firmware and boot code download on FC functions using LpCfg.

NOTE: Only CNA NIC functions are displayed. Displaying FC functions is not supported.

When $/ {\tt systs}$ is used, the VPD model name is not available.

Example usage: /elxflash /sysfs /q

3.20 Update (/update)

Usage: /update

The /update switch updates the firmware or boot code of each adapter if the currently installed versions are older than the update versions. This switch cannot be used with /downgrade or /rewrite.

Example usage:

./elxflash /update /auto /q – Upgrades the firmware or boot code using autodiscovery.

- The fwmatrix.txt file is ignored. The desired update versions of firmware or boot code must be in their respective directories.
- If the update versions are newer than the currently installed versions on the adapter, the update versions are downloaded to the adapter.
- If multiple update versions of firmware or boot code are found for an adapter, the most recent versions are downloaded to the adapter.
- When performing the boot code update operation, the Elxflash utility uses the most recent boot code version found. Because multiple compatible versions of boot code can exist, the most recent version is selected in the following order:
 - Universal (U)
 - Pair (P)
 - Open (O)
 - EFI (E)
 - x86 (B)
- **NOTE:** The most recent boot code version is downloaded regardless of the installed boot code. This download allows upgrading from one type of boot code to another type.

./elxflash /update /q-Upgrades the firmware or boot code using the fwmatrix.txt file.

- For each installed and supported adapter, the current firmware and boot code versions are compared with the versions specified in fwmatrix.txt.
- If the update versions in fwmatrix.txt are more recent than the currently installed versions, the update versions of firmware or boot code are downloaded to that adapter.

3.21 Verbose (/v)

Usage: /v

The /v switch displays progress messages, and it can be used with any switch. When this switch is used, the following information is displayed:

- A download summary for all adapters that had successful or failed downloads
- A summary of unsupported adapters, if applicable
- A per-adapter message for each adapter the Elxflash utility did not update

3.22 VPD (/vpd)

Usage: /vpd

The /vpd command displays the VPD model name for supported adapters. You must use the vpd command with one of the following switches:

- /f Force firmware and boot
- /fb-Force boot code
- /ff Force firmware
- /xml XML output
- /downgrade or /g
- /query or /q
- /rewrite or /e
- /update

NOTE: The /vpd command does not display any information if used without one of the preceding switches. If you attempt to use the /vpd command without one of the preceding switches, an error message is displayed.

If the /vpd command is used with the fwmatrix.txt file, the model name in the fwmatrix.txt file must match the VPD model name reported by Elxflash. Supported adapters include legacy FC adapters that support VPD.

3.23 XML Output (/xml)

Usage: /xml

The /xml switch displays utility output in XML format.

Chapter 4: LpCfg Utility Command Line Interface

The LpCfg utility allows you to configure Emulex adapters before you install or boot a server operating system.

The LpCfg utility includes:

- linlpcfg
- winlpcfg

NOTE: Usage code and examples show oslpcfg. Note that the os designation changes to ./lin if you are using LpCfg for Linux or VMware and to win if you are using LpCfg for Windows.

You can use the LpCfg utility to do the following:

- View information about an Emulex adapter
- Reset the adapter
- Return the adapter to its factory default settings
- Update firmware and boot code files
- Select a boot device
- Read and update WWNs
- Read MAC addresses
- Enable boot code
- Update configuration regions
- Set the adapter to use soft jumpers
- Run diagnostic tests
- Read and process script files
- Read, write, and reset VLAN IDs and VLAN priorities

4.1 Running the LpCfg Utility from the Command Prompt

NOTE: The LpCfg utility is a command line utility and does not include a GUI.

To run the LpCfg utility from the command prompt, perform the following steps:

- 1. Boot the system with a supported operating system.
- 2. Start the LpCfg utility with a valid command or a valid script file name.
 - To start the LpCfg utility from the command line, move to the directory where the executable file resides and type the following command:

oslpcfg <valid command>

NOTE: Replace *os* with . /lin or win as appropriate.

• For example, to start the Linux or VMware LpCfg utility with a <code>reset</code> command, type the following command: ./linlpcfg <code>reset</code> n=2

• For example, to start the Windows LpCfg utility with a reset command, type the following command: winlpcfg reset n=2

 To start the LpCfg utility with a script file name, move to the directory where the LpCfg utility resides and type the following command:

oslpcfg @<script file name>

For example, to start the Windows LpCfg utility with script1.txt in the c:\test directory, type the following command:

winlpcfg @C:\test\script1.txt

- **NOTE:** To redirect screen output to a file, add <filename> at the end of each command.
 - For example:

oslpcfg listboot n=1 >result.out

For more information on script files, see Section 4.3.8, Using Script Files.

4.2 Running the LpCfg Utility Included with the Elxflash Stand-alone Kit

The Elxflash Stand-alone kit allows you to run Elxflash and LpCfg without installing the utilities. No drivers are included in the Stand-alone kit. No applications are installed, because the utility runs from inside the kit.

The Elxflash Stand-alone kit has the same capability as the Elxflash Offline kit, except you use the following scripts to run the utility:

- Linux and VMware linplcfg.sh and elxflash.sh
- Windows winlpcfg.bat and elxflash.bat

4.2.1 Linux and VMware

NOTE: Running 32-bit applications on Linux x86_64 is not supported. The sh scripts run only native executable files.

To run the utility in Linux and VMware, perform the following steps:

- 1. Extract the kit contents.
- 2. Change directory (cd) to ElxflashStandalone-linux-<version>.

The following directories must be present:

- boot\
- firmware\
- lx\
- 3. For Elxflash, copy the firmware images to the firmware directory. Copy the boot images to the boot directory.
- **NOTE:** For Elxflash, each operating system architecture directory includes an fwmatrix.txt file. You must use the fwmatrix.txt directory that matches the current operating system architecture.
- 4. Change directory (cd) to the lx directory.

The following files and directories must be present:

- i386\
- x86_64\
- ppc64\
- elxflash.sh
- linlpcfg.sh

The elxflash.sh script stops the OneCommand[®] Manager services, runs the Elxflash utility, and restarts the OneCommand Manager services.

The linlpcfg.sh script stops the OneCommand Manager services, runs the linlpcfg utility, and restarts the OneCommand Manager services before exiting.

NOTE: If the OneCommand Manager application is installed, the OneCommand Manager libraries are used by the Elxflash and linlpcfg utilities.

The linlpcfg.sh and elxflash.sh scripts call the native versions of Elxflash and linlpcfg. For example, on Linux x86_64, the 64-bit utilities are called.

The adapter being managed by the utilities included in the Elxflash Stand-alone kit must not be managed simultaneously by other Emulex utilities, including OneCommand Manager.

5. To update firmware and boot code on an adapter, type the following command:

./elxflash.sh /auto up

To display a list of HBAs, type the following command:

```
# ./linlpcfg.sh listhba
```

Each time Elxflash or LpCfg is run, a log file is created. On Linux, these files are called /var/log/clu/elxflash.log and /var/log/clu/linlpcfg.log.

4.2.2 Windows

To run the utility in Windows, perform the following steps:

- 1. Extract the kit contents.
- 2. Change directory (cd) to Elxflash Standalone-windows-<version>.

The following directories must be present:

- boot\
- firmware\
- win\
- 3. For Elxflash, copy the firmware images to the firmware directory. Copy the boot images to the boot directory.
- **NOTE:** For Elxflash, each operating system architecture directory includes an fwmatrix.txt file. You must use the fwmatrix.txt directory that matches the current operating system architecture.
- 4. Change directory (cd) to the win directory.

The following files and directories must be present:

- win32\
- x64\
- elxflash.bat
- winlpcfg.bat

The elxflash.bat script configures the environment. Run Elxflash, and revert any changes before exiting. This script installs the MILI service if it is not already installed.

The winlpcfg.bat script configures the environment. Run winlpcfg, and revert any changes before exiting. This script installs the MILI service if it is not already installed.

NOTE: The MILI service is temporarily installed. The service is removed after the script runs.

If the OneCommand Manager application is installed, the OneCommand Manager libraries and OneCommand Manager MILI service are used by the Elxflash and winlpcfg utilities.

The winlpcfg.bat and elxflash.bat scripts call the native versions of elxflash.exe and winlpcfg.exe. For example, on Windows x64, the 64-bit utilities are called.

The adapter being managed by the utilities included in the Elxflash Stand-alone kit must not be managed simultaneously by other Emulex utilities, including the OneCommand Manager application.

5. To update firmware and boot code on an adapter in Windows, type the following command: # elxflash.bat /auto /up

To display a list of HBAs in Windows, type the following command from the win directory: # winlpcfg.bat listhba

Each time Elxflash or LpCfg is run, a log file is created. On Windows, these files are called C:\clu\log\elxflash.log and C:\clu\log\winlpcfg.log.

4.3 Supported Commands

Table 1 lists all of the LpCfg commands that are supported on Emulex adapters on various platforms.

- ✓ indicates commands that are supported on both winlpcfg and linlpcfg.
- L indicates commands that are supported only on linlpcfg.
- *NIC* indicates commands that are supported only by IBM PowerPC CNAs.

Table 1: Supported Commands for LpCfg

		IBM PowerPC CNAs		
Commands	x86	x64	IBM PowerPC HBAs	x64
Operating Systems		RHEL 7.5+	RHEL 7.5+	RHEL 7.5+
		RHE 8.0+	RHEL 8.0+	RHEL 8.0+
		SLES 12 SP2+	SLES 12 SP2+	SLES 12 SP2+
		SLES 15+	SLES 15+	SLES 15+
	ESXi 6.5	ESXi 6.5	N/A	N/A
	ESXi 6.7	ESXi 6.7		
	WinPE 10.1 (Dell	WinPE 10.1 (Del	N/A	N/A
	only)	ony)		
config	\checkmark	\checkmark	L	N/A
directDownload	L	L	L	N/A
Supported on LPe12000-series adapters only.				
disableboot	✓	~	L	N/A
disablebootdevice	✓	✓	L	N/A
download	✓	~	L	L
a= <adapter name=""> is supported on LPe12000-series adapters only.</adapter>				
enableboot	✓	~	L	N/A
enablebootdevice	✓	✓	L	N/A
extloopback	✓	~	L	L
factorydefaults	✓	~	L	N/A
hbaattr	✓	✓	L	L
h (Help)	✓	~	L	L
intloopback	✓	~	L	L
listboot	✓	~	L	N/A
listhba	✓	~	L	L
listrev	✓	~	L	N/A
listmac	N/A	N/A	N/A	L
listwwn	✓	\checkmark	L	N/A

Table 1: Supported Commands for LpCfg (Continued)

		IBM PowerPC CNAs		
Commands	x86	x64	IBM PowerPC HBAs	x64
logfile	✓	✓	L	L
networkboot	N/A	N/A	N/A	L; NIC
pciloopback	✓	✓	L	N/A
posttest	✓	✓	L	N/A
Supported on LPe12000-series adapters only.				
readaltboot	✓	✓	L	N/A
readbootdevice	✓	✓	L	N/A
readconfig	✓	✓	L	N/A
readmac	N/A	N/A	N/A	L
readvlanprops	N/A	N/A	N/A	L
reset	✓	✓	L	N/A
restoredefwwn	✓	✓	L	N/A
restorenwwn	✓	✓	L	N/A
restorevlanprops	N/A	N/A	N/A	L
restorewwn	✓	✓	L	N/A
savewwn	✓	✓	L	N/A
screendisplay	✓	✓	L	N/A
scriptvwwnn	✓	✓	L	N/A
scriptvwwpn	✓	✓	L	N/A
scriptwwnn	✓	✓	L	N/A
scriptwwpn	✓	✓	L	N/A
setaltboot	✓	✓	L	N/A
setbootdevice	✓	✓	L	N/A
version	✓	✓	L	L
vpd	✓	✓	L	L
writevlanprops	N/A	N/A	N/A	L
writewwn	✓	✓	L	N/A

4.3.1 Help Command and General Adapter Management Commands

Use the following commands to view the online help, reset the adapter, or reset the adapter to factory defaults. You can also run a POST.

4.3.1.1 Viewing the Syntax for Commands (help)

To view the syntax for all available commands, type the following command: <code>oslpcfg help</code>

To view the syntax for a specific command, type the following command: oslpcfg help <command>

For example, the following command:

oslpcfg help download

returns a response similar to the following:

```
    For Linux and VMware:
download n=<adapter> i=<path/image_filename>
or
download a=<adaptertype> i=<path/image_filename>
    For Windows:
download n=<adapter> i=<path\image_filename>
or
download a=<adaptertype> i=<path\image filename>
```

4.3.1.2 Resetting an Adapter (reset)

This command resets a specific adapter or all adapters in the system.

- **ATTENTION:** Do not execute a reset on an FC adapter that is being used to boot from SAN. The reset might cause a loss of connectivity to the SAN and possible loss of data. To reset an FC adapter, make sure the adapter is not currently being used to boot from SAN. There are two ways to perform this action:
 - Move the adapter you want to reset to a non-boot-from-SAN host, and reset it from there.
 - If the host with the reset target adapter is also hosting other boot-from-SAN adapters, carry out a boot from SAN using one of the other boot-from-SAN adapters. The intended target adapter can now be reset, because it is not being actively used for boot from SAN.

To reset one adapter, type the following command:

```
oslpcfg reset n=<adapter number>
```

To reset all adapters in the system, type the following command: *oslpcfg* reset n=all

4.3.1.3 Resetting an Adapter to the Factory Defaults (factorydefaults)

This command returns the adapter to the factory default profile and configuration. A reboot is required for the changes to take effect.

- NOTE: The factorydefaults command is not supported on IBM PowerPC CNAs.
- **NOTE:** After a successful factory reset on LPe35000-series, LPe32000-series, LPe31000-series, or LPe16000-series adapters, the adapter is offline. Perform an immediate reboot to complete the reset and return the adapter to full functionality. An LPe12000-series adapter is online after the reset is complete and does not require a reboot.
- ATTENTION: Do not restore the factory defaults on an FC adapter that is being used to boot from SAN. The restore command might cause a loss of connectivity to the SAN and possible loss of data. To restore the factory defaults on an FC adapter, make sure the adapter is not currently being used to boot from SAN. There are two ways to perform this action:
 - Move the adapter on which you want to restore the defaults to a non-boot-from-SAN host, and perform the restore defaults command from there.
 - If the host with the restore defaults target adapter is also hosting other boot-from-SAN adapters, carry out a boot from SAN using one of the other boot-from-SAN adapters. The factory defaults can now be restored on the intended target adapter, because it is not being actively used for boot from SAN.

To return an adapter to its default settings, type the following command:

oslpcfg factorydefaults n=<adapter#|all>

The following example returns adapter number 1 to its default settings. oslpcfg factorydefaults n=1

4.3.1.4 Running a Power-on Self-Test (posttest)

This command runs a POST on the selected adapter.

- ATTENTION: Do not run a POST on an FC adapter that is being used to boot from SAN. The posttest command might cause a loss of connectivity to the SAN and possible loss of data. To run a POST on an FC adapter, make sure the adapter is not currently being used to boot from SAN. There are two ways to perform this action:
 - Move the adapter on which you want to run POST to a non-boot-from-SAN host, and run POST from there.
 - If the host with the posttest target adapter is also hosting other boot-from-SAN adapters, carry out a boot from SAN using one of the other boot from SAN adapters. The POST can now be run on the intended target adapter, because it is not being actively used for boot from SAN.

To run the adapter POST, type the following command:

oslpcfg posttest n=<all|adapter number>

The following example runs a POST on adapter number 1. oslpcfg posttest n=1

4.3.2 Viewing Adapter Information

Use the following commands to view different kinds of adapter information, such as VPD, boot device information, and adapter attributes.

4.3.2.1 Viewing Emulex Conventional Names Instead of VPD (/c)

Adding /c to any command that uses the a= parameter to return adapter data causes the command to return an Emulex conventional model for the adapter rather than the model name of the adapter. /c can be used for any command that uses the model name. For instance, the following commands use the a= parameter and show this behavior.

- listhba
- config
- download
- directdownload

NOTE: The offline utility does not always display the model name of the adapter being tested.

In the following example, the VPD model name is reported for each adapter:

```
# ./linlpcfg listhba
Command: listhba
HBA 1: 10000090 FA942ECA Functional FW: 11.2.50.48 devID:E300 Bus:8 Dev:0 Func:0 LPe32000-M2-D
HBA 2: 10000000 C9A18000 Functional FW: US2.02A1 devID:F100 Bus:E Dev:0 Func:0 LPe12002-M8
HBA 3: 10000000 C9A18001 Functional FW: US2.02A1 devID:F100 Bus:E Dev:0 Func:1 LPe12002-M8
```

To list adapter information using the conventional name rather than the VPD, type the following command:

./linlpcfg listhba /c

The following information is returned:

```
Command: listhba /c
HBA 1: 10000090 FA942ECA Functional FW: 11.2.50.48 devID:E300 Bus:8 Dev:0 Func:0 LPe32000
HBA 2: 10000000 C9A18000 Functional FW: US2.02A1 devID:F100 Bus:E Dev:0 Func:0 LPe12002
HBA 3: 10000000 C9A18001 Functional FW: US2.02A1 devID:F100 Bus:E Dev:0 Func:1 LPe12002
```

The output from this command includes the Emulex conventional model name – LPe12002, rather than the VPD model name – LPe12002-M8.

4.3.2.2 Viewing the LpCfg Utility Version Information (version)

This command shows the LpCfg utility version information.

To view this information, type the following command: *oslpcfg version*

4.3.2.3 Viewing VPD (vpd)

This command shows the VPD of the adapter specified by its number.

To display VPD, type the following command: oslpcfg vpd n=<adapter number>

4.3.2.4 Viewing Boot Device Information (readbootdevice)

This command shows the WWN, the LUN (in decimal format), and the topology in use for the currently selected boot device.

```
To show this information, type the following command: 
oslpcfg readbootdevice n=<adapter number>
```

The following example reads WWN and LUN for adapter number 1: oslpcfg readbootdevice n=1

4.3.2.5 Viewing Boot Code Versions (listboot)

This command lists all the boot code versions that are loaded in the flash of the adapter. If the selected adapter does not have boot code, it returns error code 39.

To list boot code versions, type the following command: oslpcfg listboot n=<adapter number>

The following example lists boot code versions that are loaded on adapter number 3: oslpcfg listboot n=3

4.3.2.6 Viewing Adapter Attributes (hbaattr)

This command displays adapter information.

To list the adapter attributes for all installed adapters, type the following command: *oslpcfg hbaattr*

To list the adapter attributes for one adapter, type the following command:

oslpcfg hbaattr n=<adapter_number>

NOTE: For LPe35000-series adapters, the hbaattr command output includes Firmware Status information. If a reboot is required to activate new firmware, Firmware Status displays the following text:

Reboot the system to activate new firmware.

If an optional reboot is required to enable a new feature, Firmware Status displays the following text: The new firmware is activated. Some features require an optional reboot. Refer to the Adapter's Firmware and Boot Code Release Notes for details.

For a list of features that require a reboot to be enabled, refer to the *Emulex LPe35000-Series HBA Firmware and Boot Code Release Notes*.

4.3.2.7 Viewing All Adapters in the System (listhba)

This command lists all installed adapters in the system. Information includes the adapter number, the IEEE address assigned by the manufacturer, the functional firmware, the adapter type, and possible mailbox errors.

To list all adapters in the system, type the following command:

oslpcfg listhba

NOTE: listhba with option /c displays the conventional model names instead of the model names contained in the VPD.

4.3.2.8 Viewing the WWN of All Adapters in the System (listwwn)

This command lists all adapters installed in the system and shows the factory-assigned WWN, the nonvolatile WWPN, and the WWNN used to identify an adapter in the SAN.

The factory-assigned WWN is an IEEE address that cannot be changed in the field. The nonvolatile WWN can be modified in the field and persists after a restart of the operating system. The full factory-assigned WWN and nonvolatile WWN are a concatenation of the two 8-character values (word 0 and word 1) that are shown for each. You can modify the nonvolatile WWPN and WWNN using either the writewwn command or the scriptwwpn and scriptwwnn commands. For more information on the writewwn command, see Section 4.3.4.1, Writing WWN and Updating NVPARMS (writewwn).

If the system does not have any Emulex adapters installed, it returns error code 45.

To show the WWN information, type the following command: oslpcfg listwwn

4.3.2.9 Viewing the MAC Address (listmac)

This command shows the MAC address of a NIC port on an IBM PowerPC CNA.

To view the MAC address of a NIC port, type the following command: oslpcfg listmac n=<adapter number>

4.3.2.10 Reading the MAC Address (readmac)

This command shows the current, factory, and semivolatile MAC addresses for the adapter number specified.

The readmac command is supported only on IBM PowerPC CNAs. To view the MAC address of the adapter number specified, type the following command:

oslpcfg.exe readmac n=<adapter number>

```
The following example lists information for adapter number 1:
```

```
>oslpcfg.exe readmac n=1
Command: readmac n=1
adapter 1:
Current MAC Address : 00-90-FA-30-43-AA
Factory MAC Address : 00-90-FA-30-43-AA
Semi-Volatile MAC Address: 00-90-FA-30-43-AA
Command completed, NO Error
```

4.3.2.11 Viewing Firmware Program Revisions (listrev)

This command shows the firmware versions in the adapter's flash memory, specified by their numbers.

To show revisions, type the following command: oslpcfg listrev n=<adapter number>

The following example lists information for adapter number 3: oslpcfg listrev n=3

4.3.2.12 Viewing Selected Configuration Regions (readconfig)

This command shows the contents of the selected configuration region up to the initialized length or the specified byte count (if the initialized length is less than the specified byte count). Valid region numbers are 0 to 32. You must initialize the configuration region first by writing data to it.

NOTE: The readconfig command supports reading configuration regions 0, 8, and 32 only on the following adapters:

- LPe16000-series adapters
- LPe31000-series adapters
- LPe32000-series adapters
- LPe35000-series adapters

To read a configuration, type the following command: oslpcfg readconfig n=<adapter number> r=<region number> l=<byte count>

The following example reads the configuration for adapter number 1, region 0, byte count 20: oslpcfg readconfig n=1 r=0 l=20

4.3.3 Firmware and Boot Code Download Commands

The following firmware and boot code download commands include a command to download a firmware or boot code file and a command to access the flash device directly.

4.3.3.1 Downloading a File (download)

This command downloads a firmware or boot code file to a specific adapter.

- **ATTENTION:** Do not download a firmware or boot code file to an FC adapter that is being used to boot from SAN. The download command might cause a loss of connectivity to the SAN and possible loss of data. To download a firmware or boot code file to an FC adapter, make sure the adapter is not currently being used to boot from SAN. There are two ways to perform this action:
 - Move the adapter on which you want to download the file onto a non-boot-from-SAN host, and perform the download command from there.

• If the host with the download target adapter is also hosting other boot-from-SAN adapters, carry out a boot from SAN using one of the other boot-from-SAN adapters. The firmware or boot code file can now be downloaded onto the intended target adapter, because it is not being actively used for boot from SAN.

The adapter name is the name that appears when you run the listhba command. For more information on the listhba command, see Section 4.3.2.7, Viewing All Adapters in the System (listhba).

To download a firmware image file to an adapter specified by its number, type the following command: oslpcfg download n=<adapter number> i=<firmware image filename>

The following example downloads the uu513a10.prg boot code file to adapter number 6; in this example, the boot code file is for an LPe12000 adapter:

oslpcfg download n=6 i=uu513a10.prg

NOTE: Boot code on LPe16000-series, LPe31000-series, LPe32000-series, and LPe35000-series adapters is updated by downloading firmware. LpCfg does not support updating boot code separately for these adapters.

To verify the reset or boot status of new firmware, issue the hbaatrib command and locate the Firmware Status information. See Section 4.3.2.6, Viewing Adapter Attributes (hbaattr), for more information.

For LPe35000-series adapters only:

In some cases, a firmware update requires either a firmware reset or a basic PCIe reset, depending on the features available in the new firmware. A firmware reset is performed automatically if it is needed, regardless of the operating system. A basic PCIe reset is also performed automatically, but only on the following Linux operating systems:

- SLES 12 SP3 and later
- SLES 15 and later
- RHEL 7.6 and later

If a firmware reset or basic PCIe reset occurs when the firmware is downloaded, a message similar to the following appears: Download and pci reset successfully completed

In some cases, a full reboot is required to activate new firmware or to enable a new feature. In that case, a message similar to one of the following messages appears after the firmware download is complete:

Download successfully completed. Please reboot the system to activate new firmware. Download completed. Some features require an optional reboot. Refer to the Adapter's Firmware and Boot Code Release Notes for details.

For a list of features that require a reboot to be enabled, refer to the *Emulex LPe35000-Series HBA Firmware and Boot Code Release Notes*.

4.3.3.2 Accessing the Flash Device Directly (directdownload)

This command accesses the flash device on the adapter directly without using the adapter firmware. This feature is useful in downloading a ROM file image if the firmware has been corrupted. The adapter name is the name that appears when you run the <code>listhba</code> command. You can also use <code>default</code> for the adapter name if only one single-port adapter or one dual-port adapter is in the system. For more information on the <code>listhba</code> command, see Section 4.3.2.7, Viewing All Adapters in the System (listhba).

NOTE: You cannot use directdownload in a script file.

This command is supported only on LPe12000-series adapters.

- ATTENTION: Do not access the flash device directly on an FC adapter that is being used to boot from SAN. The directdownload command might cause a loss of connectivity to the SAN and possible loss of data. To run the directdownload command on an FC adapter, make sure the adapter is not currently being used to boot from SAN. There are two ways to perform this action:
 - Move the adapter on which you want to run the directdownload command to a non-boot-from-SAN host, and run the command from there.
 - If the host with the directdownload target adapter is also hosting other boot-from-SAN adapters, carry out a boot from SAN using one of the other boot-from-SAN adapters. The directdownload command can now be run on the intended target adapter, because it is not being actively used for boot from SAN.

To access the flash device on the adapter directly, type one of the following commands:

In Windows:

```
oslpcfg directdownload a=<adapter name/default> i=<path\image_filename> s=<selection 0 or 1>
```

In Linux:

```
oslpcfg directdownload a=<adapter name/default> i=<path/image_filename> s=<selection 0 or 1>
```

where s=1 saves the existing VPD.

The following example accesses the flash device on an LPe12000 HBA in Windows: winlpcfg directdownload a=lpe12000 i=C:\image\ud100a8.rom s=1

The following example accesses the flash device if the offline utility cannot detect the adapter type and only one single-port adapter or one dual-port adapter is in the Windows system:

winlpcfg directdownload a=default i=C:\image\ud100a8.rom s=1

ATTENTION: If s=0, the ROM images used with the directdownload command might not contain certain VPD information; for example, serial number, adapter model, or manufacturer. Direct download of a ROM image that has not been confirmed to contain the correct VPD image updates the board's firmware, but it also clears the VPD. The board will function. If you use calls for VPD in your applications, the information might be changed or missing.

4.3.4 World Wide Name Commands

The following commands allow you to use the WWN to update NVPARMS, save WWN data to a file, and restore WWN data while updating NVPARMS. You can also restore the NVPARMS and the IEEE address.

4.3.4.1 Writing WWN and Updating NVPARMS (writewwn)

This command allows you to enter word 0 and word 1 of the WWPN or WWNN from the keyboard or from a barcode scanner to update a specified adapter's NVPARMS with a new WWPN or WWNN. The new WWPN and WWNN are used the next time the adapter is discovered. The adapter stores the original WWPN and WWNN in another region of the memory so it can identify the adapter as it was manufactured. The WWN can also be read with a barcode scanner.

- ATTENTION: Do not run a writewwn command on an FC adapter that is being used to boot from SAN. The writewwn command might cause a loss of connectivity to the SAN and possible loss of data. To write to the WWN and Update NVPARMS on an FC adapter, make sure the adapter is not currently being used to boot from SAN. There are two ways to perform this action:
 - Move the adapter on which you want to use the writewwn command to a non-boot-from-SAN host, and run writewwn from there.

• If the host with the writewwn target adapter is also hosting other boot-from-SAN adapters, carry out a boot from SAN using one of the other boot-from-SAN adapters. You can now write the WWN or update the NVPARMS on the intended target adapter, because it is not being actively used for boot from SAN.

The writewwn command prompts you for the WWPN and WWNN data words, so it cannot be used in a script file. The scriptwwnn and scriptwwpn commands use values entered with the command, so they can be used in a script file.

ATTENTION: Use the writewwn command with caution. If you use the same WWPN or WWNN on more than one adapter in a fabric, unpredictable results might occur.

NOTE: Word 0 of WWNN and WWPN names must follow one of the following formats:

1 0 0 0 0 x x x 2 x x x x x x x x 3 x x x x x x x x x 5 x x x x x x x x x

To modify the WWPN and WWNN, type the following command:

oslpcfg writewwn n=<adapter number>

The offline utility prompts you to enter new data:

- WWPN word 0
- WWPN word 1
- WWNN word 0
- WWNN word 1

The following example writes the WWPN and WWNN for adapter number 1.

oslpcfg writewwn n=1 Enter or Scan value for WWPN word 0 now

Enter a value.

1000000

The system echoes what you entered, followed by the next prompt:

10000000 Enter or Scan value for WWPN word 1 now

4.3.4.2 Saving WWN Data to a File (savewwn)

This command reads the original words 0 and 1 of the IEEE address, installed by manufacturing, from configuration regions 16 (or 32) of the adapter (specified by its number), and it saves the configuration region information in the selected WWN file.

NOTE: The output of this command is a binary file. Use the hexdump utility to view its contents.

To save the WWN data to a file, type the following command: oslpcfg savewwn n=<adapter number> c=<wwn filename>

The following example reads the configuration region information on adapter number 4 and saves it to the contents of the ctwwn.sav file: oslpcfg savewwn n=4 c=ctwwn.sav

4.3.4.3 Restoring WWN and Updating NVPARMS (restorewwn)

This command restores words 0 and 1 of the IEEE address from a specified file created with the savewwn command and uses them to update the NVPARMS port name with this IEEE address.

- ATTENTION: Do not run a restorewwn command on an FC adapter that is being used to boot from SAN. The restorewwn command might cause a loss of connectivity to the SAN and possible loss of data. To restore the WWN and update NVPARMS on an FC adapter, make sure the adapter is not currently being used to boot from SAN. There are two ways to perform this action:
 - Move the adapter on which you want to use the restorewwn command to a non-boot-from-SAN host, and run restorewwn from there.
 - If the host with the restorewwn target adapter is also hosting other boot-from-SAN adapters, carry out a boot from SAN using one of the other boot-from-SAN adapters. You can now restore the WWN and update the NVPARMS on the intended target adapter, because it is not being actively used for boot from SAN.

To restore the WWN, type the following command:

oslpcfg restorewwn n=<adapter number> c=<wwn filename>

The following example updates the NVPARMS on adapter number 4 with the ctwwn.sav file.

oslpcfg restorewwn n=4 c=ctwwn.sav

4.3.4.4 Restoring NVPARMS (restorenvwwn)

ATTENTION: Do not run a restorenvwwn command on an FC adapter that is being used to boot from SAN. The

- restorenvwwn command might cause a loss of connectivity to the SAN and possible loss of data. To restore the NVPARMS on an FC adapter, make sure the adapter is not currently being used to boot from SAN. There are two ways to perform this action:
- Move the adapter on which you want to use the restorenvwwn command to a non-boot-from-SAN host, and run the command from there.
- If the host with the restorenvwwn target adapter is also hosting other boot-from-SAN adapters, carry out a boot from SAN using one of the other boot-from-SAN adapters. You can now restore the NVPARMS on the intended target adapter, because it is not being actively used for boot from SAN.

This command restores the nonvolatile WWPN and WWNN to the adapter, replacing any volatile WWPN and WWNN data, without powering off the adapter.

If the adapter does not have firmware that supports the volatile WWN, the following error message appears: Write Volatile Parms Error. Reported Error 48

If this occurs, install firmware that supports the volatile WWN.

To restore the nonvolatile WWN, type the following command: oslpcfg restorenvwwn n=<adapter number>

The following example restores the nonvolatile WWN on adapter number 2. oslpcfg restorenvwwn n=2

4.3.4.5 Restoring the IEEE Address (restoredefwwn)

This command reads the IEEE address (assigned by the manufacturer) and writes it to the nonvolatile WWPN and WWNN.

ATTENTION: Do not run a restoredefwwn command on an FC adapter that is being used to boot from SAN. The restoredefwwn command might cause a loss of connectivity to the SAN and possible loss of data. To restore the IEEE address on an FC adapter, make sure the adapter is not currently being used to boot from SAN. There are two ways to perform this action:

- Move the adapter on which you want to use the restoredefwwn command to a non-boot-from-SAN host, and run restoredefwwn from there.
- If the host with the restoredefwwn target adapter is also hosting other boot-from-SAN adapters, carry out a boot from SAN using one of the other boot-from-SAN adapters. You can now restore the IEEE address on the intended target adapter, because it is not being actively used for boot from SAN.

To restore the IEEE address, type the following command: oslpcfg restoredefwwn n=<adapter number>

The following example restores the IEEE address on adapter number 2. oslpcfg restoredefwwn n=2

4.3.5 Boot Code Commands

NOTE: Offline utility boot commands apply only to x86 BootBIOS. They do not apply to UEFIBoot.

You must enable boot code before you can issue the setBootDevice and setAltBoot commands. If necessary, use the enableboot command to enable the boot code. See Section 4.3.5.1, Enabling or Disabling Boot Code (enableboot or disableboot), for more information.

To set the boot device with the offline utility, run the following commands in this order:

1. Use the listboot command to verify that the boot code is present. See Section 4.3.2.5, Viewing Boot Code Versions (listboot), for more information.

```
Example:

oslpcfg listboot n=1
Sample return for an LPe12000-series adapter with x86 BootBIOS enabled:
BootBIOS 1 (enabled): UU11.40A2
```

Command completed, NO Error

Sample return for an LPe12000-series adapter with x86 BootBIOS disabled:

BootBIOS 1 (disabled): UU11.40A2 Command completed, NO Error

Sample return for an LPe16000-series, LPe31000-series, LPe32000-series, or LPe35000-series adapter with x86 BootBIOS enabled:

```
      Boot Code (enabled)
      = 11.4.120.0

      fc_universal_bios_version
      = 11.4.120.0

      fc_x86_bios_version
      = 11.4.113.0

      fc_efi_bios_version
      = 11.4.120.0

      fc_fcode_version
      = 11.4.13.0

      Command completed, NO Error
      = 11.4.13.0
```

Sample return for an LPe16000-series, LPe31000-series, LPe32000-series, or LPe35000-series adapter with x86 BootBIOS disabled:

```
      Boot Code (disabled)
      = 11.4.120.0

      fc_universal_bios_version
      = 11.4.120.0

      fc_x86_bios_version
      = 11.4.113.0

      fc_efi_bios_version
      = 11.4.120.0

      fc_fcode_version
      = 11.4.13.0

      Command completed, NO Error
      = 11.4.13.0
```

2. Enable the boot code using the enableboot command. See Section 4.3.5.1, Enabling or Disabling Boot Code (enableboot or disableboot), for more information.

- 3. Use the setbootdevice command to configure the boot device. See Section 4.3.5.2, Selecting a Boot Device (setbootdevice), for more information.
- 4. Enable the boot device that was configured in Step 3 using the enablebootdevice command. See Section 4.3.5.3, Enabling or Disabling Boot Devices (enablebootdevice or disablebootdevice), for more information.
- 5. Run the readbootdevice command to verify the configuration. See Section 4.3.2.4, Viewing Boot Device Information (readbootdevice), for more information.
- 6. Configure the system BIOS so the adapter boot device is the highest in the boot order.

4.3.5.1 Enabling or Disabling Boot Code (enableboot or disableboot)

This command enables or disables the boot code for the specified adapter.

- ATTENTION: Do not enable or disable the boot code on an FC adapter that is being used to boot from SAN. The enableboot or disableboot command might cause a loss of connectivity to the SAN and possible loss of data. To run either of these commands on an FC adapter, make sure the adapter is not currently being used to boot from SAN. There are two ways to perform this action:
 - Move the adapter on which you want to enable or disable the boot code to a non-boot-from-SAN host, and run the command from there.
 - If the host with the target adapter is also hosting other boot-from-SAN adapters, carry out a boot from SAN using one of the other boot-from-SAN adapters. The enableboot or disableboot command can now be run on the intended target adapter, because it is not being actively used for boot from SAN.

To enable boot code, type the following command:

oslpcfg enableboot n=<adapter number> i=1

NOTE: i is always set to 1.

The following example enables boot code on adapter number 6: oslpcfg enableboot n=6 i=1

To disable boot code, type the following command:

oslpcfg disableboot n=<adapter number>

The following example disables boot code on adapter number 6: oslpcfg disableboot n=6

4.3.5.2 Selecting a Boot Device (setbootdevice)

This command sets the boot device specified by its WWN, LUN, and desired topology.

- Set t=0 for arbitrated loop.
- Set t=1 for point-to-point.

The selected device boots when the system reboots.

- ATTENTION: Do not select a boot device on an FC adapter that is being used to boot from SAN. The setbootdevice command might cause a loss of connectivity to the SAN and possible loss of data. To run the setbootdevice command on an FC adapter, make sure the adapter is not currently being used to boot from SAN. There are two ways to perform this action:
 - Move the adapter on which you want to run the setbootdevice command to a non-boot-from-SAN host, and run the command from there.

• If the host with the setbootdevice target adapter is also hosting other boot-from-SAN adapters, carry out a boot from SAN using one of the other boot-from-SAN adapters. The setbootdevice command can now be run on the intended target adapter, because it is not being actively used for boot from SAN.

The boot code must be enabled before issuing the setbootdevice command.

To set the boot device, type the following command (all on one line):

```
oslpcfg setbootdevice n=<adapter number> w0=<wwpn word 0> w1=<wwpn word 1> l=<Decimal ID of LUN>
t=<topology>
```

NOTE: Enter the LUN in decimal format.

The following example sets the boot device on adapter number 1, LUN number 46, with a desired topology of arbitrated loop: oslpcfg setbootdevice n=1 w0=alb2c3d4 w1=b946a4e8 l=46 t=0

NOTE: If port login fails after 50 ms, the command is retried once.

4.3.5.3 Enabling or Disabling Boot Devices (enablebootdevice or disablebootdevice)

After using the setbootdevice command, you can enable or disable the boot device by using the enablebootdevice or disablebootdevice command.

- ATTENTION: Do not enable or disable the boot device on an FC adapter that is being used to boot from SAN. The enablebootdevice or disablebootdevice command might cause a loss of connectivity to the SAN and possible loss of data. To run either command on an FC adapter, make sure the adapter is not currently being used to boot from SAN. There are two ways to perform this action:
 - Move the adapter on which you want to enable or disable the boot device to a non-boot-from-SAN host, and run the command from there.
 - If the host with the target adapter is also hosting other boot-from-SAN adapters, carry out a boot from SAN using one of the other boot-from-SAN adapters. Either command can now be run on the intended target adapter, because it is not being actively used for boot from SAN.

To enable the boot device, type the following command: oslpcfg enablebootdevice n=<adapter number>

To disable the boot device, type the following command: oslpcfg disablebootdevice n=<adapter number>

NOTE: For the change to take effect, perform a system reboot.

4.3.5.4 Read All Alternative Boot Devices (readaltboot)

This command shows the WWN and LUN numbers in decimal format of all possible alternate boot devices. You can have up to seven alternate boot devices.

This command also allows you to identify available alternate boot devices that can be configured using the setaltboot command.

To read all alternate boot devices, type the following command: oslpcfg readaltboot n=<adapter number>
4.3.5.5 Setting One or More Alternate Boot Devices (setaltboot)

This command configures alternate boot devices. You can set up to seven alternate boot devices; that is, *index* i can be from 1 to 7.

NOTE: The boot code must be enabled before you issue the setaltboot command.

index in this command does not refer to the same index as in the enableboot command.

```
To set up one or more alternate boot devices, type the following command:
oslpcfg setaltboot n=<adapter number> i=<index> w0=<wwpn word 0> w1=<wwpn word 1> l=<Decimal ID of LUN>
```

The following example sets the alternate boot device on adapter number 1, LUN number 3: oslpcfg setaltboot n=1 i=1 w0=12345678 w1=a842b6ed 1=3

4.3.5.6 Enable or Disable PXE Boot on NIC Devices (networkboot)

NOTE: This command is supported only on IBM PowerPC CNAs.

This command allows you to enable or disable PXE boot on NIC devices.

To enable or disable PXE boot on a NIC device, type the following command: oslpcfg networkboot n=<adapter_number> t=<type> s=<status>

The following example enables PXE boot on adapter 1: oslpcfg networkboot n=1 t=pxe s=1

The following example disables PXE boot on adapter 1 oslpcfg networkboot n=1 t=pxe s=0

4.3.6 Configuration Commands

Configuration commands allow you to update the configuration region of an adapter by name or by number.

4.3.6.1 Updating Configuration Regions (config)

Two forms of configuration are available:

- Configure all adapters of a given adapter name at once
- Configure a single adapter by its number

Valid region numbers range from 0 to 32.

4.3.6.1.1 Update by Name

To update a specified configuration region on all adapters of the same selected name, type the following command: oslpcfg config a=<adapter name> r=<region number> c=<configuration filename>

NOTE: The adapter name is the name that appears when you run the <code>listHBA</code> command. For more information on the <code>listHBA</code> command, see Section 4.3.2.7, Viewing All Adapters in the System (listhba).

The following example updates region 6 of all LP12000 adapters with ctplus1.cfl: oslpcfg config a=lpe12000 r=6 c=ctplus1.cfl

The following example updates region 17 of all ABC24-FC56 adapters with d:\dfplus1.cfl: oslpcfg config a=ABC24-FC56 r=17 c=d:\dfplus1.cfl **NOTE:** The size of the .cfl file for configuration region update can be up to 2028 bytes.

4.3.6.1.2 Update by Number

To update a specified configuration region for one adapter, type the following command: oslpcfg config n=<adapter number> r=<region number> c=<configuration filename>

The following example updates region 17 of adapter number 4 with heplus1.cfl: oslpcfg config n=4 r=17 c=heplus1.cfl

The following example updates region 6 of adapter number 2 with d:\dfplus1.cfl: oslpcfg config n=2 r=6 c=d:\dfplus1.cfl

4.3.7 Diagnostic Tests

The following commands let you run diagnostic tests on your adapter.

4.3.7.1 Running the External Loopback Test (extloopback)

ATTENTION: Do not perform an extloopback test on an FC adapter that is being used to boot from SAN. The

- extloopback command might cause a loss of connectivity to the SAN and possible loss of data. To perform an extloopback command on an FC adapter, make sure the adapter is not currently being used to boot from SAN. There are two ways to perform this action:
- Move the adapter on which you want to perform the external loopback test onto a non-boot-from-SAN host, and perform the test from there.
- If the host with the test target adapter is also hosting other boot-from-SAN adapters, carry out a boot from SAN using one of the other boot-from-SAN adapters. The extloopback command can now be run on the intended target adapter, because it is not being actively used for boot from SAN.

This command runs the external loopback test. You must put a loopback plug in each adapter port to be tested. You can test a specific adapter in the system. Specify the number of times you want the test to repeat, and direct the test response if an error is found.

NOTE: The extloopback command does not support testing all installed adapters using n=all.

To run the external loopback test, type the following command:

oslpcfg extloopback n=<adapter number> r=<repeat count> o=<option on error>

where:

- r = 1 to 4096
- 0 = 1 to 3
 - 1 stops the test on the first error
 - 2 ignores three errors and either stops the test on the fourth error, or continues testing the next adapter on the fourth error
 - 3 ignores errors and continues the test

To run the external loopback test on an IBM PowerPC CNA, type (all on one line):

oslpcfg extloopback n=<adapter number> p=<pattern> c=<byte count>
r=<repeat count>

- p = 3 to 8-HEX byte pattern
- c = 1500 to 8192
- r = 1 to 4096

The following example runs the external loopback test 50 times on adapter number 1 and stops the test if an error occurs: oslpcfg extloopback n=1 r=50 o=1

4.3.7.2 Running the Internal Loopback Test (intloopback)

ATTENTION: Do not perform an internal loopback test on an FC adapter that is being used to boot from SAN. The intloopback command might cause a loss of connectivity to the SAN and possible loss of data. To perform an intloopback command on an FC adapter, make sure the adapter is not currently being used to boot from SAN. There are two ways to perform this action:

- Move the adapter on which you want to perform the internal loopback test onto a non-boot-from-SAN host, and perform the test from there.
- If the host with the test target adapter is also hosting other boot-from-SAN adapters, carry out a boot from SAN using one of the other boot-from-SAN adapters. The intloopback command can now be run on the intended target adapter, because it is not being actively used for boot from SAN.

This command runs the internal loopback test. You can run the test on a specific adapter in the system. Specify the number of times you want the test to repeat, and direct the test response if an error occurs.

NOTE: intloopback does not support testing all installed adapters using n=all.

Do not use the internal loopback test on Emulex blade adapters.

To run the internal loopback test on an FC adapter, type the following command:

oslpcfg intloopback n=<adapter number> r=<repeat count> o=<option on error>

where:

- r = 1 to 4096
- - 1 stops the test on the first error
 - 2 ignores three errors and either stops the test on the fourth error, or continues testing the next adapter on the fourth error
 - 3 ignores errors and continues the test

To run the internal loopback test on an IBM PowerPC CNA, type (all on one line):

oslpcfg intloopback n=<adapter number> p=<pattern> c=<byte count>
r=<repeat count> t=<type>

where:

- p = 3 to 8-HEX byte pattern
- c = 1500 to 8192
- r = 1 to 4096
- t=2

The following example runs the internal loopback test 100 times on FC adapter number 1 and stops the test if an error occurs:

oslpcfg intloopback n=1 r=100 o=1

4.3.7.3 Running the PCI Loopback Test (pciloopback)

- ATTENTION: Do not perform a PCI loopback test on an FC adapter that is being used to boot from SAN. The pciloopback command might cause a loss of connectivity to the SAN and possible loss of data. To perform a pciloopback command on an FC adapter, make sure the adapter is not currently being used to boot from SAN. There are two ways to perform this action:
 - Move the adapter on which you want to perform the PCI loopback test onto a non-boot-from-SAN host, and perform the test from there.
 - If the host with the test target adapter is also hosting other boot-from-SAN adapters, carry out a boot from SAN using one of the other boot-from-SAN adapters. The pciloopback command can now be run on the intended target adapter, because it is not being actively used for boot from SAN.

This command runs the PCI loopback test. You can run the test on a specific adapter or on all adapters in the system. Specify the number of times you want the test to repeat, and direct the test response if an error occurs.

NOTE: The pciloopback command supports testing all installed adapters using n=all on LPe12000-series adapters only.

To run the PCI loopback test, type the following command:

oslpcfg pciloopback n=<all|adapter number> r=<repeat count> o=<option on error>

where:

- r = 1 to 4096
- 0 = 1 to 3
 - 1 stops the test on the first error
 - 2 ignores three errors and either stops the test on the fourth error, or continues testing the next adapter on the fourth error
 - 3 ignores errors and continues the test

The following example runs the PCI loopback test 100 times on all LPe12000-series adapters in the system and stops the testing if any errors occur.

oslpcfg pciloopback n=all r=100 o=1

4.3.8 Using Script Files

Use script files to efficiently perform tasks. Script files are common sequences of commands you use when performing tasks.

You can group commands together and run them using a script file. You can also enter comment lines, which begin with a semicolon. Each line follows the same command syntax as those documented in this manual. Using the offline utility, you can perform the following actions:

- Run commands entered in a script file. Use the @ command to run the script file.
- Run commands multiple times. Add the repeat command as the last line of the script file.
- Create a log of test results. Add the logfile command as the first line of the script file.

To run a script file, type the following command:

oslpcfg @<scriptname.txt>

The following example runs the script script1.txt, which resides in the current directory and runs all the commands in that script file.

oslpcfg @script1.txt

NOTE: To interrupt and stop any script, press S on the keyboard.

The following is a sample script file. Each command follows the syntax covered previously. The comment lines begin with a semicolon (;):

```
version
screendisplay o=0
;download a=lpe12000 i=c:\temp\ud201a12.all
;reset n=1 s=0
;reset n=2 s=0
reset n=all s=0
listboot n=1
enableboot n=1 i=2
; pciloopback n=1 r=10 o=1
; pciloopback n=2 r=10 o=2
; pciloopback n=all r=50 o=3
intloopback n=1 r=10 o=1
intloopback n=2 r=10 o=1
extloopback n=1 r=40 o=3
extloopback n=2 r=40 o=3
;repeat r=10
```

4.3.8.1 Repeating a Series of Commands (repeat)

Enter this command at the end of a script file to repeat a series of commands from the beginning of the script file a specific number of times.

NOTE: To interrupt and stop the repeat command, press S on the keyboard.

To repeat the series of commands in the script file, add the following as the last line of the file: repeat r=<repeat count>

The following example repeats the series of commands in the script file 10 times. repeat r=10

4.3.8.2 Enabling or Disabling Test Messages on the Screen (screendisplay)

This command enables or disables test message displays on the screen.

- o=0 Prevents messages from appearing
- o=1 Enables messages

NOTE: This command is supported only in script files.

To enable or disable test message displays on the screen, add the following line to the script: screendisplay o=<display option>

In the following script file example, messages from the version and listhba commands appear in the log file and on the screen. After the screendisplay command is set to 0, the resulting messages for all successive commands (download, listboot, and enableboot) appear only in the log file, not on the screen.

```
version
listhba
screendisplay o=0
download a=lpe12000 i=c:\temp\ud201a12.all
listboot n=2
enableboot n=2 i=1
```

4.3.8.3 Updating Nonvolatile WWNN (scriptwwnn)

- ATTENTION: Do not run a scriptwwnn command on an FC adapter that is being used to boot from SAN. The scriptwwnn command might cause a loss of connectivity to the SAN and possible loss of data. To update the nonvolatile WWNN on an FC adapter, make sure the adapter is not currently being used to boot from SAN. There are two ways to perform this action:
 - Move the adapter on which you want to use the scriptwwnn command to a non-boot-from-SAN host, and run the script from there.
 - If the host with the target adapter is also hosting other boot-from SAN-adapters, carry out a boot from SAN using one of the other boot-from-SAN adapters. You can now run the script to update the nonvolatile WWNN on the intended target adapter, because it is not being actively used for boot from SAN.

This command reads the WWNN words 0 and 1 from the command line to update the nonvolatile WWNN. You can also include this command in a script file. When the adapter is discovered, the new WWNN value is used. The adapter retains the original WWNN in another region of the firmware.

ATTENTION: Use the scriptwwnn command with caution. If you use the same WWNN on more than one adapter in a fabric, unpredictable results might occur.

To change WWNN words 0 and 1 from the command line, type the following command:

oslpcfg scriptwwnn n=<adapter number> w0=<wwnn word 0> w1=<wwnn word 1>

The following example updates nonvolatile WWNN word 0 and word 1 for adapter number 1: oslpcfg scriptwwnn n=1 w0=10000345 w1=B620A1B2

- NOTE: Word 0 of WWNN and WWPN names must follow one of the following formats:
 - 1 0 0 0 0 x x x 2 x x x x x x x x 3 x x x x x x x x x 5 x x x x x x x x x

If the scriptvwwnn command has been used previously, the adapter continues to use that WWNN until you change the WWNN with the restorenvwwn command.

4.3.8.4 Updating Nonvolatile WWPN (scriptwwpn)

- ATTENTION: Do not run a scriptwwpn command on an FC adapter that is being used to boot from SAN. The scriptwwpn command might cause a loss of connectivity to the SAN and possible loss of data. To update the nonvolatile WWPN on an FC adapter, make sure the adapter is not currently being used to boot from SAN. There are two ways to perform this action:
 - Move the adapter on which you want to use the scriptwwpn command to a non-boot-from-SAN host, and run the script from there.

• If the host with the target adapter is also hosting other boot-from-SAN adapters, carry out a boot from SAN using one of the other boot-from-SAN adapters. You can now run the script to update the nonvolatile WWPN on the intended target adapter, because it is not being actively used for boot from SAN.

This command reads WWPN words 0 and 1 from the command line to update the nonvolatile WWPN. You can also include this command in a script file. When it is discovered, the adapter uses the new WWNN value. It does not use the original IEEE address assigned by manufacturing (located in Configuration Region 16 or 32).

- ATTENTION: Use the scriptwwpn command with caution. If you use the same WWPN on more than one adapter in a fabric, unpredictable results might occur.
- **NOTE:** If the scriptvwwnn command has been used previously, the adapter continues to use that WWPN until you change the WWPN with the restorenvwwn command.

To change WWPN words 0 and 1 from the command line, type the following command: oslpcfg scriptwwpn n=<adapter number> w0=<wwpn word 0> w1=<wwpn word 1>

The following example updates the nonvolatile WWPN word 0 word 1 for adapter number 1: oslpcfg scriptwwpn n=1 w0=20A2D6B8 w1=C920A1B2

4.3.8.5 Updating Volatile WWNN (scriptvwwnn)

- ATTENTION: Do not run a scriptvwwnn command on an FC adapter that is being used to boot from SAN. The scriptvwwnn command might cause a loss of connectivity to the SAN and possible loss of data. To update the volatile WWNN on an FC adapter, make sure the adapter is not currently being used to boot from SAN. There are two ways to perform this action:
 - Move the adapter on which you want to use the scriptvwwnn command to a non-boot-from-SAN host, and run the script from there.
 - If the host with the target adapter is also hosting other boot-from-SAN adapters, carry out a boot from SAN using one of the other boot-from-SAN adapters. You can now run the script to update the volatile WWNN on the intended target adapter, because it is not being actively used for boot from SAN.

This command reads the WWNN words 0 and 1 from the command line to update the volatile WWNN. The next time the adapter is discovered, it uses this new WWNN. It does not use the original IEEE address assigned by manufacturing (located in Configuration Region 16 or 32), nor does it use the value entered by the writewwn or scriptwwnn commands.

If the adapter does not have firmware that supports the volatile WWN, the following error message appears: Write Volatile Parms Error. Reported Error 48

If this occurs, install firmware that supports the volatile WWN.

NOTE: Word 0 of WWNN and WWPN names must follow one of the following formats:

```
1 0 0 0 0 x x x
2 x x x x x x x x
3 x x x x x x x x x
5 x x x x x x x x x x
```

After you issue this command, the volatile WWNN is used by the adapter until the restorenvwwn command is issued or the system is restarted.

ATTENTION: Use the scriptvwwnn command with caution. If you use the same volatile WWNN on more than one adapter in a fabric, unpredictable results might occur.

To change volatile WWNN words 0 and 1 from the command line, type the following command:

oslpcfg scriptvwwnn n=<adapter number> w0=<wwnn word 0> w1=<wwnn word 1>

The following example updates the volatile WWNN word 0 word 1 for adapter number 1: oslpcfg scriptvwwnn n=1 w0=20A2D6B8 w1=C920A1B2

4.3.8.6 Updating Volatile WWPN (scriptvwwpn)

ATTENTION: Do not run a scriptvwwpn command on an FC adapter that is being used to boot from SAN. The

- scriptvwwpn command might cause a loss of connectivity to the SAN and possible loss of data. To update the volatile WWPN on an FC adapter, make sure the adapter is not currently being used to boot from SAN. There are two ways to perform this action:
- Move the adapter on which you want to use the scriptvwwpn command to a non-boot-from-SAN host, and run the script from there.
- If the host with the target adapter is also hosting other boot-from-SAN adapters, carry out a boot from SAN using one of the other boot-from-SAN adapters. You can now run the script to update the volatile WWPN on the intended target adapter, because it is not being actively used for boot from SAN.

This command reads the WWPN words 0 and 1 from the command line to update the volatile WWPN. The next time the adapter is discovered, it uses this new WWPN. It does not use the original IEEE address assigned by manufacturing (located in Configuration Region 16 or 32), nor does it use the value entered by the writewwn or scriptwwpn commands.

If the adapter does not have firmware that supports the volatile WWN, the following error message appears: Write Volatile Parms Error. Reported Error 48

If this error message appears, install firmware that supports the volatile WWN.

NOTE: Word 0 of WWNN and WWPN names must follow one of the following formats:

1 0 0 0 0 x x x 2 x x x x x x x x 3 x x x x x x x x x 5 x x x x x x x x x

After you issue this command, the volatile WWNN is used by the adapter until the restorenvwwn command is issued or the system is restarted.

ATTENTION: Use the scriptvwwnn command with caution. If you use the same VWWNN on more than one adapter in a fabric, unpredictable results might occur.

To change VWWPN words 0 and 1 from the command line, type the following command: oslpcfg scriptvwwpn n=<adapter number> w0=<wwpn word 0> w1=<wwpn word 1>

The following example updates the volatile WWPN word 0 and word 1 for adapter number 1: oslpcfg scriptvwwpn n=1 w0=20A2D6B8 w1=C920A1B2

4.3.8.7 Creating a Log (logfile)

This command creates a log file with a specified directory and file name. The default log file is lpcfglog.txt and is created in the system's current directory.

NOTE: This command is supported only in script files. Make it the first command in the script.

To create a log file, type the following command in the script file: logfile l=<filename>

```
The following example creates a file called lplog.txt in the d: \ directory: logfile l=d:\log\lplog.txt
```

Results of all commands are recorded in a log file. Unless otherwise specified by the logfile command, the default log file is lpcfglog.txt in the current directory.

4.3.9 VLAN Commands

Using the following commands, you can manage the VLAN ID and VLAN priorities on specified adapters.

4.3.9.1 Reading VLAN Priorities (readvlanprops)

This command shows the function on an adapter's VLAN ID and VLAN Priority for the adapter number specified.

NOTE: readvlanprops is supported only on IBM PowerPC CNAs.

To read the VLAN priorities for the adapter specified, type the following command:

oslpcfg.exe readmac n=<adapter number>

The following example lists information for adapter number 1:

```
oslpcfg.exe readvlanprops n=1
Command: readvlanprops n=1
adapter 1:
VLANId : 1024
VLANPriority: 1
Command completed, NO Error
```

4.3.9.2 Restoring the Default Values for the VLAN ID and VLAN Priorities (restorevlanprops)

This command restores the adapter's default VLAN ID and VLAN Priority values, which are both set to 0, on the adapter number specified.

NOTE: restoredefvlanprops is supported only on IBM PowerPC CNAs.

To restore the VLAN ID and VLAN priorities for the adapter specified, type the following command: >oslpcfg.exe restorevlanprops n=<adapter number>

4.3.9.3 Changing the VLAN ID and VLAN Priority on a Specified Adapter's NIC Function (writevlanprops)

This command lets you change the VLAN ID and VLAN Priority on the specified adapter's NIC function. You can specify the VLAN ID and the VLAN Priority with the following values:

- vlan_id 0 to 4095. A value of 0 disables the VLAN ID.
- vlan_priority 0 to 7.

NOTE: writevlanprops is supported only on IBM PowerPC CNAs.

To change the VLAN ID and the VLAN Priority on a specified adapter's NIC function, type following command: oslpcfg.exe writevlanprops n=<adapter number> i=<vlan_id> p=<vlan_priority>

The following example changes the VLAN ID and VLAN Priority for adapter number 1:

oslpcfg.exe writevlanprops n=1 i=1024 p=1 Command: writevlanprops n=1 i=1024 p=1 adapter 1: Command completed, NO Error

Chapter 5: Status Messages and Error Codes

5.1 Elxflash Utility Status Messages

The Elxflash utility takes a less stringent approach to reporting status messages when used with autodiscovery. An error message is returned only when the Elxflash utility reports a failure during a download or if the firmware and boot directories cannot be located.

Table 2 lists the supported Elxflash utility status messages.

Table 2.	Flyflash	Status	Messages
Table 2.	EIXIIASII	้อเลเนอ	wessayes

Message Number	Message Title	Message Details
0	GOOD_ALL_UPGRADES_OK	Returned if any of the discovered adapters had a successful download performed.
1	GOOD_NO_UPDATES_NEEDED	Returned if any of the discovered adapters did not need an update, a downgrade, or a rewrite operation.
		This message is never returned during a force firmware or force boot code download operation.
2	ERROR_ALL_UPGRADES_FAILED	Returned if all attempted downloads failed.
3	ERROR_SOME_UPGRADES_FAILED	Returned if some of the attempted downloads failed.
4	ERROR_EMULEX_APPS_COMMAND	Returned if Elxflash cannot run an external executable, such as <i>oslpcfg</i> (elxflashOffline)
5	ERROR_NO_SUPPORTED_HBA_FOUND	Returned if no supported adapters are found.
6	ERROR_DIRECTORY_NOT_FOUND	Returned if the firmware or boot directories are missing. Depending on the operation, autodiscovery expects the firmware or boot directories to exist as subdirectories in the root of the package directory.
7	GOOD_NO_UPGRADES_AVAILABLE	Returned if none of the discovered adapters had a matching image in the firmware or boot directories. In this case only, a matching image is an image that the adapter accepts regardless of the download operation being performed.
8	ERROR_NOT_ADMIN_USER	Returned when you attempt to run the executable file and do not have administrator (Windows) or root (Linux) privileges.
9	ERROR_UNSUPPORTED_OS	Used by the Exlflash Stand-alone execution scripts. Returned when the scripts are run on an unsupported operating system.
10	ERROR_UNSUPPORTED_ARCH	Used by the Exlflash Stand-alone execution scripts. Returned when the scripts are run on an unsupported architecture.
19	ERROR_IMAGE_VERSION	An error occurred when decoding the image version. The image file has an invalid extension, or Elxflash was unable to decode the image file's version. NOTE: This is returned only when using the /iv= <image_version> switch.</image_version>
20	ERROR_MISSING_DEP	Returned when a missing dependency is detected.

5.2 LpCfg Error Codes

Table 3 lists the supported LpCfg error codes.

Table 3: LpCfg Error Codes

Error Code	Description
0	No error
1	Invalid adapter number
2	Mailbox command error
3	No valid boot (BIOS) code found
4	Open file error
5	Invalid configuration region
6	Invalid adapter name
7	Download error
8	Invalid boot code index
9	Link not up for external loopback test
10	Link not up for internal loopback test
11	Invalid jumper selection (in jumper command)
12	Invalid alternate configuration region (in jumper command)
13	PCI loopback test fails
14	Adapter reset error
15	Read configuration region error
16	No VPD information available
17	No command in command line
18	Open log file error
19	Read wakeup parameters error
20	Update wakeup parameters error
21	Incorrect test parameters
22	Stopped by user
23	Internal loopback test fails
24	External loopback test fails
25	Error exists after four retries
26	Invalid command
27	Incorrect syntax
28	Command supported only in script files
29	Read_rev error
30	Dump configuration region error
31	Read file error
32	Short file error
33	Read NVPARMS error
34	Write NVPARMS error
35	Command does not support all adapters
36	Invalid LUN
37	No boot (BIOS) code enabled
38	Update configuration region error

Table 3: LpCfg Error Codes (Continued)

Error Code	Description
39	No boot (BIOS) found
40	Dump memory error
41	Update EROM error
42	Delete load entry error
43	Write WWN error
44	Not supported in script files
45	No Emulex adapter found
46	Invalid alternate boot device index
47	Cannot restart adapter
48	Write volatile parameters error
49	POST test error
50	Incorrect symbols
51	Invalid length
52	Invalid topology
53	No event log
54	Read event log
55	Invalid input value
56	No libdfc library
57	Non-numeric input
58	No valid WWN
59	Region cleanup
60	Region initialization
62	Unable to allocate memory
63	DFC_InitDiagEnv error
64	DFC_ReadPciCfg error
65	No driver installed
66	No valid driver
67	Not valid adapter type
68	Not valid image
69	Long file error
70	Incompatible image
71	Not supported
72	MILI service not started
73	Script not supported
74	MILI not started
75	No NIC adapter
76	Personality information
77	Personality change
78	Administrator rights error
79	SLI-4 management error
80	Reboot required
83	Application is missing one or more dependencies.
84	Unable to retrieve adapter information.

Table 3: LpCfg Error Codes (Continued)

Error Code	Description
87	The system must be rebooted to activate the new firmware image, and the image must be downloaded again.
88	Duplicate MAC address
89	Download failed due to missing digital signature. Contact customer support for additional help. Download failed on adapter additional help. Download failed on adapter additional help. Download
90	Download failed due to invalid firmware digital signature. Contact customer support for additional help. Download failed on adapter < <i>adapter number</i> > Stat 90.
91	Error while executing factory reset.
92	This firmware version is not supported on this board model.
93	The linlpcfg executable has missing dependencies.
94	Port synchronization error. Reset all ports on this adapter, and then retry the download operation.
95	Adapter pci reset failed.
96	The new firmware is activated. Some features require an optional reboot. Refer to the adapter's firmware and boot code release notes for details.
97	The OS is not supported.
200	General error

Chapter 6: Troubleshooting

When using Elxflash, some commands take precedence over others. For instance, the force firmware (/ff), force boot (/fb), and force firmware and boot code (/f) switches take precedence over the /downgrade, /update, and /rewrite switches. If /ff, /fb, or /f is used, the /downgrade, /update, and /rewrite switches are ignored.

The following examples illustrate this behavior:

- ./elxflash /ff /update
 - /update is ignored.
 - Performs a force firmware operation on all installed and supported adapters.
- ./elxflash /fb /update
 - /update is ignored.
 - Performs a force boot code operation on all installed and supported adapters.
- ./elxflash /ff /downgrade
 - /downgrade is ignored.
 - Performs a force firmware operation on all installed and supported adapters.
- ./elxflash /fb /downgrade
 - /downgrade is ignored.
 - Performs a force boot code operation on all installed and supported adapters.
- ./elxflash /ff /rewrite
 - /rewrite is ignored.
 - Performs a force firmware operation on all installed and supported adapters.
- ./elxflash /fb /rewrite
 - /rewrite is ignored.
 - Performs a force boot code operation on all installed and supported adapters.

6.1 Unsupported Driver

The Elxflash utility reports an error similar to the following if an unsupported driver is installed on the system: elxflash: no supported Emulex HBA's found - Return Code=1

If an error similar to this example occurs, verify that the correct version of the driver is installed. For supported adapters, and supported versions of operating systems and platforms, go to www.broadcom.com.

6.2 Updating Adapters without Boot Code

The Elxflash utility reports an adapter's boot code version as NONE when the adapter does not have boot code installed. The utility does not update, downgrade, or rewrite the boot area if boot code is not present, but firmware will still be updated or downgraded without boot code. You can force a boot code download using autodiscovery or the fwmatrix.txt file.

