

Emulex[®] OneCommand[®] Manager Application

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Chapter 1: Introduction

The Emulex[®] OneCommand[®] Manager application is a comprehensive management utility for Emulex adapters that provides a powerful, centralized adapter management suite. Adapter management includes discovery, reporting, and management of local and remote adapters from a single console anywhere in the network and across operating system platforms. Remote configuration capability is provided by Transmission Control Protocol/Internet Protocol (TCP/IP) access from the IP addresses of remote machines. The OneCommand Manager application contains a GUI and a CLI. Refer to the *Emulex OneCommand Manager Command Line Interface User Guide* for information about installing and using the CLI.

NOTE: Screen captures in this user guide are for illustrative purposes only. Your system information can vary.

The OneCommand Manager application can be installed on multiple operating systems, including Windows, Linux, and Solaris. For supported versions of operating systems, platforms, and adapters, go to www.broadcom.com.

For VMware hosts, use the OneCommand Manager application for VMware vCenter. For more details, refer to the *Emulex OneCommand Manager for VMware vCenter User Guide*. You can manage adapters using the OneCommand Manager application on Windows, but you must install and use the appropriate Emulex CIM Provider.

1.1 Abbreviations

AL_PA	Arbitrated Loop Physical Address
BOFM	BladeCenter Open Firmware Manager
CIM	common interface model
CLP	command line protocol
D_ID	destination identifier
DFClib	Documentum Foundation Classes library
DH	Diffie-Hellman
DHCHAP	Diffie-Hellman Challenge Handshake Authentication Protocol
EDD	enhanced disk drive
F_Port	fabric port
FABL	fabric assigned boot LUN
FA-PWWN	fabric assigned Port Word Wide Name
FC-SP	Fibre Channel Security Protocol
FEC	forward error correction
FI_Port	fabric loop port
FLOGI	Fabric Login
IANA	Internet Assigned Numbers Authority
I/O	input/output
IP	Internet Protocol
IPL	initial program load
JEDEC	Joint Electron Device Engineering Council
LIP	Loop Initialization Primitive
N_Port	node port
NL_Port	node loop port
NOS	network operating system
NPIV	N_Port ID Virtualization
OUI	Organizationally Unique Identifier
PAM	pluggable authentication module
PLOGI	Port Login
RMAPI	resource management application programming interface
RPI	remote port indicator
SFS	SAN foundation software
ULP	upper layer protocol
VF	virtual function
XRI	Extensible Resource Indicator

Chapter 2: Installing and Uninstalling OneCommand Manager Application Components

This chapter describes installing and uninstalling the OneCommand Manager application.

2.1 Installing the OneCommand Manager Application

2.1.1 In Windows

The OneCommand Manager application can be installed two ways:

- An attended installation using the GUI.
- An unattended installation using the command line.

2.1.1.1 Attended Installation in Windows

To use the attended installation method in Windows, perform these steps:

- 1. Download the x64 or x86 OneCommand Manager enterprise kit installation file from the Support Documents and Downloads area of www.broadcom.com.
- 2. Navigate to the directory to which you downloaded the file.
- 3. Double-click the elxocm-windows-<arch>-<version>.exe file. The Emulex OCManager Enterprise window appears. Click Next. The Installation Options window appears.
- 4. Select the components that you want to install and click **Install**. After installing the OneCommand Manager application files, the **OneCommand Manager Management Mode** dialog appears (Figure 1).

Figure 1: Management Mode Dialog

≪, OneCommand ™ Mar	nager Management Mode ×
Management Mode Secure Management Enable role-based security. Management privileges are assigned based on the user's LDAP or Active Directory group membership.	TCP/IP Management Mode ✓ Enable TCP/IP Management Port Number: 23333 Warning: This port number is used by the client and all remote hosts. It must be the same on all hosts.
 Sincing Local Management Only manage the adapters on this host. Management of adapters on this host from other hosts is not allowed. Local Management Plus (remote access from other hosts) Only manage the adapters on this host. Management of adapters on this host from other hosts is allowed. 	Register this host with a specific management host Management Host Mgmt Host Address: Prevent management of this host from all other hosts
 Full Management Only manage the adapters on this host and other hosts that allow it. Management of the adapters on this host from another host is allowed. Management Host (no remote access from other hosts Manage the adapters on this host and other hosts that allow it. Manage the adapters on this host from another host is not allowed. 	Read-only operation (no active management allowed)

The **OneCommand Manager Management Mode** dialog enables you to select **Secure Management** to assign the desired user privileges, or you can choose one of the other management modes. See Section 4.2, Using OneCommand Manager Secure Management, or Section 4.3, Changing Management and Read-Only Mode, for more information. Choose the management type you want

- 5. Select or clear the **Enable TCP/IP Management** check box to enable or disable remote management over TCP/IP. You can also change the TCP/IP port used (23333 is the IANA registered port for Broadcom[®]).
- 6. Click OK. The Installation Completed window appears when the installation is finished.
- 7. Click Finish. A shortcut is added to the Start menu. You do not need to reboot the system.

2.1.1.2 Unattended Installation in Windows

To use the unattended installation method in Windows, perform these steps:

- 1. Download the x64 or x86 OneCommand Manager enterprise kit installation file to your system from the Support Documents and Downloads area of www.broadcom.com.
- 2. Activate the kit with the /q or /q2 switch.
 - The /q switch displays progress reports.
 - The /q2 switch does not display progress reports.
- 3. You can enable Secure Management mode, or you can select a management mode:

Enable Secure Management mode by adding the sec=1 argument, or disable it by adding the sec=0 argument. If the sec argument is not entered, Secure Management mode is disabled by default. See Section 4.2, Using OneCommand Manager Secure Management, for more information.

To enable Secure Management mode, type the following command at the command prompt:

elxocm-windows-x86-<version>.exe sec=1 /q2

To disable Secure Management mode, type the following command at the command prompt:

elxocm-windows-x86-<version>.exe sec=0 /q2

The management mode defaults for an unattended installation are:

- mmode = 2 (Local Management Plus mode)
- achange = 1 (Allow management mode to change)
- **NOTE:** You cannot enable Secure Management mode and select another management mode, or a conflicting parameters error occurs.

Select a management mode by adding the <code>mmode</code> argument and the ability to change that management mode by adding the <code>achange</code> parameter with selected values as in the following example. See Section 4.3, Changing Management and Read-Only Mode, for more information.

For example, type the following command at the command prompt:

elxocm-windows-x86-<version>.exe mmode=3 achange=1 /q2

The following are the possible mmode values:

- 1 Local Only Management mode
- 2 Local Plus Management mode
- 3 Full Management mode
- 4 Local Plus Management mode and read only
- 5 Full Management mode and read only
- 6 Management host

The following are the possible achange values:

- 0 Do not allow the management mode to change.
- 1 Allow the management mode to change.

You can also set the following optional parameters:

- MHost This optional switch allows a non-management-host user to select a Management Host with which to register. If this switch is not specified, the default value of 0 is used, and the capability is disabled. If the switch is specified, the value can be a host name or an IP address that is validated by the installer. An error message appears if /mmode is set as Local Only or Management Host.
- mExcl This optional switch allows the non-management-host user to select whether the OneCommand Manager application processes requests exclusively from the Management Host specified by the MHost parameter. This option is accepted only if accompanied by a valid MHost value; otherwise, an error message appears. If this switch is not specified, the default value of 0 is used. If the parameter is specified, the valid values are:
 - 0 Remotely managed by other hosts.
 - 1 Remotely managed by Management Host *only*.
- Mtcp This optional parameter allows you to enable or disable remote management and to specify the TCP/IP port number over which management occurs. If this parameter is not specified, the default TCP/IP port number 23333 is used.

If the **Management Host** option is selected, you must either select the default port number or enter a valid TCP/IP port number on the command line. A value of 0 is not accepted.

If one of the non-management host options is selected, you can enter the TCP/IP port number on the command line.

2.1.2 In Linux

You must install the appropriate driver version for your operating system before you can install the OneCommand Manager application. Go to the Support Documents and Downloads area at www.broadcom.com for the latest drivers.

Previous versions of the Linux driver must be uninstalled. You must run the uninstall script that shipped with the version of the Linux driver that you want to remove.

2.1.2.1 Attended Installation in Linux

To install the OneCommand Manager application or to update an existing installation, perform these steps:

- 1. Log on as root.
- 2. Download the utilities from the Support Documents and Downloads area of www.broadcom.com.
- 3. Copy the OneCommand elxocm-<Platform>-<version>.tgz file to a directory on the installation machine.
- 4. Change to the directory to which you copied the tar file.

- 5. Untar the file.
 - For RHEL 7 and RHEL 8, type the following command:
 - tar zxvf elxocm-rhel7-rhel8-<version>-<rel>.tgz
 - For SLES 12 and SLES 15, type the following command:
 - tar zxvf elxocm-sles12-sles15-<version>-<rel>.tgz
- 6. Change to the elsocm directory created in Step 3.
 - For RHEL 7 and RHEL 8, type the following: command:
 - cd elxocm-rhel7-rhel8-<version>-<rel>
 - For SLES 12 and SLES 15, type the following command:
 - cd elxocm-sles12-sles15-<version>-<rel>
- **NOTE:** Prior to installation, you must configure OneCommand Manager application groups on the LDAP network or the local host machine for Secure Management operation. See Section 4.2.1, OneCommand Manager Secure Management Configuration Requirements, for configuration instructions.
- 7. Run the install script. Type the following command:

./install.sh

8. When prompted, choose whether or not to enable Secure Management for OneCommand.

```
Do you want to enable Secure Management feature for OneCommand? (s/u)
Enter 's' to select secure management. (LDAP/NIS OCM group configuration required)
Enter 'u' to run without secure management (default).
Enter the letter 's' or 'u'.
```

If you enter s, proceed to Step 11. You cannot choose a management mode as described in Step 9.

NOTE: If you enable Secure Management in this step, you cannot configure a management mode in Step 9.

9. When prompted, enter the type of management mode that you want to use.

```
Enter the type of management you want to use:
1 Local Mode : HBA's on this Platform can be managed by OneCommand clients on this Platform Only.
2 Managed Mode: HBA's on this Platform can be managed by local or
remote OneCommand clients.
3 Remote Mode : Same as '2' plus OneCommand clients on this Platform can manage local and remote
HBA's.
4 Management Host : Same as '1' plus OneCommand clients on this Platform can manage remote HBA's.
```

NOTE: If you enabled Secure Management in Step 8, you cannot configure a management mode.

- If you select option 2, you are asked if you want to enable TCP/IP management from remote hosts.
- If you select option 3, you are asked if you want to enable TCP/IP management of remote hosts and enable TCP/IP management from remote hosts. You are prompted to enter the TCP/IP port number to use. (Leaving the field blank defaults to 23333.)
- If you select options 2 or 3, you are prompted for the management host address. (Leaving the field blanks means none.)
- You can enter an IP address or host name. If you enter a management host address, you are prompted to exclude management of this host from any other host.
- If you select option 4, management of remote hosts is automatically selected, and you are prompted to enter the TCP/IP port number to use. (Leaving the field blank defaults to 23333.)

NOTE: Management hosts cannot be managed by remote hosts.

- 10. If you answered 2, 3, or 4 in Step 9, you must decide whether you want the OneCommand Manager application to operate in read-only mode. Read-only mode prevents users from performing some operations, such as resetting adapters, updating an adapter's firmware, or changing adapter driver properties and bindings. It affects only the local OneCommand Manager application interface. These operations can still be performed using remote management. Enter either y for yes to allow users to perform these operations or n for no if read-only mode is desired.
- 11. You are prompted whether to allow users to change the management mode after installation. Enter either y for yes or n for no.

2.1.2.2 Unattended Installation in Linux

For unattended or silent installation of the OneCommand Manager application for Linux, installation settings are defined using the installation script command line.

NOTE: Prior to installation, OneCommand groups must be configured on the LDAP network or the local host machine for Secure Management operation. See Section 4.2.1, OneCommand Manager Secure Management Configuration Requirements, for configuration instructions.

To view the options for unattended installation, type the following command:

```
./install.sh --help
```

To perform an unattended, silent installation, type the following command:

```
./install.sh -q2
```

NOTE: The default management mode for unattended installation is Local Management Plus.

2.1.2.3 Updating an Installation in Linux

The OneCommand Manager application supports the following update paths:

- You can update from an earlier core kit to a later enterprise kit.
- You can update from an earlier enterprise kit to a later enterprise kit.

See Section 2.1.2.1, Attended Installation in Linux, or Section 2.1.2.2, Unattended Installation in Linux, for instructions.

2.1.3 In Solaris

- **CAUTION!** OneCommand Manager installation overwrites some conflicting files that are required by the fwupdate tool. The fwupdate tool will work after OneCommand Manager is installed, but it might fail when uninstalling OneCommand Manager. To fix the fwupdate tool, execute the pkg fix command.
- NOTE: Emulex HBAs support only the inbox Emulex driver for Solaris.

To install the OneCommand Manager application in Solaris, perform these steps:

- 1. Copy the Solaris utility kit to a temporary directory on your system.
- 2. Untar the utility kit by typing the following command: tar xvf elxocm-solaris-<version>.tar
- 3. Change to the newly created elxocm-solaris-<version> directory: cd ./elxocm-solaris-<version>/

- **NOTE:** Prior to installation, OneCommand groups must be configured on the LDAP network or the local host machine for Secure Management operation. See Section 4.2.1, OneCommand Manager Secure Management Configuration Requirements, for configuration instructions.
- 4. Run the installation script to begin installation by typing the following command. ./install
- **NOTE:** If the HBAnyware utility, the OneCommand Manager core kit, the OneCommand Manager enterprise application, or the Solaris driver utilities are already present on the system, the installation script attempts to remove them before proceeding.
- 5. When prompted, choose whether to enable Secure Management for OneCommand:

```
Do you want to enable Secure Management feature for OneCommand? (s/u)
Enter 's' to select secure management. (LDAP/NIS OCM group configuration required)
Enter 'u' to run without secure management (default).
Enter the letter 's' or 'u'.
```

If you enter s, proceed to Step 7. You cannot choose a management mode as described in Step 6.

6. When prompted, enter the type of management that you want to use:

```
Enter the type of management you want to use:
1 Local Mode:HBA's on this Platform can be managed by OneCommand clients on this Platform Only.
2 Managed Mode:HBA's on this Platform can be managed by local or
remote OneCommand clients.
3 Remote Mode:Same as '2' plus OneCommand clients on this Platform can manage local and remote
HBA's.
4 Management Host:Same as '1' plus OneCommand clients on this Platform can manage remote HBA's.
```

NOTE: If you enabled Secure Management in Step 5, you cannot configure a management mode.

- If you select option 2, you are asked if you want to enable TCP/IP management from remote hosts.
- If you select option 3, you are asked if you want to enable TCP/IP management of remote hosts and enable TCP/IP management from remote hosts. You are prompted to enter the TCP/IP port number to use. Leaving the field blank defaults to 23333.
- If you select options 2 or 3, you are prompted for the management host address. Leaving the field blank means none.
- You can enter an IP address or host name. If you enter a management host address, you are prompted to exclude management of this host from any other host.
- If you select option 4, management of remote hosts is automatically selected and you are prompted to enter the TCP/IP port number to use. Leaving the field blank defaults to 23333.

NOTE: Management hosts cannot be managed by remote hosts.

- 7. If you answered 2, 3, or 4 in Step 6, you must decide whether you want the OneCommand Manager application to operate in read-only mode. Read-only mode prevents users from performing some operations such as resetting adapters, updating an adapter's firmware, or changing adapter driver properties and bindings. It affects only the local OneCommand Manager application interface. These operations can still be performed using remote management. Enter either y for yes to allow users to perform these operations, or enter n for no if read-only mode is desired.
- 8. You are prompted whether to allow users to change the management mode after installation. Enter either y for yes or n for no.

2.1.4 In VMware

For VMware hosts, you can manage adapters using the OneCommand Manager application on Windows, but you must install and use the appropriate Emulex CIM Provider.

The Emulex CIM Provider is available as an offline bundle in ESXi platforms. Use the offline bundle to update software on VMware platforms. For more information about the ESXi Patch Management activities, refer to the VMware website.

For the best real-time management of Emulex adapters in VMware ESXi environments, use the OneCommand Manager application for VMware vCenter. For more information, refer to the *Emulex OneCommand Manager for VMware vCenter User Guide*.

To install the Emulex CIM Provider in a VMware ESXi hypervisor environment, use the esxcli command line utility and perform theses steps:

- 1. Copy the CIM Provider zip file to the /var/log/vmware directory.
- 2. Log in to the VMware hypervisor host, and execute the following command: esxcli software vib install -d vmware-esx-provider-emulex-cim-provider-<version>.zip
- 3. Reboot the system.

2.2 Uninstalling the OneCommand Manager Application

To uninstall the OneCommand Manager application, perform these steps:

- In Windows:
 - a. Select Start > Control Panel > Programs > Uninstall a Program.
 - b. Select Emulex OCManager Enterprise <version>, and click either Remove or Uninstall.
- In Linux:
 - a. Log on as root.
 - b. Change to the elxocm-<platform>-<version> installation directory.
 - c. Type the following:
 - ./uninstall
- In Solaris:
 - a. Log on as root.

b. Run the OneCommand Manager application uninstallation script:

/opt/ELXocm/scripts/uninstall

- In VMware
 - a. Type the following:

esxcli software vib remove -n emulex-cim-provider

Chapter 3: Starting and Stopping the OneCommand Manager Application

This chapter describes how to start and stop the OneCommand Manager application.

NOTE: For VMware systems, if you are running only a CIM client, you do not need to stop it.

3.1 In Windows

To start the OneCommand Manager application, from the Windows desktop, select **Start > All Programs > Emulex > OCManager**. If Secure Management is enabled, you are prompted for your user name and password. See Section 4.2, Using OneCommand Manager Secure Management, for more information.

To stop the OneCommand Manager application, from the OneCommand Manager application menu bar, select File > Exit.

3.2 In Linux and Solaris

Linux and Solaris installations of the OneCommand Manager application include two basic daemon processes that are affected by the start and stop scripts:

- elxhbamgrd The remote management daemon, which services requests from OneCommand Manager application clients running on remote host machines.
- elxdiscoveryd The discovery daemon, which maintains all discovery data (remote and local) for OneCommand Manager application clients running on the local machine.

The elxhbamgrd daemon starts at system boot time. The elxdiscoveryd daemon starts whenever the OneCommand Manager application GUI process first runs on the host machine.

To start the OneCommand Manager application, use the ocmanager script. The script is located in the following OneCommand Manager installation directory:

Linux: /usr/sbin/ocmanager Example usage on Linux: # /usr/sbin/ocmanager/ocmanager

Solaris: /opt/ELXocm

Example usage on Solaris:

/opt/ELXocm/start_ocmanager

If Secure Management is enabled, you are prompted for your user name and password. See Section 4.2, Using OneCommand Manager Secure Management, for more information.

To stop the OneCommand Manager application, use one of the following methods:

- From the menu bar, select File > Exit.
- From the shell, use the stop_ocmanager script located in the OneCommand Manager installation directory.

Example usage on Linux:

/usr/sbin/ocmanager/stop_ocmanager -n

Example usage on Solaris:

/opt/ELXocm/stop_ocmanager -n

NOTE: The -n parameter stops only the OneCommand Manager application and the associated elxdiscoveryd daemon. When the stop_ocmanager script is run without the -n parameter, the script stops the OneCommand Manager application and all associated daemons.

Chapter 4: Using the OneCommand Manager Application

To properly view the OneCommand Manager application, make sure that your system meets the following display requirements:

- For Windows, Linux, and Solaris systems, the display resolution must be set to 1024 × 768 or higher. For Windows systems, use the default font size.
- The display must run in 256-color mode or higher. OneCommand Manager application icons use 256 colors. If the display is set for 16 color mode, OneCommand Manager application icons are not displayed.

4.1 The OneCommand Manager Application Window Element Definitions

The **OneCommand Manager** application window (Figure 2) contains five basic components: the menu bar, the toolbar, the discovery-tree, the property tabs, and the status bar.





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NOTE: The element that you select in the discovery-tree determines whether a menu item or toolbar button is active. For example, if you select the local host or other system host, the **Reset Port** item on the **Adapter** menu is unavailable. The **Reset Port** toolbar button is unavailable as well.

The capabilities displayed by your local interface match those of the remote server. When accessing a remote server running an older version of the OneCommand Manager application, capabilities that are not supported by the server's older version of the OneCommand Manager application are unavailable.

In some instances, the type of information displayed and available functionality is determined by the operating system in use.

4.1.1 Menu Bar

The menu bar contains commands that enable you to perform a variety of tasks, such as exiting the OneCommand Manager application, resetting adapters, and sorting items in the discovery-tree view. Many of the menu bar commands are also available from the toolbar.

4.1.2 Toolbar

The toolbar (Figure 3) contains buttons that enable you to refresh the discovery-tree, reset the selected adapter, and choose how you want to view discovered SAN elements in the discovery-tree. Many of the toolbar functions are also available from the menu bar.

Figure 3: Toolbar



The toolbar is visible by default. Use the **Toolbar** item in the **View** menu to hide the toolbar. If the item is checked, the toolbar is visible.

4.1.2.1 Toolbar Buttons

The toolbar buttons perform the following tasks.



Discovery Refresh button

Initiates a discovery refresh cycle.



Reset Port button

Resets the selected port.

NOTE: The three view buttons on the toolbar enable you to view SAN elements from the host, fabric, virtual ports, or by local or remote adapter perspective. By default, both local and remote adapters are displayed in the Host view. The OneCommand Manager application displays elements in ascending order.



Host View button (default)

Displays the host system.

NOTE: You cannot change host names using the OneCommand Manager application; names must be changed locally on that system.

- Displays the installed adapters within each host system.
- Displays adapter ports and the port numbers; if available.
- Displays adapters by the WWNN if multiple adapters have the same model number.
- Displays the WWPN if targets are present. Multiple adapters can refer to the same target.
- Displays the LUN number if LUNs are present.

Fabric View button

- Displays the fabrics in the SAN with their fabric IDs.
- Displays the ports under each switch.
- If targets are present, displays each WWPN. Multiple adapters can refer to the same target.
- If LUNs are present, displays each LUN number. .
- If the fabric ID is all zeros, no fabric is attached.

Virtual Ports View button

Displays virtual ports in the SAN.

Local HBAs Only button

Displays only local adapters.



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Show Host Groups button and menu

- Displays hosts by their associated groups.
- Displays available host groups.



Find Host button and search field

Enables you to search by host name for a particular host in the discovery-tree.

Refresh LUNS button

Initiates a LUN discovery refresh cycle.



Help button

- Displays the OneCommand Manager application's online help.
- Displays the About OneCommand Manager dialog. The dialog displays version information including RMAPI, Discovery, DFClib, and Remote Management Agent Version (Windows). It also enables you to contact Broadcom Technical Support.



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OCM-APP-LPE-UG124-100

4.1.3 Discovery-Tree

The discovery-tree (Figure 4) has icons that represent discovered hosts, adapters, ports, virtual ports, fabrics, targets, and LUNs.





4.1.3.1 Discovery-Tree Icons

Discovery-tree icons represent the following:



A green Adapter icon with black descriptive text represents an online adapter. Blue text represents an adapter port that was previously discovered, but is not currently seen by the discovery engine (service). The adapter is removed from the discovery-tree if it still is not seen after the undiscovered adapter expiration time has elapsed (default is 1800 seconds, or 30 minutes). If the adapter is discovered again before the expiration time has elapsed, it reverts back to normal black text. See Section 5.2, Configuring Discovery and Default CIM Credentials, for more information about discovery settings.

зB	The Port icon represents an adapter port. A Port icon with a red X indicates the link is down.
	NOTE: Multiport adapters are represented in the discovery-tree with separate port icons for each port, with the port number displayed next to the icon.
ASIC	The ASIC Node icon, only displayed for dual ASIC adapters, represents each ASIC on the adapter. Each ASIC is managed independently. The ASIC node format ASIC bus#-sub-adapter# represents the PCI bus number and the sub-adapter number, which is a concatenation of the discovered port numbers for the ASIC. For example, in ASIC 64-12 , 64 represents PCI bus number 64, and 12 represents ports 1 and 2. If there were no discovered functions for a port on that ASIC, the label would be ASIC 64-2 (port 1 is missing).
⊞	The Virtual Port icon represents a virtual port.
	The Target icon represents connections to individual storage devices.
1	The LUN icon represents connections to individual disk LUNs.
	The Masked LUN icon represents a LUN not presented to the host.
\$	The Media Exchanger icon represents connections to individual media exchangers. A media exchanger is a jukebox-type device that is capable of swapping various media device instances (such as records or CDs) in and out.
<u>e</u> .a	The Tape LUN icon represents LUNs that are tape devices.
◆	The Target Controller LUN icon represents LUNs that are storage controllers.
	The Switch icon represents connections to the switch.

4.1.3.2 Expanding or Collapsing the Discovery-Tree View

You can use the expand/collapse capability on the **View** menu to change the way discovered elements are displayed. By selecting one of the five levels, the discovery-tree (Figure 4) is expanded or collapsed to that level. You can choose hosts/ fabrics (depending on the view), adapters, ports, PCI functions, and targets.

4.1.4 Property Tabs

The property tabs display configuration, statistical, and status information for network elements (Figure 2). The set of available tabs is context-sensitive, depending on the type of network element or adapter port currently selected in the discovery-tree (Figure 4).

4.1.5 Status Bar

The status bar is located near the bottom of the **OneCommand Manager application** window (Figure 2). The status bar displays messages about OneCommand Manager application functions, such as Discovery in progress or the progress when performing an Export SAN Info operation.

The status bar is visible by default. Use the **Status Bar** item in the **View** menu to hide the status bar. If checked, the status bar is visible.

4.2 Using OneCommand Manager Secure Management

OneCommand Manager Secure Management gives system administrators the ability to further enhance the active management security of their networks. Using Secure Management, administrators can define each user's privileges for managing both local and remote adapters. When running in Secure Management mode, users must log on with their user name and password to run the OneCommand Manager application. If users are authenticated, they can only perform the functions allowed by the OneCommand Manager user group to which they belong. If the systems are running in an LDAP or Active Directory domain, the OneCommand Manager application authenticates users with those defined for LDAP or Active Directory domains. For Linux and Solaris systems, this is accomplished using PAM.

NOTE: OneCommand Manager Secure Management is not supported on VMware hosts.

Administrators set up user accounts such that users belong to one of the OneCommand Manager application user groups. The user groups define the management capabilities for each user.

Table 1 defines the OneCommand Manager application user groups and each group's management capabilities.

Table 1:	Secure	Management	User	Privileges
----------	--------	------------	------	------------

Group Name	OneCommand Manager Capability	
ocmadmin	lows full active management of local and remote adapters.	
ocmlocaladmin	Permits full active management of local adapters only.	
ocmuser	Permits read-only access of local and remote adapters.	
ocmlocaluser	Permits read-only access of local adapters.	

On Linux or Solaris systems, the UNIX getent group utility can be run on the target host system's command shell to verify the correct configuration of the groups. The groups, and users within the groups, appear in the output of this command.

NOTE: Although users might belong to the administrator group or be root users, they do not have full privileges to run the OneCommand Manager application unless they are also members of the ocmadmin group. Otherwise, if Secure Management is enabled, root users or administrators can only manage local adapters (similar to the ocmlocaladmin users).

Remote management operations between two machines are allowed or denied depending on the OneCommand Manager Secure Management status of the machines, and on the domains to which the machines belong. The following tables list the behavior (assuming appropriate user credentials are used).

Table 2: Active Commands: Machines on Same Domain

Client	Remote Server (Secure)	Remote Server (Not Secure)
Secure	Allowed	Denied ^a
Not Secure	Denied	Allowed

a. To inform you of an unsecured server that you might want to secure.

Table 3: Active Commands: Machines on Different Domain

Client	Remote Server (Secure)	Remote Server (Not Secure)
Secure	Denied ^a	Denied ^b
Not Secure	Denied	Allowed

- a. Allowed if the username and password are the same on both domains.
- b. To inform you of an unsecured server that you might want to secure.

Table 4: Passive Commands: Machines on Any Domain

Client	Remote Server (Secure)	Remote Server (Not Secure)
Secure	Allowed	Allowed
Not Secure	Allowed	Allowed

4.2.1 OneCommand Manager Secure Management Configuration Requirements

For systems to run OneCommand Manager Secure Management, they must be configured to provide the following two capabilities:

- Authentication On Linux and Solaris systems, this is accomplished using the PAM interface and must be configured as follows:
 - For Solaris systems, place the correct setting in the auth section of the /etc/pam.d/other file or its earlier equivalent, /etc/pam.conf.
 - For Linux systems, place the correct setting in the auth section of the /etc/pam.d/password file equivalent.
- User Group Membership From the host machine, OneCommand Manager Secure Management must be able to
 access the OneCommand Manager group to which the user belongs. For Linux and Solaris systems, it uses the
 getgrnam and getgrid C-library API calls. The equivalent to the API calls can be obtained by typing getent group
 from the shell command line. If the four OneCommand Manager group names are listed with their member users, the
 machine is ready to use OneCommand Manager secure management.

For Solaris systems, you must use useradd -G <groupname> for authentication to work. You cannot use a lowercase g.

4.3 Changing Management and Read-Only Mode

NOTE: This functionality is available only to root users and administrators even when running in Secure Management mode.

During installation, a management and a read-only mode are selected. If you chose a **Secure Management** or **Full Management** option, you can change the management mode after installation.

The following options are available:

- Secure Management The setting enables roles-based security. See Section 4.2, Using OneCommand Manager Secure Management, for details.
- Strictly Local Management This setting allows management of adapters on this host. Management of adapters on this host from other hosts is not allowed.
- Local Management Plus This setting allows management of adapters on this host only, but management of adapters on this host from another host is possible.
- Full Management This setting allows you to manage adapters on this host and other hosts that allow it.
- Management Host This setting allows this host to manage other hosts, but prevents this host from being managed by other hosts.
- Enable TCP/IP Management (of or from the remote host) This setting enables you to manage remote hosts or to manage this host remotely. If this setting is enabled, you must supply the port number (between 1024 and 65535). The default port number is 23333. If the port number or the Enable TCP/IP Management check box is changed, a set of warning messages might appear before the change is made. Click Yes to continue with the change.

If the IP port number is changed, the utility restarts the OneCommand Manager application discovery server and management agent to use the new settings. If the servers cannot be stopped and restarted, you are prompted to reboot the host for the new TCP/IP management settings to take effect.

- **CAUTION!** The IP port number must be the same for all hosts that are to be managed. Setting an IP port number for one host to a different value than the other hosts makes the host unable to manage other hosts over TCP/IP using a different port. It also makes the host unmanageable over TCP/IP from other hosts using a different port.
- Register this host with specific management host This setting enables you to register this host with a specific host for management. If this setting is enabled, you must supply the IP address or host name of the management host. You can also choose to prevent management of this host from any other host but the management host. See Section 4.3.1, Management Host, for more information.

If Local Management Plus or Full Management mode is selected, you can also set read-only mode.

 Read-only operation – This setting prevents some operations from being performed, such as resetting adapters, updating the adapter firmware image, and changing adapter settings and driver properties. Dialog controls that pertain to these tasks are completely hidden or disabled.

4.3.1 Management Host

The OneCommand Manager management host provides enhanced discovery and security by enabling a managed host to register with a management host. The management host receives these registrations when the remote host is started and updates its hosts file so the discovery server discovers the remotely managed host. You do not need to manually add remote hosts to be managed.

If you choose to exclude management from all hosts except the management host, the managed host responds to requests from the management host only. All requests from other hosts are rejected. This TCP/IP management security solution allows only the management host to manage the remote host.

To change the management mode and read-only type, perform these steps:

- **NOTE:** After making changes, you must restart the OneCommand Manager application to see the new management mode settings.
- In Windows:
 - a. From the File menu, select Management Mode. The Management Mode dialog appears (Figure 1).
 - b. Choose the management type and read-only mode that you want.
 - c. Click **OK**.
- In Solaris:
 - a. Run the following script:

/opt/ELXocm/set_operating_mode

- b. Choose the management type and read-only mode that you want.
- In Linux:
 - a. Stop the OneCommand Manager application.
 - b. Run the following script:
 - /usr/sbin/ocmanager/set_operating_mode
 - c. Choose the management type and read-only mode that you want.

4.4 Using CIM (Windows Only)

VMware uses CIM as the only standard mechanism for device management. The OneCommand Manager application uses the standard CIM interfaces to manage the adapters in the Visor environment and supports CIM-based devices and HBA management.

To manage the adapters on a VMware host using the OneCommand Manager application, you must install the Emulex CIM Provider on the VMware host. Refer to the *Emulex CIM Provider Installation Guide* for additional information.

For more information about the VMware Patch Management activities, refer to the VMware website.

NOTE: For VMware hosts, if advanced adapter management capabilities are required (for example, port disable), use the OneCommand Manager application for VMware vCenter. For more details, refer to the *Emulex OneCommand Manager for VMware vCenter User Guide*.

Chapter 5: Configuring Discovery

This chapter describes how to configure discovery to find Emulex adapters on remote hosts.

5.1 Discovery Using the TCP/IP Access Protocol

You can discover adapters on IPv4 and IPv6 TCP/IP hosts and on hosts configured to support the CIM interface that have the OneCommand Manager application installed (Figure 5). Remote SAN management over TCP/IP sends remote management requests using the TCP/IP access protocol to remote hosts. TCP/IP access enables you to access adapters by using their host IP address or the name of the host on which they reside.

Figure 5: Discovery Information

*	OneCommand [™] Manager	_ 🗆 X
<u>File Edit View Port Discovery Batch H</u> elp		
	Find Host: Image: Constraint of the second	
<pre>WIN-2KDNT7JFFRO</pre>	Discovery Information Hosts: 2 Adapters: 3 Physical Ports: 5 Function Summary FC Functions: 3 FC Targets: 0	

NOTE: In Windows, if you are running a firewall, you might need to add the OneCommand Manager application remote server to the firewall's exception list. This remote server's path is:

\Program Files\Emulex\Util\Common\rmserver.exe

5.1.1 Hosts File

The TCP/IP discovery function of the OneCommand Manager application discovery server relies on a file called the hosts file. This plain-text file contains a list of hosts that the utility attempts to discover. The discovery server does not attempt to discover hosts over TCP/IP through any other mechanisms (such as ping sweeps and broadcasts).

The hosts file is automatically created or modified when you perform any of the following operations:

- Adding a single host from the Add Remote Host window (see Section 5.1.2, Adding a Single Host). If the host is discovered, the OneCommand Manager application adds its IP address and name to the hosts file.
- For IPv4, scanning a range of IP addresses for hosts that can be managed. This function is performed in the Add Remote Hosts window (Section 5.1.3, Adding a Range of Hosts (IPv4 Only)). For each discovered host, the OneCommand Manager application adds its IP address and name to the hosts file.
- Removing a host from the host file using the Remove Remote Hosts window (see Section 5.1.4, Removing Hosts). For each removed host, the OneCommand Manager application removes its IP address and name from the hosts file.
- Adding or removing a host using the CLI (refer to the Emulex OneCommand Manager Command Line Interface User Guide).

5.1.1.1 Manually Editing the Hosts File

You can open the hosts file with any text editor, modify the contents, and save the file. The name of the hosts file is hbahosts.lst. After the file is modified and saved, the updated file is used after the next TCP/IP discovery cycle is complete. If the discovery server is running, it does not need to be restarted.

To manually edit the hosts file, perform these steps:

- 1. Locate and open the hosts file.
 - Windows The file is located on the system drive in the directory \Program Files\Emulex\Util.
 - Solaris The file is located in the directory /opt/ELXocm.
 - Linux The file is located in the directory /usr/sbin/ocmanager.
- 2. Edit the file. Guidelines for editing the file are as follows:
 - Each line of the file starts with an IPv4 or IPv6 address. Following the IP address can be any number of tabs or spaces. These are followed by a # character, zero, or more tabs or spaces, and the name of the host for that IP address. The host name is not required for discovery. Its purpose is to make the file more readable, and it is used by the OneCommand Manager application to display the host name in the **Remove Remote Hosts** window when the host is not discovered. However, the discovery server only needs the IP address to discover the host.
 - IPv6 address tuples are delimited by colons and can be added in shortened notation as defined by the IPv6 address specification.
 - An IP port number can be specified after the IPv4 address by appending a colon and port number to the address (such as 10.192.80.24:23333).
 - An IP port number can be specified after an IPv6 address by putting the IPv6 address in brackets and following it with a colon and the port number. For example, [fe80::50f1:832:3ce4:8d30]:23333
 - Each line in the file can be up to 1023 characters, although this is longer than is typically needed for a host IP address and host name. A line longer than 1023 characters is truncated, possibly causing discovery to not discover some of the hosts.
 - Blank lines are ignored.
- 3. Save the file.

5.1.1.2 Copying the File

A hosts file on one host can be copied and used on another host. This is useful when there are multiple hosts on the same network running the OneCommand Manager application. For example, after the remote hosts are added to the hosts file on one host, you can copy it to other hosts so you do not need to create another hosts file.

NOTE: Because of the line terminator differences between Windows, Solaris, and Linux hosts, hosts files cannot be shared between Windows, Solaris, or Linux hosts.

5.1.2 Adding a Single Host

NOTE: This option is not available in read-only mode.

The OneCommand Manager application enables you to specify a single TCP/IP host to manage. You can add an RMAPI host or a CIM host using the host name or IP address. If the host is successfully discovered, it is added to the hosts file. If it has not been discovered over FC already, the host and its adapter ports are added to the discovery-tree (Figure 4).

NOTE: The OneCommand Manager application must be installed on the remote host.

To add a single host, perform these steps:

1. From the Discovery menu, select TCP/IP > Add Host. The Add Remote TCP/IP Host dialog appears (Figure 6).

Figure 6: Add Remote TCP/IP Host Dialog

Enter a host name, an IPv4 Address	or an IPv6 Address.
Host Name or IP Address:	
enter host name or IP address	
Add using default credentials	
C Add using specific CIM credential	6
	Add Mark Done
	800 Host Done

- 2. Enter the name or the IPv4 or IPv6 address of the host to be added.
- **NOTE:** Entering the IP address to identify the host avoids possible name resolution issues. IPv6 address tuples are delimited by colons and can be entered in a shortened form suppressing 0s as defined by the IPv6 address specification.
- 3. Configure the discovery method:
 - If you want to add the host using the default discovery methods, check Add using default credentials and click
 Add Host. A message appears indicating whether the new host was successfully added.
 - If you want to add the new host using specific CIM credentials, check Add using specific CIM credentials, modify any additional CIM settings, and click Add Host. The Add Remote TCP/IP Host dialog appears with the default CIM settings (Figure 7).
- NOTE: Remote CIM hosts can be managed only by Windows client systems.

Figure 7: Add Remote TCP/IP Host Dialog with CIM Credentials

st Name	or IP Addre	ss:
Add usir	ng derauk ci ng specific C	TM credentials
_	IM Gredent	ials
F	Protocol:	C http @ https
F	Port:	5989
L.	User name:	root
F	Password:	****
,	Vamespace:	rootienulex

4. Edit the default CIM settings if necessary and click **Add Host**. A message appears indicating that the new host was successfully added.

5.1.3 Adding a Range of Hosts (IPv4 Only)

NOTE: This option is not available in Strictly Local or Local Plus Management modes.

You can find the TCP/IP-accessed manageable hosts by searching a range of IPv4 addresses. The **Add Range of TCP/IP Hosts** dialog (Figure 8) enables you to build the initial list of TCP/IP-accessed manageable hosts.

NOTE:

- The ranges of IP addresses are scanned only each time you open the Add Remote TCP/IP Hosts dialog and click Start Discovery. The ranges are not automatically scanned by the discovery server during its discovery cycles.
- Discovery of VMware (CIM) hosts is supported only on Windows systems. Adding a range of hosts is supported only for IPv4 addresses. It is not supported for IPv6 addresses.
- The OneCommand Manager application must be installed on all remote hosts.

Figure 8: Add Range of TCP/IP Hosts Dialog

New IP Address Range	
Range Start: 10 . 192 . 123 . 1 Range End: 10 . 192 . 124 . 1	24 25 80
Eurrent IP Address Ranges	Inglude CIM Hosts
Start Address End Address	Delete
	Start Discovery
	Stop Discovery
	Sa <u>v</u> e Ranges to File
	Done
tal addresses to search: 0 scanned addresses: 0 w hosts found: 0	
covery Status: Idle	

To add a range of remote hosts, perform these steps:

- From the Discovery menu, select TCP/IP > Add Range of Hosts. The Add Range of TCP/IP Hosts dialog appears (Figure 8).
- 2. Enter the complete start and end address range (IPv4 only) and click **Add**. The added address range appears in the dialog. Add any additional ranges that you want to search.
- 3. Click Start Discovery. If an address is remotely manageable, it is added to the list of addresses that the discovery server attempts to discover. The utility creates a hosts file if necessary, and checks each address in the range to determine if the host is available and remotely manageable. The number of addresses (of manageable hosts) discovered is periodically updated on the dialog.
- **NOTE:** The number of hosts found does not correspond directly to the number of hosts added to the discovery-tree (Figure 4). A host can have more than one IP address assigned to it. If multiple IP addresses for a host are discovered during the search, the host is added to the discovery-tree only once.
- 4. You can save the IP address ranges. Click **Save Ranges to File** to save the specified ranges to a file so that these address ranges appear the next time you use the **Add Range of TCP/IP Hosts** dialog (Figure 8).

5.1.4 Removing Hosts

NOTE: This option is not available in read-only mode.

Removing hosts that are no longer discovered improves the operation of the discovery server. For example, you might want to remove a host when it is removed from the network.

To remove hosts, perform these steps:

- From the Discovery menu, select TCP/IP > Remove Host(s). The Remove Hosts dialog shows a list of discovered hosts. Any host that is not currently discovered appears in red. Click Show Undiscovered Hosts Only to display only currently undiscovered hosts.
- 2. From the **Remove Hosts** dialog, select the hosts that you want to remove. You can select all the displayed hosts by clicking **Select All**.
- 3. Click **Remove** to remove the selected hosts.

5.2 Configuring Discovery and Default CIM Credentials

Use the **Discovery Settings** dialog (Figure 9) in the OneCommand Manager application to configure several discovery server parameters. You can define when to remove previously discovered adapters that are no longer being discovered. You can also define default CIM credentials, such as the protocol, user name, port number, password, and name space.

NOTE: Management of CIM hosts is supported only on Windows systems.

A host can have more than one IP address assigned to it. If multiple IP addresses for a host are discovered during the search, the host is added to the discovery-tree (Figure 4) only once. If the same host name appears for more than one host, the adapters of all these hosts are displayed by the OneCommand Manager application as a single host entry.

Figure 9: Discovery Settings Dialog

OneCommand	™ Manager Discovery Settings
Discovery Server Startup Select when to start the discovery server: At system boot When this utility starts (slower)	Refresh Rate Select when to start a new discovery cycle after a previous cycle completes: TCP/IP
Undiscovered Adapter Expiration Select when to remove a previously discovered adapter that is no longer being discovered: Never remove Remove after 1800 seconds (0=immediately)	Manual refresh (requires clicking the discovery refresh button) Refresh every 45 seconds
CIM Credentials Protocol: O http	
Defaults	OK Cancel

To configure discovery settings, perform these steps:

 From the Discovery menu, select Modify Settings. The OneCommand Manager Discovery Settings dialog appears (Figure 9).

- 2. Define the discovery properties that you want.
- 3. Set the default CIM credentials in the CIM credentials area that are used to connect to all the ESXi hosts that are managed through the CIM interface.
 - **Protocol** The HTTP or HTTPS protocol can be used to connect to the VMware hosts.
 - Port Number The default port numbers used for HTTP and HTTPS are 5988 and 5989, respectively. The port number changes automatically according to the protocol selected. You can also manually change the port number. By default, the HTTP protocol is disabled on sfcb in VMware host, so you must use HTTPS to communicate to the VMware host.
 - User name The User name field contains the user name with which to connect to the VMware hosts. By default, this is root.
 - Password The Password field contains the password of the user name that is used to connect to the VMware host.
 - Namespace Namespace is the namespace of the Emulex provider.
 The default namespace is root/emulex.
- 4. Choose the refresh rate settings that you want to apply.
- 5. Click OK to apply your changes. Click Defaults to return the discovery properties to their default settings.

5.3 Viewing Discovery Information

The Discovery Information window (Figure 10) contains a general summary of the discovered elements. The **Host**, **Fabric**, or **Virtual Port** icon, depending upon which view you select, is the root of the discovery-tree, but it does not represent a specific network element. Expanding it reveals all hosts, LUNs, targets, adapter ports, and virtual ports that are visible on the SAN.

To view discovery information, perform these steps:

- 1. Click the **Hosts**, **Fabrics**, or **Virtual Port** icon at the root of the discovery-tree. Discovered SAN elements appear in the discovery-tree.
- 2. Select an element from the discovery-tree to learn more about it.



%	OneCommand [™] Manager			
<u>File Edit View Port Discovery Batch Help</u>				
	Find Host: • • •			
Hosts WIN-2KDNT7JFFRO T01684 → Port 0 → C00-0C9-12-34-56 → C00-0C9-12-34-57 → Fort 1 → Port 0 → Port 0 → Port 0 → Port 1 → Port 0 → Port 1 → Port 0 → Port 0 → Port 0: 10:00:00:00:C9:6F:6C:06 → Port 0: 10:00:00:00:C9:01:6A:52 → Port 1: 10:00:00:00:C9:D1:6A:53	Discovery Information Hosts: 2 Adapters: 3 Physical Ports: 5 Function Summary FC Functions: 3 FC Targets: 0			

The following **Discovery Information** fields are displayed:

- Hosts The total number of discovered host computers containing manageable Emulex adapters. This number includes servers, workstations, personal computers, multiprocessor systems, and clustered computer complexes.
- Adapters The total number of discovered adapters.
- Physical Ports The number of discovered physical ports that can be managed by this host.
- Function Summary Listed by protocol, the total number of discovered functions and targets.

Chapter 6: Managing Hosts

This chapter describes viewing host information, managing host groups, and searching for hosts.

6.1 Viewing Host Information

Two tabs show host information: the **Host Information** tab (Figure 11) and the **Host Driver Parameters** tab (Figure 46). The **Host Information** tab is read-only. The **Host Driver Parameters** tab enables you to view and define adapter driver settings for a specific host. See Section 7.17.2, Host Driver Parameters Tab, for more information about the **Host Driver Parameters** tab.

To view the Host Information tab, perform these steps:

- 1. Perform one of the following tasks:
 - From the View menu, click Group Adapters by Host Name.
 - From the toolbar, click the **Group Adapters by Host Name** button.
- 2. Select a host in the discovery-tree.
- 3. Select the Host Information tab (Figure 11).

Figure 11: Host Information Tab

Host Information Host Drive	r Parameters		
			^
Operating System:		Linux RH7.0 x86_64 3.10.0-123.el7.x86_64	
Management IP Address	•	10.192.83.215	
Remote Management Se	rver Version:	11.2.50.45	
Number of Adapters:		2	
Number of Physical Ports	s:	3	
Function Summary			
FC Functions:	3		
FC Targets:	0		
			E
			-

The Host Information tab (Figure 11) displays the following fields:

- Operating System Details about the installed operating system.
- Management IP Address The host's IP address; for example, 138.239.82.131. Local Host is displayed if you selected the host from which you are running the OneCommand Manager application.
- Remote Manager Server Version The version of the OneCommand Manager application server that is running on the host.
- Number of Adapters The number of adapters installed in the host.
- Number of Physical Ports The number of discovered physical ports that can be managed by this host.
- CIM Provider Version If the host is being managed using the CIM interface, displays the version of the Emulex CIM Provider that is running on the remotely managed system.

NOTE: The CIM Provider Version field appears only if the host is managed through the CIM interface.

The Function Summary area has the following information:

- FC Functions The number of FC functions running on the discovered adapters on this host.
- FC Targets The number of FC targets discovered on the FC functions on this host.
- VPorts The number of discovered virtual ports that can be managed by this host (not supported on VMware ESXi servers being managed through the CIM interface).

6.2 Viewing Host Grouping Information

The **Host Group Information** tab (Figure 12) displays information about the selected host group, such as the group name and the total number of hosts. See Section 6.3, Grouping Hosts, to learn about creating host groups.

NOTE: Host grouping is not supported for VMware.

To view host grouping information, from the discovery-tree (Figure 4), select the host group whose information you want to view.
Figure 12: Host Group Information Tab

%	OneCommand	™ Manager	_ _ X
<u>File Edit View Port Discovery Batch Help</u>			
	Find Host:		
Hosts aftcp-10-192-81-61 be 12000-M8 be Port 0: 10:00:00:00:C9:6F:6C:06 be Port 0: 10:00:00:00:C9:D1:6A:53 be Vert 1: 10:00:00:00:C9:D1:6A:53 be West Coast Groups west Coast Groups west Coast Groups Win-2XDNT7JFRO be 10:00:00:00:C9:12:34:58 be Port 1 be 10:00:00:00:C9:12:34:58 be Port 1 be 10:00:00:00:C9:12:34:59 be aftcp-10-192-81-61 be 12:000-M8 be Port 0: 10:00:00:00:C9:6F:6C:06 be De 10:00:00:00:C9:D1:6A:53 be Port 0: 10:00:00:00:C9:D1:6A:53 be Port 0: 10:00:00:00:C9:D1:6A:53 be Port 1: 10:00:00:00:C9:D1	Host Group Information Group Name: Number of Hosts: Number of Adapters: Number of Physical Ports:	East Coast Groups 1 2 3	

The following Host Group Information fields are displayed:

- Group Name The name of the selected group.
- Number Hosts The total number of hosts assigned to the group.
- Number of Adapters The total number of discovered adapters in the group.
- Number of Physical Ports The total number of ports in the group.

6.3 Grouping Hosts

The OneCommand Manager application enables you to assign related hosts to host groups. Typically, hosts within the same host group share some common functions, or they may simply reside within the same organizational unit within an enterprise, such as a Payroll group or a Shipping/Receiving group.

You can display the hosts in the discovery-tree (Figure 4) in either a group-centric format or in the host-based flat format. The Host grouping capability is available in the Host view, vPort view, or Fabric view mode.

NOTE: The same fabric can appear under more than one host group. For example, some ports on the fabric can be attached to ports and hosts in one host group, and other ports on the same fabric can be attached to ports and hosts in a different host group.

You can also perform batch operations, such as firmware download and driver parameter updates on a selected set of groups. See Section 8.2, Updating Firmware for Multiple Adapters, for more information.

NOTE: Grouping hosts is not supported on VMware.

To display all hosts without grouping, perform one of the following tasks:

- From the View menu, clear Show Groups.
- From the toolbar, clear the Figure Show Host Groups button.

To display all hosts groups, perform these steps:

- 1. Perform one of the following tasks:
 - From the View menu, select Show Groups.
 - From the toolbar, click the 🙀 Show Host Groups button.
- 2. From the Available Host Group list, choose All.

To display all hosts assigned to a particular group, perform these steps:

- 1. Perform one of the following tasks:
 - From the View menu, select Show Groups.
 - From the toolbar, click the F Show Host Groups button.
- 2. From the Available Host Group list, choose the group whose hosts you want to view.

6.3.1 Managing Host Groups

Use the **Host Group Management** dialog (Figure 13) to create and delete host groups, add and remove hosts, and restore host groups.

NOTE: Managing host groups is not supported on VMware.

Figure 13: Host Group Management Dialog

Available Hosts:	Hosts in Selected Group:	Groups:
APPDDEVGEN6 controller.lab.cm.emulex.com EVT-TEST mi-smcolfax.lab.emulex.com nesss Tecgen tm91.emulex.com WIN-10017H790RJ ♥ WIN-2KDNT7JFFRO WIN-2KDNT7JFFRO WIN-PLBFCSO9F7E WIN-RQMCARFAA9V	←>	East Coast Groups West Coast Groups Create New Group Delete Group Restore Group Restore All Groups
		Cancel
		OK.

The following Host Group Management fields are displayed:

- Available Hosts The list of hosts that can be added to a host group. You can select a host and right-click to see its group assignments.
- Show ungrouped hosts If selected, displays only hosts that are currently assigned to a host group.
- Hosts in Selected Group The list of hosts assigned to the currently selected host group.
- Groups The list of currently defined host groups. If you select a group in this list, its host members appear in the Hosts in Selected Group list.

The following icons are used in the Host Group Management window:

- Indicates that the host is currently assigned to a single host group.
- Indicates that the host is currently assigned to multiple host groups.

6.3.2 Creating a Host Group

To create a new host group, perform these steps:

- 1. From the View menu, select Manage Groups. The Host Group Management dialog appears (Figure 13).
- 2. Click Create New Group. The Create New Host Group dialog appears (Figure 14).

Figure 14: Create New Host Group Dialog

Create New Host	: Group	X
Group Name:	Enter the host group name here	
	QK Cancel	

3. Enter the name of the group you want to create and click **OK**. The new group appears in the Groups list on the **Host Group Management** dialog.

6.3.3 Deleting a Host Group

To delete a host group, perform these steps:

- 1. From the View menu, select Manage Groups. The Host Group Management dialog appears (Figure 13).
- 2. From the **Groups** list, select the group that you want to delete. The **Host Group Management** warning popup appears (Figure 15).

Figure 15: Host Group Management Warning Popup

Host Gro	up Management	×
2	Are you sure you want to de	ete this host group?
	<u>Y</u> es <u>N</u> e	,

3. Click **Yes** to delete the selected host group.

6.3.4 Adding a Host to a Host Group

To add a host to a group, perform these steps:

- 1. From the View menu, select Manage Groups. The Host Group Management dialog appears (Figure 13).
- 2. From the Groups list, select the group to which you want to add the host.
- From the Available Hosts list, select the host you want to add (or select multiple hosts by using Ctrl-Click or Shift-Click), and click the Right Arrow. The selected host is removed from the Available Hosts list and is added to the Hosts in Selected Group list.
- 4. Click **OK** to commit your changes. The discovery-tree (Figure 4) displays the new configuration.

6.3.5 Removing a Host from a Host Group

To remove a host from a host group, perform these steps:

- 1. From the View menu, select Manage Groups. The Host Group Management dialog appears (Figure 13).
- 2. From the Groups list, select the group containing the host you want to remove.
- 3. From the **Hosts in Selected Group** list, select the host you want to remove and click the Left Arrow. The selected host is removed from the Hosts in Selected Group list and is added to the Available Hosts list.
- 4. Click OK to commit your changes. The discovery-tree (Figure 4) displays the new configuration.

6.3.6 Restoring a Host Group

To restore a host group, perform these steps:

- 1. From the View menu, select Manage Groups. The Host Group Management dialog appears (Figure 13).
- 2. Click **Restore Group** to return the configuration settings for the currently selected host group to those in use when the dialog was opened.
- **NOTE:** If the currently selected group was created during the current configuration session, clicking **Restore Group** deletes the new group name.

6.3.7 Restoring All Host Groups

To restore all host groups, perform these steps:

- 1. From the View menu, select Manage Groups. The Host Group Management dialog appears (Figure 13).
- 2. Click **Restore All Groups** to return the entire host group configuration to the state that existed when the dialog was opened. All host group assignments are returned to their original configuration. Newly added host groups yet to be committed are removed, and host groups that were deleted are restored.

6.3.8 Exporting Host Grouping Configurations

To export the host grouping configuration to a remote host, you must copy the various host group configuration files from the host on which the configuration was created to the remote host. Copy the entire contents of the config/hostgroups subdirectory under the OneCommand installation directory to the equivalent location on the remote system.

The hostgroups configuration file locations for the supported platforms are:

- Windows: <InstallationDriveLetter>:\Program Files\Emulex\Util\Config\hostgroups
- Linux: /usr/sbin/ocmanager/config/hostgroups
- Solaris: /opt/ELXocm/config/hostgroups

The host group configuration files are completely interchangeable between different operating systems. For example, the host group configuration files created on a Solaris host can be copied directly to a Linux or Windows host, with no conversion required.

6.4 Searching for Hosts in the Discovery-Tree

The OneCommand Manager application enables you to search the discovery-tree (Figure 4) for a particular host by the host's name. If the specified host name is found, the discovery-tree scrolls up or down to bring the desired host name into view.

This capability is especially useful when you are searching for a host in a large installation with hundreds or thousands of hosts. It is also helpful in the Fabric view mode because the ports on a specific host can be dispersed among several fabrics, making the ports on that host difficult to find in the discovery-tree (Figure 4).

To search for a host, perform these steps:

- 1. Perform one of the following tasks:
 - From the Edit menu, select Find and enter the name of the host you are searching for into the Find Host field.
 - From the toolbar, enter the name of the host you are searching for into the Find Host field.
- 2. From the toolbar, click the 📷 Find Host button or press Enter on the keyboard.

The host you are searching for is highlighted in the discovery-tree (Figure 4).

Selecting the **Find Next** option on the **Edit** menu, or pressing **F3**, enables you to continue searching for more instances of the name you specified.

Chapter 7: Managing Adapters and Ports

This chapter describes the various adapter and port management functions, you can perform using the OneCommand Manager application.

7.1 Viewing Adapter Information

When you select an adapter from the discovery-tree (Figure 4), the **Adapter Information** tab (Figure 16) contains general attributes associated with the selected adapter.

To view adapter information, perform these steps:

- 1. Select the Host, Fabric, or Virtual Ports view.
- 2. Select an adapter in the discovery-tree. The Adapter Information tab appears (Figure 16).

Figure 16: Adapter Information Tab (Two-Lane Trunking Supported)



The following Adapter Information tab fields are displayed:

- Model The complete model name of the adapter.
- Serial Number The manufacturer's serial number for the adapter.
- Hardware Version The JEDEC ID.
- Device ID The default device ID for the selected adapter.
- IPL File Name The IPL file name for the selected adapter.

- Adapter Temperature If the adapter's temperature is not available, Not Supported is displayed. If supported by the
 adapter, this field displays the following adapter temperature-related status messages:
 - Normal: The adapter's temperature is within normal operational range.
 - Warning: The adapter's temperature is beyond normal operational range. If the temperature continues to increase, the adapter shuts down. You must determine the cause of the temperature issue and fix it immediately. Check for system cooling issues. Common causes of system cooling issues include clogged air filters, inoperative fans, and air conditioning issues that cause high ambient air temperatures.
 - Exceeds operational range Adapter stopped: The temperature has reached a critical limit, forcing the adapter to shut down. You must determine the cause of the temperature issue and fix it before resuming operation. Check for system cooling issues. Common causes of system cooling issues include clogged air filters, inoperative fans, and air conditioning issues that cause high ambient air temperatures.

After the system overheating issue is resolved and the adapter has cooled down, reboot the system, or if the system supports hot swapping, cycle the power of the adapter slot.

- Trunking area:
 - When supported by the adapter, you can combine multiple physical FC links to form a single logical link. Once created, you can view an aggregated port's logical link speed and physical link status. See Section 7.1.1, Configuring Trunking, for additional information.

7.1.1 Configuring Trunking

NOTE:

- Trunking is supported only on LPe35002 and LPe35004 adapters.
- Neither FA-PWWN nor Dynamic D_Port can coexist with the trunking feature on LPe35000-series adapters. If trunking is enabled, the firmware automatically disables FA-PWWN and Dynamic D_Port.
- Trunking is not supported at 8 Gb/s and the link will not come up at this speed.
- Before you configure trunking on the Emulex adapter, follow the instructions from Brocade[®] for configuring trunking on the switch.

The **Adapter Information** tab enables you to configure trunking (also called FC port aggregation), which combines multiple physical FC links to form a single logical link (aggregated port). The aggregated port's maximum link speed is the sum of the maximum link speeds of the individual physical links comprising the aggregated port. For example, an aggregated port comprised of two physical links running at 64 Gb/s each will have a potential logical (aggregate) link speed of 128 Gb/s. The actual link speed of the aggregated port depends on the states (active or non-active) of the individual physical links comprising the aggregated port.

The physical links comprising an aggregated port are referred to as lanes. Both 2-lane and 4-lane aggregated ports are supported. For dual-port adapters, only 2-lane port aggregation is possible. If 2-lane port aggregation is configured on a dual-port adapter, the two physical links are combined to form a single 2-lane aggregated port whose aggregate speed is potentially 128 Gb/s assuming both physical links are active.

LPe35004 adapters support both 2-lane port aggregation and 4-lane port aggregation. If 2-lane port aggregation is configured on an LPe35004 adapter, the four physical links on the adapter are divided among two separate aggregated ports. The two lowest numbered physical links form the first aggregated port, and the two highest number physical links will form the second aggregated port. If 4-lane port aggregation is configured on an LPe35004 adapter, all four physical links are combined to form a single 4-lane trunk whose aggregate speed is potentially 256 Gb/s, assuming all four links are active.



Figure 17: Adapter Information Tab (Two-Port Adapter with Two-Lane Trunking Enabled)

To set trunking, perform these steps:

- 1. In the discovery-tree (Figure 4), select the supported adapter port whose trunking you want to set.
- 2. Select the Adapter Information tab (Figure 17).
- 3. Select Disabled, 2-lane, or 4-lane.
- **NOTE:** On an LPe35004 adapter, if 2-lane port aggregation is selected, the four physical links on the adapter are divided among two separate aggregated ports (Port 0 and Port 1). The two lowest numbered physical links form the first aggregated port (Port 0), and the two highest number physical links form the second aggregated port (Port 1).
- 4. Click Apply. The Trunking Configuration dialog appears notifying you that your changes require a system reboot.

Figure 18: Trunking Configuration Dialog



5. Click **OK** and reboot the system.

7.2 Viewing Port Information

When you select a port from the discovery-tree, the **Port Information** tab (Figure 19) contains general attributes associated with the selected adapter.

NOTE: Some information cannot be retrieved when the port is offline.

To view port information, perform these steps:

- 1. Select the Host or Fabric view.
- 2. Select a port in the discovery-tree.
- 3. Select the Port Information tab (Figure 19).

Figure 19: Port Information Tab

9 ile Edit View Port Discovery Batch Help	u v Fr	nd Host:	v 💽		
Hosts WIN-RFHPKMM4US2 Fort 0: 10:00:00:00:C9:73:67 Fort 0: 10:00:00:28:92:44:AF:88 Fort 1: 10:00:28:92:44:AF:88	Maintenance Port Inf Port Attributes Port WWN: Node WWN: Fabric Name: Boot Version: PCI Function: PCI Function: PCI Bus Number: OS Device Name: Symbolic Node Name Supported Class of S Supported FC4 Type Port Status Link Status: Op	Taroet Mac formation	oina Driver Para ::4A:AF:88:84 ::4A:AF:88:84 tachment Firmware Tab (\\\$csi2: Emdex SN1100E2P FV1 Class 3 00 00 00 00 00 00 00 00 00 00 00 00 00	meters Diagno Firmware Parameters Driver Version: Driver Name Firmware Version: Port FC ID: Discovered Ports: Port Type: 1.4.64.0 DV11.2.139.0 0 00 00 00 00 00 00 0 0 01 00 00 00 00 00 0	Transceiver Data VPD Statistics 11.2.139.0 ekxfc 11.4.64.0 1 Private loop HN:WIN-RFHPKMM4US2 OS:Windows 2012 00 00 00 00 00 00 Port Speed: 4 Gbit/sec
< m >					

The following **Port Information** tab fields are displayed:

- Port Attributes area:
 - **Port WWN** The WWPN of the adapter.
 - Node WWN The WWNN of the adapter.

- Fabric Name or Host Name The Fabric Name field is displayed in the Host view. This is a 64-bit worldwide unique identifier assigned to the fabric. The Host Name field is displayed in the Fabric view and is the name of the host containing the adapter.
- Boot Version The version of boot code installed on the selected adapter port. If the boot code is disabled, the field displays Disabled.
- PCI Function The PCI function number assigned by the system.
- **PCI Bus Number** The PCI bus number assigned to the FC function.
- Driver Version The version of the driver installed for the adapter.
- Driver Name The executable file image name for the driver as it appears in the Emulex driver download package.
- Firmware Version The version of Emulex firmware currently active on the adapter port.
- Port FC ID The FC ID for the selected adapter port.
- Discovered Ports The number of ports found during discovery by the Emulex adapter driver.
- Port Type The FC type of the selected adapter's port (not available if the port link is down).
- OS Device Name The platform-specific name by which the selected adapter is known to the operating system.
- Symbolic Node Name The FC name used to register the driver with the name server.
- Supported Class of Service A frame delivery scheme exhibiting a set of delivery characteristics and attributes. Three classes of service include:
 - **Class 1** Provides a dedicated connection between a pair of ports with confirmed delivery or notification of nondelivery.
 - Class 2 Provides a frame switched service with confirmed delivery or notification of nondelivery.
 - **Class 3** Provides a frame switched service similar to Class 2 but without notification of frame delivery or nondelivery.
- Supported FC4 Types A 256-bit (8-word) map of the FC-4 protocol types supported by the port containing the selected adapter.
- Port Status area:
 - Link Status The status of the link on the selected adapter port.
 - Port Speed The current port speed of the selected adapter port. For trunked ports, the maximum speed that the trunked port is capable of (if all ports in the trunk are up) is displayed.

7.2.1 Enabling and Disabling a Port

You can enable or disable a port from the **Port Information** tab. When you disable a port, you disable all functions for the port.

CAUTION! Do not disable a boot port; this could result in data loss or corruption.

NOTE:

- Ensure that there is no I/O traffic on the port before disabling it.
- You must reset the adapter to activate the new value.

To enable or disable a port:

- 1. Select the Host or Fabric view.
- 2. Select a port in the discovery-tree.

3. From the Port Information tab, click Enable Port or Disable Port. The following popup appears.

	Enable/Disable Port
<u>^</u>	Disabling an active port may cause system instability and data loss. Please make sure that boot code has been disabled and that all I/O on this port has been stopped before disabling it. Do you want to continue?
	<u>Y</u> es <u>N</u> o

4. Click Yes to enable or disable the port.

7.3 Viewing Firmware Parameters

To view firmware parameters, select the Firmware Parameters tab (Figure 20).

ICHAP Target Mapping	Driver Paran	neters	Diagnostics	Transceiver Data	VP
Port Information	Statistics	Mainten	ance	Firmware Parameters	
Configured Link Speed:	Auto Detect	~			
FA-PWWN:	Disabled	~			
Dynamic D-Port:	Enabled	~			
EC:	Enabled	~			
			Acch		
			الملتقير		

The following Firmware Parameters tab fields are displayed:

Configured Link Speed - This field displays the link speeds that are supported on the port. The list varies depending on the adapter type. The list also includes an Auto Detect option, which indicates that the link speed should be auto-negotiated.

NOTE: If an installed adapter does not support forced link speeds, the **Configured Link Speed** settings and the **Apply** button are not shown.

- **FA-PWWN** This field displays the FA-PWWN status of the port. FA-PWWN allows a switch to assign a virtual WWPN to the initiator. **Disabled** is the default setting. (Not supported on LPe12000-series adapters.)
- Dynamic D-Port This field displays the Dynamic D_Port status of the port. Enabled is the default setting. (Not supported on LPe12000-series adapters.)
- FEC This field displays the FEC status of the port. Enabled is the default setting. (Not supported on LPe12000-series adapters.)

NOTE:

- FA-PWWN is not supported on VMware ESXi servers being managed through the CIM interface.
- The switch must support FA-PWWN. Refer to the documentation that accompanied the switch for instructions on configuring FA-PWWN on the switch.
- The link is toggled if FA-PWWN is enabled, but the switch does not support FA-PWWN.
- After enabling or disabling FA-PWWN, the port must be reset for changes to take effect.
- When a new WWPN is assigned using FA-PWWN, persistently stored configuration information associated with the original WWPN, such as driver parameters and LUN frame priority settings, is not applied to the newly assigned WWPN. The configuration information associated with the original WWPN must be reconfigured for the new WWPN.
- FA-PWWN is not available when trunking is enabled.
- Dynamic D_Port and FA-PWWN cannot be enabled simultaneously. If Dynamic D_Port is enabled and you want to enable FA-PWWN, you must first disable Dynamic D_Port. If FA-PWWN is enabled and you want to enable Dynamic D_Port, you must first disable FA-PWWN.
- Dynamic D_Port is not available when trunking is enabled.
- If Dynamic D_Port is enabled on an adapter, it is not supported in a direct-connect point-to-point environment. The adapter must be connected to a switch.

7.3.1 Configuring Link Speed

To configure a link speed, perform these steps:

- 1. Select the Firmware Parameters tab (Figure 20).
- 2. Select a link speed from the Configured Link Speed list (Figure 21).

Figure 21: Port Status Dialog



3. Click **Apply** to set the new link speed. The **Apply** button is enabled only if the currently selected link speed does not match the current speed.

If the speed has been set successfully, the following message states that the port must be reset to activate the new speed setting.

	Change Link Speed	:
i	The link speed configuration has been successully changed. The port must be reset to activate this change.	

4. Click OK.

5. From the toolbar, click the **Reset Port** button.

In some situations, the currently configured link speed is not in the supported speed list for the port. This situation can occur if a new SFP is installed that supports a different set of link speeds than the previously installed SFP. If the currently configured link speed is not in the supported speed list, the following message is displayed:

Warning: The currently configured port speed is not a valid supported speed. Please select a link speed and click Apply.

The Apply button remains enabled until you select a valid port speed.

If the installed SFP is not supported by the adapter, you cannot configure a link speed. In this situation, the following message is displayed:

Unsupported optics installed.

If an adapter does not support forced link speed, the Firmware Parameters tab does not show a Link Speed list.

7.3.2 Enabling and Disabling FA-PWWN

NOTE:

- FA-PWWN is not supported on VMware ESXi servers being managed through the CIM interface.
- The switch must support FA-PWWN. Refer to the documentation that accompanied the switch for instructions on configuring FA-PWWN on the switch.
- The link is toggled if FA-PWWN is enabled, but the switch does not support FA-PWWN.
- After enabling or disabling FA-PWWN, the port must be reset for changes to take effect.
- When a new WWPN is assigned using FA-PWWN, persistently stored configuration information associated with the original WWPN, such as driver parameters and LUN frame priority settings, is not applied to the newly assigned WWPN. The configuration information associated with the original WWPN must be reconfigured for the new WWPN.
- FA-PWWN is not available when trunking is enabled.
- Dynamic D_Port and FA-PWWN cannot be enabled simultaneously. If Dynamic D_Port is enabled and you want to enable FA-PWWN, you must first disable Dynamic D_Port. If FA-PWWN is enabled and you want to enable Dynamic D_Port, you must first disable FA-PWWN.

To enable or disable FA-PWWN, perform these steps:

- 1. Select the Firmware Parameters tab (Figure 20).
- 2. Select Enable or Disable from the FA-PWWN list.
- 3. Click Apply. The Change Firmware Parameter popup appears (Figure 22).
- 4. Click OK.

Figure 22: Change Firmware Parameter Popup

	Change Firmware Parameter
1	FA-PWWN support has been successfully changed. Reset the adapter port to activate the changes. If the port is assigned a new WWPN restart OCM.

- 5. From the toolbar, click the **Reset Port** button.
- 6. Restart the OneCommand Manager application.
- NOTE: The following popup appears if the FA-PWWN change was unsuccessful (Figure 23).

Figure 23: Change Firmware Parameter Popup

	Change Firmware Parameter
8	FA-PWWN: Unable to change FAWWN Support.
	Not supported by hardware or firmware version.

7.3.3 Disabling and Enabling Dynamic D_Port Tests

Dynamic D_Port is enabled on the HBA by default. See Section 10.5, Running D_Port Tests for more information about Dynamic D_Port.

- **NOTE:** D_Port and FA-PWWN cannot be enabled simultaneously. If Dynamic D_Port is enabled and you want to enable FA-PWWN, you must first disable Dynamic D_Port. If FA-PWWN is enabled and you want to enable Dynamic D_Port, you must first disable FA-PWWN.
- **NOTE:** If Dynamic D_Port is enabled on an adapter, it is not supported in a direct-connect point-to-point environment. The adapter must be connected to a switch.

To disable or enable Dynamic D_Port tests, perform these steps:

- 1. From the discovery-tree (Figure 4), select the port on which you want to enable or disable the Dynamic D_Port test.
- 2. Select the Firmware Parameters tab (Figure 20) and choose Enabled or Disabled from the Dynamic D_Port list.
- 3. Click Apply.

7.3.4 Enabling and Disabling FEC

To enable or disable FEC, perform these steps:

- 1. Select the Firmware Parameters tab (Figure 20).
- 2. Select **Enable** or **Disable** from the **FEC** list.
- 3. Click Apply. The Change Firmware Parameter popup (Figure 22) appears.
- 4. Click OK.
- 5. From the toolbar, click the 🗱 Reset Port button.

6. Restart the OneCommand Manager application.

7.4 Viewing Firmware Information

Use the **Firmware** tab (Figure 24) to download firmware and create diagnostic dumps. (Not supported on LPe12000-series HBAs; see Section 7.11, Viewing Maintenance Information.)

To view firmware information, perform these steps:

- 1. Select the Host view.
- 2. Select an adapter in the discovery-tree (Figure 4).
- 3. Select the Firmware tab (Figure 24).

Figure 24: Firmware Tab

8	OneCommand [™] Manager	x	
File Edit Yiew Port Discovery Batch Help	v Find Host: v The P		
Hosts	Adapter Information Firmware		
WIN-O2PHGFB908 WIN-02PHGFB908 WIN-02PHGFB908 WIN-02PHGFB908 WIN-02PHGFB908 WIN-02PHGFB908 WIN-02PHGFB908 WIN-02PHGFB908 WIN-02PHGFB908 WIN-02PHGFB908 WIN-02PHGFB908 WIN-02PHGFB908 WIN-02PHGFB908 WIN-02PHGFB908 WIN-02PHGFB908 WIN-02PHGFB908 WIN-02PHGFB908 WIN-02PHGFB908	Active Firmware Version: 12.2.164.6102 Do	Download Ermware	
	Flash Firmware Version: 12.2.164.6102	agnostic Dump	
	Boot Code Versions		
	PC Universal 8105: 12.2.164.0 PC 8FI 8105: 12.2.164.0		
	PC x86 8505: 12.2.160.0 PC PC00E: 12.2.146.0		
	Secure Firmware: Enabled		
	Permware Staus: The new firmware is activated. Some features require an optional reboot. Refer to the Adapter's Firmware and Boot Code Release Notes for details.		

The following Firmware tab fields are displayed:

- Active Firmware Version Displays the firmware version currently being used by the adapter.
- Flash Firmware Version Displays the flash firmware version currently being used by the adapter.
- Boot Code Versions Displays the versions of the adapter boot code. It has no relation to the FC boot code versions.
- Secure Firmware Displays the secure status of the firmware.
- Firmware Status Displays any activation requirements necessary to use the new firmware.

NOTE: The buttons on the Firmware tab are not available in read-only mode.

See Chapter 8, Updating Adapter Firmware, for information on updating firmware.

See Section 10.7, Creating Diagnostic Dumps, for information about performing a diagnostic dump.

7.5 Viewing and Clearing Statistics

When you select a port from the discovery-tree, the **Statistics** tab (Figure 25) provides cumulative totals for various error events and statistics on the port. If supported by the adapter, you can also clear all the values displayed in the tab.

NOTE: Some statistics are cleared when the adapter is reset.

To view statistics, perform these steps:

- 1. Select the Host or Fabric view.
- 2. Select a port in the discovery-tree.
- 3. Select the **Statistics** tab.

Figure 25: Statistics Tab

r 🖼 🖬 🖝 📾 🕅 🖛	▼ Find Ho	st: 🗸 🗸		
		·		
Hosts	Target Mapping Port Information	Driver Parameters Firmware Parame	Diagnostics Tra ters Statistics	nsceiver Data VPD Maintenance
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Physical Port Counters			
Port 1: 10:00:00:90:FA:32:AD:E6 DEV-BLD-BOBBY IPe 16002B-M6	Tx Frames:	0	Rx Frames:	0
 Port 0: 10:00:00:90:FA:DC:8F:56 Port 1: 10:00:00:90:FA:DC:8F:57 	Tx Words:	0	Rx Words:	0
LPe32002-M2	Tx KB Count:	0	Rx KB Count:	0
Port 1: 10:00:00:90:FA:C7:DB:3F	Tx Sequences:	0	Rx Sequences:	0
	LIP Count:	0	NOS Count:	Not Available
	Error Frames:	0	Dumped Frames:	Not Available
→ Port 0: 10:00:00:00:C9:73:67:E2 → SN1100E2P	Link Failures:	1	Loss of Sync:	4
Port 1: 10:00:28:92:4A:AF:C8:07 Mort 1: 10:00:28:92:4A:AF:C8:07 To tm91.emulex.com	Loss of Signal:	1	Prim Seq Prot Errs:	0
E LPe 16002-M6	Invalid Tx Words:	0	Invalid CRCs:	0
→ Wert 1: 10:00:00:00:C9:D1:0E:D7	Ex Count Orig:	0	Ex Count Resp:	0
	Active XRIs:	0	Active RPIs:	0
	Receive P_BSY:	0	Receive F_BSY:	0
	Link Transitions:	0	Prim Seq Timeouts:	Not Available
	Elastic Buf Overruns:	Not Available	Arbitration Timeouts:	Not Available
				Clear Counters

The following Statistics tab fields are displayed:

- **Tx Frames** FC frames transmitted by this FC function.
- **Tx Words** FC words transmitted by this FC function.

- **Tx KB Count** FC kilobytes transmitted by this FC function.
- **Tx Sequences** FC sequences transmitted by this FC function.
- LIP Count The number of LIP events that have occurred for the FC function. This field is not supported if the topology is not arbitrated loop. Loop initialization consists of the following:
 - Temporarily suspending loop operations.
 - Determining whether loop-capable ports are connected to the loop.
 - Assigning AL_PA IDs.
 - Providing notification of configuration changes and loop failures.
 - Placing loop ports in the monitoring state.
- Error Frames The number of frames received with CRC errors.
- Link Failures The number of times the link has failed. A link failure is a possible cause of a timeout.
- Loss of Signal The number of times the signal was lost.
- Invalid Tx Words The total number of invalid words transmitted by this FC function.
- Ex Count Orig The number of FC exchanges originating on this FC function (not supported on VMware ESXi servers being managed through the CIM interface).
- Active XRIs The number of active XRIs (not supported on VMware-based ESXi platforms using the CIM interface).
- **Received P_BSY** The number of FC port-busy link response frames received.
- Link Transitions The number of times the SLI port sent a link attention condition.
- Elastic Buf Overruns The number of times the link interface has had its elastic buffer overrun.
- **Rx Frames** The number of FC frames received by this FC function.
- **Rx Words** The number of FC words received by this FC function.
- **Rx KB Count** The received kilobyte count by this FC function.
- Rx Sequences The number of FC sequences received by this FC function (not supported on VMware ESXi servers being managed through the CIM interface).
- **NOS Count** The number of NOS events that have occurred on the switched fabric. The NOS count is not supported for Emulex Windows drivers or for arbitrated loop.
- Dumped Frames The number of frames that were lost because of a lack of host buffers available. This option is not
 currently supported for the Storport Miniport driver or the driver for Solaris.
- Loss of Sync The number of times loss of synchronization has occurred.
- Prim Seq Prot Errs The Primitive Sequence Protocol error count. This counter is incremented whenever there is any type of protocol error.
- Invalid CRCs The number of frames received that contain CRC failures.
- Ex Count Resp The number of FC exchange responses made by this FC function (not supported on VMware ESXi servers being managed through the CIM interface).
- Active RPIs The number of RPIs (not supported on VMware ESXi servers being managed through the CIM interface).
- **Receive F_BSY** The number of FC fabric-busy link response frames received.
- Primitive Seq Timeouts The number of times a primitive sequence event timed out (not supported on VMware ESXi servers being managed through the CIM interface).
- Arbitration Timeouts The number of times the arbitration loop has timed out. Large counts could indicate a
 malfunction somewhere in the loop or heavy usage of the loop (not supported on VMware ESXi servers being managed
 through the CIM interface).

If supported by the adapter, click **Clear Counters** to clear all the values displayed on the tab.

7.6 Viewing Virtual Port Information

The Discovery Information tab (Figure 26) displays information about virtual ports and their associated targets and LUNs.

To view virtual port information, perform these steps:

- 1. Perform one of the following tasks:
 - From the View menu, select Group Adapters by Virtual Port.
 - From the toolbar, click the 🗺 Group Adapters by Virtual Port button.

The Discovery Information tab appears (Figure 26).

Figure 26: Discovery Information Tab

*	OneCommand [™] Mar	nager (Local-Only)	- 0 ×
File Edit View Port Discovery Batch Help			
	Find Host:	· •	
Virtual Ports	Discovery Information		
WIN-3R89JJ4O4SM			
→ ■ LPE 12002-M8 → ★ Port 0: 10:00:00:00:C9:71:7B:86 → ★ Port 1: 10:00:00:00:C9:71:7B:87	Hosts:	1	
E LPe 16000B-M6-D	Adapters:	3	
	Physical Ports:	5	
	Function Summary		
LUN 0	FC Functions:	5	
	FC Targets:	1	
	VPorts:	1	
	VPorts:	1	

The following **Discovery Information** tab fields are displayed:

- Hosts The total number of hosts discovered in the SAN.
- Adapters The total number of adapters discovered in the SAN.
- Physical Ports The total number of physical ports discovered in the SAN.
- Function Summary area:
 - FC Functions The total number of FC functions discovered in the SAN.
 - FC Targets The total number of FC targets discovered in the SAN.
 - VPorts The total number of virtual ports discovered in the SAN.

7.7 Creating and Deleting Virtual Ports

This section describes how to create and delete virtual ports.

7.7.1 Creating Virtual Ports

Using the **Virtual Ports** tab (Figure 27), you can automatically generate the WWPN for the virtual port based on the WWPN for the physical port, or you can manually type the WWPN.

NOTE:

- The OneCommand Manager application cannot create or delete virtual ports on VMware ESXi server systems. Although VMware ESXi server supports NPIV, only VMware management tools can create or delete virtual ports.
- In Linux, virtual ports do not persist across system reboots.

The NPIV driver parameter must be enabled before you attempt to create a virtual port. The driver parameter name varies slightly depending upon your operating system:

- For Windows: From the Driver Parameters tab, highlight enableNPIV, and then select Enable. On the Storport Miniport system, the SLIMode driver parameter must also be set to 0 or 3.
- For Solaris: enable-npiv
- For Linux: lpfc_enable_npiv

See Section 7.17, Configuring the Driver Parameters, for more information on enabling driver parameters.

To create a virtual port, perform these steps:

- 1. Perform one of the following tasks:
 - From the View menu, select Group Adapters by Virtual Ports.
 - From the toolbar, click 🔚 Group Adapters by Virtual Ports.
- 2. From the discovery-tree, select the FC function on which you want to create a virtual port. The **Virtual Ports** tab appears (Figure 27).

Figure 27: Virtual Ports Tab

*	OneCommand [™] Manager
<u>File Edit View Port Discovery Batch H</u> elp	
	Find Host: Image: Constraint of the second sec
Witual Ports ▼ 7010864 ▼ Port 0 ↓ Port 1 ↓ Port 1:10:00:00:00:C9:12:34:59 ↓ Port 1:10:00:00:00:C9:71:5C:0E ↓ Port 1:10:00:00:00:C9:71:5C:0E ↓ Port 1:10:00:00:00:C9:71:5C:0E ↓ Port 1:10:00:00:00:C9:71:5C:0E ↓ Port 1:10:00:00:00:09:FA:94:2E:13 ↓ Port 1:10:00:00:09:0FA:94:2E:14 ↓ Port 1:10:00:00:09:0FA:94:2E:14 ↓ Port 1:10:00:00:00:C9:6F:6C:06 ↓ Ele 1200:4M6:0 ↓ Port 0:10:00:00:09:6F:6C:06 ↓ Port 0:10:00:00:09:0F:01:6A:52 ↓ Port 1:10:00:00:00:09:01:6A:53 ↓ Port 1:10:00:00:00:09:01:6A:53 ↓ Port 1:10:00:00:10:C9:88:88:88 ↓ Port 1:10:00:00:10:C9:88:88:88 ↓ Port 1:10:00:00:10:C9:88:88:89	Virtual Ports Physical Port WWN: 10:00:00:00:C9:6F:6C:06 Physical Node WWN: 20:00:00:C9:6F:6C:06 Number of Virtual Ports: 2 New Virtual Port

- 3. Perform one of the following tasks:
 - Select Auto-generate world-wide port name. The OneCommand Manager application creates the unique WWPN for the new virtual port based on the WWPN of the FC function. This option allows you to automatically create up to 255 unique virtual ports for each physical port. It also has the advantage that the new WWPN is unique.
- **NOTE:** After auto-generating 255 unique virtual ports, you cannot auto-generate any more virtual ports even if you delete existing auto-generated virtual ports. However, you can still enter your own WWPN to create a virtual port.
 - Select Use the following world-wide port name and enter a unique WWPN. You can create as many virtual ports as you want. A valid port name must have one of the following formats:

10:00:xx:xx:xx:xx:xx:xx 2x:xx:xx:xx:xx:xx:xx 3x:xx:xx:xx:xx:xx:xx 5x:xx:xx:xx:xx:xx:xx

where x is a hexadecimal value.

CAUTION! Make sure that a manually entered WWPN is unique to your particular SAN. Otherwise, a non-functioning SAN and data loss could occur.

4. Enter an optional name for the virtual port if you want. You can give the new virtual port any name you want up to 99 characters in length. This name is used as part of the Symbolic Node Name for the vPort.

- 5. Click **Create Virtual Port**. A popup notifies you that the virtual port was created. The popup also displays the new virtual port's WWPN. Each virtual port has its own WWPN, but its WWNN is the same as the physical port's WWNN.
- NOTE: If you entered a WWPN that is already in use, you are prompted to enter another WWPN.
- 6. Click **OK**. The new virtual port is added to the discovery-tree (Figure 4) under the physical port where it was created, and the **Number of Virtual Ports** field is updated.
- **NOTE:** The OneCommand Manager application automatically refreshes its discovery after a virtual port is created. However, targets for a new virtual port might not be discovered during the refresh. Therefore, you must refresh the discovery until the targets appear under the virtual port in the discovery-tree (Figure 4).

7.7.2 Deleting Virtual Ports

NOTE: The OneCommand Manager application cannot create or delete virtual ports on VMware ESXi server systems. Although VMware ESXi server supports NPIV, only VMware management tools can create or delete virtual ports.

To delete a virtual port, perform these steps:

- 1. Perform one of the following tasks:
 - From the View menu, select Group Adapters by Virtual Ports.
 - From the toolbar, click the 🔚 Group Adapters by Virtual Ports button.
- 2. From the discovery-tree, select the virtual port that you want to delete. The Virtual Port tab appears (Figure 28).

Figure 28: Virtual Port Tab

*	OneCommand™	Manager	_ X
<u>File Edit View Port Discovery Batch H</u> elp			
	Find Host:		
Wrhual Ports WIN-2KDNT73FFRO ■ 7101684 ■ Port 0 ■ Port 1 ■ Port 11 ■ Port 01 ■ Port 01	Virtual Port Physical Port WWN: VPort Port WWN: VPort Port WWN: VPort FCID: VPort Name: Number of Target Ports: Virtual Machine Info Name: State: Memory: Guest OS: Remove Virtual Port	10:00:00:00:C9:6F:6C:06 20:01:00:00:C9:6F:6C:06 20:00:00:00:C9:6F:6C:06 0x20301 Emulex PPN-20:01:00:00:C9:6f:6c:06 VPort-1 1 n/a n/a n/a n/a	
1			

3. Click Remove Virtual Port. The Delete Virtual Port Warning popup appears (Figure 29).

Figure 29: Delete Virtual Port Warning Popup

🏷 Delete Virtual Port Warning! 🛛 🔀
WARNING:
Deleting an active virtual port is very risky. It could
cause system instability and crashes. Make sure the virtual
port is not being used by an active LUN and if the LUN is
mounted, unmount it first.
Check the checkbox below if you are sure it is OK to delete
the virtual port and dick OK to delete the virtual port.
☐ It is OK to delete the virtual port.
OK Cancel

- **NOTE:** The link on the physical port must be up to delete a virtual port. The **Remove Virtual Port** button on the **Virtual Port** tab is disabled if the link is down.
- 4. Select **It is OK to delete the virtual port** and click **OK**. You are notified that the virtual port is no longer available and that it was removed from the discovery-tree (Figure 4).
- 5. Click OK.

7.8 Viewing Fabric Information

The Discovery Information tab (Figure 30) contains information about the selected fabric.

To view fabric discovery information, perform one of the following tasks:

- From the View menu, select Group Adapters by Fabric Address.
- From the toolbar, click the *Four Group Adapters by Fabric Address* button.
- The **Discovery Information** tab is displayed (Figure 30).

Figure 30: Fabric Discovery Information

OneCommand [™] Manager			
Fie Far Jew Fort Fecovery Farcy Beb			
🖸 🏼 🖾 🗢 🖬 😨	All 🔽 Find Host:	I 🐁 🛃 🕈	
Eabric	Discovery Information		
 10:00:00:00:C9:58:CB:91 (RUSS 10:00:00:00:C9:58:CB:95 (RUSS 	Number of Hosts:	1	
- 10:00:00:00:C9:A0:DD:2E (RUSS - 10:00:00:C9:A0:DD:2F (RUSS	Number of Fabrics:	0	
- 10:00:00:00:C9:A0:DD:3E (RUSS 10:00:00:C9:A0:DD:3F (RUSS	Nuclear Colonian		
	Number of Adapters:	*	
	Number of Physical Ports:	8	
	()		

The following **Discovery Information** tab fields are displayed:

- Number of Hosts The number of hosts discovered or seen by this host on the selected fabric.
- Number of Fabrics The number fabrics identified during discovery.
- Number of Adapters The number of adapters discovered by this host on the selected fabric.
- Number of Physical Ports The number of discovered physical ports on this host that can be managed by this host.

7.9 Viewing Port Transceiver Information

When you select a port from the discovery-tree (Figure 4), the **Transceiver Data** tab (Figure 31) enables you to view transceiver information, such as vendor name, serial number, and part number. If the adapter does not support some or all of the transceiver data, the fields display **N/A**.

To view transceiver information, perform these steps:

- 1. Select the Host or Fabric view.
- 2. In the discovery-tree (Figure 4), select the port whose transceiver information you want to view.
- 3. Select the Transceiver Data tab (Figure 31).

Figure 31: Transceiver Data Tab

Vendor:	FINISAR CORP.	OUI:	00-90-65
Identifier/Type:	3h	Date:	11/06/07
Ext. Identifier:	4h	Serial Number:	UCK01LL
Connector:	7h	Part Number:	FTLF8528P2QNV-EM
Wavelength:	850 nm	Revision:	A
iagnostic Data			
iagnostic Data	43.82 ℃		
iagnostic Data Temperature: Supply Voltage:	43.82 ℃ 3.32 V		
iagnostic Data Temperature: Supply Voltage: TX Bias Current:	43.82 ℃ 3.32 V 7.11 mA		
iagnostic Data Temperature: Supply Voltage: TX Bias Current: TX Ouput Power:	43.82 ℃ 3.32 V 7.11 mA 0.47 mW		

The following Transceiver Data tab fields are displayed:

- Module Attributes area:
 - Vendor The name of the vendor.
 - Identifier/Type The identifier value that specifies the physical device described by the serial information.
 - Ext. Identifier Additional information about the transceiver.
 - Connector The external optical or electrical cable connector provided as the media interface.
 - **Wavelength** The nominal transmitter output wavelength at room temperature.

- **Speed** The speed, or speeds, at which the selected port can run.
- OUI The vendor's OUI, also known as the IEEE Company Identifier for the vendor.
- Date The vendor's date code in MM/DD/YY format.
- Serial Number The serial number provided by the vendor.
- Part Number The part number provided by the SFP vendor.
- **Revision** The vendor revision level.
- Diagnostic Data area:
 - Temperature The internally measured module temperature.
 - Supply Voltage The internally measured supply voltage in the transceiver.
 - TX Bias Current The internally measured transmitted bias current.
 - **TX Output Power** The measured transmitted output power.
 - RX Input Power The measured received input power.

7.10 Viewing VPD Information

The **VPD** tab (Figure 32) displays vital product data (if available) for the selected adapter port, such as the product name, part number, and serial number.

To view VPD information, perform these steps:

- 1. Select the Host or Fabric view.
- 2. In the discovery-tree, select the FC function whose VPD information you want to view.
- 3. Select the VPD tab.

Figure 32: VPD Tab

rechtreanc	I	em Value			
Product Name	En	ulex LightPulse LPe 1600	2-M6-D 2-Po	rt 16Gb Fibre Char	nel Adapter, F
PN (Part Number)	LP	16002-M6-D			
SN (Serial Number)	99	999999			
MN (ManufactureID)	10	28			
VS	DS	V1028VPDR.VER1.0			
VP	NF	Y2			
VM	PIN	17			
VV	NN	VEMULEX CORPORATIO	N		
л	דס	INIC		NIMVEMU	
VO	99	999999			EX CORPORATIO
/1	En	ulex LightPulse LPe 1600	2-M6-D 2-Po	rt 16Gb Fibre Char	nel Adapter
/2	LP	16002-M6-D			

The following VPD fields are displayed:

- **Product Name** Product information about the selected FC function.
- PN (Part Number) The adapter's part number.
- SN (Serial Number) The adapter's serial number.
- MN (Manufacture ID) The manufacturer's identification number.
- Vx Vendor unique data. V indicates a vendor-specific field. An adapter can have none, one, or more of these fields defined. Valid values for this field are VS, VP, VM, VV, VT, VO (the letter O, not the number zero) and Vx (where x is a number).
- **NOTE:** Some adapters might show additional VPD information, such as EC (EC level), MN (Manufacturer ID), and XY data. Data in the **XY** field is a vendor-specific hexadecimal dump.

7.11 Viewing Maintenance Information

NOTE: This option is not available in read-only mode.

Use the **Maintenance** tab (Figure 33) to view firmware information and update adapter firmware. You can also configure boot from SAN and change WWPN and WWNN information for the selected adapter port.

To view firmware information, perform these steps:

- 1. Select the Host or Fabric view.
- 2. Select a port in the discovery-tree.
- 3. Select the Maintenance tab (Figure 33).

Figure 33: Maintenance Tab

*		OneCommand [™] I	Manager		_	D X
File Edit View Port Discovery Batch Help						
	l v	Find Host:		?		
Hosts	P	ort Information	Por	t Status	Statistics	
WIN-3R89JJ4O4SM	Maintenance	Target Mapping	Driver Parameters	Diagnostics	Transceiver Data	VPD
	Active Firmware Service Process	Version: 11.2.179.2 or FW Name: 11.2.179.2	Firmwa ULP FV Adapte	re Version on Flash: V Name: er Boot Version: Enable adapter boot	11.2.179.2 11.2.179.2 11.2.179.0 Configure Boot.	•

The following Maintenance tab fields are displayed:

- Firmware area:
 - Active Firmware Version The Emulex firmware version number for this port.
 - Service Processor FW Name The Emulex firmware name for this port.
 - Firmware Version on Flash The flash firmware version currently being used by the adapter.
 - ULP FW Name The firmware version running on the ULP processors within the ASIC.
 - Adapter Boot Version Displays one of the following:
 - The selected adapter port's boot code version if the boot code is present.
 - **Disabled** if the boot code is disabled.
 - Not Present if the boot code is not loaded. If the boot code is not loaded, Enable adapter boot is not visible, and you cannot configure the selected port to boot from SAN.
 - Enable adapter boot Select this option if you want the port to load and execute boot code during system startup.
 - Click Configure Boot to configure boot from SAN (not available in read-only mode).

- **NOTE:** Enabling adapter boot only causes the port to load the boot code and run it during system startup. It does not mean that the port boots from SAN. To boot from SAN, the boot type must be enabled. Enable this in the **Boot from SAN configuration** window for each boot type. (See Section 7.17.5, Configuring Boot from SAN.)
- WWN Management area:

NOTE: The WWN Management area is disabled when FA-PWWN is enabled on an adapter port.

- Current:
 - WWPN The World Wide Port Name for the selected port.
 - WWNN The World Wide Node Name for the selected port.
- Pending Changes:
 - **WWPN** Works with the **Change WWN** button. It displays the WWPN that you assigned for the selected port, but the system must be rebooted for these changes to take effect and appear under the Current listing. See Section 7.16, Changing the WWPN and WWNN, for more information.
 - **WWNN** Works with the **Change WWN** button. It displays the WWNN that you assigned for the selected port, but the system must be rebooted for these changes to take effect and appear under the Current listing. See Section 7.16, Changing the WWPN and WWNN, for more information.

For LPe12000-series adapters, the tab includes a **Download Firmware** button. For instructions on updating firmware on a port of an LPe12000-series adapter, see Chapter 8, Updating Adapter Firmware.

7.12 Viewing Target Information

When you select a target associated with an adapter from the discovery-tree (Figure 4), the **Target Information** tab (Figure 34) displays information associated with that target.

To view target information, perform these steps:

- 1. Select the Host, Fabric, or Virtual Port view.
- 2. In the discovery-tree (Figure 4), select the target whose information you want to view. The **Target Information** tab appears (Figure 34).

Figure 34: Target Information Tab

%	OneCommand [™]	* Manager	D X
<u>File Edit View Port Discovery Batch H</u> elp			
🔁 🎆 🚂 🖛 🎇 🛃 🖬	Find Host:		
Hosts	Target Information LUN Masking		
Image: State	Mapping Information FC ID: SCSI Bus Number: SCSI Target Number: Node WWN: Port WWN: OS Device Name:	80800 0 0 50:05:08:83:00:90:D6:C0 50:05:08:83:00:90:D6:C1 /sys/dass/scsi_host/host6/device/rport-6:0-3	

The following **Target Information** tab fields are displayed:

- Mapping Information area:
 - FC ID The FC ID for the target; assigned automatically in the firmware.
 - SCSI Bus Number The SCSI bus number to which the target is mapped.
 - SCSI Target Number The target's identifier on the SCSI bus.
 - Node WWN A unique 64-bit number, in hexadecimal, for the target (N_PORT or NL_PORT).
 - Port WWN A unique 64-bit number, in hexadecimal, for the fabric (F_PORT or FL_PORT).
 - OS Device Name The operating system device name.

7.13 Viewing LUN Information

When you select a LUN associated with a target from the discovery-tree (Figure 35), the LUN tab displays information associated with that LUN.

NOTE: The Refresh LUNs button on the toolbar refreshes only the LUN list for the currently selected target.

NOTE: On Linux systems, to make LUNs that are newly added to a storage array appear on the host, the following script must run from the command shell:

```
/usr/sbin/lpfc/lun_scan all
```

This script prevents you from having to reboot. If the host machine is rebooted after the LUN is added to the target array, you do not need to run the script.

To view the LUN information, perform these steps:

- 1. Select the Host, Fabric, or Virtual Port view.
- 2. From the discovery-tree, select a LUN. The LUN Information tab appears (Figure 35).

Figure 35: LUN Information Tab

*	OneCommand [™] Manager	×
<u>File Edit View Port Discovery Batch H</u> elp		
	Find Host:	
Hosts WIN-2KDNT7JFFRO TJ1084 TJ1084 TJ1084 TJ1084 TJ1084 TJ1084 TJ1084 TJ1084 TJ1084 TJ10800000000000000000000000000000000000	LUN Information Vendor /Product Information Vendor Name: HP Product ID: MSA CONTROLLER Revision: 7.00 Mapping Information FCP LUN: FCP LUN: 00 00 00 00 00 00 00 00 SCSI OS LUN: 0 OS Device Name: //dev/sg2 LUN Capacity Elock Size: Not available LUN Masking Information Current Mask Status: LUN Masking Information Current Mask Status:	

The following LUN Information tab fields are displayed:

- Vendor/Product Information area:
 - Vendor Name The name of the vendor of the LUN.
 - **Product ID** The vendor-specific ID for the LUN.
 - **Revision** The vendor-specific revision number for the LUN.
- Mapping Information area:
 - FCP LUN The FC identifier used by the adapter to map to the SCSI OS LUN.
 - SCSI OS LUN The SCSI identifier used by the operating system to map to the specific LUN.
 - OS Device Name The name assigned by the operating system to the LUN.
- LUN Capacity area:
- **NOTE:** LUN capacity information is provided only if the LUN is a mass-storage (disk) device. Other devices, such as tapes and scanners, do not display capacity.

- Capacity The capacity of the LUN, in MB.
- Block Size The length of a logical unit block, in bytes.
- LUN Masking Information area:
 - Current Mask Status Possible states are Masked or Unmasked. See Section 7.15, Masking and Unmasking LUNs (Windows), for more information on LUN masking.

7.14 Viewing Target Mapping

The Target Mapping tab (Figure 36) enables you to view current target mapping and to set up persistent binding.

NOTE: Persistent binding is not supported on Solaris systems.

To view target mapping, perform these steps:

- 1. Select the Host or Fabric view.
- 2. In the discovery-tree, select the FC function whose target mapping information you want to view.
- 3. Select the Target Mapping tab (Figure 36).

Figure 36: Target Mapping Tab

<u>Eile Edit View Port D</u> iscovery Batch <u>H</u> elp	
Hosts WIN-2KDNT7JFFRO WIN-2KDN	
Pristant Binding Binding Bind New Target Remove All Bindings	

The following Target Mapping tab fields are displayed:

Current Settings area:

NOTE: For Linux and VMware ESXi, this area is N/A.

- Active Bind Type WWPN, WWNN, or a D_ID.
- Automapping The current state of SCSI device automapping: Enabled (default) or Disabled.
- Current Mappings area:
 - Lists current mapping information for the selected FC function. Shows the WWPN, WWNN, D_ID, and SCSI ID of the currently mapped device. The type can be Auto (automapped target) or PB (mapped from persistent binding),
- Persistent Binding Configuration area:

This table lists persistent binding information for the selected FC function (not available on VMware ESXi servers being managed through the CIM interface).

NOTE: For Linux, this area is N/A.

For information on changing settings, see Section 7.14.1.1, Changing Automapping Settings.

- Display Mode area:
 - Select whether you want to display information in the Persistent Binding Configuration table.

For information on adding a binding, see Section 7.14.1.2, Adding a Persistent Binding.

For information on binding a new target, see Section 7.14.1.3, Binding a Target That Does Not Appear in the Persistent Binding Table.

To remove a single binding, select the binding and click **Remove**.

To remove all bindings, click Remove All Bindings.

7.14.1 Using Automapping and Persistent Binding (Windows Only)

NOTE: This option is not available in read-only mode.

You can set up persistent binding on remote and local adapters. Global automapping assigns a binding type, target ID, SCSI Bus, and SCSI ID to the device. The binding type, SCSI bus, and SCSI ID can change when the system is rebooted. With persistent binding applied to one of these targets, the WWPN, SCSI bus, and SCSI ID remain the same when the system is rebooted.

The driver refers to the binding information during system boot. When you create a persistent binding, the OneCommand Manager application tries to make that binding dynamic. However, the binding must meet all of the following criteria to be dynamic:

- The SCSI ID (target/bus combination) specified in the binding request must not be mapped to another target. For example, the SCSI ID must not already appear in the Current Mappings table under SCSI ID. If the SCSI ID is already in use, the binding cannot be made dynamic, and a reboot is required.
- The target (WWPN, WWNN, or D_ID) specified in the binding request must not be mapped to a SCSI ID. If the desired target is already mapped, a reboot is required.
- The bind type (WWPN, WWNN, or D_ID) specified in the binding request must match the currently active bind type shown in the Current Settings area of the Target Mapping tab. If they do not match, the binding cannot be made active.

7.14.1.1 Changing Automapping Settings

To change automapping settings, perform these steps:

- 1. Select the **Host** or **Fabric** view.
- 2. In the discovery-tree, select the FC function you want to set up with persistent binding.
- 3. Select the Target Mapping tab (Figure 36). All targets are displayed.
- 4. If you want to make changes, click **Change Settings**. The **Mapped Target Settings** dialog appears. You can enable or disable auto-mapping and change the active bind type. Click **OK**.
- 5. Click **Refresh** to see the changes.
- 6. Reboot the system for changes to take effect.

7.14.1.2 Adding a Persistent Binding

To add a persistent binding, perform these steps:

- 1. Select the Host or Fabric view.
- 2. In the discovery-tree (Figure 4), select the FC function you want to set up with persistent binding.
- 3. Select the **Target Mapping** tab (Figure 36). All targets are displayed. In the Persistent Binding Configuration table, click the target that you want to bind.
- 4. Click Add Binding. The Add Persistent Binding dialog (Figure 37) is displayed.

Figure 37: Add Persistent Binding Dialog

WWEN	20:28:00:A0:88:2F:75:27
C WWN	20:0A:00:A0:B8:2F:75:27
	10600
s ID: 0	·

- 5. Select the bind type that you want to use (WWPN, WWNN, or D_ID).
- 6. Select the Bus ID and Target ID that you want to bind, and click OK.
- **NOTE:** Automapped targets have entries only in the second column of the Current Mappings table. Persistently bound targets have entries in the second and third columns. In this case, the third column contains the SCSI bus and target numbers that you specified in the **Add Persistent Binding** dialog. This binding takes effect only after the local machine is rebooted.

7.14.1.3 Binding a Target That Does Not Appear in the Persistent Binding Table

NOTE: It is possible to specify a SCSI bus and target that have already been used on behalf of a different FC target. Attempting to bind a target already in the Persistent Binding table on the **Target Mapping** tab results in the following error message:

Target already in target list.

To bind a target that does not appear in the Persistent Binding table on the Target Mapping tab, perform these steps:

- 1. Select the **Host** or **Fabric** view.
- 2. In the discovery-tree (Figure 4), select the FC function you want to set up with persistent binding.
- 3. Select the Target Mapping tab (Figure 36). All targets are displayed.
- 4. Click Bind New Target. The Bind New Target dialog is displayed (Figure 38).

Figure 38: Bind New Target Dialog

Sind New Target
Bind Type Selection © WWPN C WWNN
Rus ID: 0 V Iarget ID: 0 V
<u>୦K</u> <u>Cancel</u>

- 5. Select the type of binding that you want to use, and type the WWPN, WWNN, or D_ID that you want to bind to the target.
- 6. Select the Bus ID and Target ID that you want to bind, and click OK.
- **NOTE:** A target does not appear on the target list if automapping is disabled and the target is not already persistently bound.

7.15 Masking and Unmasking LUNs (Windows)

LUN masking refers to whether a LUN is visible to the operating system. A masked LUN is not available and is not visible to the operating system. You can use the **LUN Masking** tab (Figure 39) to mask or unmask LUNs at the host level.

NOTE: The LUN Masking tab is not shown in the Virtual Port view because LUN masking is not available for virtual ports.

Figure 39: LUN Masking Tab



7.15.1 LUN Masking Conventions and Guidelines

LUN icons in the discovery-tree (Figure 4) reflect the live mask state used by the driver. Green LUN icons indicate unmasked LUNs. Gray LUN icons indicate masked LUNs. Red text indicates that a LUN mask has been changed, but not applied (saved).

The following LUN Masking tab information is displayed:

- LUN The FC LUN number.
- On Reboot The On Reboot column shows the mask configuration currently saved to the configuration file on disk (Solaris) or to the registry (Windows). Usually, for a specific LUN, the states reported in the On Reboot and Current columns are identical. However, there are times when these do not match. For example, the hbacmd utility can be used to change only the current mask state for a LUN and not touch the On Reboot mask state contained in the configuration file.
- Current The Current column displays the live mask state currently in use by the driver. When you first see the LUN Masking tab, the mask states displayed in the Current column are identical to the mask states for the corresponding LUNs in the discovery-tree (Figure 4).

To change the mask status of a LUN, perform these steps:

- 1. Select the **Host** view.
- 2. From the discovery-tree (Figure 4), select the target whose LUN masking state that you want to change. A set of LUNs appears below the selected target.
- 3. Select the **LUN Masking** tab (Figure 39). This tab contains a list of the same set of LUNs that appear below the FC target in the discovery-tree (Figure 4).
- 4. In the LUN list of the LUN Masking tab, select one or more LUNs. The Mask Selected LUN(s), Unmask Selected LUN(s), Unmask All LUNs, Restore, and Apply buttons become active as appropriate. For example, if the LUN is currently unmasked, only the Mask Selected LUN(s) button is active.
- 5. Change the mask status: click **Mask Selected LUN(s)**, **Unmask Selected LUN(s)** or **Unmask All LUNs** as appropriate. Mask status changes appear in red text.
- **NOTE:** To return all mask settings to their status before you started this procedure, click **Restore** before you click **Apply**. If you click **Apply**, changes cannot be cancelled by clicking **Restore**. To unmask all LUNs, click **Unmask All LUNs**. This button is always active.
- 6. Click **Apply** to commit the changes. An informational message confirms that the mask status has changed and the red text changes to black.

7.16 Changing the WWPN and WWNN

The **Maintenance** tab (Figure 40) enables you to change the WWPN and the WWNN of a selected FC function. For example, you can use an installed adapter as a standby in case another installed adapter fails. By changing the standby adapter's WWPN or WWNN, it can assume the identity and configuration (for example, driver parameters, persistent binding settings, and so on) of the failed adapter.

NOTE: You cannot change WWPN and WWNN when FA-PWWN is enabled on the adapter port.

Three options exist for referencing WWNs:

- Factory Default WWN The value that shipped from the factory. This value cannot be changed.
- Non-volatile WWN A value that is saved in the adapter's non-volatile flash memory, and that survives a reboot or a power outage.
- Volatile WWN A temporary value that is saved in volatile memory on the flash. If volatile WWNs are set, they are used instead of the non-volatile WWNs.
- **NOTE:** Volatile WWN changes require a warm system reboot to take effect. Volatile WWN changes are lost on systems that power-cycle the adapters during the reboot.

To avoid address conflicts, do not assign a WWPN with the same WWPN as another FC function on your SAN. The OneCommand Manager application checks the WWPN you specify against all the other detected WWPNs and, if a duplicate is found, an error is displayed and the WWPN is not changed.

CAUTION! Changing volatile WWNs takes the selected adapter offline. Make sure that this adapter is not controlling a boot device and that all I/O activity on this adapter is stopped before proceeding, or unexpected behavior or data loss can result.

In an environment where preboot management exists, a WWPN or WWNN modified by the OneCommand Manager application can be overridden by preboot management, such as BOFM and industry-standard CLP.

For example, in an environment with CLP or BOFM, the OneCommand Manager application modifies the WWNN or WWPN. The OneCommand Manager application requires a reboot to complete the change. After reboot, the CLP string is sent during system boot and rewrites the WWNN or WWPN, or EFIBoot finds the BOFM and uses the default WWNN or WWPN by the command from the BOFM.

To change an FC function's WWPN or WWNN, perform these steps:

- 1. Perform one of the following tasks:
 - From the View menu, select Group Adapters by Host Name.
 - From the toolbar, click the **Group Adapters by Host Name** button.
 - From the Host Grouping menu, select Group Adapter by Fabric Names.
- 2. In the discovery-tree, select the FC function that you want to change.
- 3. Select the Maintenance tab (Figure 40).

Figure 40: Maintenance Tab

Eile Edit View Port Discovery Batch Help
Hots W12-20NT2FR0 Port Information Statistics Maintenance Target Mapping Driver Parameters Degnostics Transceiver Data VPD Port Information Statistics Maintenance Target Mapping Driver Parameters Degnostics Transceiver Data VPD Port Information Statistics Maintenance Target Mapping Driver Parameters Degnostics Transceiver Data VPD Port Information Statistics Maintenance Target Mapping Driver Parameters Degnostics Transceiver Data VPD Port Information Statistics Maintenance Target Mapping Diver Parameters Degnostics Transceiver Data VPD Port Information Statistics Maintenance Target Mapping Diver Parameters Degnostics Transceiver Data VPD Port Information Statistics Maintenance 2.02A1 Statistics Statistics Adapter Boot Version: 5.02A8 Port Information Statistics Maintenance Information Statistics Maintenance Target Mapping Port Information Sta

4. Click **Change WWN**. The popup in Figure 41 appears.

Figure 41: Warning About Changing WWN

OneCom	mand™Manager Change WWN Configuration 🛛
	Changing World Wide Name (WWW), in some cases, may require several minutes to complete because the new WWN needs to be validated against other existing WWNs in the SAN for uniqueness (Adapters, Targets, Fabric names, and VPorts). After a successful WWN change, the adapter is not automatically reset. As a result, operations that require adapter reset will be disabled until the new WWN is activated.
	Do you want to continue?

5. Click Yes. The OneCommand Manager Change WWN Configuration dialog appears (Figure 42).

Figure 42: OneCommand Manager Change WWN Configuration Dialog

IneCommand	Manager Change WWN Configuration
Update the wor	Id wide port name (WWPN) and the world wide node name
(WWNN) below	and click OK to save changes.
To use the fact appropriate "Ge	ory default WWNs or to use non-volatile WWNs, click the et" button.
NOTE: 1) If the curren destroy the vol	t WWNs are of type volatile, a successful non-volatile change will atile settings.
2) Depending o option may not	n the adapter type and the firmware version, volatile change be available.
 Depending o firmware, apply result in errors. 	n the type of the WWN change and the current state of the ing more changes without activating the pending changes may
4) Volatile WWF adapter power-	is are preserved across reboots until system power-down or cycle.
New WWPN:	
New WWNN:	
🕅 Write chan	ges to volatile memory for temporary use
Get Factory	ges to volatile memory for temporary use r Default WWNs Get Non-volatile WWNs
Get Factory	r Default WWNs Get Non-volatile WWNs
Get Factory	r Default WWNs Get Non-volatile WWNs

- 6. Perform one of the following tasks:
 - Enter a new WWPN and WWNN.
 - Click Get Factory Default WWNs to load the settings that were assigned to the FC function when the adapter was
 manufactured to the New WWPN and New WWNN fields. These values can then be modified if desired and saved
 as volatile or non-volatile WWNs.
 - Click Get Non-volatile WWNs to load the current non-volatile WWN settings to the New WWPN and New WWNN
 fields. These values can then be modified if desired and saved to volatile or non-volatile memory. These values can
 then be modified if desired and saved as volatile or non-volatile WWNs.
- 7. Select Write changes to volatile memory for temporary use to save the new WWPN and new WWNN settings as volatile WWNs. If Write changes to volatile memory for temporary use is cleared, the new WWPN and new WWNN settings are saved as non-volatile WWNs.

- **NOTE:** If the adapter or firmware does not support volatile WWNs, the **Write changes to volatile memory for temporary use** check box is dimmed.
- 8. Click **OK**. After checking for a duplicate WWPN, the new WWPN and new WWNN values are saved for volatile or non-volatile use. The new WWPN and WWNN appear in the Pending Changes section in the WWN Management area of the **Maintenance** tab until the system is rebooted.
- 9. Reboot the system for the changes to take effect. After rebooting, the changes are applied and appear in the Current area of the **Maintenance** dialog.

7.16.1 Changing Port Names

NOTE: This option is not available in read-only mode.

The OneCommand Manager application allows you to change the adapter port names in the discovery-tree.

For example, you might want to identify a particular FC function with the role it supports, such as a tape drive, scanner, or some other device. Use any characters you want for names, and names can be up to 255 characters in length. You can also revert to the adapter's default name.

NOTE: Although you can change the FC function's displayed name from the default WWPN, the change occurs in the discovery-tree (Figure 4) only. The function's WWPN is still active; it is replaced for display purposes with the name you enter. For example, the **Port WWN** field of the **Port Information** tab is not changed. Also, any changes you make to the names in your discovery-tree are seen only by you; users running the OneCommand Manager application on another host do not see your name changes.

To change the name of an FC function, perform these steps:

- 1. From the discovery-tree (Figure 4), select the port that you want to change by performing one of the following tasks:
 - Select Edit Name from the Port menu.
 - From the discovery-tree, right-click the port that you want to change and select Change Name.
- 2. Edit the name in the discovery-tree.

To use the FC function's default name, perform these steps:

- 1. From the discovery-tree (Figure 4), select the FC function that you want to change.
- 2. Perform one of the following tasks:
 - Select Use Default Name from the Port menu.
 - From the discovery-tree, right-click the port that you want to change and select Restore Default Name.

7.16.2 Resetting the FC Functions

You can reset remote and local functions.

CAUTION! Do not reset functions while copying or writing files. This action could result in data loss.

To reset the FC function, perform these steps:

- 1. In the discovery-tree (Figure 4), select the FC function that you want to reset.
- 2. Perform one of the following tasks:
 - From the Port menu, select Reset Port.
 - From the toolbar, click the Reset button.

The Reset Adapter popup appears (Figure 43).

Figure 43: Reset Adapter Popup

🍫 Reset Adapter	×				
Resetting a boot adapter may cause system instability. Emulex assumes no responsibility for the consequences of resetting a boot adapter.					
Do you want to continue?					
Yes	<u>N</u> o				

3. Click **Yes** to perform the reset.

The reset can require several seconds to complete. During the reset, the status bar shows **Reset in progress**. When the reset is finished, the status bar shows **Reset Completed**.

7.17 Configuring the Driver Parameters

NOTE: This option is not available in read-only mode.

The OneCommand Manager application displays available driver parameters along with their defaults and maximum and minimum settings. A description of the selected parameter is also provided. This section contains information you must be aware of when working with driver parameters. For a more detailed description of specific driver parameters, refer to the appropriate Emulex driver user guide.

NOTE: In Solaris and Linux, you can also specify parameters when loading the driver manually. Refer to the appropriate driver user guide for instructions.

7.17.1 Activation Requirements

A parameter has one of the following activation requirements:

- Dynamic Takes effect while the system is running.
- Reset Requires a reset from the utility before the change takes effect.
- Reboot Requires reboot of the entire machine before the change takes effect. In this case, you are prompted to
 perform a reboot when you exit the utility.

7.17.2 Host Driver Parameters Tab

The **Host Driver Parameters** tab (Figure 44) enables you to view and edit the adapter driver parameter settings contained in a specific host. The host driver parameters are global values, and apply to all adapters in that host unless they are overridden by parameters assigned to a specific adapter using the adapter **Driver Parameters** tab. For each parameter, the tab shows the current value, the range of acceptable values, the default value, and whether the parameter is dynamic. A dynamic parameter allows the change to take effect without resetting the adapter or rebooting the system. For information on changing parameters for a single adapter, see Section 7.17.3, Setting the Driver Parameters. For information on changing parameters for the host, see Section 7.17.3.5, Setting the Driver Parameters for All FC Functions in a Host.

NOTE: Setting a parameter for a specific port overrides all host parameters for the port.

Figure 44: Host Driver Parameters Tab

*	OneC	ommand™ N	lanager
<u>File Edit View Port Discovery Batch H</u> elp			
Eile Edit View Port Discovery Batch Help	Find Host Find	ver Parameters fcoe v Value 2 0x0 2 Enabled 0 0 15	Modify Adapter Parameter Parameter: ExtTransferSize Value: 0 Parameter: 2
■ Port 0: 10:00:000000:9:9:0-16:0:60 ■ TLPe 15002:9:00:00:C9:01:6A:52 → Port 0: 10:00:00:00:C9:01:6A:53	LimTransferSize LinkTransferSize LinkTimeOut LogEroros NodeTimeOut PerPortTrace QueueDepth QueueTarget RmaDepth TargetOption TraceBufSiz	0 30 30 4 0 32 0 16 0 2000000	Range: 0 - 3 Default: 0 Cativation Requirements Reboot required. Description
	Restore		Extended transfer size: 0 = 512Kbytes: 1 = 1Mbyte: 2 = 2Mbytes: 3 = 4Mbytes

The following Host Driver Parameters tab fields are displayed:

- Installed Driver Type The current drivers installed on this host. If more than one driver type is installed, the Installed Driver Types drop-down list shows a list of all driver types that are installed on the adapters in the host and enables you to select the particular driver type to configure.
- Adapter Parameter table A list of adapter driver parameters for the selected driver type and their current values.
- Modify Adapter Parameter area:
 - Adapter-specific information is displayed in this area, which includes value, range, default, activation requirements, and description.

7.17.3 Setting the Driver Parameters

The **Driver Parameters** tab for FC functions and hosts enables you to modify driver parameters for a specific FC function or all FC functions in a host.

For example, if you select a host in the discovery-tree (Figure 4), you can globally change the parameters for all FC functions in that host. If you select an FC function in the discovery-tree, you can change parameters for only that FC function.

For each parameter, the **Driver Parameters** tab shows the current value, the range of acceptable values, the default value, and the activation requirement. You can also restore parameters to their default settings.

You can apply driver parameters for one FC function to other FC functions in the system using the **Driver Parameters** tab, thereby simplifying multiple adapter configuration. See Section 7.17.4, Creating a Batch Mode Driver Parameters File, for more information.

NOTE: The Linux 2.6 kernel only supports setting some of the driver parameters for individual FC functions. Some driver parameters must be applied to all FC functions contained in the host. Refer to the *Emulex Driver for Linux User Guide* for more information.

7.17.3.1 Setting the Driver Parameters for a Single FC Function

NOTE: Setting a parameter for a specific port overrides all host parameters for the port.

To change the driver parameters for a single FC function, perform these steps:

- 1. Select the Host or Fabric view.
- 2. In the discovery-tree (Figure 4), select the FC function that you want to change.
- 3. Select the Driver Parameters tab (Figure 45). The parameter values for the selected FC function are displayed.
- **NOTE:** The LinkSpeed (Windows) or link-speed (Linux/Solaris) driver parameters are not shown if the adapter supports forced link speed. The link speed is configured using the **Firmware Parameters** tab. See Section 7.3, Viewing Firmware Parameters, for more information.



%	OneCommand [™] N	Manager – 🗖 🗙
<u>File Edit View Port Discovery Batch Hel</u>	0	
0 🏽 🕬 🖬 🖗 💽	All v Find Host:	· • • • •
A Hosts	Dent Jafarmatian	Dark Shakur Shakakira
APPDEV 101	Maintenance Target Manning	Driver Parameters Diagnostics Transceiver Data VPD
EPe 12002-M8	Installed Driver Type: elxfc	
Port 1: 10:00:00:00:C9:71:7	Adapter Parameter Value	Modify Adapter Parameter
E- I LPe31002-M6-D	AutoDelay 1	
Port 0: 10:00:00:90:FA:94:2	AutoMap 2	Parameter: AutoDelay
E G C 1. 10.00.00.30.1 A.34.2	Class 3	
	ConfigScale 4	Value: 1
	DriverTraceMask 0x0	
	EnableFDMI 2	Range: 0 - 1
	EnableNPIV Enabled	
	EnableSmartSAN 1	Default: 1
	EnableXLane 1	
	ExternalDIF 1 ExtTransferSize 0	Activation Requirements
	FrameSizeMSB 0	None. Parameter is dynamically activated.
	InitTimeOut 15	
	LimTransferSize 0	
	LinkTimeOut 30	
	LogErrors 3	Description
	MaxEQDelay 256	Auto adjust delay multiplier: 0: disabled: 1 = enabled(default)
	MSIXMode 0	
	NodeTimeOut 30	
	Pertivide 4	
	OueueDepth 32	
	OueueTarget 0	
	RmaDepth 16	Make change temporary
	ScanDown 1	
	TargetOption 0 v	Make all changes temporary (if possible)
	Restore Defaults	Globals Apply Save
	ļ	

- 4. Click the parameter that you want to change. A description of the parameter appears on the right side of the tab.
- 5. Enter a new value in the **Value** field in the same hexadecimal or decimal format as the current value or select a value from the list. If the current value is in hexadecimal format, it is prefaced by 0x (for example, 0x2d). You can enter a new hexadecimal value without the 0x. For example, if you enter ff10, this value is interpreted and displayed as 0xff10.
- 6. If you want the change to be temporary (causing the parameter to revert to its last permanent setting when the system is rebooted), select the **Make change temporary** check box. This option is available only for dynamic parameters.
- 7. If you are making changes to multiple parameters, and you want all the changes to be temporary, select **Make all changes temporary**. This setting overrides the setting of **Make change temporary**. Only dynamic parameters can be made temporary.
- 8. Click Apply.

7.17.3.2 Restoring All Parameters to Their Earlier Values

If you changed parameters, but did not click **Apply** in the **Driver Parameters** tab (Figure 45) and you want to restore the parameters to their last saved values, click **Restore**.

7.17.3.3 Resetting All Default Values

To reset all parameter values to their default (factory) values, click Defaults in the Driver Parameters tab (Figure 45).

7.17.3.4 Setting an Adapter Parameter Value to the Host Adapter Parameter Value

To set an adapter parameter value to the corresponding host parameter value, perform these steps:

- 1. Select the Host or Fabric view.
- 2. In the discovery-tree (Figure 4), select the adapter port.
- 3. Select the Driver Parameters tab (Figure 45).
- 4. Click Globals. All parameter values are now the same as the global, or host, values.
- 5. To apply the global values, click Apply.

7.17.3.5 Setting the Driver Parameters for All FC Functions in a Host

To change the driver parameters for all FC functions installed in a host, perform these steps:

- 1. Perform one of the following tasks:
 - From the View menu, select Group Adapters by Host Name.
 - From the toolbar, click the E Group Adapters by Host Name button.
- 2. In the discovery-tree, click the host whose adapter driver parameters you want to change.
- 3. Select the **Host Driver Parameters** tab (Figure 46). If adapters with different driver types are installed, the **Installed Driver Types** menu shows a list of all driver types and driver versions that are installed. Select the driver whose parameters you want to change. This menu does not appear if all the adapters are using the same driver.
- 4. Click the parameter that you want to change. A description of the parameter appears on the right side of the tab.





- 5. Enter a new value in the **Value** field in decimal or hexadecimal format, depending on how the current value is presented. If the value is in hexadecimal format, it is prefaced by 0x (for example, 0x2d).
- 6. To make a change temporary (the parameter reverts to its last permanent setting when the system is rebooted), select **Make changes temporary**. This option is available only for dynamic parameters.
- 7. To make changes to multiple parameters, select **Make all changes temporary (if possible)**. Only dynamic parameters can be made temporary.
- 8. Click Apply.

7.17.3.6 Changing Non-Dynamic Parameter Values (Linux)

To change non-dynamic parameter values for Linux, perform these steps:

1. Navigate to the /usr/sbin/ocmanager directory, and run the scripts to stop the OneCommand Manager application processes. Type the following command:

./stop_ocmanager

- 2. Stop all I/O to FC attached devices.
- 3. Unload the FC driver. Type the following command: modprobe -r lpfc

- 4. Reload the driver. Type the following command: modprobe lpfc
- 5. Start the elxhbamgr service (remote service). Type the following command: ./start_ocmanager

The OneCommand Manager application discovery service starts automatically when you start the application.

NOTE: For changes to persist after a reboot, you must create a new ramdisk image. Refer to the *Emulex Drivers for Linux User Guide* for more information.

7.17.4 Creating a Batch Mode Driver Parameters File

NOTE: This option is not available in read-only mode.

You can apply driver parameters for one FC function to other FC functions in the system using the **Driver Parameters** tab. When you save the driver parameters for an adapter, you create a.dpv file that contains parameters for that adapter. After you create the .dpv file, the OneCommand Manager application enables you to assign the .dpv file parameters to multiple adapters in the system.

To create the $\,.\,{\tt dpv}$ file, perform these steps:

- 1. Select the **Host** or **Fabric** view.
- 2. Select the FC function whose parameters you want to apply to other FC functions from the discovery-tree (Figure 4).
- 3. Select the Driver Parameters tab (Figure 45).
- 4. Set the driver parameters.
- 5. After you define the parameters for the selected adapter, click Apply.
- 6. Click **Save**. The **Save Driver Parameters** dialog appears (Figure 47). You can save the file to a different directory or change its name.

Each definition is saved in a comma-delimited file with the following format:

<parameter-name>=<parameter-value>

The file is saved in the Emulex repository directory.

- In Windows: \Program Files\Emulex\Util\Emulex Repository
- In Linux: /usr/sbin/ocmanager/RMRepository
- In VMware ESXi: /tmp/RMRepository
- In Solaris: /opt/ELXocm/RMRepository

NOTE: Host driver parameters and persistent binding settings cannot be saved.

7. The OneCommand Manager application then uses the Batch Driver Parameter Update function to apply these saved settings to all compatible adapters on the SAN.

Figure 47: Save Driver Parameters Dialog

¢	Save Driver Parameters
Saved Parameter	File Selection
Eile Name:	Files\Emulex\Util\Emulex Repository\elxfc-11.2.54.0.dpv
Council Documentary	
AutoMap=2	Save All Parameters
Class=3	
ConfigScale=4	O Save <u>N</u> on-default Values Only
DriverTraceMask=(0x0
EashlaEDMI - 2	\checkmark

8. Choose whether to save all parameters or only those parameters whose current values differ from their corresponding default values.

A list of the saved parameters and their current values appear in the Saved Parameters list.

9. Click Save.

7.17.4.1 Assigning Batch Mode Parameters

To assign batch mode parameters to adapters, perform these steps:

- 1. From the **Batch** menu, select **Update Driver Parameters**. (You do not need to select any discovery-tree [Figure 4] elements at this time.)
- 2. When the Batch Driver Parameter Update dialog appears, click Browse.

Figure 48: Batch Driver Parameter Update Dialog

iver Parameter File Select	tion		_	
Driver Parameter <u>F</u> ile:	Repository\pfc.linux.8x-	11.2.50.53.dpv	Browse	
Supported Driver Type:	Linux 8.x lpfc			
splay Options				
Group by Host		Show Hos	st Groups	
 Group by Fabric 	ic	Host Group:	All	~
elect the adapters that ar	re to be updated, then click ¹ 81-61 -M8 (VM74719854) :00:00:C9:6F:6C:06 -M6-D (9999999) :00:00:C9:D1:6A:52 :00:00:C9:D1:6A:53	Start Updates'.	Sa Sa	art Updates eset Display ye Log File Gose
me Status	1			

3. The **Batch Driver Parameter Update** dialog appears (Figure 48). Select the file that you want to use and click **OK**. A dialog notifies you that the OneCommand Manager application is searching for compatible adapters.

After compatible FC functions are found, the **Driver Parameter File** field of the **Batch Driver Parameter Update** dialog displays the selected file's path. The **Supported Driver Type** field displays the selected driver. The set of compatible adapters is displayed in the dialog's discovery-tree.

Using the **Display Options** settings, you can choose how adapters are displayed in the discovery-tree. Select **Group** by Host to display adapters in a host-centric view. Select **Group by Fabric** to display hosts in a fabric-centric view with their fabric addresses. The WWPN and host name for each available FC function is displayed under its respective fabric.

You can also display host groups by selecting **Show Host Groups**. To display a particular host group, select that group from the **Host Group** list.

You can select or clear the host, adapter, and FC functions entries in the discovery-tree. Selecting an adapter selects or removes all FC functions on that adapter. Checking a host removes or selects all eligible adapters for that host.

4. Make your selections, and click **Start Updates**. The **Batch Driver Parameter Update** dialog (Figure 48) shows the current status of the update. When the update is finished, a final summary shows the number of FC functions that were successfully processed, and the number of FC functions for which one or more parameter updates failed.

You can click **Save Log File** to save a report of the update. If you change any parameter settings, click **Reset Display** to refresh the dialog.

7.17.5 Configuring Boot from SAN

You can use the OneCommand Manager application to configure a system to boot from an attached LUN. Boot from SAN allows servers on a storage network to boot their operating systems directly from a SAN storage device, typically identified by its WWPN and a LUN located on the device. By extending the server system BIOS, boot from SAN functionality is provided by the BootBIOS contained on an Emulex adapter in the server. When properly configured, the adapter then permanently directs the server to boot from a LUN on the SAN as if it were a local disk.

NOTE: Boot from SAN is not supported through the CIM interface.

7.17.5.1 Boot Types

Using the **Maintenance** tab, you can enable, disable, or configure boot from SAN for x86 BootBIOS, EFIBoot, and OpenBoot (also known as FCode).

NOTE:

- x86 BootBIOS works with the existing BIOS on x64 and x86 systems.
- OpenBoot (FCode) works with the existing system BIOS on Solaris SPARC systems using the SFS driver.
- EFIBoot works with x64-based systems and provides 64-bit system boot capability through the use of the EFI Shell.
- When x86 settings are changed, the same changes are also made to EFI. Conversely, when EFI settings are changed, the changes are also made to x86.

For LPe12000-series adapters, Emulex provides Universal Boot and Pair Boot code images that contain multiple types of boot code. These images provide multiplatform support for boot from SAN. Universal Boot and Pair Boot transparently determine your system platform type and automatically run the proper boot code image in the adapter. These code images reside in adapter flash memory, allowing easier adapter portability and configuration between servers.

For all other adapters, the firmware image includes all supported types of boot code.

The adapters store the boot configuration data for each of these boot types.

- **NOTE:** x86 and OpenBoot share the same configuration memory space. You cannot configure an adapter for both x86 and OpenBoot at the same time. If you try, a message is displayed, stating that the existing boot type configuration will be overwritten by the new configuration.
- **NOTE:** Boot from SAN configuration does not affect current system operation. The changes take effect only upon reboot if you have configured it correctly.

7.17.5.2 Boot Device Parameters

The boot LUN for all three boot types is in the range of 0 to 255. EFIBoot and OpenBoot (FCode) also support an 8-byte LUN, which you can use instead of the single-byte LUN. You must select which LUN type to configure.

- For OpenBoot, you must also provide a Target ID parameter.
- You must boot the host to configure boot from SAN with the OneCommand Manager application.
- You must work from a running host that supports the OneCommand Manager application. Often, this host has booted from a direct-attached drive. With the OneCommand Manager application, you can configure a direct boot host to boot from a SAN. You can modify an existing boot from SAN configuration or configure boot from SAN on an adapter for installation in another host so it can boot from SAN.
- You must know the boot code type that the adapter has; the OneCommand Manager application cannot detect this information. Without knowing this information, you could configure a boot type but not be able to boot from it because the adapter lacks the correct boot code.

- You must know the boot code type that the system supports; the OneCommand Manager application cannot detect this information. You can configure any boot type, but if the system does not support that type, it cannot boot from SAN.
- One of the following adapter drivers must be installed:
 - Windows: Storport Miniport driver
 - Linux: Emulex driver
 - Solaris: inbox driver
 - VMware: Emulex driver

To configure boot from SAN, perform these steps:

- 1. Select the Host or Fabric view.
- 2. In the discovery-tree (Figure 4), click the FC adapter function on which you want to enable boot from SAN.
- 3. Select the **Maintenance** tab (Figure 33), select **Enable adapter boot** (if available), and click **Configure Boot**. The **Boot** from SAN Configuration dialog appears (Figure 49).
- NOTE: The Configure Boot button is dimmed if Enable Adapter Boot is not selected.

Figure 49: EFIBoot Boot from SAN Configuration Dialog

Ê.	OneComman	nd™ Mana	ger Boot fro	m SAN Con	figuration		
Select a boot type and modify th window. Click Apply to save cha been saved will be discarded).	e boot from SAN adap nges (for the boot ty)	pter settings a pe) without do	nd boot devices using the window	Click OK to sa Click Close to	ve changes (for dose the windo	the boot type) a w (any changes	and dose this that have not
Adapter: 10:00:00:00:C9:12:34: Boot Type: EFI	56						
Adapter Settings Pinable Boot from SAN Topology: Point to point]					Advanced	Settings
-Boot Devices	FABL) vices and enter a targ	pet and LUN.(Click Select from	List to choose fi	rom a list of ava	lable targets an	d LUNs. Note:
Boot Device Entry:		1		1	1		
Target WWPN: Target D_JD (hex):	00 00	00 0	00	00 00	00	Clear E Select Fro	intry
Target LUN: 0	value: 0-65535	5					
					Apply	ОК	Close

The **Boot from SAN Configuration** dialog varies for each boot type. Figure 49 depicts the boot from SAN configuration for the EFIBoot type boot.

- 4. Verify that the **Adapter** field contains the WWPN of the FC function, and ensure that you configure the correct adapter FC function.
- 5. From the Boot Type menu, select X86, EFI, or OpenBoot.
- **NOTE:** x86 and OpenBoot share the same configuration memory space. You cannot configure an adapter for both x86 and OpenBoot at the same time. If you select one of these boot types and the configuration region is configured for the other boot type, a message warns you that making changes overwrites the other boot-type configuration.

If you modified the settings for the current boot type and then change to a new boot type, a message reminds you to save the current settings before changing to the new boot type.

6. Select Enable Boot from SAN, and select the topology.

Topology options are:

- Auto, Loop First (default)
- Auto, Point to Point First
- Loop
- Point to Point
- 7. To configure autoscan, spinup delay, and other advanced settings, see Section 7.18, Configuring Advanced Settings (Boot from SAN).
- 8. For EFIBoot, you can select Brocade **Fabric Assigned Boot LUN (FABL)**. You are prompted to reboot after enabling FABL. (FABL is not supported on LPe12000-series adapters.)
- NOTE: Switch configuration is required when using FABL.
- **NOTE:** Boot LUNs allocated using FABL will override the boot device configuration currently defined for the port (Figure 50).

Figure 50: EFIBoot Boot from SAN Configuration Dialog: FABL Enabled

🏶 OneCommand [™] Manager Boot from SAN Configuration	×
Select a boot type and modify the boot from SAN adapter settings and boot devices. Click OK to save changes (for the boot type) and close this window. Click Apply to save changes (for the boot type) without closing the window. Click Close to close the window (any changes that have not been saved will be discarded).	
Adapter: 10:00:00:90:FA:F0:94:5A Boot Type: EFI ~	
Adapter Settings	
Boot Devices	
Select one of the eight boot devices and enter a target and LUN. Click Select from List to choose from a list of available targets and LUNs. Note: A blank field is considered to have a value of 0.	
Boot Device Entry: 1 2 3 4 5 6 7 8	
Target WWPN: 00	
Apply OK Close	

9. For x86 and EFIBoot, select one or more boot devices. For OpenBoot, select only one boot device.

10. Perform one of the following tasks on the Boot from SAN Configuration dialog (Figure 49):

- Select **Target WWPN**, type the desired WWPN, and click **OK**.
- Select Target D_ID, type desired D ID, and click OK.
- Select Target LUN, type the desired LUN, and click OK.

For EFIBoot and OpenBoot, enter the LUN value in big endian order (most-significant byte, or big endian first) and enter all 16 characters, including leading zeros, for the Target WWPN. Type in an 8-byte LUN (hexadecimal) Target ID for the LUN.

Click Select from List, select the target from a list of discovered LUNs (if available), and click OK on the Select Boot Device dialog (Figure 51). You can manually enter the target and LUN from the Boot from SAN Configuration dialog; however, it is easier to select an existing LUN from the Select Boot Device dialog (Figure 51.) The OneCommand Manager application attempts to update the boot parameters. If the update is successful, a popup displays a confirmation message. Click OK.

Figure 51: Select Boot Device Window (for x86 or EFIBoot)

Select Boot Device		×
Highlight the LUN below and click OK to use it as a	boot device. You can	
optionally double click the LON to select it and recu	rn immediately.	
Available LUNs		1
Targets	A	
🚊 🛲 20:2B:00:A0:B8:2F:75:27 (010600)		
🖃 🚟 50:06:01:68:3A:60:0E:FB (010000)		
🗊 LUN 0		
🗊 LUN 1		
🛅 LUN 3		
🔟 LUN 4		
LUN 5		
LUN 6		
10 UN 14		1
1 UN 15	-	
, , , , , , , , , , , , , , , , , , , ,		
	OK Cancel	

- 11. On the **Boot from SAN Configuration** dialog (Figure 49), click **Apply** to save your changes but leave the dialog open, or click **OK** to apply the changes and close the dialog.
- **NOTE:** Click **Close** to close the **Boot from SAN Configuration** dialog without saving your changes. A message prompts you to discard your changes.
- 12. If you changed x86 or EFI boot settings, the following popup appears. Click OK.



13. Reboot the system for your changes to take effect.

7.18 Configuring Advanced Settings (Boot from SAN)

The OneCommand Manager application provides advanced settings for each boot type. From the **Boot from SAN Configuration** dialog (Figure 49), click **Advanced Settings**. A boot type-specific dialog allows you to enable options, such as spinup delay and autoscan.

If you make changes, you must click **OK** to save the changes and close the dialog. You can click **Cancel** and close the dialog without saving the changes.

NOTE: If you do not enter the advanced settings and the configuration for the boot type is new, default values are used. The default settings are given with descriptions of the Advanced Adapter Settings dialogs in the following sections.

7.18.1 x86 Boot Advanced Adapter Settings Dialog

Use the **x86 Boot Advanced Adapter Settings** dialog (Figure 52) to configure advanced settings for the selected x86 adapter. All selections are cleared by default. All changes require a reboot to activate.

NOTE: When x86 settings are changed, the same changes are also made to EFI. Conversely, when EFI settings are changed, the changes are also made to x86.

Figure 52: x86 Boot Advanced Adapter Settings Dialog

🛠 x86 Boot Advanced Adapter Settings		×				
Make your configuration selections then click OK to return to the Boot BIOS configuration window. These settings will not be saved until you click OK in that window.						
Enable start unit command	Enable EDD 3.0					
Enable spinup delay	Enable environment variable					
Enable auto boot sector						
Auto Scan: PLOGI Retry Timer (ms):	Disabled V					
	OK Canc	el				

The following x86 Advanced Adapter Settings fields are displayed:

- Enable start unit command Issues the SCSI start unit command.
- Enable EDD 3.0 Enables the EDD option showing the path to the boot device. (Available on Intel Itanium servers only.)
- Enable spinup delay If at least one boot device has been defined, and the spinup delay is enabled, the BIOS searches for the first available boot device.
 - If a boot device is present, the BIOS boots from it immediately.
 - If a boot device is not ready, the BIOS waits for the spinup delay and, for up to three additional minutes, continues the boot scanning algorithm to find another multi-boot device.
 - If no boot devices have been defined and auto scan is enabled, the BIOS waits for five minutes before scanning for devices.
 - In a private loop, the BIOS attempts to boot from the lowest target AL_PA it finds.
 - In an attached fabric, the BIOS attempts to boot from the first target found in the NameServer data.
- **NOTE:** The default topology is auto topology with loop first. Change this topology setting, if necessary, before configuring boot devices.
- Enable environment variable Sets the boot controller order if the system supports the environment variable.

- Enable auto boot sector Automatically defines the boot sector of the target disk for the migration boot process, which applies only to HPE MSA1000 arrays. If no partition exists on the target, the default boot sector format is 63 sectors.
- Auto Scan With auto scan enabled, the first device issues a name server inquiry. The boot device is the first D_ID, LUN 0, or non-LUN 0 device returned, depending on the option you select. Only this device is the boot device, and it is the only device exported to the multiboot menu; which appears at boot time. Auto scan is available only if none of the eight boot entries is configured to boot through D_ID or WWPN. Select one of the following options:
 - **Disabled** (default)
 - Any First Device
 - First LUN 0 Device
 - First non-LUN 0 Device
- PLOGI Retry Timer (ms) Sets the interval for the PLOGI retry timer. This option is especially useful for Tachyonbased RAID arrays. Under very rare occasions, a Tachyon-based RAID array resets itself, and the port goes offline temporarily in the loop. When the port comes back online, the PLOGI retry interval scans the loop to discover this device. The default setting is None (0 ms). Select one of the following values:
 - None (default)
 - 50 ms
 - 100 ms
 - 200 ms

7.18.2 EFIBoot Advanced Adapter Settings Dialog

Use the **EFIBoot Advanced Adapter Settings** dialog (Figure 53) to configure the advanced settings for the selected EFIBoot adapter.

NOTE: When x86 settings are changed, the same changes are also made to EFI. Conversely, when EFI settings are changed, the changes are also made to x86.

Figure 53: EFIBoot Advanced Adapter Settings Dialog

-			
	30ot Target Scan:	NVRAM Targets ~]
1	Maximum LUNs per Target (1-256):	256 (1-256)	
1	PLOGI Retry Timer (ms):	None 🗸	

EFIBoot Advanced Adapter Settings field definitions follow:

- Boot Target Scan This option is available only if none of the eight boot entries are configured to boot by using D_ID or WWPN.
 - NVRAM Targets (default) Discovers only LUNs that are saved to the adapter's NVRAM.
 - Discovered Targets Discovers all devices that are attached to the port. Discovery can take a long time on large SANs.
 - None.
 - EFIBootFCScanLevel: NVRAM Targets and EFIBootFCScanLevel: Discovered Targets Allows third-party
 software to toggle between boot path from NVRAM and boot path from Discovered Targets by manipulating an EFI
 system NVRAM variable.
- Maximum LUNs per Target Sets the maximum number of LUNs that are polled during device discovery. The range is 1 to 4096. The default is 256.
- PLOGI Retry Timer Sets the interval for the PLOGI retry timer. This option is especially useful for Tachyon-based RAID arrays. Under rare occasions, a Tachyon-based RAID array resets itself and the port goes offline temporarily in the loop. When the port comes online again, the PLOGI retry interval scans the loop to discover this device.
 - **None** (default)
 - 50 ms
 - 100 ms
 - 200 ms

7.18.3 OpenBoot Advanced Adapter Settings Dialog

Use the **OpenBoot Advanced Adapter Settings** dialog (Figure 54) to configure the advanced adapter settings for the selected OpenBoot adapter.

Figure 54: OpenBoot Advanced Settings Dialog

OpenBoot Advanced Adapter Settings Make your configuration selections then click OK to return to the Bo configuration window. These settings will not be saved until you clic that window.	ot BIOS dk OK in
PLOGI Retry Timer (ms): 0	
Enable SAN Foundation Suite (SFS)	
ОК	Cancel

OpenBoot Advanced Adapter field definitions follow:

- PLOGI Retry Timer (ms) Sets the PLOGI Retry timer value. The range is 0 to 0xFF.
- Enable SAN Foundation Suite (SFS) Select this check box to enable the SFS driver (the inbox Emulex driver for Solaris).

7.19 Using FC-SP DHCHAP Authentication

Use the **DHCHAP** tab to view and configure FC-SP DHCHAP authentication between an adapter and a switch. FC-SP-2 DHCHAP authentication is disabled by default.

NOTE:

- Boot from SAN is not supported when DHCHAP authentication is enabled.
- DHCHAP is supported only on Windows, Linux, and VMware operating systems.
- DHCHAP is available only for physical ports, not for virtual ports.
- The authentication driver parameters are available only on local hosts. This parameter is not displayed for any remote hosts.
- DHCHAP is not supported on FA-PWWN ports.
- Authentication must be enabled at the driver level. Enable the lpfc_enable_auth parameter for Linux, the EnableAuth parameter for Windows, or the lpfc_enable_auth parameter for VM before attempting to configure DHCHAP. See Section 7.17, Configuring the Driver Parameters, for instructions on changing driver parameters. Authentication is disabled by default.

To enable DHCHAP on Linux systems, the $lpfc_enable_auth$ parameter must be passed to the driver by typing the following command:

insmod lpfc.ko lpfc_enable_auth=1

For a permanent configuration on Linux systems that will persist across system reboots, create the /etc/modprobe.d/lpfc.conf file, and place the following line into it:

options lpfc lpfc_enable_auth=1

The DHCHAP tab (Figure 55) enables you to configure authentication.

Figure 55: DHCHAP Tab (LPe31000-series Adapter Depicted)

Find Host:		8	
Port Information Firmware Parameters DHOHA Adapter-Level Configuration	P Target Mapping Delete Authenti	Statistics Driver Parameters Diagnos cation For All Ports	Maintenance tics Transceiver Data 1
This panel provides authentication shown is unique to the authenticat Local Entity (Port WWN): 10:00:00: Configuration	configuration (including secrets ion connection defined by this :90:FA:E0:63:48 Re	s) for this adapter port. All configu adapter port and the switch. mote Entity: Fabric (Switch) Parameter Description / Gener To make configuration changes	entern and status information Entity List al Help , select desired parameter, make
Mode: Timeout:	Usabled v	change(s), and then select 'App any of the configuration data s with mouse click.	ply' button. To learn more about hown, select desired data item
or of ector of	Concer o	State	
Re-authenticate:	Disabled 👳	AUTHENTICATION ACTIVE (Inactive after next link reset)
Re-auth Interval:	300	Active Algorithms:	NULL DH Group, SHA1
DH Priority: 2048, 1	536, 1280, 1024, NULL 🔍	23 hours 11 minutes	since last authentication
Hash Priority:	sha1,md5 🤟	Initiate Authenticat	ion Set Serret
	Port Information Promiser Parameters Port Information Promiser Parameters Prot-Level Configuration Port-Level Configuration This panel provides authentication shown is unique to the authentication tocal Entity (Port WWN): 10:00:00: Configuration Mode: Timeout: Bi-directional Re-authenticate: Re-authenticate: Re-authenticate: DH Priority: 2048, 1 Hash Priority:	Pind Host: Image: Configuration Pert Information Parameters Present Information Delete Authents Adapter-Level Configuration Delete Authents Port-Level Configuration Delete Authents Configuration Mode: Configuration Mode: Timeout: 45 Bi-directional Disabled v Re-authentscate: Disabled v Re-authentscate: Disabled v DH Priority: 2048, 1536, 1280, 1024, NULL v Hash Priority: sha1,md5 v	Port Information Statistics Port Information Statistics Premiere Parameters DHOHAP Target Mapping Driver Parameters Delete Authentication For All Ports Port-Level Configuration Delete Authentication For All Ports Port-Level Configuration This panel provides authentication configuration (including secrets) for this adapter port. All configuration the switch. Local Entity (Port WWN): 10:00:00:90:FA:E0:63:48 Remote Entity: Fabric (Switch) Configuration Mode: Disabled Timeout: 45 Bi-directional Disabled Re-authenticate: Disabled DH Priority: 2048; 1536; 1280; 1024; NULL Hash Priority: sha1,md5

The following DHCHAP tab fields and buttons are displayed:

- Adapter-Level Configuration area (not supported on LPe12000-series adapters):
 - Click Delete Authentication For All Ports to permanently delete the entire authentication configuration for all the ports on the adapter.
- **Port-Level Configuration** area (not supported on LPe12000-series adapters):
- Click **Entity List** to see the list of entity pairs with a saved authentication configuration.
- Configuration area:
 - **Mode** The mode of operation. Three modes are available:
 - **Enabled** The FC function initiates authentication after issuing a FLOGI to the switch. If the connecting device does not support DHCHAP authentication, the software still continues with the rest of the initialization sequence.
 - **Passive** The FC function does not initiate authentication, but participates in the authentication process if the connecting device initiates an authentication request.
 - **Disabled** The FC function does not initiate authentication or participate in the authentication process if it is initiated by a connecting device. This is the default mode.
 - Timeout During the DHCHAP protocol exchange, if the switch does not receive the expected DHCHAP message within a specified time interval, authentication failure is assumed (no authentication is performed). The time value ranges from 20 to 999 seconds, and the default is 45 seconds.
 - Bi-directional If this setting is enabled, the FC driver supports authentication initiated by either the switch or the FC function. If this setting is disabled, the driver supports only FC function-initiated authentication. The remote password must be configured to enable this setting. See Section 7.19.3, Setting or Changing Secrets, for instructions.

- **Re-authenticate** If this setting is enabled, the FC driver can periodically initiate authentication.
- Re-auth Interval The value, in minutes, that the FC driver uses to periodically re-initiate authentication. Valid interval ranges are 10 to 3600 minutes. The default is 300 minutes.
- DH Priority The priority of the five supported DH Groups (Null group, and groups 1, 2, 3, and 4) that the FC driver presents during the DHCHAP authentication negotiation with the switch.
- Hash Priority The priority of the supported hash algorithms (MD5 and SHAx) that the FC driver presents during the DHCHAP authentication negotiation with the switch (default is MD5 first, then SHA1, SHA2, SHA3...).
- **Restore** Click this button to return parameters to their previous settings.
- **Defaults** Click this button to return parameters to their default settings.
- **Apply** Click this button to apply new the parameter settings before initiating authentication.
- **NOTE:** Clicking **Defaults** removes all current configuration settings, including port secrets and this switch/target connection.
- Parameter Description / General Help area:
 - This area contains a brief description of the selected parameter and the options available for the parameter.
- State area:
 - This area displays the current authentication state. Possible states are Not Authenticated, Authentication In Progress, Authentication Success, Authentication Active, and Authentication Failed.
- Initiate Authentication Click this button after configuring parameters, and clicking the Apply button, to perform immediate authentication.
- Set Secret Click this button to set a new local or remote secret in ASCII or hexadecimal (binary). See Section 7.19.3, Setting or Changing Secrets, for instructions.

After DHCHAP has been activated and configured, manually initiate authentication per adapter by clicking **Initiate Authentication** or by inducing a FLOGI time in accordance with the FC-SP standard to the switch. A FLOGI can also be caused by bringing the link between the switch and adapter down and then up (not available in read-only mode).

7.19.1 Deleting Authentication for All Ports

- **NOTE:** The driver authentication parameter lpfc_enable_auth (Linux), lpfc_enable_auth (VMware), or EnableAuth (Windows) must be disabled before deleting authentication for all ports. See Section 7.17, Configuring the Driver Parameters, for instructions on changing driver parameters.
- **NOTE:** This command deletes the authentication configuration, including secrets, from the adapter flash memory. You must reload the driver or reboot the system to activate the new driver settings.

To delete authentication for all ports, perform these steps:

- 1. In the discovery-tree (Figure 4), select the adapter port whose authentication you want to delete.
- 2. Select the DHCHAP tab (Figure 55).
- 3. Click Delete Authentication For All Ports.

7.19.2 Viewing Saved Authentication Configuration Entities

The Entity List displays a list of entity pairs that have a saved authentication configuration. The list might include entity pairs for authentication configurations that are no longer valid or configurable. For example, the list would contain an entity pair whose configuration become obsolete and invalid after a port WWN change.

To view saved authentication configuration entities, perform these steps:

- 1. In the discovery-tree (Figure 4), select the adapter port whose authentication configuration entities you want to view.
- 2. Select the DHCHAP tab (Figure 55).
- 3. Click Entity List. The Authentication Entity List dialog appears (Figure 56).

Figure 56: Authentication Entity List Dialog

uthentication Entity List		×
ort WWN: 10:00:00:90:FA:E0:63:48		
Narning: an authentication local entity (WWPN) does r physical FC port is no lon It is recomended that such	h configuration ent: not match the WWPN of hger valid or config h entries be deleted	ry whose of the gurable. d.
Entity List	Remote Entity	
10:00:00:90:FA:E0:63:48	FF:FF:FF:FF:FF:FF:FF:FF:FF	
AB:AB:AB:AB:AB:AB:AB:AB:AB	FF:FF:FF:FF:FF:FF:FF:FF:FF	
	Delete Invalid Entries	Delete
	Delete Invalid Entries	Laboration
		Close

7.19.2.1 Deleting Authentication Entities

You can delete all invalid entities or particular entities.

To delete saved authentication configuration entities, perform these steps:

- 1. In the discovery-tree (Figure 4), select the adapter port whose authentication configuration entities you want to delete.
- 2. Select the DHCHAP tab (Figure 55).
- 3. Click Entity List. The Authentication Entity List dialog appears (Figure 56).
- 4. Click Delete Invalid Entries to remove all invalid entities (red), or select single or multiple entities and click Delete.

7.19.3 Setting or Changing Secrets

You can change or set the local or remote secret (password). The local secret is typically used by the driver when the adapter initiates authentication to the switch. The remote secret is used by the driver if the switch attempts to authenticate with the adapter. Bi-directional authentication requires the remote secret.

To set or change secrets, perform these steps:

- 1. In the discovery-tree (Figure 4), select the adapter port whose secrets you want to set or change.
- 2. Select the **DHCHAP** tab (Figure 55).
- 3. Click Set Secret. The Set Secret dialog appears (Figure 57).

Figure 57: Set Secret Dialog

Set secret for 10:00:00:90:FA	£0.63.48/ <i>111313131313131313131</i> 31	
Set Local Secret	□ Stev Ora	racters
O Set Renote Secret		
New Local Secret		
Value:		
Re-enter:		
Re-enter:	Fornat	
Re-enter:	Format (a) Alpha-Numeric O Hex (binary)	
Re-enter:	Format Alpha-Numeric O Hex (binary)	

- 4. Choose Set Local Secret or Set Remote Secret.
 - The FC driver uses the local password if the adapter initiates authentication to the switch (typical use).
 - The FC driver uses the remote password if the switch authenticates with the adapter. This situation is possible only when **Bi-Directional** is enabled on the **DHCHAP** tab (Figure 55).
- 5. To see the password characters entered in the dialog, select the Show Characters check box.
- 6. Enter the new secret. Secrets must contain at least 12 bytes, and local and remote secrets must be different.
- 7. Re-enter the new values.
- 8. Select Alpha-Numeric or Hex (binary) format.
- 9. Click OK.
- **CAUTION!** Do not forget the secret after one has been assigned. After a secret is assigned to an adapter, subsequent DHCHAP configuration settings for that adapter, including the default configuration or new secrets, require you to enter the existing secret to validate your request. No further changes can be made without the secret.
- **NOTE:** Click **Help** on the **Set Secret** dialog for assistance with secrets.

7.19.4 Changing the Authentication Configuration

```
NOTE: You can configure DHCHAP only on the local host.
```

To view or change the authentication configuration, perform these steps:

- 1. In the discovery-tree (Figure 4), select the adapter port whose configuration you want to view or change.
- 2. Select the DHCHAP tab (Figure 55).
- **NOTE:** If the fields on this tab are dimmed, either authentication has not been enabled at the driver level, or the local secret has not been set.
 - For instructions on enabling the driver authentication parameter lpfc_enable_auth (Linux),
 Ipfc_enable_auth (VMware), or EnableAuth (Windows), see Section 7.17, Configuring the Driver Parameters.
 - For instructions on setting the local secret, see Section 7.19.3, Setting or Changing Secrets.
- 3. Change the configuration values you want.
- 4. Click Apply.
- NOTE: If you click Apply, changes cannot be canceled.

To return settings to the status before you started this procedure, click **Restore** before you click **Apply**. To return all settings to the default configuration, click **Defaults**.

CAUTION! This action also resets any passwords to NULL for this configuration.

7.20 Guest Operating System Discovery and Management from the Base Host Operating System

When the OneCommand Manager application is installed on a guest operating system, the guest operating system is discovered by the OneCommand Manager application running on the host operating system. The guest operating system host appears as a remote host in the discovery-tree (Figure 58).



Figure 58: OneCommand Manager Application Running on the Base Host after Discovering the Guest Host

Chapter 8: Updating Adapter Firmware

The OneCommand Manager application enables you to update firmware for a single adapter or simultaneously across multiple adapters.

CAUTION! Updating firmware or boot code on an LPe12000-series adapter that is being used to boot from SAN can cause unpredictable behavior. After the update is completed, an adapter reset is issued, which can cause a loss of connectivity to the SAN and possible loss of data.

To update firmware on an LPe12000-series adapter, make sure that the adapter is not currently being used to boot from SAN. Do one of the following:

- Move the adapter to be updated to a non-boot from SAN host, and perform the update from that location.
- If the host with the target adapter is also hosting other boot from SAN adapters, perform a boot from SAN using one of the other boot from SAN adapters. The target adapter can now be updated.

NOTE: 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 SP2 and later
- SLES 15 and later
- RHEL 7.6 and later

If a firmware reset or basic PCIe reset occurs after 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 in order to be enabled, refer to the *Emulex LPe35000-Series HBA Firmware* and Boot Code Release Notes.

8.1 Updating Firmware for a Single Adapter

NOTE: This option is not available in read-only mode.

Using the **Maintenance** or **Firmware** tab, you can update firmware on local and remote adapters. Before you can perform this procedure, do the following:

- Download the firmware file from www.broadcom.com to a local drive.
- Make sure that the Emulex driver is installed.
- Make sure that the OneCommand Manager application is installed.

- If the adapter is already connected to a boot device, check that the system is in a state in which this type of maintenance can be performed:
 - I/O activity on the bus has been stopped.
 - Cluster software, or any other software that relies on the adapter to be available, is stopped or paused.

NOTE:

- For vendor-branded adapters, refer to the vendor's website or contact the vendor's technical support for the firmware files.
- You cannot update firmware with the OneCommand Manager application on an Oracle-branded adapter.
- For LPe12000-series adapters, you update the firmware and boot code on each FC port or function. The firmware and boot code are two separate binaries. You must flash both the firmware and boot binaries to update LPe12000-series adapters.
- For all other adapters, you update the firmware and boot code for the entire adapter with a single firmware file.

To update firmware for a single adapter or an adapter port, perform these steps:

- 1. Select the **Host** or **Fabric** view.
- 2. In the discovery-tree (Figure 4), select the adapter or port whose firmware you want to update.
- 3. Select the **Maintenance** tab for LPe12000-series adapters (Figure 33) or the **Firmware** tab for all other adapters (Figure 24), and click **Download Firmware**. The **Firmware Download** dialog appears (Figure 59).

Figure 59: Firmware Download Dialog

currentrimmure	
Host Name:	APPDEV101
Adapter Model:	LPe31002-M6-D
Active Version:	11.0.235.14
Flash Version:	11.0.235.14
:s\RT11.2\11.2.380.0\Firmwar	e\Lancer\Jancer_A611.2.378.0.gr
	Start Download
Participation and the second second	

4. Using the **Firmware Download** dialog (Figure 59), navigate to the image file you want to download. The firmware image can be specified either by entering the image file's full path name in the **Firmware File** field or by clicking **Browse**.

If you click **Browse**, the **Firmware File Selection** dialog appears. Select the file you want to use and click **OK**. The **Firmware Download** dialog appears.

- 5. Click Start Download. A warning popup appears.
- 6. Click **Yes** to continue.

A status bar shows the progress of the download. The adapter in the discovery-tree (Figure 4) is displayed in black text when the update is complete.

NOTE: The adapter in the discovery-tree might change to blue during the download, but this is normal.

7. Click **Close**. The **Firmware** tab displays the updated firmware information for the selected adapter. You are notified by a popup if a reset is necessary to activate the firmware.



8. Click **OK** to close the popup.

If you are updating the firmware on a multiport LPe12000-series adapter, repeat steps 1 through 7 to update the firmware on the second port, or use the Section 8.2, Updating Firmware for Multiple Adapters, procedure.

8.2 Updating Firmware for Multiple Adapters

Use batch mode to install firmware on multiple adapters in a single step. Batch firmware loading is restricted to a single firmware file and to all accessible, compatible adapters. Batch mode is not available in read-only mode.

NOTE: Stop other OneCommand Manager application functions while batch loading is in progress.

Before you can perform a batch update, the firmware file must be downloaded from www.broadcom.com to a directory on your local drive.

NOTE: VMware ESXi hosts managed through the CIM interface list all adapters regardless of whether the selected firmware can update the adapter. You must manually clear the nonmatching adapters.

To update firmware for multiple adapters, perform these steps:

1. From the Batch menu, select Download Firmware.

You do not need to select a particular discovery-tree element for this operation.

2. When the **Batch Firmware Download** dialog appears (Figure 60), click **Browse**.

Figure 60: Batch Firmware Download Dialog: Selecting Adapters to Update

Firmware File Selection	1			
Eirmware File:	1.2\11.2.55.0\Firmware\Saturn\ud202a1.all			
Supported Models:	LPe12002-M8,LPe12000-M8			
Display Options				
Group by H	lost	Show Host Groups		
 Group by Fabric 		Host Group: All		
Select the adapters the Apponent of the select the adapters to the select the adapters to the select the selec	At are to be downloaded, then of //GEN6 2002-M8 (VM80175529) 00:00:00:00:C9:71:5C:0F 192-81-61 2000-M8 (VM74719854) 0:00:00:00:C9:6F:6C:06	lick 'Start Download'.	art Download eset Display ye Log File Çancel	
Time S :37:08 PM St :37:08 PM St	tatus arted transfer of download file to arted transfer of download file to	b host APPDDEVGEN6 b host dhcp-10-192-81-61		

3. The **Firmware File Selection** dialog appears. Select the file that you want to use and click **OK**. A dialog notifies you that the OneCommand Manager application is searching for compatible adapters.

After compatible adapters are found, the Firmware File field of the main **Batch Firmware Download** dialog displays the selected image file's path. The **Supported Models** text field displays a list of all adapter models that are compatible with the selected image file. The compatible adapters appears in the tree-view.

Using the **Display Options** settings, you can choose how adapters are displayed in the tree-view. Select **Group by Host** to display adapters in a host-centric view. Select **Group by Fabric** to display hosts in a fabric-centric view with their fabric addresses. The WWPN and host name for each downloadable port is displayed under its respective fabric.

You can also display host groups by selecting the **Show Host Groups** check box. To display a particular host group, choose that group from the **Host Group** list.

You can select and clear host and adapter entries in the **Batch Firmware Download** discovery-tree. Selecting an adapter selects or clears that adapter; selecting a host clears or selects all eligible adapters for that host.

For adapters where each individual port or ASIC can have new firmware downloaded, you can select the ports or ASICs on the adapter to which you want to download firmware.

4. Make your selections, and click **Start Download**. When downloading begins, the tree-view displays the progress. As firmware for a selected adapter is being downloaded, it appears orange in the tree-view. After successful downloading is complete, the entry changes to green. If the download fails, the entry changes to red (Figure 61).

Figure 61: Batch Firmware Download Dialog: Download Complete

Firmware File Sele	ction				
Firmware File:	1.2\11.2.55.0\Firm	1.2\11.2.55.0\Firmware\Saturn\ud202a1.all			
Supported Mode	ls: LPe12002-M8,LPe	12000-M8			
Display Options -					
Group	by Host	Show Hos	st Groups		
O Group by Fabric		Host Group:	All	~	
	DECISION (VM801755 Status 10:00:00:00:00:02:71:5 10:00:00:00:00:02:71:5 10:00:00:00:00:02:71:5 10:00:00:00:00:00:00:00:00:00:00:00:00:0	22) COE COF 154) CCO6	<u>S</u> tar Re Say	t Download set Display e Log File Glose	
1me 2:37:08 PM	Status Started transfer of dow	nload file to bost APPDDEVGEN	<u>. () () () () () () () () () () () () () </u>		
2:37:08 PM	Started transfer of dow	nload file to host dhcp-10-192-8	31-61		
	Completed transfer of o	download file to host APPDDEVG	EN6		
2:37:10 PM		download file to host dhcp-10-19	2-81-61		
2:37:10 PM 2:37:14 PM	Completed transfer of a	ation completed			

A popup notifies you if a reset is necessary to activate the firmware.



5. Click **OK** to close the popup.

To save a copy of the activity log when downloading is finished, click Save Log File.

To refresh the Batch Firmware Download dialog information when downloading is finished, click Reset Display.

Chapter 9: Exporting SAN Information

9.1 Creating a SAN Report

The OneCommand Manager application enables you to create reports about discovered SAN elements. Reports are generated in .xml and .csv format and include all the SAN information that is displayed through the various OneCommand Manager application tabs.

NOTE: Creating a SAN report can take several minutes for a large SAN.

To create a SAN report, perform these steps:

- 1. From the File menu, select Export SAN Info.
- 2. Browse to a folder and enter a file name with the .xml or .csv extension.
- 3. Click Save to start the export process.

During the export process, progress is displayed in the lower-right side of the progress bar. On Windows, you cannot change views, reset, or download firmware during the export process.

Chapter 10: Diagnostics

This chapter describes the diagnostic tests that can be run on Emulex adapters.

Use the **Diagnostics** tab to perform the following tasks:

- View PCI registers and Flash Contents information.
- Run the following tests on Emulex adapters installed in the system:
 - PCI loopback
 - Internal loopback
 - External loopback
 - POST
 - Echo (end-to-end)
 - Quick Test

These tests are not available in read-only mode.

- Run a diagnostic dump and retrieve dump files from remote hosts (this option is not available in read-only mode).
- Control adapter beaconing (this option is not available in read-only mode).
- CAUTION! Running a POST or loopback test on an LPe12000-series adapter (for example, LPe12000) that is being used to boot from SAN is not advisable. After the tests are complete, the system performs an adapter reset, which might cause a loss of connectivity to the SAN and possible loss of data. To perform these tests on an LPe12000-series adapter, you must make sure that the adapter is not currently being used to boot from SAN. Perform one of the following actions:
 - Move the adapter to be tested to a non-boot from SAN host, and perform the tests from that location.
 - If the host with the adapter that needs to be tested also hosts other boot from SAN adapters, perform a boot from SAN using one of the other boot from SAN adapters. The target adapter can now be tested, because it is no longer being used for boot from SAN.
Figure 62: Diagnostics Tab

Lo V. D. D. Comm. Data Mat.	(Direcommand Ma	nager		
Edit View Port Discovery Batch Help					
) 🗰 📰 🖉 🖉	l v Find	Host:	-	P: 😵	
Hosts	Port Information	n Statistics		Maintenance	Firmware Parameters
B WIN-RFHPKMM4US2	DHOHAP Tar	get Mapping Dr	iver Paramete	Diagnostics	Transceiver Data VPD
Per LPe 12000-M8 We Port 0: 10:00:00:00:C9:73:67	Diagnostic Tests		В	eacon	
E IPe32002-M2	Standard Tests	10	1	Beacon On	Duration(sec) 0
 Port 0: 10:00:00:90:FA:F0:93 Port 0: 10:00:00:00:50:FA:F0:93 	0	uick Test	Ì	Beacon Off	Save
	Power-or	Self Test (POST)		Status: ON	
	PCI Registers	Value		Flash Contents	ge Only
	Field	vaue			
	Device ID	E300	Ê	Overlay	Description
	Command	0406			
	Status	0010			
	Revision ID	01			
	Prog If	00			
	Sub Class	04			
	Carbo Line Size	OC 00			
	Latency Timer	00			
	Header Type	80			
	BIST	00			
	Base Address 0	F210800C	*		

10.1 Viewing Flash Contents, Overlay Details, PCI Registers, and Wakeup Information

The **Diagnostics** tab shows PCI register dump information and flash memory contents. The information is read-only and is outlined in the following section (Figure 63).

Figure 63: PCI and Flash Information on the Diagnostics Tab

PCI Registers			Flash Contents	
Field	Value		Show Wakeup Image	Only
Vendor ID	10DF	^	Overlay	Description
Device ID	F100		SI I-2 Overlay	112D2 02A1
Command	0407		Test Program	NI Port8 LoopBack
Status	0010	=	Euoctional Eirmware	US2 0241
Revision ID	03		SIT-3 Overlay	1302.0241
Prog If	00		Str-5 Overlay	0302.0241
Sub Class	04			
Base Class	0C			
Cache Line Size	10			
Latency Timer	00			
Header Type	00			
BIST	00			
Base Address 0	DF6FB004			
Base Address 1	00000000			
Base Address 2	DF6FC004			
Base Address 3	0000000			
Base Address 4	0000000			
Base Address 5	0000000			
CIS	0000000			
Subvendor ID	10DF			
Subsystem ID	F100	~	Double-click overlay to d	icolau dataile

10.1.1 Viewing Flash Contents

By selecting **Show Wakeup Image Only** in the **Flash Contents** area, the flash overlays that are not loaded when the system is booted are not displayed. The default setting is not selected.

10.1.2 Viewing Overlay Details

If you double-click a flash overlay, a popup displays details about that overlay (Figure 64).

Figure 64:	Overlay	Detail	Popup
------------	---------	--------	-------

10:00:00:	00:C9:71:7B:BA
Flash overlay:	SLI-2 Overlay
Item	Value
Program Type	SLI-2 Overlay
Revision	2.01a11
Description	U2D2.01A11
Program ID	0773205B 00103411
Start Address	030672B0
Length	00023490
Next Entry	0001586C
Previous Entry	00015810
Wake-Up Image	Yes
	Close

To see the details of a different flash overlay image, you can either close the details window and double-click another overlay name or choose a different overlay name from the **Overlay Detail** popup.

10.1.3 Viewing the PCI Registers

The PCI registers appear in the PCI Registers area on the Diagnostics tab (Figure 63).

10.2 Running a Quick Test

The **Diagnostics** tab enables you to run a quick diagnostics test on a selected port. The quick test consists of 50 PCI loopback test cycles and 50 internal loopback test cycles. This test is not available in read-only mode or on Emulex adapters in ESXi hosts.

To use quick test, perform these steps:

- 1. From the discovery-tree (Figure 4), select the port on which you want to run the quick test.
- 2. Select the Diagnostics tab (Figure 63) and click Quick Test. A warning message appears (Figure 65).

Figure 65: Run Quick Test Warning

Run Quia	:k Test 🛛 🗙
?	Running quick test requires taking the selected adapter offline. Ensure that all IO activity on this port has stopped before proceeding.
	Click 'OK' to run the test, or 'Cancel' to skip it.
	OK

3. Click OK to run the test. The Quick Diagnostic Test window displays the test results.

10.3 Running a POST

NOTE: The POST is supported only on LPe12000-series adapters.

The POST is a firmware test normally performed on an adapter after a reset or restart. The POST does not require any configuration to run. This test is not available in read-only mode.

To run the POST, perform these steps:

- 1. From the discovery-tree (Figure 4), select the port on which you want to run the POST.
- 2. Select the Diagnostics tab (Figure 63) and click Power-on Self Test (POST). A warning popup appears.
- 3. Click OK. A POST popup displays POST information.

NOTE: After the test starts, it cannot be cancelled. It must run to completion.

10.4 Using Beaconing

The beaconing capability enables you to force a specific adapter's LEDs to blink in a particular sequence. The blinking pattern acts as a beacon, making it easier to locate a specific adapter among racks of other adapters. This option is not available in read-only mode.

If you enable beaconing, the two LEDs blink rapidly in unison for 24 seconds, after which the LEDs report the adapter health status for 8 seconds. After the 8 seconds are up, the adapter returns to Beaconing mode. This cycle repeats indefinitely until you turn beaconing off or you reset the adapter.

On supported adapters, you can also specify a specific beaconing duration, in seconds.

NOTE: The beaconing buttons are disabled if the selected adapter does not support beaconing.

To enable beaconing, perform these steps:

- 1. From the discovery-tree (Figure 4), select the port whose LEDs you want to set.
- Select the Diagnostics tab (Figure 63) and click Beacon On. The beacon Status changes to On. On supported adapters, you can also enter an optional Duration time, in seconds, for the LEDs to blink. Enter the duration time and click Save.

To disable beaconing, perform these steps:

- 1. From the discovery-tree (Figure 4), select the port whose LEDs you want to set.
- 2. Select the Diagnostics tab (Figure 63) and click Beacon Off. The beacon Status changes to Off.

10.5 Running D_Port Tests

D_Port is a diagnostic mode supported by 16GFC and faster Brocade switches. D_Port tests enable you to detect physical cabling issues that result in increased error rates and intermittent behavior. If activated, D_Port runs a series of tests including local electrical loopback, loopback to the remote optics, loopback from the remote port to the local optics, and a full device loopback test with data integrity checks. It also provides an estimate of cable length to validate that a proper buffering scheme is in place. The various loopback tests allow some level of fault isolation so you can distinguish faults from marginal cable, optics modules, and connector or optics seating.

Bidirectional D_Port testing is supported. The switch or initiator can initiate D_Port testing.

NOTE:

- D_Port must be enabled on the HBA port. (D_Port is enabled by default.) See Section 7.3.3, Disabling and Enabling Dynamic D_Port Tests, for more information.
- D_Port testing is not available when FC port trunking (aggregation) is enabled.
- Basic connectivity diagnostics are already supported by Emulex HBAs. The OneCommand Manager application has diagnostic modes that support validation of the connection to the switch. The functionality that Brocade offers provides the ability to diagnose marginal cable conditions (for example, dust in the optics) that result in higher error rates.
- Do not enable D_Port on the switch port.
- D_Port tests run with the physical connection in an offline diagnostic state, so normal I/O cannot be sent through the physical port while the test is in progress. While the port is in D_Port mode, the link appears down on that port, similar to an unplugged cable.
- When using D_Port in a boot from SAN configuration, the configuration must have redundant paths to the boot LUN, and only one of the redundant adapter ports should be set to D_Port.
- For more information about D_Port, refer to the Brocade section of the Broadcom website at www.broadcom.com.
- D_Port is also referred to as ClearLink[®].

The **D_Port Tests** button on the **Diagnostics** tab (Figure 63) enables you to run D_Ports tests on supported adapters.

To run a D_Port test, perform these steps:

- 1. From the discovery-tree (Figure 4), select the port on which you want to run the D_Port test.
- 2. Select the Diagnostics tab (Figure 63) and click D_Port Tests. The D_Port Tests dialog appears (Figure 66).
- 3. Click **Start Tests**. The start time is displayed.

Figure 66: D_Port Tests Dialog

te: The D_Port tests can take an extended period of time to complete. Test Execution Start Tests Start Time: Tue 03 25 13:37:09 2014 Stop Tests End Time: Tue 03 25 13:38:03 2014 Test Results Overall Test Result: PASSED Frame Size: 2112 Buffers Required: 1 Roundtrip Link Latency: 1898 nanoseconds Est Phase Results: Test Phase Result Test Phase Results: Phase Latency Local Error Remote Error Electrical Loopback Passed Optical Loopback Passed 1898 Reverse Optical Loopback Stased 10 Link Traffic Passed 0	tests can take an extended period of time to complete. Test Execution Start Tests Start Tests End Time: Tue 03 25 13:37:09 2014 Stop Tests End Time: Tue 03 25 13:38:03 2014 Stop Tests End Time: Tue 03 25 13:38:03 2014 Stop Tests End Time: Tue 03 25 13:38:03 2014 Stop Tests End Time: Tue 03 25 13:38:03 2014 Stop Tests End Time: Tue 03 25 13:38:03 2014 Stop Tests End Time: Tue 03 25 13:38:03 2014 Stop Tests End Time: Tue 03 25 13:38:03 2014 Start Tests End Time: Tue 03 25 13:38:03 2014 Start Tests End Time: Tue 03 25 13:38:03 2014 Start Tests End Tests
Test Execution Start Tests Start Time: Test Execution Stop Tests End Time: Tue 03 25 13:37:09 2014 Stop Tests End Time: Tue 03 25 13:38:03 2014	Test Execution Start Tests Start Time: Tue 03 25 13:37:09 2014 Stop Tests End Time: Tue 03 25 13:38:03 2014 esult: PASSED 2112 ed: 1 Latency: 1898 nanoseconds le Length: 172 meters Latency: 172 meters
Start Tests Start Time: Tue 03 25 13:37:09 2014 Stop Tests End Time: Tue 03 25 13:38:03 2014 Fest Results Tue 03 25 13:38:03 2014 Overall Test Result: PASSED Frame Size: 2112 Buffers Required: 1 Roundtrip Link Latency: 1898 nanoseconds Estimated Cable Length: 172 meters Test Phase Phase Result Test Phase Phase Result Phase Results: Local Error Remote Error Remote Error Reverse Optical Loopback Passed Optical Loopback Stased Istigs 0 Link Traffic Passed Unik Traffic Passed	Start Tests Start Time: Tue 03 25 13:37:09 2014 Stop Tests End Time: Tue 03 25 13:38:03 2014 esult: PASSED 2112 ed: 1 Latency: 1898 nanoseconds le Length: 172 meters
Stop Tests End Time: Tue 03 25 13:38:03 2014 Fest Results Overall Test Result: PASSED Frame Size: 2112 Buffers Required: 1 Roundtrip Link Latency: 1898 nanoseconds Estimated Cable Length: 172 meters Test Phase Results: Test Phase Result Test Phase Phase Result Phase Results: Encort Remote Error Remote Diral Loopback Passed Passed 1898 Reverse Optical Loopback Skipped Unk Traffic Passed Unik Traffic Passed	Stop Tests End Time: Tue 03 25 13:38:03 2014 esult: PASSED 2112 2112 ed: 1 Latency: 1898 nanoseconds le Length: 172 meters
Stop Tests End Time: Tue 03 25 13:38:03 2014 Fest Results Overall Test Result: PASSED Frame Size: 2112 Buffers Required: 1 Roundtrip Link Latency: 1898 nanoseconds Est Phase Results: Test Phase Result Test Phase Phase Result Phase Results: Electrical Loopback Reverse Optical Loopback Spased Ink Traffic Passed Unik Traffic Passed	esult: PASSED 2112 ed: 1 Latency: 1898 nanoseconds le Length: 172 meters
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Test Results PASSED Frame Size: 2112 Buffers Required: 1 Roundtrip Link Latency: 1898 nanoseconds Estimated Cable Length: 172 meters Test Phase Results: Phase Result Test Phase Phase Result Reverse Optical Loopback Passed 1898 Reverse Optical Loopback Reverse Optical Loopback Sipped Link Traffic Passed	esult: PASSED 2112 ed: 1 Latency: 1898 nanoseconds le Length: 172 meters
est Results Overall Test Result: PASSED Frame Size: 2112 Buffers Required: 1 Roundtrip Link Latency: 1898 nanoseconds Estimated Cable Length: 172 meters Test Phase Result: Test Phase Result: Test Phase Result: Phase Result: Local Error Remote Error Remote Error Remote Error Local Loopback Passed 124 Optical Loopback Skipped 0 Link Traffic Passed 0	esult: PASSED 2112 ed: 1 Latency: 1898 nanoseconds le Length: 172 meters
Overall Test Result: PASSED Frame Size: 2112 Buffers Required: 1 Roundtrip Link Latency: 1898 nanoseconds Estimated Cable Length: 172 meters Test Phase Results: Test Phase Result Test Phase Results: Phase Result Reverse Optical Loopback Passed Reverse Optical Loopback Sipped Ontical Loopback Passed Link Traffic Passed	esult: PASSED 2112 ed: 1 Latency: 1898 nanoseconds le Length: 172 meters
Frame Size: 2112 Buffers Required: 1 Roundtrip Link Latency: 1898 nanoseconds Estimated Cable Length: 172 meters Test Phase Results: Test Phase Placetrial Loopback Passed Optical Loopback Passed Reverse Optical Loopback Skipped Uink Traffic Passed Uink Traffic Passed	2112 ed: 1 Latency: 1898 nanoseconds le Length: 172 meters
Buffers Required: 1 Roundtrip Link Latency: 1898 nanoseconds Estimated Cable Length: 172 meters Test Phase Result: Test Phase Phase Result Phase Latency Local Error Remote Error Electrical Loopback Passed 124 0	red: 1 Latency: 1898 nanoseconds le Length: 172 meters
Roundtrip Link Latency: 1898 nanoseconds Estimated Cable Length: 172 meters Test Phase Results: Test Phase Phase Result Phase Latency Local Error Remote Error Electrical Loopback Passed 124 0 </td <td>:Latency: 1898 nanoseconds le Length: 172 meters</td>	:Latency: 1898 nanoseconds le Length: 172 meters
Estimated Cable Length: 172 meters Test Phase Results: Test Phase Phase Result Phase Latency Local Error Remote Error Electrical Loopback Passed 124 Remote Error Remote Er	le Length: 172 meters
Test Phase Result Phase Result Phase Latency Local Error Remote Error Electrical Loopback Passed 124 Image: Colspan="2">Colspan="2" Phase Latency Local Error Remote Error Remote Error Remote Error Colspan="2">Colspan="2">Colspan="2">Colspan="2" Colspan="2">Colspan="2" Colspan="2">Colspan="2" Colspan="2">Colspan="2" Colspan="2">Colspan="2" Colspan="2">Colspan="2" Colspan="2">Colspan="2" Colspan="2" Colspan="2" <thcolspan="2"< th=""> Colspan="2" <thcolspan=< td=""><td></td></thcolspan=<></thcolspan="2"<>	
Test Phase Phase Result Phase Latency Local Error Remote Error Electrical Loopback Passed 124	sults:
Electrical Loopback Passed 124 Optical Loopback Passed 1898 Reverse Optical Loopback Skipped 0 Link Traffic Passed 0	hase Phase Result Phase Latency Local Error Remote Error
Optical Loopback Passed 1898 Reverse Optical Loopback Skipped 0 Link Traffic Passed 0	back Passed 124
Reverse Optical Loopback [Skipped 0 Link Traffic Passed 0	ack Passed 1898
Link Traffic Passed 0	cal Loopback Skipped 0
	Passed 0

The following **D_Port Tests** dialog fields are displayed:

- Test Results area:
 - Overall Test Result PASSED or FAILED, depending upon the outcome of all the test phases.
 - Frame Size The size of the frames used in each test phase.
 - Buffers Required The number of buffers required for each test phase.
 - Roundtrip Link Latency Estimated roundtrip link latency calculated by the switch during the execution of all tests.
 - Estimated Cable Length Estimated cable length calculated by the switch during the execution of all tests.
- Test Phase Results area:
 - **Test Phase** The name of the test run.
 - Phase Result The result of the test run. Possible results are Passed, Failed, or Skipped.
 - Phase Latency The round trip legacy (in ns.) calculated during the execution of the test.
 - Local Error The errors, if any, detected on the local side of the test.
 - **Remote Error** The errors, if any, detected on the remote side of the test.

To stop running D_Port tests, click Stop Tests. The stop time is displayed.

To save the test results to a file, click **Save Results to File**. You are prompted to enter the file name.

NOTE: If the SFP or adapter firmware does not support running D_Port diagnostics, clicking **Start Tests** causes an error message to be displayed, and the tests are not run.

10.6 Using FC Trace Route

The OneCommand Manager application allows you to trace the communication route for FC packets transmitted between an FC initiator port and an FC target port.

Communication route information, such as the switch name, domain ID, ingress and egress port name, and ingress and egress physical port number, is accumulated for all switch ports through which packets are routed. Data for both the outward bound route from the initiator to the target, and the inbound route from the target to the initiator, is collected.

The FC Trace Route button on the Diagnostics tab enables you collect an adapter's FC trace route information (Figure 67).

NOTE: The following considerations apply to FC trace route:

- FC trace route is not supported on LPe12000-series adapters.
- Both local and remote support for the FC trace route must be provided.
- FC Trace Route support is provided on Windows, Linux and ESXi operating system platforms.

Figure 67: Diagnostics Tab (FC Trace Route Button Depicted)

Port Inf	ormation		Statistics		Maintenance	
Firmware Parameters	Target Mapping	Driver P	arameters	Diagnostics	Transceiver Data	VPD
Diagnostic Tests Standard Tests	Quidk Test rer -on Self Test (POST)		84 () ()	acon) Beacon On) Beacon Off		
Adva PCI Registers	nced Diagnostic Tests	3	Flash Con	FCT	race Route	
Field	Value		Snow	wakeup Image C	iny .	
Vendor ID Device ID Command Status Revision ID Prog If Sub Class Base Class Case Loss Cache Line Size Latency Timer	100F E300 0446 0010 01 00 04 0C 10 00 00	< III	Overlay		Description	l
Header Type BIST	00					

To enable FC trace route, perform these steps:

- 1. From the discovery-tree (Figure 4), select the port on which you want to enable FC trace route.
- 2. Select the Diagnostics tab (Figure 67) and click FC Trace Route. The FC Trace Route dialog appears (Figure 68).

Figure 68: FC Trace Route Dialog

			FC Tra	ace Route		
Sator Port:	10:00:00:00:C9:12:34	:56	Start			
get Port:	50:06:01:60:10:20:50	0:38 ¥	Stop			
Trace Rout	te Table					
Hop Sw	itch Name	Domain ID	Ingress Port Name	Ingress Port Num	Ecress Port Name	Ecress Port Num
nop Swi	ion riame	Domain ID	ingress Port Name	ingress Port Num	Egress Port Name	Egress Port Num
					5	ave to File Cear
					5	ave to File] Clear
					5	ave to File] Clear

3. The **Target Port** list displays the WWPNs of all targets that are seen by the initiator port. Select a target port and Click **Start**.

The FC Trace Route dialog displays trace route information for selected initiator and target ports (Figure 69).

NOTE: If an error occurs when processing the FC trace route request, a message is displayed at the bottom of the dialog. Click **Stop** to stop the trace route request.

Click **Save to File** to save the results of the most recent FC trace route operation to a log text file. The default file name for the log text file is FCTraceRte_*IWWPN*_*TWWPN* (where *IWWPN* is the initiator WWPN and *TWWPN* is the target WWPN. You can change the file name.

Click Clear to erase the FC Trace Route Table information from the dialog.

Figure 69: FC Trace Route Dialog with Route Information Displayed

			FC Trace	e Route		
ator F	Port: 10:00:00:00:C9:12:34:	56	Start			
pet Po	ort: 50:06:01:60:10:20:5C	38 🗸	Stop			
frace	Route Table					
Нор	Switch Name	Domain ID	Ingress Port Name	Ingress Port Num	Egress Port Name	Egress Port Num
1	50:00:00:3F:12:34:56:78	3F	50:00:03:3F:12:34:56:78	3	50:00:04:3F:12:34:56:78	4
2	20:00:00:45:55:44:55:44	1B	20:00:1C:45:55:44:55:44	28	20:00:1D:45:55:44:55:44	29
3	00:00:00:02:CD:A8:CD:A8	A7	00:00:03:02:CD:A8:CD:A8	3	00:00:05:02:CD:A8:CD:A8	5
4	00:00:00:02:CD:A8:CD:A8	A7	00:00:05:02:CD:A8:CD:A8	5	00:00:03:02:08:0A:01:00	3
5	20:00:00:45:55:44:55:44	1B	20:00:1D:45:55:44:55:44	29	20:00:1C:45:55:44:55:44	28
6	50:00:00:3F:12:34:56:78	3F	50:00:04:3F:12:34:56:78	4	50:00:04:3F:12:34:56:78	3
					Save	to File Clear
						C

The following information is collected for each trace route:

- Switch Name The switch chassis WWN.
- Domain ID A number used to uniquely identify a switch in a fabric. This number is assigned by a fabric administrator as part of fabric configuration. The Domain ID is an 8-bit field whose value ranges from 0 to 255.

- Ingress Port Name The port WWN of the physical port through which an FC packet enters a specific switch.
- Ingress Port Num The physical port number of the port through which an FC packet enters a specific switch.
- Egress Port Name The port WWN of the physical port through which an FC packet exits a specific switch.
- Egress Port Num The physical port number of the port through which an FC packet exits a specific switch.

10.7 Creating Diagnostic Dumps

NOTE: This option is not available in read-only mode.

The diagnostic dump capability enables you to create a dump file for a selected port. Dump files contain various information, such as firmware version and driver version, that is useful when troubleshooting an adapter. You can also retrieve dump files from remote hosts.

For LPe12000-series HBAs, see Section 10.7.1, Creating Diagnostic Dumps for LPe12000-Series Adapters. For other adapters, see Section 10.7.2, Creating Diagnostic Dumps for All Other Adapters.

CAUTION! Disruption of service can occur if a diagnostic dump is run during I/O activity.

NOTE: For VMware systems, you must set a dump directory before initiating a dump. The dump directory must be a storage partition (a datastore) under the directory /vmfs/volumes.

10.7.1 Creating Diagnostic Dumps for LPe12000-Series Adapters

To start a diagnostic dump, perform these steps:

- 1. From the discovery-tree (Figure 4), select a port whose diagnostic information you want to dump.
- 2. Select the Diagnostics tab (Figure 63) and click Diagnostic Dump. The Diagnostic Dump dialog appears (Figure 70).
- 3. Specify how many files you want to retain by selecting the number from the **Dumps Retained** list and clicking **Apply**.
- 4. Click Delete Existing Dump files to remove existing dump files from the selected port on your system.

Figure 70: Diagnostic Dump Dialog

	Diagnostic Dump	
Dump Details		
Target Serial Number: BK32313934		
Dump File Directory:/var/opt/emulex/o	cmanager/Dump	
Dump File Retention Currently, up to 10 dumps per ada number of retained dumps, but be	apter may be retained on this host. You may c a aware that the individual dump files can be	hange the
megabytes. Take this into accoun	t when selecting a retention count. Dumps Retained:	10
megabytes. Take this into accoun	t when selecting a retention count. Dumps Retained:	10 v Apply
megabytes. Take this into accoun	t when selecting a retention count. Dumps Retained: Get Dump Files	LO Apply

5. Click **Start Dump**. A warning to take the adapter offline appears.

- 6. Click Start Dump. Dump files are created. The file location depends upon your operating system:
 - Windows In the Dump directory under the OneCommand Manager Installation Directory Util\Dump\.
 - Solaris In the /opt/ELXocm/Dump directory.
 - Linux In the /var/log/emulex/ocmanager/Dump directory.
 - VMware In the dump directory that you created under /vmfs/volumes.

Two files are created:

- <Hostname WWPN Date-Time>.dmp
- <Hostname_WWPN_Date-Time>.txt
- To list the dump files in the local system or to obtain remote host dump files and copy them to your local system, click Get Dump Files. The Diagnostic Dump File Transfer dialog appears (Figure 71).

NOTE: The Start Copy button is dimmed when a local adapter port is selected.

Figure 71: Diagnostic Dump File Transfer Dialog

Diagnostic Dump File Transfer	×
Select The Dump Files To Copy	
CUPID_10000000c9513e51_20100615-165048626.txt	A
CUPID_10000000c9513e51_20100616-162156797.dmp	
CUPID_10000000c9513e51_20100616-162156797.txt	
CUPID 10000000c9513e51 20100617-110108797.txt	
CUPID 10000000c9513e51 20100618-151054402.dmp	
CUPID 10000000c9513e51 20100618-151054402.txt	
CUPID 10000000c9513e51 20100622-111648441.txt	
CUPID 1000000c9513e51 20100625-141150706.txt	
CUPID 1000000c9513e51 20100625-141600055.txt	
CUPID_10000000/9513e51_20100625-152930131.byt	-1
J	
Contra Clauser States to Unite an	
Copy Io: C: (Program Files (Emulex (Util(Dump	
Start Copy	
	⊆lose

8. Select the files that you want to copy (multiple selections are available), and click **Start Copy**. The remote dump files are copied to your local dump folder. The local dump folder locations are described in Step 6.

10.7.2 Creating Diagnostic Dumps for All Other Adapters

NOTE: This option is not available in read-only mode.

The diagnostic dump capability enables you to create a dump file for a selected adapter. Dump files contain various information, such as firmware version and driver version, that is useful when troubleshooting an adapter.

You can retrieve user initiated and driver initiated driver dump files, delete the dump files, or repeat the process on all resident dump files. You can also retrieve or delete dump files from remote hosts.

To start a diagnostic dump, perform these steps:

- 1. From the discovery-tree (Figure 4), select an adapter whose diagnostic information you want to dump.
- 2. Select the Firmware tab (Figure 24), and click Diagnostic Dump. The Diagnostic Dump dialog appears (Figure 72).

For hosts being managed through the CIM interface, the **Set Dump Directory** button enables you to set the dump directory for ESXi host dumps (VMware only).

- 3. Specify how many files that you want to retain by selecting a number from the **Dumps Retained** list and clicking **Apply**.
- 4. Click Delete Existing Dump Files to remove existing dump files for the selected adapter from your system.

Figure 72: Diagnostic Dump Dialog

Diagnostic Dump	×
Dump Details Target Serial Number: BK32313934 Dump File Directory://var/opt/emulex/ocmanager/Dump	۲ <mark>6</mark> 2
Dump File Retention Currently, up to 10 dumps per adapter may be retained on this host. You may c number of retained dumps, but be aware that the individual dump files can be megabytes. Take this into account when selecting a retention count.	hange the as large as 6
Dumps Retained:	10 V
Start Dump Files	Egit

- 5. Click Start Dump. Dump files are created. The file location depends upon your operating system:
 - Windows %ProgramFiles%Util\Dump\.
 - Solaris /opt/ELXocm/Dump.
 - Linux /var/log/emulex/ocmanager/Dump.
 - VMware A dump directory you create under /vmfs/volumes.

Two files are created:

- <Hostname WWPN Date-Time>.efd
- <Hostname WWPN Date-Time>.txt
- 6. To obtain remote host dump files and copy them to your local system, click **Get Dump Files**. The **Diagnostic Dump File Transfer** dialog appears (Figure 73).

NOTE: The Get Dump Files button is dimmed if a local adapter port is selected.

Figure 73: Diagnostic Dump File Transfer Dialog



7. Select the files you want to copy (multiple selections are available), and click **Start Copy**. The remote dump files are copied to your local dump folder. The local dump folder locations are described in Step 6.

10.8 Running Advanced Diagnostic Tests

The advanced diagnostics capability gives you greater control than the quick test over the type of diagnostics tests that run. Through advanced diagnostics, you can specify which tests to run, the number of cycles to run, and actions to take in the event of a test failure. Advanced diagnostics capability is not available in read-only mode.

To run advanced diagnostics tests, click **Advanced Diagnostic Tests** on the **Diagnostics** tab (Figure 63). The **Diagnostic Test Setup** dialog appears (Figure 74).

Figure 74: Diagnostic Test Setup Dialog

Loopback Te	ests		Error Action			
I≦ 6CI ro	opback		Stop Test	Start Test		폐폐
☐ I <u>n</u> tern	al Loopback					-
Extern	al Loopback (requires	loopback plug)	C Ignore			
End-to-End ((Echo) Test		Test Cycles	Test Status		
			C 1		Completed	Errors
🗐 Egho T	fest		C 100	PCILB	1000	0
			G 1000	V rate		Ť
Turnet UNION		C	Internal LB	0	0	
ra got n	, and a second se		C Infinite	External LB	0	0
Sglett from ist		Test Pattern (hex)	EGHO	0	0	
				Status: Completed		
st Log						
Start Time	Test		Results			Clear
:35:24 PM	Test Sequence	Started (1000 cycles, st	op on error, test pattern: def	fault)		wa to file
35:25 PM	PCI Loopback	Started				Te come
:35:30 PM	PCI Loopback	1000 cycles completed with 0 errors (5616 ms)		Evit		

The following **Diagnostic Test Setup** dialog fields are displayed:

- Loopback Tests area:
 - PCI Loopback
 - Internal Loopback
 - External Loopback

NOTE: For details about these tests, see Section 10.8.1, Running Loopback Tests.

- End-to-End (Echo) Test area:
 - Echo Test
 - Target WWPN

NOTE:

- For details about this test, see Section 10.8.2, Running End-to-End Tests.
- You cannot run the External Loopback test and the Echo test concurrently. If you select **External Loopback**, the Echo test section is dimmed, and if you select the **Echo Test** check box, the External Loopback section is dimmed.
- Error Action area:

Error action enables you to define the actions to be performed in the event of a test failure.

- **Stop Test** Do not log the error, and halt the test. No further tests are run.
- **Ignore** Log the error, and proceed with the next test cycle.

Test Cycles area:

Test cycles enables you to specify test cycles in three ways:

- Select an established cycle count by choosing the desired number.
- Enter a custom cycle count in the blank field in the Test Cycles area.
- Set the test to run until you click Stop Test, by selecting Infinite.
- Test Pattern area:

Enter a custom test pattern to be used in tests that transfer data. The test pattern can be up to 8 hexadecimal bytes.

Test Status area:

The Test Status area displays the number of completed cycles of each test run, in addition to the number of errors for each test.

Test Log area:

For details about test logs, see Section 10.8.3, Saving the Log File.

10.8.1 Running Loopback Tests

You can run the following loopback tests:

- PCI loopback test A firmware-controlled diagnostic test in which a random data pattern is routed through the PCI bus
 without being sent to an adapter link port. The returned data is subsequently validated for integrity.
- Internal loopback test A diagnostic test in which a random data pattern is sent to an adapter link port, then is immediately returned without actually going out on the port. The returned data is subsequently validated for integrity.
- External loopback test A diagnostic test in which a random data pattern is sent to an adapter link port. The data goes
 out the port and immediately returns by way of a loopback connector. The returned data is subsequently validated for
 integrity.

NOTE:

- You cannot run the external loopback test and echo test concurrently. If you select **External Loopback**, the echo Test section is dimmed, and if you select **Echo Test**, **External Loopback** is dimmed.
- Adapters and port information are not available during diagnostic loopback tests.
- Internal and external loopback tests on trunking enabled ports do not support Infinite test cycles.
- Internal and external loopback test results are displayed for each physical port.
- Each physical port must have a loopback connector when performing external loopback tests on trunking enabled ports.

To run loopback tests, perform these steps:

1. From the **Diagnostics** tab (Figure 63), click **Advanced Diagnostics Tests** (Figure 74). From the **Loopback Test** section of the dialog, choose the type of loopback test you want to run, and specify the error action, the test cycles, and test pattern.

NOTE: You must insert a loopback plug in the selected port before running an external loopback test.

2. Click Start. The following popup appears (Figure 71).

Figure 75: Run Diagnostic Tests Popup

Run Diagnostic Tests 🔀			
?	The test sequence you are about to run will result in taking the selected adapter off line. Ensure that all IO activity on this port has stopped before proceeding.		
	Click 'OK' to run the test, or 'Cancel' to skip it.		
	OK Cancel		

3. Click OK. If you chose to run an external loopback test, the following popup appears (Figure 76).

Figure 76: Run Diagnostic Tests Popup for External Loopback

Run Diag	gnostic Tests		
?	The test sequence you are about to run will result in taking the selected adapter off line. Ensure that all IO activity on this port has stopped before proceeding.		
	The loopback tests you have chosen require that a loopback plug be inserted int the back of the adapter to be tested. Failure to do so can result in the board nu returning to an on line state. Ensure the loopback plug is inserted before clickin the OK button.		
	Click 'OK' to run the test, or 'Cancel' to skip it.		
	Cancel		

4. Click **OK**. A progress bar indicates that the test is running.

Periodic test feedback, consisting of the current loopback test/cycle plus the completion status of each type of test, is displayed in the **Test Log** section of the dialog. Either click **Clear** to erase the contents of the log display, or click **Save to File** to save the log file.

After starting the tests, you can click **Stop Tests** to stop the tests before they complete. Depending upon the tests being run, it might take some time before they stop.

10.8.2 Running End-to-End Tests

The End-to-End (Echo) test enables you send an echo command and response sequence between an adapter port and a target port.

NOTE:

- Not all remote devices respond to an echo command.
- You cannot run the echo test and the external loopback test concurrently. If you select **Echo Test**, **External Loopback** is dimmed.

To run echo tests, perform these steps:

- 1. From the **Diagnostics** tab (Figure 63), click **Advanced Diagnostic Tests** (Figure 74).
- 2. Select Echo Test, and enter the WWPN for the target.
 - a. Click **Select From List** if you do not know the WWPN of the test target. The **Select Echo Test Target** dialog appears (Figure 77).
 - b. Select the port to test from the tree-view and click **Select**. All relevant information for the selected port is automatically added to the Target Identifier section of the **Diagnostics** tab.

Figure 77: Select Echo Test Target Window

apters	 largets	
Known Targets	50:06:01:68:3A:60:0E:FB	

3. Define the other parameters you want to use and click Start Test. The following warning popup appears (Figure 78).

Figure 78: Run Diagnostic Tests Popup

Run Diag	gnostic Tests		
?	The test sequence you are about to run will result in taking the selected adapter off line. Ensure that all IO activity on this port has stopped before proceeding.		
	Click 'OK' to run the test, or 'Cancel' to skip it.		
	Cancel		

4. Click **OK**. A result screen appears, and the test results appear in the test log. Either click **Clear** to erase the contents of the log display, or click **Save to File** to save the log file.

10.8.3 Saving the Log File

You can save the test log to a log file for later viewing or printing. When new data is written to a saved file, the data is appended to the end of the file. Each entry has a two-line header that contains the identifier of the adapter being tested and the date and time of the test. Over time, the data accumulates to form a chronological history of the diagnostics performed on the adapter.

The default location is as follows:

- In Windows: The OneCommand Manager application install directory on your local drive.
- In Solaris: /opt/ELXocm/Dump
- In Linux: /var/opt/emulex/ocmanager/Dump
- In VMware Server: A default directory does not exist for VMware.

After writing an entry into the log, you are prompted to clear the display. The default name of the saved file is DiagTest.log. An example of a saved log file is shown in Figure 79.

Figure 79: Example of a DiagTest.log Window

aiagtest - No	tepad	
Ele Edit Forma	t Yew Help	
4:43:24 PM	Test Sequence: Started (1000 cycles, stop on error, test pattern: default)	
4:43:25 PM 4:43:30 PM	PCI Loopback: Started PCI Loopback: 1000 cycles completed with 0 errors (5601 ms) Toreneal Loopback: Started	
4:43:44 PM 4:43:46 PM 4:43:53 PM	Internal Loopback: 1000 cycles completed with 0 transmit and 0 receive errors (10561 ms) Echo: started (rarget=50:06:01:68:34:60:0E:FB) Echo: 1000 cycles completed with 0 errors (4758 ms)	
4:43:53 PM	Test Sequence: Completed	-
<u>.</u>		<u>}</u>

To save the log file, perform these steps:

- 1. After running a test from the **Diagnostic Test Setup** dialog (Figure 74), click **Save to File**. The **Select Diagnostic Log File Name** dialog appears. The default name of a saved file is DiagTest.log.
- 2. Browse to the desired directory, change the log file name if you want, and click Save (Figure 74).

Chapter 11: Troubleshooting

Your system might operate in an unexpected manner in some circumstances. The Troubleshooting chapter explains many of these circumstances and offers one or more workarounds for each situation.

11.1 General Situations

The following table lists general situations and their resolution.

Table 5: General Situations

Situation	Resolution		
After installing and starting the OneCommand Manager application, the status bar shows Initializing discovery engine, but after waiting for a while, nothing is displayed in the discovery-tree.	It is possible that the discovery server was not installed properly and therefore is not running. Try uninstalling and re-installing the OneCommand Manager application package.		
The FC link fails to come up.	Verify that an 8GFC adapter is not attempting to connect to a 1GFC device or that a 16GFC adapter is not attempting to connect to a 1GFC or 2GFC device. Only 8GFC devices are supported on 8GFC adapters, and only 16GFC devices are supported on 16GFC adapters.		
The other utilities can be installed, but the	You have attempted to install the utilities before installing the Emulex driver.		
OneCommand Manager application cannot.	Perform the installation tasks in the following order:		
	1. Install the Emulex driver (refer to the Installation section of the driver manual).		
	2. Install the utilities (refer to the Installation section of this manual).		
An operating error, such as a system hang, occurs when attempting to run the OneCommand Manager application.	Reboot the system.		
Unwanted remote servers appear in the OneCommand Manager application.	To prevent remote servers from appearing in the OneCommand Manager application, perform one of the following tasks on the remote systems:		
	 In Windows, disable the OneCommand Manager application service. 		
	In Linux, stop the elxhbamgr daemon by running the following script:		
	/usr/sbin/ocmanager/stop_ocmanager		
	In Solaris, stop the elxhbamgr service by issuing the following command:		
	svcadm disable elxhbamgr		
	NOTE Disabling this service or process prevents the local servers from being seen remotely.		
If Help > Contents is selected in the	On Windows systems, this can be fixed using the following steps:		
OneCommand Manager application, the online help is not opened in a web browser.	 In Windows Explorer, navigate to the C:\Program Files\Emulex\Util\OCManager\OCManager_help\ directory. 		
opened in a text editor (displaying HTMI	2. Right-click on OCManager_Help.htm.		
code) or by some other application.	3. Select Open With >Choose default program.		
This occurs when the operating system has	4. Select a web browser, such as Internet Explorer.		
associated .html files with an application	5. Check Always use the selected program to open this kind of file.		
other than a web browser.	6. Click OK .		
	On Linux and Solaris, the preceding steps are very similar, with the OCManager_Help.htm file located in the following directories:		
	/usr/sbin/ocmanager/ocmanager_help/OCManager_Help.htm		
	and		
	/opt/ELXocm/ocmanager_help/OCManager_Help.htm		

11.2 Emulex Driver for Linux and OneCommand Manager Application Situations

The following lists possible situations and resolutions involving the OneCommand Manager application for Linux.

Table 6: OneCommand Manager for Linux Situations

Situation	Resolution
The OneCommand Manager application software package is installed, but an error message says: inserv Service Elxlpfc has to be enabled for service ElxDiscSrvinserv: exiting now/sbin/ inserv failed exit code 1.	Reinstall the driver for Linux with the elx_lpfc_install script.
rmmod fails to unload the driver because the device or resource is busy. This message occurs when you attempt to remove the driver without first stopping the OneCommand Manager application, when the OneCommand Manager application is installed and running, or when FC disks connected to an Emulex adapter are mounted.	 Stop the OneCommand Manager application before attempting to unload the driver. The script is located in the /usr/sbin/ocmanager directory. 1. Type the following command:
The driver uninstallation fails. The elx_lpfc_installuninstall script fails with an error.	 Try the following solutions: Uninstall the OneCommand Manager application by running the /uninstall script from the OneCommand Manager application installation directory. Unmount all FC disk drives. Unload the FC driver.
The OneCommand Manager application cannot be installed. The following error message is displayed: inserv Service Elxlpfc has to be enabled for service ElxDiscSrvinserv: exiting now/sbin/ inserv failed exit code 1.	Reinstall the driver with the elx_lpfc_install script.
The OneCommand Manager application cannot see any adapters.	 Try the following solutions: Perform an lsmod to see if the Emulex drivers are loaded. Look for an error message on the command line stating that the LPFC driver is not loaded. If this is the case, do an lsmod of the FC driver and restart the OneCommand Manager application. Exit the OneCommand Manager application and run the following sripts in this order: /usr/sbin/ocmanager/stop_ocmanager - Stops the OneCommand Manager application daemons. /usr/sbin/ocmanager/start_ocmanager - Starts the OneCommand Manager application daemons. /usr/sbin/ocmanager/ocmanager - Starts the OneCommand Manager application daemons.

Table 6: OneCommand Manager for Linux Situations (Continued)

Situation	Resolution
The OneCommand Manager application cannot	Try the following:
see new LUNs.	1. Click Refresh LUNs in the toolbar.
	Exit the OneCommand Manager application and restart it. If new LUNs are visible, you are finished.
	If that does not work, try the following:
	1. Exit the OneCommand Manager application.
	2. Navigate to /usr/sbin/ocmanager.
	 Run./stop_ocmanager to stop both the elxhbamgr and elxdiscovery processes.
	 Run./start_ocmanager and ./start_elxdiscovery to restart both processes.
	5. Start the OneCommand Manager application.

11.3 vPorts and OneCommand Manager Application Situations

The following table lists possible vPort situations and their resolution.

Table 7: vPort and OneCommand Manager Application Situations

Situation	Resolution
The OneCommand Manager application fails to create vPorts.	If an error occurs during vPort creation, an error message indicates the failure. Several conditions must be met before a virtual port can be created.
	To view a detailed list of unsatisfied conditions, perform the following steps:
	1. Start the OneCommand Manager application.
	2. Select View > Group Adapters by Virtual Port from the Main menu.
	In the discovery-tree, select the FC function on which you want to create a virtual port.
	The Virtual Ports tab should contain a list of unsatisfied conditions (if any) that are preventing a virtual port from being created.
	 If there are no unsatisfied conditions, yet vPort creation still fails, contact Broadcom technical support.
The port is not ready.	The controls in the New Virtual Port area of the Virtual Port tab are replaced by a list of reasons why vPorts cannot be created. The reasons can be one or more of the following:
	 The driver NPIV parameter is disabled.
	 SLI-3 is not being used by a port.
	 The adapter port is out of resources for additional virtual ports.
	 The port is not connected to a fabric.
	 The fabric switch does not support virtual ports.
	 The fabric switch is out of resources for additional virtual ports.
	 The port link state is down.

Appendix A: License Notices

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