

Emulex® Drivers Version 10.3 for VMware ESXi

User Manual

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Emulex, 3333 Susan Street Costa Mesa, CA 92626

Note: References to OCe11100 series products also apply to OCe11100R series products.

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1. Introduction

This product supports the Emulex® OneConnect™ and LightPulse® families of adapters.

The VMware ESXi drivers support the Fibre Channel (FC), FC over Ethernet (FCoE), Ethernet (or network interface card-NIC), and Internet Small Computer System Interface (iSCSI) protocols.

This document explains how to install the VMware ESXi drivers on your system and configure the drivers' capabilities based on the supported networking protocols:

FC/FCoE

- Adding LUNs and targets
- Configuring driver parameters
- Creating an FC remote boot disk
- Managing devices through the CIM interface
- Working with virtual ports (VPorts)
- Troubleshooting FC/FCoE issues

NIC

- Configuring NIC driver parameters
- Improving driver performance
- Using vmxnet emulation, including TSO and jumbo frames
- Troubleshooting NIC issues

iSCSI

- Configuring iSCSI driver parameters, iSCSI error handling, and link down timeout (LDTO) and extended timeout (ETO)
- Implementing Multipath I/O (MPIO) support for non-boot and boot targets
- Configuring iSCSI through Dynamic Host Configuration Protocol (DHCP)
- Troubleshooting iSCSI issues

Refer to the OneCommand Manager User Manuals and OneCommand Manager for VMware vCenter User Manual for complete lists of supported technology.

ESXi Compatibility

For a list of adapters that are compatible with this driver, see the driver Downloads page on the Emulex website. For compatible firmware versions, see the Downloads page for the specific adapter.

Supported Guest Operating Systems

The Emulex driver supports the following guest operating systems:

- CentOS 5.x
- CentOS 6.x
- RHEL 5.x
- RHEL 6.x
- RHEL 7.x
- SLES 11.x
- Windows Server 2008 R2
- Windows Server 2012
- Windows Server 2012 R2

Abbreviations

ABTS	abort sequence
ACL	Access Control List
ADISC	address discovery

AL_PA Arbitrated Loop Physical Address API application programming interface **ARI** alternative routing-ID interpretation

BIOS basic input/output system

CHAP Challenge Handshake Authentication Protocol

CLI command line interface **CPU** central processing unit **CRC** cyclic redundancy check

CT common transport

DCBX Data Center Bridging Exchange Protocol

DCC device control channel

DHCP Dynamic Host Configuration Protocol

DID device ID

DMA direct memory access **ELS** extended link service **ETO** extended timeout FC Fibre Channel **FCF** FC Forwarder

FCoE Fibre Channel over Ethernet

FCP Fibre Channel Protocol FDMI Fabric-Device Management Interface

FIP FCoE Initialization Protocol

GB gigabyte
Gb gigabit

Gb/s gigabits per second
GUI graphic user interface
HBA host bus adapter

HTTP Hypertext Transfer Protocol
IHV independent hardware vendor

INTx PCIe legacy interrupts, where "x" is variable

I/O input/output

IOCTL input/output control

IOPS I/O operations per second

IP internet protocol IQN iSCSI qualified name

iSCSI Internet Small Computer System Interface

KB 1024 bytes (Kilobyte or Kibibyte)
LACP Link Aggregation Control Protocol

LDTO link down timeout

LPFC LightPulse Fibre Channel

LUN logical unit number MAC media access control

MB megabyte
Mb megabit

Mb/s megabits per second

MPIO multipath I/O MQ MultiQueue

MSI message signaled interrupts

MSI-X message signaled interrupts - extended

MTU maximum transmission unit

NIC network interface card (or controller)

NPar NIC partitioning

NPIV N_Port ID virtualization

OCM OneCommand™ Manager application PCI Peripheral Component Interconnect

PCIe Peripheral Component Interconnect Express

PF physical function

PLOGI port login pNIC physical NIC

POST power on self test

RHEL Red Hat Enterprise Linux

ROM read-only memory

RRQ Reinstate Recovery Qualifier

SAN storage area network

SCSI Small Computer System Interface **SLES** SUSE Linux Enterprise Server

SLI Service Level Interface

SR-IOV single root I/O virtualization **TCP** transmission control protocol **TSO** TCP segmentation offload

UCNA universal converged network adapter

UMC universal multichannel

VF virtual function

VGT virtual guest tagging

VIB vSphere Installation Bundle **VLAN** virtual local area network

VM virtual machine vNIC virtual NIC **VPort** virtual port

WWN world wide name

world wide node name **WWNN WWPN** world wide port name

Used to designate a variable. For example, SP*x* includes SP1, SP2, etc. x

2. Installation

ESXi 5.5 Overview

With the release of ESXi 5.5 and vSphere 5.5, VMware has introduced a new driver model called native mode. Emulex has endorsed the native mode driver model for ESXi 5.5 with the following drivers:

- For FC and FCoE functionality, the out-of-box driver is the native mode "lpfc" driver for OneConnect OCe10100-series, OCe11100-series, OCe14000-series, LPe16202/OCe15100, LPe16000-series, LPe12000-series, and LPe11000-series adapters.
- For Ethernet (NIC) functionality, the out-of-box driver for OCe10100-series, OCe11100-series, OCe14000-series, and LPe16202/OCe15100 adapters is the native mode "elxnet" driver.

Note: For iSCSI functionality on OCe10100, OCe11100, and OCe14000-series adapters, the out-of-box driver continues to be the vmklinux-based "be2iscsi" driver.

ESXi 5.5 also requires changes to the installation process and tools. These changes include:

- Driver parameters migration When you upgrade to ESXi 5.5, you must document the existing driver parameter values for the initial ram disk for the server being upgraded. After the upgrade, you must then manually reprogram those initial ram disk values. See "Driver Parameters Migration When Upgrading to ESXi 5.5" on page 13 for additional information.
- Command line tool transition For the ESXi 5.5 release and all subsequent operating system releases, VMware is starting the transition from esxcfg commands to esxcli commands. Both sets of commands are supported in the ESXi 5.5 release. See "ESXi Command Line Tool Transition" on page 27 for additional information.
- Native mode driver management support With the introduction of the new native mode driver, ethtool is no longer supported. Instead, you may use either the esxcli commands or the VmkMgmtKeyVal interface to provide troubleshooting support. See "ESXi 5.5 Native Mode NIC Driver Troubleshooting Support" on page 163 and "ESXi 5.5 Native Mode NIC Driver Support for ethtool Commands" on page 165 for additional information.

Driver Parameters Migration When Upgrading to ESXi 5.5

VMware's ESXi 5.5 release has two driver models:

- vmklinux the legacy driver model
- native mode the new driver model

vmklinux is a Linux compatibility layer for device drivers in all ESX releases from ESX 2.x to ESXi 5.1. This vmklinux layer allows IHVs to use their Linux drivers in ESXi with only a few modifications. This consistent driver model usage along the ESXi release train ensures that upgrades automatically copy the initial ram disk driver parameters from the original operating system to the upgraded operating system. With the introduction of ESXi 5.5, this is no longer true.

VMware recommends loading the drivers by default in native mode because this is the preferred driver model for all subsequent releases. However, because native mode is different than vmklinux and because there is no native mode in prior ESXi releases, there is no driver parameter migration from vmklinux to native mode when migrating to ESXi 5.5.

When you install ESXi 5.5 over your existing ESXi system, you will notice after updating and rebooting the system that the driver parameter settings did not migrate. For example, if you set the lpfc lun queue depth driver parameter to 8 on ESXi 5.1 and then update from ESXi 5.1 to ESXi 5.5, you will see the following when the driver parameters are verified after the update:

```
~ # esxcfg-module -g lpfc
Unknown module name lpfc
```

In summary, when updating an existing ESXi system to ESXi 5.5, you must manually set all of the driver parameter values.

Preparing to Upgrade to ESXi 5.5

Upgrading your server to ESXi 5.5 now requires an additional planning step. You must evaluate the initial ram disk for the server that will be upgraded and document the existing driver parameter values. After the upgrade, you must then manually reprogram those initial ram disk values.

FC and FCoE Driver Example

The server administrator executes the following commands on the ESXi 5.0 or 5.1 server prior to the ESXi 5.5 upgrade:

```
~ # esxcfg-module -g lpfc820
lpfc820 enabled = 1 options = 'lpfc lun queue depth=8'
```

After upgrading to ESXi 5.5, the server administrator must run the following command.

Note: The driver binary name is now the native mode Emulex LPFC driver.

```
~ # esxcfg-module -s "lpfc lun queue depth=8" lpfc
```

And to verify that the value has been reprogrammed:

```
~ # esxcfg-module -g lpfc
lpfc enabled = 1 options = 'lpfc_lun_queue_depth=8'
```

Once verification has completed, reboot the server to activate the command and burn the new driver parameters into the initial ram disk.

Ethernet Driver Example

This example assumes a single OCe10100 or OCe11100-series adapter in the host, since the max_vfs parameter receives the number of VFs for each PF.

Before upgrading to ESXi 5.5, you would enter the following command:

```
~ # esxcfg-module -g be2net
be2net enabled = 1 options = 'max vfs=2,2'
```

After upgrading to ESXi 5.5, when the server administrator runs this command for the out-of-box native mode Ethernet driver for the OCe10100 or OCe11100-series adapter, there are no module parameters. Note that the driver binary name is now elxnet for the native mode Emulex Ethernet driver for the OCe10100 and OCe11100-series adapter.

```
~# esxcfq-module -q elxnet
elxnet enabled = 1 options = ''
```

The server administrator must then run the following command to set the driver module parameters:

```
~ # esxcfg-module -s max vfs=2,2 elxnet
```

And to verify that the value has been reprogrammed:

```
~ # esxcfg-module -g elxnet
elxnet enabled = 1 options = 'max vfs=2,2'
```

Once verification has completed, reboot the server to activate the command and burn the new driver parameters into the initial ram disk.

Installing the FC/FCoE Driver

This section provides installation information for the driver and the Emulex CIM Provider using the FC/FCoE interface on ESXi systems. Before using this product, you need a working knowledge of FC/FCoE and network storage devices.

Installing the FC/FCoE Driver and Management Software

The Emulex driver is available through the VMware support site. Refer to the VMware support website for further details.

For VMware ESXi 5.0, 5.1, and 5.5 hosts, you can manage adapters using the OneCommand Manager application on Windows or the OneCommand Manager application for VMware vCenter application, but you must install and use the appropriate Emulex CIM Provider. See the OneCommand Manager Application User Manual and OneCommand Manager Application for VMware vCenter User Manual for instructions on installing the respective applications. The installation requires that the CIM Provider be installed. For more information on installing the CIM Provider, see the appropriate CIM Provider Installation Guide.

Note: Before installing the management application, you must install the LPFC driver from the VMware website and then reboot the server.

Note: Before installing the FC/FCoE drivers and CIM Provider, verify that the firmware version is correct. If it is, proceed with the installation. If it is not, update the firmware using the OneCommand Manager application from a Windows server or the OneCommand Manager application for VMware vCenter, and reboot the system before proceeding with the installation.

ExpressLane Support

Host servers do not distinguish between lower and higher priority workloads being sent to LUNs. For flash storage deployed in mixed storage environments, the combination of data from rotating media and flash devices can cause congestion on the network and reduced performance for the flash storage devices.

ExpressLane enables special priority queuing for selected LUNs (ExpressLane LUNs). ExpressLane LUN performance is superior to that of regular LUNs. Mixed storage environments can use ExpressLane to alleviate congestion, reduce latency, and improve throughput, ensuring that key applications receive highest priority.

The following requirements must be met in order to use ExpressLane:

- ExpressLane is only supported on LPe16000-series and LPe16202/OCe15100 adapters.
- ExpressLane is only supported on ESXi 5.5 or later.
- An ExpressLane LUN must be enabled in the driver before it can be used by OneCommand Manager for VMware vCenter. Additionally, the priority value to mark each of the ExpressLane frames must be specified to the FC/FCoE driver through the appropriate driver parameters.
- ExpressLane is not supported for LUNs attached to virtual ports.

For additional information, see the OneCommand Manager for VMware vCenter User Manual.

Uninstalling the FC/FCoE Driver

See the VMware Patch Download page for instructions.

Installing the NIC Driver

This section provides installation information for the NIC driver. Before using this product, you need a working knowledge of NIC and network-storage devices.

Installing the NIC Driver and Management Software

For ESXi 5.0, 5.1, and 5.5 systems, the latest Emulex NIC driver is available out-of-box. Refer to the operating system guide for installation instructions.

Note: Before installing the OneCommand Manager application for VMware vCenter software plug-in, you must install the NIC driver from the VMware software website.

Note: Before installing the driver and CIM Provider, verify that the firmware version is correct. If it is, proceed with the installation. If it is not, you must update the firmware using the OneCommand Manager application for VMware vCenter software plug-in. See the OneCommand Manager Application for VMware vCenter User Manual for additional information. The installation requires that the CIM Provider be installed. For more information on installing the CIM Provider, see the appropriate CIM Provider Installation Guide.

Uninstalling the NIC Driver

See the VMware Patch Download page for instructions.

Installing the Native Mode Ethernet Driver esxcli Plug-in for **ESXi** 5.5

This section describes the installation and usage of the esxcli plug-in for the native mode Ethernet (elxnet) driver on ESXi 5.5 systems.

Note: You can download the esxcli plug-in from the Emulex website.

To install the esxcli elxnet plug-in:

1. Copy the following file to /var/log/vmware/ on the ESXi host: vmware-esx-elxcli-<>.vib

2. On the ESXi host, install the vibs as follows:

esxcli software vib install -v /<pathname>/ vmware-esx-elxcli<>.vib

3. Restart hostd:

/etc/init.d/hostd restart

4. Once restarted, the elxnet namespace appears under elxnet. The stats command is currently the only supported command using the esxcli plug-in. The stats command is invoked as follows:

```
esxcli elxnet stats get -p <pci dev name>
For example:
```

elxnet stats get -p 0000:003:00.1

Note: The following command can be used to get the <pci dev name> value:

#esxcli network nic list

The output should look similar to the following:

Name	PCI Device	Driver	Link	Speed	Duplex	MAC Address	MTU	Description
vmnic2	0000:003:00.0	elxnet	Uр	10000	Full	00:00:c9:bb:16:a6	1500	Emulex Corporation OneConnect 10Gb NIC (be3)
vmnic3	0000:003:00.1	elxnet	Up	10000	Full	00:00:c9:bb:16:aa	1500	Emulex Corporation OneConnect 10Gb NIC (be3)

Virtualization Support

For the best performance, you must install VMware Tools in each guest operating system. For information on installing VMware Tools in a Linux or Windows guest operating system, refer to the appropriate VMware ESXi Server documentation.

NetQueue Support

NetQueue enables support for multiple transmit and receive rings for improved performance. NetQueue is enabled by default.

To determine whether NetQueue is enabled, run the following command from the ESXi Server console:

```
# esxcfg-advcfg -j netNetqueueEnabled
```

If it returns 'netNetqueueEnabled = FALSE', NetQueue is disabled.

To enable NetQueue, run the following command:

```
# esxcfg-advcfg -k TRUE netNetqueueEnabled
```

Reboot the ESXi Server for the change to take effect.

How an ESXi Server Creates and Names Interfaces

The NIC driver supports a maximum of four adapters per system. For dual-channel adapters running in standard operating mode, the driver creates two interfaces (one for each physical port). The first and second interfaces are respectively named vmnic0 and vmnic1 (assuming there are no other network interfaces in your configuration). The same applies to vNIC-capable adapters when vNIC mode is disabled in the adapter BIOS (for those boards that support vNIC).

When vNIC mode is enabled in the adapter BIOS and the adapter is in NIC-only mode, the driver creates eight interfaces (four for each physical port). The interfaces are labeled vmnic0 through vmnic7 (assuming there are no other network interfaces in your configuration).

Note: When vNIC mode is enabled in the adapter BIOS and the adapter is in FCoE or iSCSI mode, the driver creates only six NIC interfaces. The other two interfaces are reserved for FCoE and iSCSI.

All vNICs are fully functional and support the same capabilities as a standard NIC. The vNICs can also be linked to a virtual switch in the same way:

```
# esxcfg-nics -l //list recognized nics
# esxcfg-vswitch -l //list available vswitches
# esxcfg-vswitch -a vSwitch0 //create vSwitch0
# esxcfq-vswitch -A VMNet0 vSwitch0 //create virtual machine
network, VMNet0 and add it to vSwitch0
# esxcfq-vswitch -L vmnic0 vSwitch0 //link vmnic0 to vSwitch0
```

The only difference being that in vNIC mode, each of the four vNICs tied to a physical port shares the port's 10GbE bandwidth.

Enabling SR-IOV in ESXi 5.1 and 5.5

SR-IOV capability can be enabled for OneConnect OCe11100-series, OCe14000-series, and LPe16202/OCe15100 adapters in ESXi 5.1 and 5.5 if your system BIOS supports SR-IOV.

Note: SR-IOV cannot be enabled with other multichannel technologies like UMC or vNIC.

To enable SR-IOV:

- 1. Enable IOV capability in the system BIOS. Press <Ctrl + p> to enter the BIOS.
- 2. Enable SR-IOV for each port of the adapter from the BIOS.
- 3. If you want to use a newer driver, install the driver VIB after booting the ESXi host.
- 4. To load the Ethernet driver with options to enable SR-IOV, run one of the following commands:

```
ESXi 5.1
   # esxcfg-module -s max_vfs=x,y be2net
ESXi 5.5
   # esxcfg-module -s max vfs=x,y elxnet
   - Or -
   # esxcli system module parameters set -p "max vfs=x,y" -m elxnet
where "x" and "y" are the number of VFs to be enabled on each of the two NIC PFs.
A value of 0 indicates that there are no VFs for the corresponding PF.
```

Note: The driver currently supports a maximum of 30 VFs per PF for the OCe11100-series adapters, 32 VFs per PF for the LPe16202/OCe15100 adapters, 32 VFs per PF for the OCe14100-series adapters, and 63 VFs per PF for the OCe14400-series adapters.

Note: HP Virtual Connect adapters support a maximum of 24 VFs per PF.

For multiple adapters, use one of the following command:

ESXi 5.1

```
# esxcfg-module -s max_vfs=x1,y1,x2,y2,x3,y3 be2net
ESXi 5.5
# esxcfg-module -s max_vfs=x1,y1,x2,y2,x3,y3 elxnet
- Or -
# esxcli system module parameters set -p
"max_vfs=x1,y1,x2,y2,x3,y3" -m elxnet
```

where:

"x1" is the number of VFs to be enabled on the first port of the first adapter "y1" is the number of VFs to be enabled on the second port of the first adapter "x2" is the number of VFs to be enabled on the first port of the second adapter "y2" is the number of VFs to be enabled on the second port of the second adapter "x3" is the number of VFs to be enabled on the first port of the third adapter "y3" is the number of VFs to be enabled on the second port of the third adapter

Note: The command may be extended to enable more adapters.

- 5. Reboot the host.
- 6. To confirm the number of configured VFs, run the following command:

```
# esxcfg-module -g be2net
```

7. To list the SR-IOV enabled pNICs, run the following command:

```
# esxcli network sriovnic list
```

8. To list the status of the VFs enabled on a PF, run the following command:

```
# esxcli network sriovnic vf list -n vmnic<X>
where "vmnic<X>" is the interface corresponding to the PF.
```

Note: The vSphere Client option **Configuration > Advanced Settings** also lists the VFs configured with the above command.

9. To assign a VF to a VM, right-click the VM in the vSphere Client and select **Edit Settings**. Under the **Hardware** tab, click **Add** and select **PCI Device** to attach a VF to the VM.

Note: A maximum of six VFs can be assigned to a VM.

Configuring Multichannel

Multichannel, or UMC, enables the capability to divide a 10Gb port into multiple physical functions, with flexible bandwidth capacity allocation, that appear to the operating system and network as separate physical devices.

Multichannel can be configured on OCe14000-series adapters through the adapter BIOS or the OneCommand Manager application.

• To configure multichannel using the adapter BIOS, see the *Boot for NIC*, *iSCSI*, *FCoE*, and *RoCE Protocols User Manual*.

To configure multichannel using the OneCommand Manager for VMware vCenter application, see the latest *OneCommand Manager for VMware vCenter* User Manual.

Refer to the Emulex Universal Multichannel Reference Guide for additional information on multichannel.

Using ARI

When multichannel is enabled on an OCe14000-series network adapter, each port may be partitioned into isolated PFs (channels). You can configure up to sixteen functions on a one-port OCe14400-series adapter, up to eight functions per port on a one or two-port OCe14100-series adapter, and up to four functions per port on a four-port OCe14100-series adapter.

The maximum number of functions allowed on an adapter is controlled by the adapter's IPL file and the system's support for ARI.

ARI must be available to support more than eight functions on an adapter. OCe14000-series adapters automatically support ARI. However, the following requirements must be met in order to support more than eight functions on an adapter.

- 1. The system hardware (the motherboard and BIOS) must support ARI.
- 2. ARI must be enabled in the system BIOS.
- 3. The host or guest operating system must support ARI:
 - Windows Server 2012 and newer versions
 - RHEL 6.4 and newer versions
 - SLES 11 SP2 and newer versions
 - ESXi 5.0 and newer versions
- 4. The application management tools, including the OneCommand Manager for VMware vCenter application, must support ARI.
- 5. ARI must be enabled in the firmware using the OneCommand Manager for VMware vCenter application.

If these conditions are not met, you may be able to configure more than eight functions, but only up to eight functions will be running and discovered after a reboot.

Configuring VLANs

VLAN filtering is supported in the hardware. To configure VLANs, create the vSwitch with the required VLAN ID and use this interface as an adapter to this vSwitch. A native VLAN can also be configured in the guest operating system in VGT mode. (For example, using vconfig in the Linux guest operating system.)

Note: You cannot run LACP when UMC is enabled.

Refer to the Emulex Universal Multichannel Reference Guide for additional information on UMC.

Default VLAN Tagging

When default VLAN tagging is configured on a VF, a VLAN ID is automatically added to and removed from every packet sent and received over the VF.

To configure a default VLAN tag:

- 1. Power off the VM before proceeding to the next step.
- 2. Edit the <vm-name>.vmx file corresponding to the VM from the vmfs Datastore under /vmfs/volumes/Datastore/<VM_DIR>/.
- 3. Append the following line:

```
pciPassthru<X>.defaultVlan = "<vlan id>"
```

where <vlan_id> is the required VLAN ID value for the pass-through VF <X> assigned to the VM.

4. Power on the VM.

Virtual Guest Tagging

When VGT is configured, a guest operating system can configure any VLAN ID using the native VLAN configuration method in the guest operating system.

To enable VGT:

- 1. Configure the special VLAN ID 4095 using the steps listed in "Default VLAN Tagging" on page 22.
- 2. Use the native method in the guest operating system to configure the required VLAN ID (for example, vconfig in the Linux guest operating system).

Configuring a Static MAC for a VF

A MAC address is automatically configured by ESXi for each VF. This default MAC address may be modified using the following steps:

- 1. Power off the VM before proceeding to the next step.
- 2. Edit the <vm-name>.vmx file corresponding to a VM from the vmfs Datastore under /vmfs/volumes/Datastore/<VM_DIR>/.
- 3. To configure the MAC address "00:50:56:00:00:02" on the first VF assigned to this VM, append the following lines:

```
pciPassthru0.MACAddressType = "static"
pciPassthru0.MACAddress = "00:50:56:00:00:02"
```

4. Power on the VM.

Configuring NPar (Dell Only)

Notes

- This section is specific to Dell.
- SR-IOV must be disabled on the adapter BIOS when NPar is used. See the following documentation for information on disabling SR-IOV on the adapter BIOS:

- To configure SR-IOV using the adapter BIOS, see the *Boot for NIC*, *iSCSI*, FCoE, and RoCE Protocols User Manual.
- To configure SR-IOV using the OneCommand Manager for VMware vCenter application, see the OneCommand Manager for VMware vCenter User Manual.

NPar enables the capability to divide a 10Gb port into multiple physical functions, with flexible bandwidth capacity allocation, that appear to the operating system and network as separate physical devices.

Adapter Configuration

NPar can be configured on OCe14000-series adapters through the adapter BIOS or the OneCommand Manager application.

- To configure NPar using the adapter BIOS, see the Boot for NIC, iSCSI, FCoE, and RoCE Protocols User Manual.
- To configure NPar using the OneCommand Manager for VMware vCenter application, see the latest OneCommand Manager for VMware vCenter User Manual.

On the host operating system side, NPar provides up to 16 physical functions per device, when NParEP is enabled, using the standard PCI configuration space. The number of physical functions that can be mapped to a physical port depends on the adapter:

- Four-port adapter = four physical functions
- Two-port adapter = eight physical functions

Each physical function or partition is assigned a unique MAC address.

Partitions are available for virtual function assignment and for application segmentation via VLAN or IP subnets.

Adapter Requirements

- The partitions can be on separate subnets or VLANs
- Bandwidth allocation is flexible
- No operating system or BIOS changes required
- No external switch changes required
- Each partition should have standard NIC properties for stateless offload

The following items are supported on a per-partition basis:

- Per-partition statistics
- TSO required per partition
- MTU per partition
- Support for NetQueues

Using NParEP

Notes:

- NParEP is available only on OCe14000-series adapters.
- SR-IOV must be enabled on the system BIOS when NParEP is used. See the documentation that accompanied your Dell server for more information.
- NParEP support is available only on Dell 13G or newer systems.

NParEP can be configured on the OCe14000 family of adapters by using the adapter BIOS utility or the OneCommand Manager for VMware vCenter application.

- To configure NParEP using the adapter BIOS utility, see the *Boot for NIC*, iSCSI, FCoE, and RoCE Protocols User Manual.
- To configure NParEP using the OneCommand Manager for VMware vCenter application, see the OneCommand Manager for VMware vCenter User Manual.

Configuring Network Heap Size in ESXi Server 5.0 and 5.1

The amount of memory allocated by default for a network heap depends on the amount of memory configured in the system. The ESXi Server network stack allocates a minimum of 64 MB to the network heap to handle network data. Additional memory is allocated to the network heap if the system is configured with more memory. If the network load requires more than 64 MB of memory, the NIC driver cannot allocate it. When this happens, the driver logs messages in the file /proc/vmware/log indicating that the alloc_skb() call failed. This impacts network performance considerably.

To read the current size of the network heap, run the following command:

```
# esxcfg-advcfg -j netPktHeapMaxSize
netPktHeapMaxSize = 0
```

If the default value of 64 MB is in effect, this command shows the PktHeapMaxSize as 0. If any other value is in effect, the command returns that value.

You can allocate more memory for the network heap using the esxcfg-advcfg command. For example, to set the heap size to 128 MB, run the following commands:

```
# esxcfg-advcfg -k 128 netPktHeapMaxSize
# esxcfg-advcfg -j netPktHeapMaxSize
netPktHeapMaxSize = 128
```

The new value takes effect after a reboot.

Obtaining Information on the Installed NIC Driver

To get information on the installed NIC driver on ESXi 5.0 and 5.1 systems, enter

```
esxcli software vib list | grep be2net
```

This is a sample output:

```
esxcli software vib list | grep be2net
net-be2net 4.0.227.1-10EM.369055 Emulex Community Supported
2011-05-31
```

To get information on the install NIC driver on ESXi 5.5 systems, enter

```
esxcli software vib list | grep elxnet
```

This is the sample output:

```
esxcli software vib list | grep elxnet
```

~ # esxcli software vib list | grep elxnet 10.0.575.9-10EM.550.0.0.1338210 Emulex VMware Certified elxnet 2013-09-24

Installing the iSCSI Driver

This section provides installation information for the Emulex iSCSI driver. Before using this product, you need a working knowledge of iSCSI and network-storage devices.

Installing the iSCSI Driver and Management Software

For ESXi 5.0, 5.1 and 5.5 systems, the Emulex iSCSI driver is available out-of-box. A direct link to the iSCSI driver available for download from VMware is provided on the Downloads page on the Emulex website.

Note: Before installing the OneCommand Manager application for VMware vCenter software plug-in, you must install the iSCSI driver from the VMware software website.

Note: Before installing the driver and CIM Provider, verify that the firmware version is correct. If it is, proceed with the installation. If it is not, you must update the firmware using the OneCommand Manager application for VMware vCenter software plug-in or the OneCommand Manager application on a Windows server. See the *OneCommand Manager Application for VMware vCenter User Manual* and the *OneCommand Manager Application User Manual* for additional information. The installation requires that the CIM Provider be installed. For more information on installing the CIM Provider, see the appropriate *CIM Provider Installation Guide*.

Updating Drivers with VMware Offline Bundle Media

VMware recommends using the offline bundle to update software on VMware ESXi 5.0, 5.1, and 5.5 platforms.

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

To update a driver with the offline bundle media:

1. Run the following command:

```
esxcli software vib install --maintenance-mode -d
<absolute path_to_bundle>/<driver name>-<driver-version>.zip
```

where <driver_name> represents the FC/FCoE, NIC, or iSCSI driver.

For example, to update the iSCSI driver, type the following command:

```
esxcli software vib install --maintenance-mode -d
<absolute_path_to_bundle>/esx-5.0.0-472629-be2iscsi-10.0.567.0.zip
--maintenance-mode
```

2. Reboot the VMware ESXi Server to activate the drivers.

3. Configuration

ESXi Command Line Tool Transition

For the ESXi 5.5 release and all subsequent operating system releases, VMware is starting the transition from exxcfg commands to exxcli commands. This section describes the transition to the esxcli commands.

Note: Both sets of commands are supported in the ESXi 5.5 release.

ESXi 5.0 and 5.1 Implementation

For ESXi 5.0 and 5.1, Emulex used the esxcfg series of native command line applications to mine data, but the primary application used was the esxcfg-module to set and get driver parameters.

FC and FCoE Driver Examples

For the FC and FCoE driver:

```
esxcfg-module -s "lpfc_log_verbose=0x10c3" lpfc820
```

This command could also be used to retrieve the driver parameters set.

For example:

```
esxcfg-module -g lpfc820
lpfc820 enabled = 1 options = 'lpfc log verbose=0x10c3'
```

Ethernet Driver Examples

For the Ethernet driver, the following commands were also used to set and retrieve driver parameters:

To retrieve the parameters set:

```
~ # esxcfg-module -g be2net
be2net enabled = 1 options = 'max vfs=2,2'
```

- To set the module parameter that specify the number of virtual functions:
 - ~ # esxcfg-module -s max_vfs=2,2 be2net
- To set the module parameter that enables or disables MSI-X:
 - ~ # esxcfg-module -s msix=0 be2net

ESXi 5.5 Implementation

With the ESXi 5.5 release, Emulex has started using the esxcli version of the command sequence, which uses a different command syntax.

For example:

The command syntax to list the supported parameters by a driver:

~ # esxcli system module parameters list -m <driver binary name>

The command syntax for setting a parameter to a driver module:

~ # esxcli system module parameters set -p <parameter_string> -m <driver binary name>

FC and FCoE Driver Examples

To set extended logging for the Emulex LPFC driver:

```
~ # esxcli system module parameters set -p lpfc_log_verbose=0x10c3
-m lpfc
```

To list the parameter values assigned to a driver module:

```
~ # esxcli system module parameters list -m lpfc
```

This command is the same as listing parameters. The parameter set has the "value" column completed when applicable. This command lists all instance and global parameters, which makes it necessary to watch for any altered driver parameters. Using the command above, the output should look similar to the following:

Name	Type	Value	Description
lpfc_iocb_cnt	int		IOCBs allocated for ELS, CT, ABTS in 1024 increments. Default is 1.
lpfc_link_speed	int		Select link speed. The valid values are 1, 2, 4, 8, and 16.
lpfc_log_verbose	int	0x10c3	Verbose logging bit-mask
lpfc_lun_que_depth	int		The maximum number of FCP commands that can queue to a specific LUN.

Ethernet Driver Examples

Note: The following output is for illustrative purposes only. Actual output may vary depending on the adapter installed in the system.

To list the module parameters supported by the elxnet driver:

```
\sim # esxcli system module parameters list -m elxnet
```

The output should look similar to the following:

Name	Type	Value	Description

Name	Type Value	Description
emi_canceller	int	Enable or disable the EMI Canceller.
max_vfs	array of	The number of virtual functions.
	int	<pre>0 = disable (default)</pre>
		1-32 = enable this many VFs
msix	int	Enable or disable MSI-X
vxlan_offload	int	Enable or disable vxlan_offload

To set the number of virtual functions for the Emulex elxnet driver:

~# esxcli system module parameters set -p max vfs=2,2 -m elxnet

To verify the altered parameter value in the elxnet driver module:

~ # esxcli system module parameters list -m elxnet

The output should look similar to the following:

Name	Type	Value	Description
emi_canceller	int		Enable or disable the EMI Canceller.
max_vfs	-	rray of 2, 2 nt	The number of virtual functions.
	int		<pre>0 = disable (default)</pre>
			1-32 = enable this many VFs
msix	int		Enable or disable MSI-X
vxlan_offload	int		Enable or disable vxlan_offload

To disable MSI-X support for the Emulex elxnet driver:

~ # esxcli system module parameters set -p msix=0 -m elxnet

To verify the altered parameter value in the elxnet driver module:

~ # esxcli system module parameters list -m elxnet

The output should look similar to the following:

Name	Type	Value	Description
emi_canceller	int		Enable or disable the EMI Canceller.
max_vfs	array of		The number of virtual functions.
	int		<pre>0 = disable (default)</pre>
			1-32 = enable this many VFs
msix	int	0	Enable or disable MSI-X
vxlan_offload	int		Enable or disable vxlan_offload

To enable emi_canceller for the Emulex elxnet driver:

~ # esxcli system module parameters set -p emi_canceller=1 -m elxnet

To verify the altered parameter value in the elxnet driver module:

~ # esxcli system module parameters list -m elxnet

The output should look similar to the following:

Name	Type	Value	Description

Name	Type	Value	Description		
emi_canceller	int	1	Enable or disable the EMI Canceller.		
max_vfs	_ '		The number of virtual functions.		
	int		<pre>0 = disable (default)</pre>		
			1-32 = enable this many VFs		
msix	int		Enable or disable MSI-X		
vxlan offload	int		Enable or disable vxlan offload		

To disable vxlan_offload for the Emulex elxnet driver:

~ # esxcli system module parameters set -p vxlan_offload=0 -m elxnet

Note: This parameter only applies to OCe14000-series adapters.

To verify the altered parameter value in the elxnet driver module:

~ # esxcli system module parameters list -m elxnet

The output should look similar to the following:

Name	Туре	Value	Description	
emi_canceller	int		Enable or disable the EMI Canceller.	
max_vfs	array of int		The number of PCI virtual functions t initialize. 0 = disable (default) 1-32 = enable this many VFs	
msix	int		Enable or disable MSI-X	
vxlan offload	int	0	Enable or disable vxlan offload	

FC and FCoE Driver Configuration

You can configure driver parameters using native ESXi tools, the Emulex OneCommand Manager application (for use in non-lockdown mode only), or the OneCommand Manager for VMware vCenter application (for use in both lockdown and non-lockdown modes).

This document describes how to configure parameters using native ESXi tools. For a more comprehensive description of ESXi tools, refer to VMware's public website. If you have further questions, contact a VMware technical support representative.

See the *OneCommand Manager Application User Manual* and the *OneCommand Manager Command Line Interface User Manual* for information about the OneCommand Manager application.

See the *OneCommand Manager Application for VMware vCenter User Manual* for information about the OneCommand Manager Application for VMware vCenter software plugin.

FC/FCoE Driver Parameters Configuration Methods

There are four ways to configure the driver parameters:

- Permanent (global)
- Permanent (per adapter)
- Temporary (global)
- Temporary (per adapter)

The OneCommand Manager application supports all four ways to configure driver parameters. This is the preferred method of setting configuration parameters. Refer to the *OneCommand Manager Application User Manual* or the *OneCommand Manager for VMware vCenter User Manual* for more information.

The native ESXi tools only support permanent configuration methods for the driver parameters. The following section provides further information on permanent configuration methods.

Permanent FC/FCoE Configuration Methods Using Native ESXi Tools

Permanent configuration requires that the new values be saved in the ESXi environment. These changes are considered permanent because they stay in effect across system reboots.

See "FC/FCoE Driver Configuration Parameters" on page 34 for parameter names and values. Parameter values are in both hexadecimal and decimal.

Note: For ESXi systems, the following steps must be executed from the Troubleshooting Administrative Shell environment. If your configuration does not provide access to this shell, refer to VMware's vSphere or VMware's vCenter server manual for enabling driver logging. Alternatively, refer to Emulex's CIM Provider Installation Guide for driver logging.

To make changes that impact all adapters in the system (global changes):

1. From the Troubleshooting Administrative Shell environment's terminal window, use one of the following commands:

```
For ESXi 5.5 systems, type
```

```
esxcli system module parameters set -p param1=value param2=value \dots -m lpfc
```

For ESXi 5.0 and 5.1 systems, type

```
esxcfg-module -s "param=value param2=value..." <driver name>
```

The <driver_name> is obtained from the vmkload_mod -l call. Look for the "lpfc" prefix.

2. To reboot the server, type

reboot

Note: VMware does not officially support unloading the driver via vmkload_mod -u. If you must unload the driver, contact VMware technical support.

Note: NPIV port creation and deletion are performed by the VMware vSphere client or Virtual Center service. Refer to the VMware documentation for more information.

Example of Permanent Global Configuration

The following example sets lun_queue_depth (the maximum number of commands that can be sent to a single LUN) to 20 (default is 30) for all Emulex adapters in your system.

- 1. Locate the parameter lpfc_lun_queue_depth in Table 3-1 on page 34.
- 2. Set the permanent value using one of the following commands:

```
For ESXi 5.5 systems, type
```

```
esxcli system module parameters set -p lpfc_lun_queue_depth=20 -m
lpfc
```

For ESXi 5.0 and 5.1 systems, type

```
esxcfg-module -s lpfc_lun_queue_depth=20 -m lpfc820
```

3. To reboot the server, type

reboot

The new setting is used when the driver reloads.

To verify the setting, use one of the following commands:

```
For ESXi 5.5 systems, type
esxcli system module parameters list -m lpfc
For ESXi 5.0 and 5.1 systems, type
esxcfg-module -g lpfc820
```

Examples of Permanent Per-Adapter Configuration

The following example sets lun_queue_depth to 20 (default is 30) for adapter #1.

1. Set the adapter-specific value using one of the following commands:

```
For ESXi 5.5 systems, type
```

```
esxcli system module parameters set -p lpfc1_lun_queue_depth=20
-m lpfc
```

For ESXi 5.0 and 5.1 systems, type

```
esxcfg-module -s "lpfc1 lun queue depth=20" lpfc820
```

2. To reboot the server, type

```
reboot
```

The new setting is used when the driver is reloaded.

To verify the setting, use one of the following commands:

```
For ESXi 5.5 systems, type
esxcli system module parameters list -m lpfc
For ESXi 5.0 and 5.1 systems, type
esxcfg-module -g lpfc820
```

The following example sets lun_queue_depth to 20 (default is 30) for adapter #1 and lun_queue_depth to 10 (default is 30) for adapter #2 on an ESXi 5.0 or 5.1 server.

1. Set the adapter-specific value using one of the following commands:

```
For ESXi 5.5 systems, type
```

```
esxcli system module parameters set -p lpfc1_lun_queue_depth=20
-m lpfc
```

For ESXi 5.0 and 5.1 systems, type

```
esxcfg-module -s "lpfc1_lun_queue_depth=20
lpfc2_lun_queue_depth=10" lpfc820
```

Note: Type the command all on one line without a carriage return.

2. To reboot the server, type

```
reboot
```

The new settings are used when the driver is reloaded.

To verify the settings, use one of the following commands:

```
For ESXi 5.5 systems, type
esxcli system module parameters list -m lpfc
For ESXi 5.0 and 5.1 systems, type
esxcfg-module -g lpfc820
```

Dynamically Adding LUNs

For instructions on dynamically adding LUNs, refer to the "Using Rescan" section of the VMware SAN Configuration documentation.

Dynamically Adding Targets

VMware does not provide a native mechanism for this process. After all target/LUN configuration steps have been successfully completed, add the target to the intended fabric zone.

To get the driver to log into the target, either the target or initiator link must be bounced. If the target is configured with security ACLs, the same link bounce requirement applies after the security ACLs are corrected.

To force the ESXi server to rescan all devices:

• Run the following command:

esxcfg-rescan vmhbaX

-Or-

• From the vSphere Client, click **Configuration Tab > Storage Adapters**, and then click **Rescan All**.

FC/FCoE Driver Configuration Parameters

Table 3-1, FC and FCoE Driver Parameters, lists the FC and FCoE driver module parameters, their descriptions, and their corresponding values in previous ESXi environments and in ESXi 5.5 native mode.

Note: For ESXi 5.0 and 5.1 systems, all adapter-specific parameters must have an lpfcX_ prefix (where X is the driver instance number). For example, setting lpfc0_lun_queue_depth=20 makes 20 the default maximum number of commands that can be sent to a single logical unit (disk) for lpfc instance 0.

Dynamic parameters do not require a system reboot for changes to take effect.

Table 3-1 FC and FCoE Driver Parameters

Module Parameter	Description	ESXi 5.0, 5.1 Legacy Driver Model Values	ESXi 5.5 OP Native Mode Driver Model Values	Comments
throttle_log_cnt	Do not exceed this number of messages logged within 'throttle_log_time'		Default (Def) = 10 Minimum (Min) = 1 Maximum (Max) = 1000	For the native mode driver. Logging mechanism intended to speed up issue diagnosis by reducing the necessity to enable driver logging.

Table 3-1 FC and FCoE Driver Parameters (Continued)

Module Parameter	Description	ESXi 5.0, 5.1 Legacy Driver Model Values	ESXi 5.5 OP Native Mode Driver Model Values	Comments
throttle_log_ time	Do not exceed 'throttle_log_cnt' number of logs within this time limit (seconds)		Def = 300 Min = 5 Max = 86400	For the native mode driver. Works with throttle_log_cnt.
compression_log	Define how often the compression logs are written (in seconds)		Def = 300 Min = 5 Max = 86400	For the native mode driver. The driver uses this parameter to periodically write status messages to the vmkernel log. The messages provide state analysis on the paths, targets, and adapter. It differs from throttle in that throttle stops the driver from spamming the logs on a very high frequency failure.
suppress_link_ up	Suppress Link Up at initialization: 0x0 = bring up link 0x1 = do not bring up link 0x2 = never bring up link		Def = 0 Min = 0 Max = 2	For the native mode driver. Enable to assist with SAN issues during ESX boot.
max_targets	The maximum number of discovered targets allowed		Def = 256 Min = 0 Max = 4096	For the native mode driver. Driver parameter to adjust supported target count.
disable_mq	Disable MultiQueue (MQ) functionality. 0 = MQ is enabled (default) 1-16 = MQ is disabled, also defines the number of EQ/CQ/WQ tuples the driver allocates		Def = 0 Min = 0 Max = 16	For the native mode driver. By default, ESXi 5.0 -> ESXi 5.5 has MQ support and is the default. Change reflects driver auto-configuration feature. If the value is nonzero, it should match fcp_io_channel.
lpfc_delay_ discovery	Delay NPort discovery when the Clean Address bit is cleared	Def = 0 Min = 0 Max = 1	Def = 0 Min = 0 Max = 1	No changes

Table 3-1 FC and FCoE Driver Parameters (Continued)

Module Parameter	Description	ESXi 5.0, 5.1 Legacy Driver Model Values	ESXi 5.5 OP Native Mode Driver Model Values	Comments
use_mq	Use MQ Kernel API for ESXi 5.x operating systems. 0 = Disable MQ 1 = Enable MQ	Def = 1 Min = 0 Max = 1		Deprecated in the native mode driver Replaced with disable_mq
fcp_wq_count	Set the number of fast-path FCP work queues, if possible	Def = 8 Min = 1 Max = 31		Deprecated in the native mode driver Replaced with fcp_io_channel
fcp_eq_count	Set the number of fast-path FCP event queues, if possible	Def = 8 Min = 1 Max = 31		Deprecated in the native mode driver Replaced with fcp_io_channel
enable_fcp_ priority	Enable (1) or disable (0) FCP Priority.	Def = 0 Min = 0 Max = 1	Def = 0 Min = 0 Max = 1	No changes
iocb_cnt	IOCBs allocated for ELS, CT, and ABTS in 1024 increments.	Def = 1 Min = 1 Max = 5	Def = 1 Min = 1 Max = 5	No changes
sli_mode	SLI mode selector: 0 - auto 2 - SLI-2 3 - SLI-3	Def = 0 Min = 0 Max = 3		Deprecated in the native mode driver
devloss_tmo	The number of seconds the driver holds I/O waiting for a loss device to return	Def = 10 Min = 1 Max = 255	Def = 10 Min = 1 Max = 255	No changes
log_verbose	Verbose logging bit-mask	Def = 0 Min = 0 Max = 0x7fffffff	Def = 0 Min = 0 Max = 0x7fffffff	No changes
lun_queue_ depth	The maximum number of FCP commands that can queue to a specific LUN	Def = 30 Min = 1 Max = 128	Def = 30 Min = 1 Max = 512	No changes
tgt_queue_ depth	The maximum number of FCP commands queued to a specific target port	Def = 8192 Min = 10 Max = 8192	Def = 65535 Min = 10 Max = 65535	Default and maximum values increased
hba_queue_ depth	The maximum number of FCP commands queued to an LPFC adapter	Def = 8192 Min = 32 Max = 8192	Def = 8192 Min = 32 Max = 8192	No changes

Table 3-1 FC and FCoE Driver Parameters (Continued)

Module Parameter	Description	ESXi 5.0, 5.1 Legacy Driver Model Values	ESXi 5.5 OP Native Mode Driver Model Values	Comments
scan_down	Start scanning for devices from highest AL_PA to lowest	Def = 1 Min = 0 Max = 1	Def = 1 Min = 0 Max = 1	No changes
topology	Select FC topology. Valid values are: 0x0 = attempt loop mode then point-to-point 0x01 = internal loopback mode 0x02 = attempt point-to-point mode only 0x04 = attempt loop mode only 0x06 = attempt point-to-point mode then loop	Def = 0 Min = 0 Max = 6	Def = 0 Min = 0 Max = 6	No changes
link_speed	Select link speed: 0 = auto select 1 = 1 Gigabaud 2 = 2 Gigabaud 4 = 4 Gigabaud 8 = 8 Gigabaud 10 = 10 Gigabaud 16 = 16 Gigabaud	Def = 0 Min = 0 Max = 16	Def = 0 Min = 0 Max = 16	No changes
fcp_class	Select FC class of service for FCP sequences	Def = 3 Min = 2 Max = 3	Def = 3 Min = 2 Max = 3	No changes
use_adisc	Use ADISC on rediscovery to authenticate FCP devices, instead of PLOGI.	Def = 0 Min = 0 Max = 1	Def = 0 Min = 0 Max = 1	No changes
first_burst_size	First burst size for targets that support first burst.		Def = 0 Min = 0 Max = 65536	For the native mode driver.

Table 3-1 FC and FCoE Driver Parameters (Continued)

Module Parameter	Description	ESXi 5.0, 5.1 Legacy Driver Model Values	ESXi 5.5 OP Native Mode Driver Model Values	Comments
max_scsicmpl_ time	Use SCSI command completion time to control queue depth to the device. 0 - SCSI command Completion time is not used for controlling I/O queue depth. N - I/O queue depth is controlled to limit the I/O completion time to N msecs.	Def = 0 Min = 0 Max = 60000	Def = 0 Min = 0 Max = 60000	No changes
ack0	Enable ACK0 support. Use ACK0, instead of ACK1, for class 2 acknowledgement.	Def = 0 Min = 0 Max = 1	Def = 0 Min = 0 Max = 1	No changes
fdmi_on	Enable FDMI support. 0 = no FDMI support 1 = support FDMI without attribute of hostname 2 = support FDMI with attribute of hostname	Def = 0 Min = 0 Max = 2	Def = 0 Min = 0 Max = 2	No changes
discovery_ threads	The maximum number of ELS commands that can be outstanding during discovery.	Def = 32 Min = 1 Max = 64	Def = 32 Min = 1 Max = 64	No changes
max_luns	The maximum number of LUNs allowed	Def = 256 Min = 1 Max = 65535	Def = 256 Min = 1 Max = 65535	No changes
task_mgmt_tmo	Maximum time to wait for task management commands to complete.		Def = 60 Min = 5 Max = 180	For the native mode driver.
use_msi	Use preferred MSI-X interrupt mode if possible. 0 = MSI disabled (INTx mode) 1 = MSI enabled 2 = MSI-X enabled	Def = 2 Min = 0 Max = 2	Def = 2 Min = 0 Max = 2	No changes
fcf_failover_ policy	FCF Fast failover = 1 Priority failover = 2	Def = 1 Min = 1 Max = 2	Def = 1 Min = 1 Max = 2	No changes

Table 3-1 FC and FCoE Driver Parameters (Continued)

Module Parameter	ESXi 5.0, Legacy Driver Mo Values		ESXi 5.5 OP Native Mode Driver Model Values	Comments	
enable_rrq	Enable RRQ functionality.	Def = 2 Min = 0 Max = 2 0x0: disabled, XRI/OXID use not tracked. 0x1: XRI/OXID reuse is timed with ratov, RRQ sent. 0x2: XRI/OXID reuse is timed with ratov, No RRQ sent.	Def = 0 Min = 0 Max = 1	The native mode driver will migrate to 2, 0, 2 in a future release.	
EnableXLane	Enable ExpressLane		Def = 0 Min = 0 Max = 1	For the native mode driver.	
XLanePriority	ExpressLane CS_CTL Priority. Sets the CS_CTL field in FC Header. See the switch vendor administration guide for additional information.		Def = 0x0 Min = 0x0 Max = 0x7F	For the native mode driver.	
sg_seg_cnt	The maximum Scatter Gather Segment Count for DMA. The maximum data allowed in one SG element is 0x800000000.	Def = 64 Min = 64 Max = 256	Def = 64 Min = 64 Max = 4096	The maximum was increased to account for larger SCSI I/O sizes.	
pci_max_read	The maximum DMA read byte count. Valid values are: 0 512 1024 2048 4096	Def = 0 Min = 0 Max = 4096	Def = 0 Min = 0 Max = 4096	No changes	

Table 3-1 FC and FCoE Driver Parameters (Continued)

Module Parameter	Description	ESXi 5.0, 5.1 Legacy Driver Model Values	ESXi 5.5 OP Native Mode Driver Model Values	Comments
nlp_slab_cnt	NLP Slab entries		Def = 64 Min = 32 Max = 1024	For the native mode driver. Controls the size of the driver's node table. This table in turn limits the driver's ability to discover remote ports, fabric, initiator, and targets in a zone.
rb_slb_cnt	Receive Buffer slab entries		Def = 256 Min = 32 Max = 256	For the native mode driver. Controls the maximum number of Receive Buffers that will be posted to the adapter.
lpfc_max_heap_ size	Maximum allowable memory consumption per server for the LPFC module.		Def = 128 MB Min = 64 MB Max = 512 MB	For the native mode driver.

Creating an FC Remote Boot Disk

For instructions on creating an FC remote boot disk, refer to the VMware SAN Configuration documentation.

Managing Devices through the CIM Interface

VMware on the Visor-based ESXi platforms uses the CIM interface as the only standard management mechanism for device management.

Using the OneCommand Manager GUI

For VMware ESXi 5.0, 5.1, and 5.5 hosts, you can manage adapters using the OneCommand Manager application on Windows, but you must install and use the appropriate Emulex CIM Provider.

Note: For VMware ESXi 5.0, 5.1, and 5.5 hosts, when advanced adapter management capabilities are required (for example, iSCSI Management and port disable), use the OneCommand Manager application for VMware vCenter.

Using the OneCommand Manager Application for VMware **vCenter**

The OneCommand Manager application for VMware vCenter plug-in software uses the standard CIM interfaces to manage the adapters and supports CIM-based device and adapter management. The OneCommand Manager application for VMware vCenter plug-in software also supports existing adapter management functionality based on its proprietary management stack and the standard HBAAPI interface. To manage LightPulse and OneConnect adapters (including updating the firmware) on an ESXi 5.0, 5.1, or 5.5 host using OneCommand Manager application for VMware vCenter, you must install the out-of-box Emulex CIM Provider on the host.

For more information on installing the OneCommand Manager application for VMware vCenter software plugin and enabling the CIM Provider, see the OneCommand Manager Application for VMware vCenter User Manual.

Installing the Emulex CIM Provider

Refer to the CIM Provider Installation Guide for instructions on installing the Emulex CIM provider.

Working with VPorts

Creating, Deleting, and Displaying VPorts

The Emulex driver for VMware supports NPIV by default. The only management API for creating and deleting a VPort and creating an NPIV-enabled virtual machine comes from ESXi. VPorts in the driver discover the fabric just like physical ports do, and are subject to the same SAN delays. As the number of VPorts increases, the amount of time it takes to complete remote port discovery increases. This is because the VPorts are created sequentially and each VPort executes discovery synchronously. If your NPIV-enabled virtual machines power-on automatically, powering on could take longer than usual. This is normal for NPIV virtual machines.

Note: The following notes apply to VPorts:

- Ensure you are using the latest recommended firmware for VPort functionality. Check the Emulex website for the latest firmware.
- Loop devices and NPIV are not supported on the same port at the same time. If you are running a loop topology and you create a VPort, the VPort's link state is offline. VMware ESX supports only fabric mode.
- You can create VPorts only on 4, 8, and 16 Gb/s LightPulse adapters, and on OneConnect adapters. You cannot create VPorts on 1 Gb/s or 2 Gb/s adapters.
- The OneCommand Manager application sees all VPorts created by the driver, but the application has read-only access to them.

NIC Driver Configuration

Configuring ESXi 5.5 NIC Driver Parameters

Table 3-2, ESXi 5.5 Ethernet Driver Parameters lists the Ethernet driver module parameters, their descriptions, and their corresponding values in previous ESXi environments and in ESXi 5.5 native mode.

Table 3-2 ESXi 5.5 Ethernet Driver Parameters

Module Parameter emi_canceller	Description Enable or disable the EMI	ESXi 5.0, 5.1 Legacy Driver Model Values Def = 0	ESXi 5.5 OP Native Mode Driver Model Values Def = 0	Comments No changes
max_vfs	Canceller The number of PCI VFs to initialize. 0 = disabled 1-63 = enable this many VFs (depends on the ESXi version and adapter)	Def = 0 Min = 0 Max = 16	Def = 0 Min = 0 Max = 63 (depends on adapter)	The driver currently supports a maximum of 30 VFs per PF for the OCe11100-series adapters, 32 VFs per PF for the LPe16202/OCe1510 0 adapters, 32 VFs per PF for the OCe14100-series adapters, and 63 VFs per PF for the OCe14400-series adapters. Note: HP Virtual Connect adapters support a maximum of 24 VFs per PF.
msix	Enable or disable MSI-X		Def = 1	For the native mode driver
vxlan_offload	Enable or disable vxlan_offload		Def = 1	For the native mode driver
vlan_offload	Enable or disable VLAN filtering by the hardware			Deprecated and not supported by the native mode driver

Deprecated Module Option

The vlan_offload module parameter of the previous Ethernet driver (be2net), which provided control for hardware VLAN filtering, is deprecated and no longer supported in the elxnet driver.

New Module Options

In the elxnet driver, there are two new module parameters:

- 1. Enable or disable MSI-X support. The driver default is to have MSI-X enabled.
- 2. Enable or disable vxlan_offload support. The driver default is to have vxlan offload enabled.

Note: The following output is for illustrative purposes only. Actual output may vary depending on the adapter installed in the system.

The server administrator must run the following command to disable MSI-X:

~ # esxcli system module parameters set -p msix=0 -m elxnet

And to verify that the value has been reprogrammed:

~ # esxcli system module parameters list -m elxnet

The output should look similar to the following:

Name	Type	Value	Description
emi_canceller	int		Enable or disable the EMI Canceller.
max_vfs	array of		The number of virtual functions.
	int		<pre>0 = disable (default)</pre>
			1-32 = enable this many VFs
msix	int	0	Enable or disable MSI-X
vxlan offload	int		Enable or disable vxlan offload

The server administrator must run the following command to disable vxlan_offload:

~ # esxcli system module parameters set -p vxlan_offload=0 -m elxnet

Note: This parameter only applies to OCe14000-series adapters.

And to verify that the value has been reprogrammed:

~ # esxcli system module parameters list -m elxnet

The output should look similar to the following:

Name	Type	Value	Description
emi_canceller	int		Enable or disable the EMI Canceller.
max_vfs	array of int		The number of PCI virtual functions to initialize.
			<pre>0 = disable (default)</pre>
			1-32 = enable this many VFs
msix	int		Enable or disable MSI-X
vxlan_offload	int	0	Enable or disable vxlan_offload

Configuring ESXi 5.0 and 5.1 NIC Driver Parameters

The following table lists the user-configurable NIC driver parameters for ESXi 5.0 and 5.1. It includes a description of the parameter and its default value.

Table 3-3 User-configurable NIC Driver Parameters

Parameter	Default Value	Description
heap_initial	32 MB	The size of the memory heap, in bytes, that should be initially allocated for the driver.
heap_max	38 MB	The maximum possible size to which the driver heap is allowed to grow.

The following command line shows how to load the driver with the initial heap size set to 40 MB:

```
# vmkload mod be2net heap initial=41943040
```

To configure the NIC driver to load with this value as the initial heap size after each reboot, run the following command and reboot the system:

```
# esxcfq-module -s "heap initial=41943040" be2net
```

Performance Tuning

Using vmxnet Emulation

Using vmxnet3 or vmxnet2 as the emulation driver in guest operating systems is crucial for optimal network performance. To configure vmxnet3 as the emulation driver in guest operating systems, you must install VMware Tools in the guest operating systems. For information on installing VMware Tools in a guest operating system, refer to the appropriate VMware ESXi Server documentation.

After VMware Tools are installed, when you add a network adapter for a guest operating system, select vmxnet3 or vmxnet2 as the adapter type.

Enabling TSO

Some Emulex adapters support TSO, which is necessary to achieve optimal transmit throughput performance with low CPU utilization with the adapter. TSO is enabled by default in ESXi 5.0, 5.1, and 5.5 servers.

To view the current TSO configuration in the vSphere client:

- 1. Select the **Configuration** tab.
- 2. Under **Software**, click **Advanced Settings**.
- 3. Under **Net Features**, view the current value of Net.UseHwTSO.
 - If the value is 1, TSO is enabled.
 - If the value is 0, TSO is disabled.

Enabling Jumbo Frames

Enabling jumbo frames reduces CPU utilization and is a recommended practice. To use jumbo frames, you must increase the MTU size in the vSwitch and also in the guest operating system. Emulex adapters support MTU sizes between 64 bytes and 9000 bytes. For optimal performance, set the MTU size to the maximum value supported by your network environment. The desired MTU size must be configured in the vSwitch as well as the guest operating systems. Jumbo frames are not enabled by default in ESXi

To configure the MTU size of a vSwitch using the vSphere client:

- 1. Select the **Configuration** tab.
- 2. Under **Hardware**, click **Networking**.
- 3. Under **Networking**, select **Properties**.
- 4. Select the vSwitch you wish to edit and click **Edit**.
- Under **vSwitch Properties** on the General tab, set the MTU value to 9000.

To configure the MTU size of a vSwitch using the CLI, enter the following command:

```
esxcfg-vswitch -m 9000 vSwitch1
```

Setting the MTU Size for a Linux Guest Operating System

To set the MTU size in each Linux guest operating system to 9000, run the following command:

```
ifconfig eth<N> mtu 9000
```

where <N> is the number of the Ethernet interface on which you are working.

Setting the MTU Size for a Windows Guest Operating System

To set the MTU size in each Windows guest operating system:

- 1. Go to the **Start** menu and select **Control Panel > System**.
- 2. Select the **Hardware** tab and open **Device Manager**.
- 3. Expand the **Network Adapters** heading.
- 4. Right-click the appropriate NIC, and select **Properties**.
- 5. Select the **Advanced** tab and set the MTU value.

Using the Port Statistics Counters

You can view all of the port statistics counters maintained by the adapter's Ethernet driver for potential performance issues. Excessive drop or error counters are an indication of a bad link or defective hardware.

To view the statistics of the vmnics on the ESXi host, run the following command:

```
# vsish -e get /net/pNics/<vmnicx>/stats
```

where <vmnicx> is the corresponding interface.

To view the port statistics counters on Linux guest VMs on ESXi 5.0 and 5.1, run the following command:

```
# ethtool -S eth<N>
```

where eth<N> is the name of the Ethernet device you are working on (for example, eth0).

Table 3-4 contains a list of ethtool -S option port statistics counters and their descriptions.

To view the port statistics counters on ESXi 5.5, run the following command:

```
# esxcli network nic stats get -n vmnic0
```

The output should look similar to the following:

```
NIC statistics for vmnic0
   Packets received: 2795
   Packets sent: 0
   Bytes received: 346765
   Bytes sent: 0
   Receive packets dropped: 0
   Transmit packets dropped: 0
   Total receive errors: 0
   Receive length errors: 0
   Receive over errors: 0
   Receive CRC errors: 0
   Receive frame errors: 0
   Receive FIFO errors: 0
   Receive missed errors: 0
   Total transmit errors: 0
   Transmit aborted errors: 0
   Transmit carrier errors: 0
   Transmit FIFO errors: 0
   Transmit heartbeat errors: 0
   Transmit window errors: 0
```

Refer to Table 4-11, ESXi 5.5 Native Mode NIC Driver Support for ethtool Commands, on page 165 for the equivalent command to get driver priv stats.

Table 3-4 Port Statistics Counters

Ethtool Statistics Counter Name	Description
rx_packets	The number of packets received.
rx_ucast	The number of unicast packets received.
rx_bcast	The number of broadcast packets received.
rx_mcast	The number of multicast packets received.
rx_bytes	The total number of bytes received.
rx_errors	The total number of error packets received.
rx_length_errors	The number of packets received with length errors. A length error occurs if an incoming packet is undersized (less than 65 bytes) or oversized (greater than 1522/9216 bytes).
rx_over_errors	Receiver ring buffer overflow errors.

Table 3-4 Port Statistics Counters (Continued)

Ethtool Statistics Counter Name	Description
rx_crc_errors	The number of packets received with CRC errors.
rx_frame_errors	The number of packets received with a frame alignment error.
rx_fifo_errors	The number of received packets dropped when FIFO entering the packet demux block overflows, or an internal FIFO going into the main packet buffer tank (PMEM) overflows.
rx_buf_post_fail	The number of times the driver could not allocate a buffer to replenish the receive ring. If this error is frequently observed, you can increase the network heap size using the following command: _esxcfg-advcfg -j netPktHeapMaxSize Ensure that you reboot the host.
tx_packets	The number of packets transmitted.
tx_bytes	The total number of bytes transmitted.
tx_errors	The total number of error packets transmitted.
tx_timeout_counter	The number of times that a transmit timeout occurred.
tx_rate	The total throughput transmitted from a vmnic interface in Mb/s.
rx_rate	The total throughput received by a vmnic interface in Mb/s.
on_die_temperature	The current temperature of the chip die in degrees Celsius.
link_down_reason	A value indicating the reason for a link being down: 0 - The link is down for an unknown reason. 1 - The link is down due to DCC. 2 - The link is down due to FIP. 3 - The link is down due to vNIC configuration. 4 - The link is down due to a receive PAUSE flood.
ints-netq- <n></n>	The number of interrupts on Netqueue <n>.</n>
rx_events-netq- <n></n>	The number of events received on Netqueue <n>.</n>
rx_packets-netq- <n></n>	The number of packets received on Netqueue <n>.</n>
rx_bytes-netq- <n></n>	The number of bytes received on Netqueue <n>.</n>
tx_events-netq- <n></n>	The number of events transmitted on Netqueue <n>.</n>
tx_packets-netq- <n></n>	The number of packets transmitted on Netqueue <n>.</n>
tx_bytes-netq- <n></n>	The number of bytes transmitted on Netqueue <n>.</n>

VxLAN Configuration

The elxnet driver supports hardware offloads for VxLAN on the OCe14000-series adapters. These offloads are enabled by default and can be disabled using the module parameter vxlan_offload.

To view the VxLAN statistics, run the following command:

```
The output should look similar to the following:
# esxcli elxnet stats get -p 0000:008:00.0 | grep vxlan
vxlan_offload: true
vxlanUdpPort: 8472
rxo0: vxlan_rx_pkts: 193186392
rxo1: vxlan rx pkts: 63382388
rxo2: vxlan rx pkts: 0
rxo3: vxlan_rx_pkts: 0
rxo4: vxlan_rx_pkts: 0
rxo5: vxlan rx pkts: 0
rxo6: vxlan_rx_pkts: 0
rxo7: vxlan_rx_pkts: 0
txo0: vxlan_tx_pkts: 623
txo1: vxlan_tx_pkts: 1550635
txo2: vxlan_tx_pkts: 0
txo3: vxlan tx pkts: 0
txo4: vxlan tx pkts: 0
txo5: vxlan tx pkts: 0
txo6: vxlan tx pkts: 0
txo7: vxlan tx pkts: 0
```

esxcli elxnet stats get -p <pcidevname> | grep vxlan

For more information on configuring VxLAN through VMware vCloud Networking and Security Manager and VMware vSphere Distributed Switch (vDS), refer to the *VMware VXLAN Deployment Guide* available at:

http://www.vmware.com/files/pdf/techpaper/VMware-VXLAN-Deployment-Guide.pdf.

iSCSI Driver Configuration

Configuring iSCSI Driver Options

The following table lists the user configurable iSCSI driver options. It includes a description of the parameters, default values, and the limits within which they can be configured.

Note: If the value given for a parameter is outside the supported range (Minimum and Maximum values), then the driver will log an error in the Event Log and continue to load using the default value of the parameter.

Table 3-5 User-configurable iSCSI Driver Options

Parameter	Default Value	Minimum Value	Maximum Value	Description
LDTO	20 seconds	0 seconds	3600 seconds	Link Down Timeout (in seconds) This determines the amount of time the initiator driver will wait for the controller's physical link to become available before reporting that the LUNs are unavailable to the operating system.
ETO 30	30 seconds	0 seconds	3600 seconds	Extended Timeout (in seconds) This determines the amount of time the initiator driver will wait for the target to become available once it has lost connection to the target during an I/O operation. Note: If the minimum value is set between 0 - 19, the driver will assume a value of 20 internally. No modifications will be seen in the registry.
im_policy	2	0	4	Controls the rate of interrupts for the adapter. For more information, see "Interrupt Moderation Policy Settings" on page 51.
large I/O	128	128	512	Maximum transfer size in a single I/O request in kilobytes. By default, the iSCSI driver supports a maximum of 128 KB of data in a single I/O request. This option can be used to enable support for 512 KB of data in a single I/O request.
log_level	0x00		0xff	Enables the logging of debug information in system logs for a specific path, or all paths, in the driver.

The following command line shows how to configure the driver with LDTO value as 25 seconds:

vmkload mod be2iscsi ldto=25

To configure the ESXi Server to load the iSCSI driver with this value after each reboot, run the following commands and reboot the system:

```
# esxcfq-module -s "ldto=25" be2iscsi
# /usr/sbin/esxcfg-boot -r
# reboot
```

The im_policy (Interrupt Moderation policy) parameter configures the Emulex iSCSI driver to use different settings for Interrupt Moderation. An im_policy value of 1 achieves the highest interrupt rate, whereas the value 4 provides the least interrupt rate. The default value is 2. An im_policy of 0 turns off the Interrupt Moderation algorithm in the driver.

The large_io option can be used to modify the maximum transfer size in a single SCSI command. By default, the Emulex iSCSI driver in ESXi supports up to 128 KB and 32 Scatter Gather entries in a single SCSI command. If applications issue I/O requests that are larger than 128 KB or need more than 32 Scatter Gather entries, the request will be split into multiple requests by the driver. By specifying large_io=512; the iSCSI driver can support up to 512 KB of data and a total of 128 Scatter Gather entries in a single SCSI command.

Note: By setting the option to 512, the amount of physical memory consumed by the driver increases. Also, though intermediate values between 64 and 512 will be accepted, the memory used by the driver will be the same as what will be used for large_io=512.

To set the large_io parameter in ESXi, type the following commands:

```
esxcfg-module -s large io=512 be2iscsi --> to set the parameter
esxcfg-module -g be2iscsi --> to view the parameter value
esxcfg-module -i be2iscsi --> to view the options
```

Even though the VMware operating system can be tuned to accept larger I/O sizes from guest operating systems, the guest operating systems will also often need to be tuned to create those larger I/Os. For example, a Windows Server 2008, 32-bit guest will by default have a maximum transfer size of 64 KB, even if the VMware kernel is tuned to allow 512-KB I/O transfers. You must modify the guest registry in order to achieve the maximum transfer rate set in the VMware kernel.

To do this, use the registry editor to add or modify the following entry to change the maximum transfer size for the Windows guest:

```
HKEY LOCAL MACHINE\SYSTEM\CurrentControlSet\Services\Symmpi\Paramet
ers\Device\MaximumSGList
```

The formula used to calculate the proper value for MaximumSGList is:

- For a 32-bit Windows guest use the following formula: MaximumSGList = ((Maximum Transfer Size) / 4) + 1
- For a 64-bit Windows guest use the following formula:

```
MaximumSGList = ((Maximum Transfer Size) / 8) + 1
```

For example: to allow a 256 KB transfer size on a 32-bit guest, this would be the formula to use: 256 / 4 = 64 + 1 = 65 (decimal) or 0x41(hexadecimal).



The maximum value allowed for MaximumSGList is 255 or 0xFF. For the particular value of 0xFF, the internal value passed to Windows is increased to 0x101, allowing support for a full 1-MB transfer (2 MB for 64-bit).

The MaximumSGList is 129 for a 512-KB transfer.

Other guest operating systems may also need to be tuned similarly. Consult the tuning guides that accompany those operating systems.

Interrupt Moderation Policy Settings

Interrupt Moderation Policy settings control the rate of interrupts for the adapter. By default, the driver implements an Interrupt Moderation scheme that is based on the I/O load and the interrupt rate. The default setting for the Interrupt Moderation Policy attempts to vary the interrupt rate between 3500 to 10000 interrupts per second. In addition, the Emulex iSCSI driver allows other configuration settings which are listed in the following table.

Table 3-6 Interrupt Moderation Policy Settings

Setting	Parameter	Description
Disabled	im_policy=0	Interrupt Moderation algorithm is turned off in the driver.
Aggressive	im_policy=1	Achieves the highest interrupt rate among all available settings.
Moderate	im_policy=2	This is the default value.
Conservative	im_policy=3	Achieves a lower interrupt rate than Moderate.
Very Conservative	im_policy=4	Achieves the minimum interrupt rate among all available settings.

While the default setting of Moderate may work for most configurations, there are instances when the setting may need to be altered. Changing the Interrupt Moderation Policy setting should be based on the initiator system configuration, the number of iSCSI targets that will be connected, the I/O load, and the throughput and latency offered by these iSCSI targets.

On systems capable of sustaining a higher interrupt rate and when the number of targets that will be connected is less (up to 8), the more Aggressive setting will result in lower latency and higher values of I/O operations per second (IOPs). But the higher interrupt rate could also result in system stalls and freezes, especially during higher values of queue depth and smaller sized I/O requests.

On a configuration that involves a large number of iSCSI targets (more than 32 or 64) and higher values of queue depth, the default setting may prove to be too aggressive and the Interrupt Moderation setting may need to be changed to Conservative or Very Conservative. Though this will increase latency of an I/O request, the lower interrupt rate may allow the system to be functional under a high load.

iSCSI Error Handling

The goal of iSCSI error handling is to be tolerant of link level and/or target level failures up to configured timeout values so that I/O errors are not seen by the application or operating system. The error handling is triggered under the following conditions:

Loss of immediate link to the initiator (for example, cable disconnect/port failure).

The firmware detects and notifies the driver of a loss of the link. When this happens, the driver will queue the I/O requests internally up to a configured timeout period so that the operating system does not see I/O errors. This timeout is known as LDTO.

Loss of connection to the target due to target or network disconnection at the target.

If the driver has I/O requests pending with the target and the target becomes unavailable (due to target going down or failing over, or network issues at the target), the driver queues up the I/O request internally up to a configured timeout period. This timeout is known as ETO.

When the configured threshold for LDTO and ETO is reached and the initiator is still unable to connect to the target, the driver fails all I/O requests. At this point, I/O errors will be seen by the application and operating system.

Note: Following a link up, switch ports can take a long time to initialize and go to a forwarding state. Because of this, additional time should be added to the ETO and LDTO settings to eliminate I/O disruption and/or target unavailability. If the switch port is connected to a single host, then PortFast mode can be enabled on the switch port to eliminate delays in transitioning to a forwarding state.

Configuring LDTO and ETO on ESXi Server

The following table lists the default values of LDTO and ETO on ESXi Server and the limits within which they can be configured.

Table 3-7 LDTO and ETO Default Values on ESX Server

Parameter	Default Value	Minimum Value	Maximum Value
LDTO	20 seconds	0 seconds	3600 seconds
ETO 30	30 seconds	0 seconds	3600 seconds

Note: If the value of ETO is set to a number between 0 and 19, the driver will assume a value of 20 seconds internally. You will not see any modification to the registry.

LDTO and ETO values are configurable during insmod time. The ETO value specified during insmod is the default ETO value that is applied to all targets.

The following command line shows how to configure the driver with LDTO value as 25 seconds:

```
# vmkload mod be2iscsi ldto=25
```

To configure ESXi Server to load the iSCSI driver with this value after each reboot, run the following commands and reboot the system:

```
# esxcfg-module -s "ldto=25" be2iscsi
# /usr/sbin/esxcfg-boot -r
# reboot
```

Multipath I/O Support

This section describes the installation and login processes for multipath I/O support.

Configuring and Enabling Support for ESXi MPIO on Non-boot **Targets**

To configure and enable support for ESXi MPIO on non-boot targets:

- 1. Connect your configuration for multipath.
- 2. Log into your targets with all paths using vSphere Client or iSCSISelect. For more information about using vSphere Client, see "Logging into Targets Using vSphere Client" on page 53. For information about using iSCSISelect, see the Boot Manual for *Emulex OneConnect Adapters or the Boot Manual for Emulex LightPulse Adapters.*

Configuring and Enabling Support for ESXi MPIO on Boot Targets

To configure and enable support for ESXi MPIO on boot targets:

- 1. Connect your configuration for multipath. Multipath can be configured before or after installation.
- 2. Log into your targets with all paths using vSphere Client or iSCSISelect. For more information about using vSphere Client, see "Logging into Targets Using vSphere Client" on page 53. For information about using iSCSISelect, see the Boot Manual for *Emulex OneConnect Adapters* or the *Boot Manual for Emulex LightPulse Adapters*.

Logging into Targets Using vSphere Client

To log into targets using the vSphere Client:

- 1. Log into the server that you would like to configure from the vSphere Client and select the **Configuration** tab.
- 2. In the Hardware section, select the **Storage Adapters** link.
- 3. Select the OneConnect host adapter in the Storage Adapters list.
- 4. Select the initiator port, and then click **Properties**.
- 5. From the iSCSI Initiator Properties screen, click the **Dynamic Discovery** tab.
- 6. Click **Add** to display the Add Send Target Server menu.
- 7. Type in the IP address of the first target portal and click **OK**. The initiator finds the target machines.
- 8. Click the **Static Discovery** tab to find all target portals.

- 9. Click Close.
- 10. A dialog box indicates that a rescan is needed. Click **Yes**.

The configured LUNs are displayed.

- 11. Repeat the steps to log into the other target portal to set up MPIO.
- 12. To check that both paths are connected to the same LUN, follow these steps:
 - a. Select the LUN and right-click.
 - b. Click **Manage Paths**. Multipaths on the LUN are displayed.

Error Handling Under Multipath (MPIO) and Cluster Configurations

In an MPIO or cluster configuration, fault tolerant software is present on the system that makes the iSCSI driver error handling redundant. These configurations also require that I/O errors be reported as soon as they are detected, so the software can failover to an alternate path or an alternative node as quickly as possible.

When the iSCSI driver is run under these configurations, the error handling implemented in the iSCSI driver must be turned off by setting the default value of LDTO and ETO to 0. The changes will take effect during the next driver load.

Reading the Driver Statistics for a Specified Port

You can read the iSCSI driver's statistics for a specific port on the adapter to diagnose potential performance issues.

To read the driver statistics for a particular port, use the following command:

```
cat /proc/be2iscsi/be2iscsi<XX>/driver stats
```

where XX is the specific port number.

Setting the Log Level

The log level setting enables the logging of debug information in system logs for a specific path, or all paths, in the driver.

There are two methods to set the log level:

1. User configurable driver parameters – use either of the following commands to set the log level.

Note: The new log level value will take effect after the next reboot.

- # esxcfg-module -s "log level=0xff" be2iscsi or,
- # vmkload mod be2iscsi "log level=0xff"
- 2. 'log_level' proc entry setting use the following commands to read and write values to the log_level proc entry.
 - cat /proc/be2iscsi/log_level This command displays the current log level and help.

echo 0xff > /proc/be2iscsi/log_level - This command sets the log_level value in the driver to enable the desired logging.

See Table 3-8 for a list of available log level values.

Table 3-8 Log Level Values

log_level Value	Description
0x01	Enables logging in the iSCSI driver initialization and unload path.
0x02	Enables logging in the iSCSI driver I/O path.
0x04	Enables logging in the iSCSI driver error handling path.
0x08	Enables logging in the iSCSI driver configuration path, such as adding targets, deleting targets, and so on.
0x10	Enables logging in the iSCSI driver IOCTL path.

4. Troubleshooting

There are several circumstances in which your system may operate in an unexpected manner. This section explains many of these circumstances and offers one or more workarounds for each situation.

Troubleshooting the FC/FCoE Driver

General Situations

Table 4-1, General Driver Situations, identifies some of the common situations and their potential resolutions.

Table 4-1 General Driver Situations

Situation	Resolution
Port link fails to come up.	If an FC link fails to come up, verify that an 8 Gb/s adapter is not attempting to connect to a 1 Gb/s device. Only 2, 4, and 8 Gb/s devices are supported on 8 Gb/s adapters. For OCe10100-series adapters, ensure that the fabric port is enabled.
The Emulex driver is not loaded and all paths are down.	Use Ispci to determine if the Emulex ports are being properly identified. If not, find out if the driver iso was correctly installed. You must have the correct driver for the installed adapter because the device PCI IDs are installed with the driver package. Examine the /var/log/vmkernel.log file for Ipfc820 log messages indicating an error. In this case contact Emulex support.
The LPFC driver fails to recognize an adapter and logs "unknown IOCB" messages in the system log during driver load. The adapter is running outdated firmware.	Download and install the adapter firmware that complies with the minimum supported revision (or later) listed on the Emulex website.
System panics when booted with a failed adapter installed.	Remove the failed adapter and reboot.



Table 4-1 General Driver Situations (Continued)

Situation	Resolution
The LPFC driver does not discover all remote ports in the configuration switch zone. Some initiators or targets may appear to be missing.	Evaluate your switch zone. Count how many entries there are and add at least seven more (to account for fabric logins). If the sum exceeds 64, you must increase the driver's node table size. The following commands increase it to 128 entries. See "FC and FCoE Driver Configuration" on page 31 for more information on this driver parameter.
	Globally:
	esxcli system module parameters set -p "lpfc_nlp_slab_cnt=128� -m lpfc
	Per instance:
	esxcli system module parameters set -p "lpfc0_nlp_slab_cnt=128� -m lpfc
	Note: A reboot is required to activate it.

LPFC Log Messages

Log messages have traditionally been organized into logical groups based on code functionality in the FC driver. With the introduction of the latest Emulex adapters, that grouping is modified to account for additional behaviors. The traditional grouping is maintained, but recently added messages are no longer grouped together.

The messages provided in this section are unmaskable error conditions. They are automatically added to the system console log.

You can examine the /var/log/vmkernel file.log to see any of these messages. If you have concerns, the best policy is to run a vm-support dump and contact VMware or Emulex support staff.

Log messages are organized into logical groups based on code functionality within the driver. Each group consists of a block of 100 log message numbers. Most groups require a single block of 100 message numbers, however some groups (INIT, FCP) require two blocks.

Table 4-2 lists the groups and defines the associated number ranges for ESXi 5.0 and 5.1 systems.

Table 4-3 lists the groups and defines the associated number ranges for ESXi 5.5 systems.

Table 4-2 Message Log Table for ESXi 5.0 and 5.1 Systems

LOG Message Verbose Mask Definition	Verbose Bit	Verbose Description
LOG_ELS	0x1	ELS events
LOG_DISCOVERY	0x2	Link discovery events
LOG_MBOX	0x4	Mailbox events
LOG_INIT	0x8	Initialization events
LOG_LINK_EVENT	0x10	Link events
LOG_FCP	0x40	FCP traffic history
LOG_NODE	0x80	Node table events
LOG_TEMP	0x100	Temperature sensor events
LOG_MISC	0x400	Miscellaneous and FCoE events
LOG_SLI	0x800	SLI events
LOG_FCP_ERROR	0x1000	Selective FCP events
LOG_LIBDFC	0x2000	IOCTL events
LOG_VPORT	0x4000	NPIV events
LOG_EVENT	0x10000	IOCTL event
LOG_DAEMON	0x20000	IOCTL Daemon events
LOG_FIP	0x40000	FIP event
LOG_PROC	0x80000	Procfs events

Table 4-2 Message Log Table for ESXi 5.0 and 5.1 Systems (Continued)

LOG Message Verbose Mask Definition	Verbose Bit	Verbose Description
LOG_FCP_UNDERRUN	0x100000	FCP underruns
LOG_TRC_NODE	0x00200000	Node Trace Events
LOG_ALL_MSG	0x7fffffff	Log all messages

Table 4-3 Message Log Table for ESXi 5.5 Systems

LOG Message Verbose Mask Definition	Verbose Bit	Verbose Description
LOG_ELS	0x1	ELS events
LOG_DISCOVERY	0x2	Link discovery events
LOG_MBOX	0x4	Mailbox events
LOG_INIT	0x8	Initialization events
LOG_LINK_EVENT	0x10	Link events
LOG_MGMT_ERROR	0x20	IODM management error logging
LOG_FCP	0x40	FCP traffic history
LOG_NODE	0x80	Node table events
LOG_TEMP	0x100	Temperature sensor events
LOG_BG	0x200	BlockGuard™ events
LOG_MISC	0x400	Miscellaneous and FCoE events
LOG_SLI	0x800	SLI events
LOG_FCP_ERROR	0x1000	Selective FCP events
LOG_LIBDFC	0x2000	IOCTL events
LOG_VPORT	0x4000	NPIV events
LOG_SECURITY	0x8000	Security events
LOG_EVENT	0x10000	IOCTL event
LOG_FIP	0x20000	FIP event
LOG_FCP_UNDER	0x40000	FCP underrun errors
LOG_KVPAGE	0x80000	KV page verbose
LOG_TASKMGMT	0x100000	Task management events
LOG_MGMT_TRACE	0x200000	IODM management trace logging
LOG_ALL_MSG	0x7fffffff	Log all messages

ESXi 5.5 Message Log Example

The following is an example of a LOG message on ESXi 5.5 systems:

```
2013-09-10T16:50:13.137Z cpu7:33329)WARNING: lpfc: lpfc_mbx_cmpl_read_topology:3154: 1:1305 Link Down Event x12 received Data: x12 x20 x110 x0
```

In the above LOG message:

- lpfc driver binary
- lpfc_mbx_cmpl_read_topology function generating the log
- 1: identifies Emulex HBA1.
- 1305 identifies the LOG message number.

Note: If the word 'Data:' is present in a LOG message, any information to the right of 'Data:' is intended for Emulex technical support/engineering use only.

Note: Unless otherwise noted in the ACTION: attribute, report these errors to Emulex technical support. Emulex requests that when reporting occurrences of these error messages, you provide a tarball of all vmkernel files in /var/log.

ESXi 5.0 and 5.1 Message Log Example

The following is an example of a LOG message on ESXi 5.0 and 5.1 systems:

```
Jul 2 04:23:34 daffy kernel: lpfc 0000:03:06.0: 0:1305 Link Down
Event x2f2 received Data: x2f2 x20 x110
```

In the above LOG message:

- lpfc 0000:03:06.0: identifies the PCI location of the particular LPFC HW port.
- 0: identifies Emulex HBA0.
- 1305 identifies the LOG message number.

Note: If the word 'Data:' is present in a LOG message, any information to the right of 'Data:' is intended for Emulex technical support/engineering use only.

Note: Unless otherwise noted in the ACTION: attribute, report these errors to Emulex technical support. Emulex requests that when reporting occurrences of these error messages, you provide a tarball of all vmkernel files in /var/log.

ELS Events (0100 - 0199)

elx_mes0100: FLOGI failure Status:<status>/<extended_status> TMO:<timeout>

DESCRIPTION: An ELS FLOGI command that was sent to the fabric failed.

DATA: (1) ulpStatus, (2) ulpWord[4], (3) ulpTimeout

ACTION: This error could indicate a fabric configuration error or internal driver issue.

If this issue persists, report the error to Emulex technical support.

elx_mes0111: Dropping received ELS cmd

DESCRIPTION: The driver decided to drop an ELS Response ring entry.

DATA: (1) ulpStatus, (2) ulpWord[4], (3) ulpTimeout

ACTION: This error could indicate a software driver or firmware issue. If this issue persists, report the error to Emulex technical support.

elx_mes0113: A FLOGI ELS command <elsCmd> was received from DID <did> in Loop Mode

DESCRIPTION: While in Loop Mode an unknown or unsupported ELS command was received.

DATA: None

ACTION: Check device DID.

elx_mes0115: Unknown ELS command <elsCmd> received from N_Port <did>

DESCRIPTION: Received an unsupported ELS command from a remote N_Port.

DATA: None

ACTION: Check remote N_Port for potential issue.

elx_mes0122 FDISC Failed (value). Fabric Detected Bad WWN

DESCRIPTION: The driver's FDISC failed. The switch reported a bad WWN in the FLOGI request.

DATA: None

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes0124 Retry illegal cmd <value> retry:<value> delay:<value>

DESCRIPTION: Port rejected ELS command as illegal. Driver retrying.

DATA: None

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes0125: FDISC Failed (value). Fabric out of resources

DESCRIPTION: The fabric rejected an FDISC because the switch can not support any more virtual ports.

DATA: None

ACTION: Reconfigure the switch to support more NPIV logins. If this issue persists, contact Emulex technical support.

elx_mes0126: FDISC failed (ulpStatus/ulpWord[4])\n

DESCRIPTION: The ELS FDISC command has failed.

DATA: None

ACTION: Check the port and switch configuration.

elx_mes0127: ELS timeout

DESCRIPTION: An ELS IOCB command was posted to a ring and did not complete within ULP timeout seconds.

DATA: (1) elscmd, (2) remote_id, (3) ulpcommand, (4) ulpIoTag

ACTION: If the ELS command is not going through the adapter, reboot the system. If this issue persists, report the error to Emulex technical support.

elx_mes0133: PLOGI: no memory for reg_login

DESCRIPTION: Memory allocation error.

DATA: (1) nlp_DID, (2) nlp_state, (3) nlp_flag, (4) nlp_rpi

ACTION: Memory allocation error. Check system resources. Unload unused modules.

elx_mes0134: PLOGI: cannot issue req_login

DESCRIPTION: The ELS PLOGI mailbox command has failed.

DATA: (1) nlp_DID, (2) nlp_state, (3) nlp_flag, (4) nlp_rpi

ACTION: Check the port and switch configuration.

elx_mes0135: cannot format reg_login

DESCRIPTION: Could not allocate an RPI or DMA buffer for the mailbox command.

DATA: (1) nlp_DID, (2) nlp_state, (3) nlp_flag, (4) nlp_rpi

ACTION: None required.

elx_mes0136: PLOGI completes to N_Port <DID> completion

DESCRIPTION: A PLOGI has completed for which there is no NDLP.

DATA: (1) ulpStatus, (2) ulpWord[4]

elx_mes0137: No retry ELS command <ELS_CMD> to remote

DESCRIPTION:

DATA: (1) ulpStatus, (2) ulpWord[4]

ACTION: None required.

elx_mes0138: ELS rsp: Cannot issue req_login for <DID>

DESCRIPTION: REG_LOGIN mailbox command failed.

DATA: (1) nlp_DID, (2) nlp_state, (3) nlp_flag, (4) nlp_rpi

ACTION: None required.

elx_mes0140: PLOGI Reject: invalid nname

DESCRIPTION: Invalid node WWN provided.

DATA: None

ACTION: None required.

elx_mes0141: PLOGI Reject: invalid pname

DESCRIPTION: Invalid port WWN provided.

DATA: None

ACTION: None required.

elx_mes0142: PLOGI RSP: Invalid WWN

DESCRIPTION: The PLOGI sent to the port by a remote port had an invalid WWN.

DATA: None

ACTION: None required.

elx_mes0144: Not a valid WCQE code: <Completion Code>

DESCRIPTION: The completion queue handler detected an invalid type.

DATA: None

ACTION: None required.

elx_mes0147: Failed to allocate memory for RSCN event

DESCRIPTION: Memory could not be allocated to send the RSCN event to the

management application.

DATA: None

elx_mes0148: Failed to allocate memory for LOGO event

DESCRIPTION: Memory could not be allocated to send the LOGO event to the FC transport.

DATA: None

ACTION: None required.

elx_mes0154: Authentication not complete

DESCRIPTION: Memory could not be allocated to send the LOGO event to the FC

transport.

DATA: None

Link Discovery Events (0200 - 0299)

elx_mes0200: CONFIG_LINK bad hba state <hba_state>

DESCRIPTION: A CONFIG_LINK mailbox command completed and the driver was not in the right state.

DATA: None

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes0203: Devloss timeout on WWPN <address> N_Port <nlp_DID>

DESCRIPTION: A remote N_Port that was discovered by the driver disappeared for more than lpfc_devloss_tmo seconds.

DATA: (1) nlp_flag, (2) nlp_state, (3) nlp_rpi

ACTION: If the device generating this message is not a target to which the adapter is connected, this error does not affect the data integrity of the I/O between the adapter and the attached storage and can be ignored.

elx_mes0206: Device discovery completion error

DESCRIPTION: This indicates that an uncorrectable error was encountered during device (re)discovery after a link up. FC devices are not accessible if this message is displayed.

DATA: None

ACTION: Reboot the system. If the issue persists, report the error to Emulex technical support. Run with verbose mode on for more details.

elx_mes0207: Device <DID> (<WWN>) sent invalid service parameters. Ignoring device.

DESCRIPTION: Invalid service parameters were received from DID. Ignoring this remote port.

DATA: DID, WWN

ACTION: Verify the remote port's configuration. If the issue persists, report the error to Emulex technical support. Run with verbose mode on for more details.

elx_mes0222: Initial FLOGI/FDISK timeout

DESCRIPTION: The driver sent the initial FLOGI or FDISK to the fabric and never got a response back.

DATA: None

ACTION: Check Fabric configuration. The driver recovers from this and continues with device discovery.

elx_mes0223: Timeout while waiting for NameServer login

DESCRIPTION: Our login request to the NameServer was not acknowledged within RATOV.

DATA: None

ACTION: Check the fabric configuration. The driver recovers from this and continues with device discovery.

elx_mes0224: NameServer Query timeout

DESCRIPTION: Node authentication timeout, node Discovery timeout. A NameServer Query to the Fabric or discovery of reported remote N_Ports is not acknowledged within R A TOV.

DATA: (1) fc_ns_retry, (2) fc_max_ns_retry

ACTION: Check Fabric configuration. The driver recovers from this and continues with device discovery.

elx_mes0227: Node Authentication timeout

DESCRIPTION: The driver has lost track of what N_Ports are being authenticated.

DATA: None

ACTION: None required. The driver should recover from this event.

elx_mes0228: CLEAR LA timeout

DESCRIPTION: The driver issued a CLEAR_LA that never completed.

DATA: None

ACTION: None required. The driver should recover from this event.

elx_mes0230: Unexpected timeout, hba linkstate <link_state>

DESCRIPTION: Discovery has timed out and the adapter state is not ready.

DATA: None

ACTION: None required.

elx_mes0231: RSCN timeout

DESCRIPTION: The driver has lost track of what N_Ports have RSCNs pending.

DATA: (1) fc_ns_retry, (2) lpfc_max_ns_retry

ACTION: None required. The driver should recover from this event.

elx_mes0233: Nodelist not empty

DESCRIPTION: Driver unloaded or hotplug detected a node still in use.

DATA: None

elx_mes0237: Pending Link Event during Discovery: State <state>

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes0241: NameServer Rsp Error Data: <data>

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes0246: RegLogin failed

DESCRIPTION: The firmware returned a failure for the specified RegLogin.

DATA: (1) Did, (2) mbxStatus, (3) hbaState

ACTION: This message indicates that the firmware could not perform a RegLogin for the specified DID. There may be a limitation on how many nodes an adapter can view.

elx_mes0249: Cannot issue Register Fabric login: Err <err>

DESCRIPTION: Could not issue the fabric reg login; the err value is unique for each

possible failure.

DATA: None

ACTION: None required.

elx_mes0251: NameServer login: no memory

DESCRIPTION: Could not allocate memory for the NDLP structure.

DATA: None

ACTION: None required.

elx_mes0252: Cannot issue NameServer login

DESCRIPTION: Could not issue an ELS PLOGI to the nameserver DID.

DATA: None

ACTION: Check the port connection and switch configuration.

elx_mes0253: Register VPI: Can't send mbox

DESCRIPTION: Could not issue the REG_LOGIN command for this VPort.

DATA: None

elx_mes0254: Register VPI: no memory goto mbox_err_exit

DESCRIPTION: Could not allocate memory for the REG_LOGIN mailbox command.

DATA: None

ACTION: None required.

elx_mes0255: Issue FDISC: no IOCB

DESCRIPTION: All of the pre-allocated IOCBs are in use.

DATA: None

ACTION: None required.

elx_mes0256: Issue FDISC: Cannot send IOCB

DESCRIPTION: Unable to send the fabric IOCB.

DATA: None

ACTION: Check the switch configuration.

elx_mes0257: GID_FT Query error: <ulpStatus> <fc_ns_retry>

DESCRIPTION: The GID_FT CT request for the nameserver has failed.

DATA: None

ACTION: Check the switch configuration.

elx_mes0258: Register Fabric login error: <mbxStatus>

DESCRIPTION: The REG_LOGIN for the fabric has failed.

DATA: None

ACTION: Check the port and switch configuration.

elx_mes0259: No NPIVFabric support

DESCRIPTION: The switch to which the port is connected does not support NPIV.

DATA: None

ACTION: Check the switch configuration.

elx_mes0260: Register NameServer error: <mbxStatus>

DESCRIPTION: The REG LOGIN mailbox command has failed for the nameserver.

DATA: None

ACTION: Check the switch configuration.

elx_mes0261: Cannot Register NameServer login

DESCRIPTION: Either a memory allocation issue or an invalid parameter was sent to

the REG LOGIN.

DATA: None

ACTION: At least one message (0142 0121 0133 0134 0135) should precede this message.

elx_mes0262: No NPIV Fabric support

DESCRIPTION: The switch to which the port is connected does not support NPIV.

DATA: None

ACTION: Check the switch configuration.

elx_mes0263: Discovery Mailbox error: state: <port_state> : <sparam_mbox> <cfglink_mbox>

DESCRIPTION: Either the driver could not allocate resources or it could not send sparam_mbox or cfglink_mbox.

DATA: (1) address of sparam_mbox command, (2) address of cfglink_mbox command.

ACTION: Attempt to unload and reload the driver when it is convenient.

elx_mes0264: No NPIV Fabric support

DESCRIPTION: The switch to which the port is connected does not support NPIV.

DATA: None

ACTION: Check the switch configuration.

elx_mes0266: Issue NameServer Reg <cmdcode> err <rc> Data: <fc_flag> <fc_rscn_id_cnt>

DESCRIPTION: The driver was not able to send the nameserver CT command.

DATA: (1) VPorts fc_flag, (2) VPorts fc_rscn_id_cnt

ACTION: Check the switch and port configurations.

elx_mes0267: NameServer GFF Rsp <did> Error (<ulpStatus> <un.ulpWord[4]>) Data: <fc_flag> <fc_rscn_id_cnt>

DESCRIPTION: The nameServer GFF CT request failed.

DATA: (1) VPorts fc_flag, (2) VPorts fc_rscn_id_cnt

ACTION: Check the switch and port configurations.

elx_mes0268: NS cmd <cmdcode> Error (<ulpStatus> <un.ulpWord[4]>)

DESCRIPTION: The nameServer CT request failed.

DATA: None.

ACTION: Check the switch and port configurations.

elx_mes0271: Illegal State Transition: node <nlp_DID> event <evt>, state <nlp_state> Data:<nlp_rpi> <nlp_flag>

DESCRIPTION: The current node state does not have a handler for this event.

DATA: (1) nlp_rpi, (2) nlp_flag

ACTION: Verify that all targets are still visible to the SCSI mid-layer.

elx_mes0272: Illegal State Transition: node <nlp_DID> event <evt>, state <nlp_state> Data: <nlp_rpi> <nlp_flag>

DESCRIPTION: The driver is completing a PLOGI but do not have the rcv_plogi flag set.

DATA: (1) nlp_rpi, (2) nlp_flag

ACTION: Verify that all targets are still visible to the SCSI mid-layer.

elx_mes0273: Unexpected discovery timeout, vport State <port_state>

DESCRIPTION: The discovery process has timed out.

DATA: None

ACTION: Ensure that all targets are visible.

elx_mes0282: did:<value> ndlp:<value> pusqmap:<value> refcnt<value>, ndlp->nlp_DID, (void *)ndlp, lpfc_init.c-ndlp->nlp_usg_map

DESCRIPTION: Driver clean-up has found a node that is still on the node list during driver unload or PCI hotplug removal.

DATA: None.

ACTION: None required.

elx_mes0283: Failed to allocate mbox cmd memory

DESCRIPTION: Mailbox allocation error.

DATA: None

ACTION: None required.

elx_mes0285: Allocated DMA memory size <alloclen> is less than the requested DMA memorysize <reglen>

DESCRIPTION: Memory allocation was truncated.

DATA: None

ACTION: None required.

elx_mes0286: lpfc_nlp_state_cleanup failed to allocate statistical data buffer <nlp_DID>

DESCRIPTION: Memory allocation failed for node's statistical data.

DATA: None

ACTION: None required.

elx_mes0287: lpfc_alloc_bucket failed to allocate statistical data buffer <nlp_DID>

DESCRIPTION: Memory allocation failed for node's statistical data.

DATA: None

ACTION: None required.

elx_mes0288: Unknown FCoE event type <event_type> event tag <event_tag>

DESCRIPTION: The firmware has detected an unknown FCoE event.

DATA: None

ACTION: Check the FCoE switch configuration and the adapter DCBX mode.

elx_mes0289: Issue Register VFI failed: Err <rc>

DESCRIPTION: The driver could not register the Virtual Fabric Index for the FCFI.

DATA: None

ACTION: Check the switch and port configurations.

elx_mes0290: The SLI4 DCBX asynchronous event is not handled yet

DESCRIPTION: The SLI-4 DCBX asynchronous event is not handled yet.

DATA: None

ACTION: None required.

elx_mes0291: Allocated DMA memory size <alloc_len> is less than the requested DMA memorysize <req_len>

DESCRIPTION: The asynchronous DCBX events are not handled in the driver.

DATA: None

ACTION: Check the switch configuration.

elx_mes0293: PM resume failed to start workerthread: error=<error>

DESCRIPTION: The PCI resume (hotplug) could not start the worker thread for the

driver.

DATA: None

ACTION: Unload and reload the driver.

elx_mes0294: PM resume Failed to enable interrupt

DESCRIPTION: The PCI resume (hotplug) could not get an interrupt vector.

DATA: None

ACTION: Unload and reload the driver.

elx_mes0297:invalid device group <pci_dev_grp>

DESCRIPTION: While unloading the driver, the driver detect a PCI device that it should not have claimed.

DATA: None

ACTION: None required.

elx_mes0299: Invalid SLI revision <sli_rev>

DESCRIPTION: While processing a host attention or unrecoverable error, the driver detected an invalid SLI revision.

DATA: None

Mailbox Events (0300 - 0339)

elx_mes0300: LATT: Cannot issue READ_LA: Data: <rc>

DESCRIPTION: The link attention handler could not issue a READ LA mailbox command.

DATA: None

ACTION: None required.

elx_mes0303: Ring <ringno> handler: portRspPut <portRspPut> is bigger then rsp ring <portRspMax>

DESCRIPTION: The port rsp ring put index is larger than the size of the rsp ring.

DATA: None

ACTION: This error could indicate a software driver, firmware or hardware issue. Report these errors to Emulex technical support.

elx_mes0304: Stray mailbox interrupt, mbxCommand <mbxcommand> mbxStatus <mbxstatus>

DESCRIPTION: Received a mailbox completion interrupt and there are no outstanding mailbox commands.

DATA: None

ACTION: This error could indicate a hardware or firmware issue. If the issue persists, report the error to Emulex technical support.

elx_mes0306: CONFIG_LINK mbxStatus error <mbxStatus> HBA state <hba_state>

DESCRIPTION: The driver issued a CONFIG LINK mbox command to the adapter that failed.

DATA: None

ACTION: This error could indicate a firmware or hardware issue. Report these errors to Emulex technical support.

elx_mes0310: Mailbox command <mbxcommand> timeout

DESCRIPTION: A mailbox command was posted to the adapter and did not complete within 30 seconds.

DATA: (1) hba_state, (2) sli_flag, (3) mbox_active

ACTION: This error could indicate a software driver or firmware issue. If no I/O is going through the adapter, reboot the system. If the issue persists, report the error to Emulex technical support.

elx_mes0311 Mailbox command <value> cannot issue Data: <value> <value>

DESCRIPTION: The driver detected an HBA error and can't issue the mailbox.

DATA: (1) sli flags (2) hba flags

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes0312: Ring <ringno> handler: portRspPut <rspPutlnx> is bigger then rsp ring < numRiocb>

DESCRIPTION: The IOCB command rings put pointer is ahead of the get pointer.

DATA: None

ACTION: None required.

elx_mes0315: Ring <ringno> issue: portCmdGet <local_getidx> is bigger then cmd ring <max_cmd_idx>

DESCRIPTION: The port cmd ring get index is greater than the size of cmd ring.

DATA: None

ACTION: This error could indicate a software driver, firmware or hardware issue. Report these errors to Emulex technical support.

elx_mes0317: iotaq <ulp_loTaq> is out of range: max iotaq <max_iotaq> wd0 < wd0 >

DESCRIPTION: The IoTag in the completed IOCB is out of range.

DATA: None

ACTION: This error could indicate a software driver, firmware or hardware issue. Report these errors to Emulex technical support.

elx_mes0319: READ_SPARAM mbxStatus error <mbxStatus> hba state <hbase>

DESCRIPTION: The driver issued a READ SPARAM mbox command to the adapter that failed.

DATA: None

ACTION: This error could indicate a firmware or hardware issue. Report these errors to Emulex technical support.

elx_mes0320: CLEAR_LA mbxStatus error <mbxStatus> hba state <hba_state>

DESCRIPTION: The driver issued a CLEAR_LA mbox command to the adapter that

DATA: None

ACTION: This error could indicate a firmware or hardware issue. Report these errors to Emulex technical support.

elx_mes0323: Unknown Mailbox command <mbxCommand> Cmpl

DESCRIPTION: A unknown mailbox command completed.

DATA: None

ACTION: This error could indicate a software driver, firmware or hardware issue. Report these errors to Emulex technical support.

elx_mes0324: Config port initialization error, mbxCmd <mbxCommand> READ_NVPARM, mbxStatus <mbxStatus>

DESCRIPTION: A read nvparams mailbox command failed during port configuration.

DATA: None

ACTION: This error could indicate a software driver, firmware or hardware issue. Report these errors to Emulex technical support.

elx_mes0330: IOCB wake NOT set

DESCRIPTION: The completion handler associated with the IOCB was never called.

DATA:(1) timeout, (2) timeleft/jiffies

ACTION: This error could indicate a software driver, firmware or hardware issue. If the issue persists, report the error to Emulex technical support.

elx_mes0332: IOCB wait issue failed, Data <value>

DESCRIPTION: Driver issued I/O failed to complete in polling mode.

DATA: (1) error value.

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes0334: Unknown IOCB command

DESCRIPTION: Received an unknown IOCB command completion.

DATA: (1) type, (2) ulpCommand, (3) ulpStatus, (4) ulpIoTag, (5) ulpContext)

ACTION: This error could indicate a software driver or firmware issue. If these issues persist, report these errors to Emulex technical support.

elx_mes0335: Unknown IOCB command

DESCRIPTION: Received an unknown IOCB command completion.

DATA: (1) ulpCommand, (2) ulpStatus, (3) ulpIoTag, (4) ulpContext)

ACTION: This error could indicate a software driver or firmware issue. If these issues persist, report these errors to Emulex technical support.

elx_mes0338: IOCB wait timeout error - no wake response Data <value> <value>

DESCRIPTION: Driver issued I/O did not get a wake signal in polling mode.

DATA: (1) wait time (2) wake value

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes0340: Adapter temperature is OK now

DESCRIPTION: Adapter temperature has reverted to normal range.

DATA: Temperature in Celsius

ACTION: No action needed, informational.

elx_mes0341: Ring <ringno> Cannot find buffer for an unsolicited iocb tag <un.ulpWord[3]>

DESCRIPTION: There are no more pre-allocated buffers available to handle unsolicited buffers.

DATA: None

ACTION: Ensure this port is not being managed by multiple ports.

elx_mes0342: Ring <ringno> Cannot find buffer for an unsolicited iocb tag <unsli3.sli3Words>

DESCRIPTION: This is a multiple IOCB unsolicited command and sufficient buffer space cannot be allocated for it.

DATA: None

ACTION: None required.

elx_mes0343: Ring <ringno> Cannot find buffer for an unsolicited iocb tag <un.ulpWord[3]>

DESCRIPTION: There are no more pre-allocated buffers available to handle unsolicited buffers.

DATA: None

ACTION: None required.

elx_mes0344: Ring <ringno> Cannot find buffer for an unsolicited iocb tag <unsli3.sli3Words[7]>

DESCRIPTION: There are no more pre-allocated buffers available to handle unsolicited buffers.

DATA: None

elx_mes0345: Resetting board due to mailbox timeout

DESCRIPTION: A mailbox command failed to complete. The driver is resetting the port.

DATA: None

ACTION: If the mailbox command fails again, set the lpfc_log_verbose to LOG_MBOX and retry.

elx_mes0346: Ring <ring number> handler: unexpected ASYNC_STATUS evt_code <evtcode>

DESCRIPTION: The adapter received an asynchronous event that was not a temperature event.

DATA: None

ACTION: None required.

elx_mes0347: Adapter is very hot, please take corrective action.

Temperature: <value> Celsius

DESCRIPTION: Adapter temperature is above normal range

DATA: Temperature in Celsius

ACTION: Shutdown and remove the adapter. Contact customer support.

elx_mes0348: NameServer login: node freed

DESCRIPTION: The enable mode failed to free up the nameserver login.

DATA: None

ACTION: None required.

elx_mes0349: rc should be MBX_SUCCESS

DESCRIPTION: The next mailbox command on the mailbox queue has failed.

DATA: None

ACTION: None required.

elx_mes0350: rc should have been MBX_BUSY

DESCRIPTION: Attempting to unregister a default RPI from an interrupt context and the mailbox state is not busy.

DATA: None

elx_mes0352: Config MSI mailbox command failed, mbxCmd <u.mb.mbxCommand>, mbxStatus <u.mb.mbxStatus>

DESCRIPTION: The mailbox command sent to the firmware to configure the adapter to use MSI-X has failed.

DATA: None

ACTION: Ensure the hardware platform supports MSI-X.

elx_mes0359: Not a valid slow-path completion event: majorcode=<value>, minorcode=<value>

DESCRIPTION: SLI-4: The EOE is not valid.

DATA: None

ACTION: None required.

elx_mes0360: Unsupported EQ count. <entry_count>

DESCRIPTION: Cannot create an event queue of this size.

DATA: None

ACTION: None required.

elx_mes0361: Unsupported CQ count. <entry_count>

DESCRIPTION: Cannot create a completion queue of this size.

DATA: None

ACTION: None required.

elx_mes0362: Unsupported MQ count. <entry_count>

DESCRIPTION: Cannot create MQ count of this size.

DATA: None

ACTION: None required.

elx_mes0364: Invalid param

DESCRIPTION: SLI-4: The post SGL function was passed an invalid XRI.

DATA: None

ACTION: None required.

elx_mes0365: Slow-path CQ identifier <cgid> does not exist

DESCRIPTION: The Completion Queue ID passed in the Event Queue entry does not reference a valid completion queue.

DATA: None

elx_mes0366: Not a valid fast-path completion event: majorcode=<major code hex>, minorcode=<minor code hex>

DESCRIPTION: The major or minor code in the Event Queue field is not valid.

DATA: None

ACTION: None required.

elx_mes0367: Fast-path completion queue does not exist

DESCRIPTION: The fast path completion queue referenced by the CQID does not exist.

DATA: None

ACTION: None required.

elx_mes0368: Miss-matched fast-path completion queue identifier: eqcqid=<cqid>, fcpcqid=<queue_id>

DESCRIPTION: The CQID in the event queue entry does not match the fcp_cqid that was passed into the routine.

DATA: None

ACTION: None required.

elx_mes0369: No entry from fast-path completion queue fcpcqid=<queue_id)

DESCRIPTION: There were no completions in the completion queue referenced by fcpcqid.

DATA: None

ACTION: None required.

elx_mes0370: Invalid completion queue type <type>

DESCRIPTION: The event queue entry is not for a mailbox or a work queue entry.

DATA: None

ACTION: None required.

elx_mes0371: No entry from the CQ: identifier <queue_id>, type <type>

DESCRIPTION: There was no completion queue event for this event queue entry.

DATA: None

ACTION: None required.

elx_mes0372: iotag <iotag> is out of range: max iotag (<sli.last_iotag>)

DESCRIPTION: The IOCB lookup cannot be performed because the iocb_tag is out of

range.

DATA: None

elx_mes0376: READ_REV Error. SLI Level <sli_rev> FCoE enabled <hba_flag & HBA_FCOE_SUPPORT>

DESCRIPTION: This SLI-4 only adapter setup function was called for a non-SLI-4 device.

DATA: None

ACTION: None required.

elx_mes0377: Error <rc> parsing vpd. Using defaults.

DESCRIPTION: Could not parse the VPD data, so the driver is using the default values.

DATA: None

ACTION: None required.

elx_mes0381: Error <rc> during queue setup.

DESCRIPTION: Could not set up all the queues that driver requires to exchange I/Os with the adapter.

DATA: None

ACTION: Reload the driver.

elx_mes0382: READ_SPARAM command failed status <issue status>, mbxStatus <mailbox status>

DESCRIPTION: The READ_SPARAM mailbox command has failed during initialization. The adapter has been set to error state.

DATA: None

ACTION: Take a dump with hbacmd and then try reloading the driver.

elx_mes0383: Error <error> during scsi sgl post operation

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes0384: There is pending active mailbox cmd

DESCRIPTION: The mailbox commands have overlapped. This command should have been added to the mailbox queue.

DATA: None

elx_mes0385: rc should have been MBX_BUSY

DESCRIPTION: The completion handler for REG LOGIN detected the

IMMED_UNREG flag and tried to issue the unreg_login command from an interrupt

level. The mailbox status should still be busy.

DATA: None

ACTION: None required.

elx_mes0387: Failed to allocate an iocbq

DESCRIPTION: Failed to get an IOCBQ from the list of available IOCBQs.

DATA: None

ACTION: None required.

elx_mes0388: Not a valid WCQE code: <hex cqe_code>

DESCRIPTION: The event code is invalid. This event is dropped.

DATA: None

ACTION: Ensure that the adapter's firmware is current.

elx_mes0391: Error during rpi post operation

DESCRIPTION: The driver was trying to post pages to the firmware to be used to keep target login information and encountered a failure.

DATA: None

ACTION: Unload and reload the driver.

elx_mes0393: Error <rc> during rpi post operation

DESCRIPTION: The driver was trying to post pages to the firmware to keep target login information and encountered a failure.

DATA: None

ACTION: Unload and reload the driver.

elx_mes0394: Failed to allocate CQ_EVENT entry

DESCRIPTION: The asynchronous event handler was not able to allocate an event queue entry to which to transfer the asynchronous event.

DATA: None

ACTION: This could be a V-LINK clear from the switch or a fatal error from the firmware. Perform a dump from the OneCommand Manager application.

elx_mes0395: The mboxq allocation failed

DESCRIPTION: The asynchronous link event handler could not allocate a mailbox command to issue the READ_LA (read link attention) mailbox command.

DATA: None

ACTION: None required.

elx_mes0396: The lpfc_dmabuf allocation failed

DESCRIPTION: The asynchronous link event handler could not allocate a DMA buffer for the mailbox command to issue the READ_LA (read link attention) mailbox command.

DATA: None

ACTION: None required.

elx_mes0397: The mbuf allocation failed

DESCRIPTION: The asynchronous link event handler could not allocate DMA-able memory for the READ_LA mailbox command.

DATA: None

ACTION: None required.

elx_mes0398: Invalid link fault code: < hex link_fault>

DESCRIPTION: The attempt to read the link attention register has returned an unknown value.

DATA: None

ACTION: None required.

elx_mes0399: Invalid link attention type: <hex link_type>

DESCRIPTION: The READ_LA mailbox command has returned an invalid link type.

DATA: None

Initialization Events (0400 - 0599)

elx_mes0400: Phys Attribute Count Exceeded, Max <value>, Actual <value>

DESCRIPTION: Too many driver configuration parameters have been set. The limit is given as Max.

DATA: (1) Maximum number (2) Actual number

ACTION: Reduce the number of actual parameters.

elx_mes0402: Cannot find virtual addr for buffer tag on ring <ringno>

DESCRIPTION: A DMA buffer is not available for this unsolicited command.

DATA: (1) tag, (2) next, (3) prev, (4) postbufq_cnt

ACTION: None required.

elx_mes0403: lpfc_nodev_tmo attribute cannot be set to <val>, allowed range is [<LPFC_MIN_DEVLOSS_TMO>, <LPFC_MAX_DEVLOSS_TMO>]

DESCRIPTION: Attempt to set the nodev timeout value is outside the range of the devloss timeout range.

DATA: None

ACTION: Set the nodey timeout between the minimum and maximum devloss timeout range.

elx_mes0404: Config Param <value> set to <value>

DESCRIPTION: Driver is setting a persistent VPort parameter to a different value.

DATA: (1) New value

ACTION: None. This message is notification only.

elx_mes0405: Config Param <value> set to <value>

DESCRIPTION: Driver is setting a persistent VPort parameter to a different value.

DATA: (1) New value

ACTION: None. This message is notification only.

elx_mes0406: Adapter maximum temperature exceeded (<temperature>), taking this port offline

DESCRIPTION: The driver has received an error for the adapter indicating that the maximum allowable temperature has been exceeded.

DATA: (1) work_hs, (2) work_status[0], (3) work_status[1]

ACTION: Ensure that the server fans are not blocked. Shut down the server if the airflow is restricted.

elx_mes0408: Cannot create debugfs root

DESCRIPTION: DATA: None

ACTION: None required.

elx_mes0409: Cannot create debugfs nodelist

DESCRIPTION: DATA: None

ACTION: None required.

elx_mes0410: Cannot find virtual addr for mapped buf on ring <ringno>

DESCRIPTION: The driver cannot find the specified buffer in its mapping table. Thus it cannot find the virtual address needed to access the data.

DATA: (1) phys, (2) next, (3) prev, (4) postbufq_cnt

ACTION: This error could indicate a software driver or firmware issue. If the issue persists report these errors to Emulex technical support.

elx_mes0411: Cannot create debugfs hbginfo

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes0412: Cannot create debugfs hba

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes0413: Cannot create debugfs dumpHBASlim

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes0414: Cannot create debugfs dumpHostSlim

DESCRIPTION:

DATA: None

elx_mes0415: Cannot create debugfs slow_ring trace

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes0416: Cannot create debugfs slow_ring buffer

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes0417: Cannot create debugfs

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes0418: Cannot create debugfs disc trace buffer

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes0419: Cannot create debugfs discovery trace

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes0423: Vport Attribute Instance Error. Defaulting lpfc_#attr to <value>, error value <value>, allowed range is [min, max]

DESCRIPTION: A VPort attribute was set out of range. The driver reset the parameter

to its default.

DATA: None

ACTION: Set the module parameter between the minimum and maximum values.

elx_mes0424: Vport Attribute Count Exceeded, Max <value>, Actual <value>

DESCRIPTION: The total number of VPort attributes set exceeded the max allowed.

DATA: None

ACTION: Reduce the number set attributes below max.

elx_mes0425: lpfc_"#attr" attribute cannot be set to <value>, allowed range is [min, max]

DESCRIPTION: Driver attribute lpfc_#attr was defined with an out-of-range value.

DATA: None

ACTION: Set the parameter between the minimum and maximum value.

elx_mes0426: lpfc_enable_auth attribute cannot be set to <value>, allowed range is [<min>, <max>]

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes0427: Cannot re-enable interrupt after slot reset.

DESCRIPTION: The driver was not able to enable the interrupt after an adapter reset.

DATA: None

ACTION: Unload and reload the driver.

elx_mes0430: PM resume Failed to enable interrupt

DESCRIPTION: The driver's power management resume function could not enable the

interrupt.

DATA: None

ACTION: Perform another PM suspend and resume or adapter reset.

elx_mes0431: Failed to enable interrupt.

DESCRIPTION: The driver failed to start the interrupt.

DATA: None

ACTION: Unload and reload the driver.

elx_mes0433: Wakeup on signal: rc=<rc>

DESCRIPTION: A signal other than the LPFC_DATA_READY was received on the

worker thread.

DATA: None

ACTION: Unload and reload the driver.

elx_mes0434: PM resume failed to start worker thread: error=<error>.

DESCRIPTION: The driver's power management resume function could not start the worker thread.

DATA: None

ACTION: Unload and reload the driver.

elx_mes0435: Adapter failed to get Option ROM version status <rc>.

DESCRIPTION: The driver could not read the adapter's option ROM.

DATA: None

ACTION: Reset the adapter. Ensure that the adapter's firmware is current.

elx_mes0436: Adapter failed to init, timeout, status reg <status>

DESCRIPTION: The adapter failed during power-up diagnostics after it was reset.

DATA: None

ACTION: This error could indicate a hardware or firmware issue. If the issue persists, report the error to Emulex technical support.

elx_mes0437: Adapter failed to init, chipset, status reg <status>

DESCRIPTION: The adapter failed during power-up diagnostics after it was reset.

DATA: None

ACTION: This error could indicate a hardware or firmware issue. If the issue persists, report the error to Emulex technical support.

elx_mes0438: Adapter failed to init, chipset, status reg <status>

DESCRIPTION: The adapter failed during power-up diagnostics after it was reset.

DATA: None

ACTION: This error could indicate a hardware or firmware issue. If the issue persists, report the error to Emulex technical support.

elx_mes0439: Adapter failed to init, mbxCmd <mbxCommand> READ_REV, mbxStatus < mbxStatus >

DESCRIPTION: Adapter initialization failed when issuing a READ_REV mailbox command.

DATA: None

ACTION: This error could indicate a hardware or firmware issue. If the issue persists, report the error to Emulex technical support.

elx_mes0440: Adapter failed to init, READ_REV has missing revision information

DESCRIPTION: A firmware revision initialization error was detected.

DATA: None

ACTION: This error could indicate a hardware or firmware issue. Update the firmware. If the issue persists, report the error to Emulex technical support.

elx_mes0442: Adapter failed to init, mbxCmd <mbxCommand> CONFIG PORT, mbxStatus < mbxStatus >

DESCRIPTION: Adapter initialization failed when issuing a CONFIG_PORT mailbox command.

DATA: (1) hbainit

ACTION: This error could indicate a hardware or firmware issue. If the issue persists, report the error to Emulex technical support.

elx_mes0443: Adapter failed to set maximum DMA length mbxStatus <u.mb.mbxStatus>.

DESCRIPTION: Cannot set the maximum DMA length to reflect cfg_pci_max_read.

DATA: None

ACTION: Set module parameter lpfc_pci_max_read to 512, 1024, 2048, or 4096.

elx_mes0445: Firmware initialization failed.

DESCRIPTION: The driver was unable to initialize the hardware.

DATA: None

ACTION: This error could indicate a hardware or firmware issue. If the issue persists, report the error to Emulex technical support.

elx_mes0446: Adapter failed to init, mbxCmd <mbxCommand> CFG_RING, mbxStatus <mbxStatus>, ring <num>

DESCRIPTION: Adapter initialization failed when issuing a CFG_RING mailbox command.

DATA: None

ACTION: This error could indicate a hardware or firmware issue. If the issue persists, report the error to Emulex technical support.

elx_mes0448: Adapter failed to init, mbxCmd <mbxCommand> READ_SPARM, mbxStatus <mbxStatus>

DESCRIPTION: Adapter initialization failed when issuing a READ_SPARM mailbox command.

DATA: None

ACTION: This error could indicate a hardware or firmware issue. If the issue persists, report the error to Emulex technical support.

elx_mes0449: Phys attribute Instance Error. Defaulting to Ipfc_#attr to <value>. Allowed range is [min, max]

DESCRIPTION: A physical device attribute has an out-of-range value. The driver is correcting it.

DATA: (1) value written, (2) minimum value, (3) maximum value

ACTION: Write the default value.

elx_mes0450: lpfc_%attr attribute cannot be set to <value>, allowed range is [%min, %max]

DESCRIPTION: Sysfs attribute value written exceeds attribute range.

DATA: (1) attribute name, (2) value written, (3) minimum value, (3) maximum value

ACTION: Write a value within the supported range.

elx_mes0451: Failed to enable interrupt

DESCRIPTION:

DATA: None.

ACTION: None required.

elx_mes0453: Adapter failed to init, mbxCmd <mbxCommand> READ CONFIG, mbxStatus<mbxStatus>

DESCRIPTION: Adapter initialization failed when issuing a READ_CONFIG mailbox command.

DATA: None

ACTION: This error could indicate a hardware or firmware issue. If the issue persists, report the error to Emulex technical support.

elx_mes0456: Adapter failed to issue ASYNCEVT_ENABLE mbox status <rc>.

DESCRIPTION: The mailbox command to enable an asynchronous event notification failed.

DATA: None

ACTION: Ensure the adapter firmware is current. Reload the driver.

elx_mes0457: Adapter Hardware Error

DESCRIPTION: The driver received an interrupt indicating a possible hardware issue.

Data: (1) status, (2) status1, (3) status2

ACTION: This error could indicate a hardware or firmware issue. If the issue persists, report the error to Emulex technical support.

elx_mes0462: Too many cmd / rsp ring entries in SLI2 SLIM Data: <values> /home/pely/svn_linux_lpfc_upstream/branches/vmware-8.2.1-ucna/kernel /lpfc/lpfc_sli.c:

DESCRIPTION:

DATA: None

elx_mes0472: Unknown PCI error state: <value>

DESCRIPTION: The PCI bus has detected an error.

DATA: (1) state value

ACTION: Driver resets the adapter and attempts recovery. If the issue persists, contact

Emulex technical support.

elx_mes0474: Unable to allocate memory for issuing "MBOX_CONFIG_MSI command"

DESCRIPTION: Mailbox memory pool allocation error.

DATA: None

ACTION: None required.

elx_mes0475: Not configured for supporting MSI-X cfg_use_msi: <cfg_use_msi>.

DESCRIPTION: The lpfc_use_msi module parameter should have been set to 2.

DATA: None

ACTION: Set module parameter lpfc_use_msi=2.

elx_mes0476: HBA not supporting SLI-3 or later SLI Revision: <sli_rev>.

DESCRIPTION: The adapter does not support SLI-3 or SLI-4.

DATA: None

ACTION: This adapter does not support MSI. Set lpfc_use_msi=0.

elx_mes0479: Deferred Adapter Hardware Error

DESCRIPTION: An adapter hardware error was sent to the driver.

DATA: (1) work_hs, (2) work_status[0], (3) work_status[1]

ACTION: Perform a dump using hbacmd.

elx_mes0482: Illegal interrupt mode

DESCRIPTION: Driver could not set MSI-X, MSI or INTX interrupt modes.

DATA: None

ACTION: This could be a server issue. Reboot. If this issue persists, report these errors to Emulex technical support.

elx_mes0483: Invalid link-attention link speed: <value>, bf_get(lpfc_acqe_link_speed, acqe_link).

DESCRIPTION: The link speed reported in the link attention interrupt is invalid.

DATA: None

ACTION: Check the switch configuration.

elx_mes0492: Unable to allocate memory for issuing SLI_CONFIG_SPECIAL mailbox command

DESCRIPTION: A memory allocation fault occurred when issuing a mailbox.

DATA: None

ACTION: This could be a transient error. If this issue persists, report these errors to Emulex technical support.

elx_mes0493: SLI_CONFIG_SPECIAL mailbox failed with status <rc>.

DESCRIPTION: Mailbox command failed.

DATA: None

ACTION: Ensure the adapter's firmware is current. Unload and reload the driver.

elx_mes0494: Unable to allocate memory for issuing "SLI_FUNCTION_RESET mailbox command"

DESCRIPTION: Mailbox memory pool allocation error.

DATA: None

ACTION: The driver fails to load. Contact Emulex technical support.

elx_mes0495: SLI_FUNCTION_RESET mailbox failed with status <shdr_status> add_status <shdr_add_status>, mbx status <rc>.

DESCRIPTION: Mailbox command failed.

DATA: None

ACTION: The driver fails to load. Contact Emulex technical support.

elx_mes0496: Failed allocate slow-path EQ

DESCRIPTION: The event queue for the slow path was not allocated.

DATA: None

ACTION: Unload and reload the driver.

elx_mes0497: Failed allocate fast-path EQ

DESCRIPTION: The event queue for the fast path was not allocated.

DATA: None

ACTION: Unload and reload the driver.

elx_mes0498: Adapter failed to init, mbxCmd <cmd> INIT_LINK, mbxStatus <status>

DESCRIPTION:

DATA: None

elx_mes0499: Failed allocate fast-path FCP CQ (<fcp_cqidx>).

DESCRIPTION: The completion queue event for the fast path could not be allocated.

DATA: None

ACTION: The driver fails to load. Contact Emulex technical support.

elx_mes0500: Failed allocate slow-path mailbox CQ

DESCRIPTION: Failed to allocate slow-path mailbox CQ.

DATA: None

ACTION: The driver fails to load. Contact Emulex technical support.

elx_mes0501: Failed allocate slow-path ELS CQ

DESCRIPTION: Failed to allocate slow-path ELS CQ.

DATA: None

ACTION: The driver fails to load. Contact Emulex technical support.

elx_mes0503: Failed allocate fast-path FCP

DESCRIPTION: Failed to allocate fast-path FCP.

DATA: None

ACTION: The driver fails to load. Contact Emulex technical support.

elx_mes0504: Failed allocate slow-path ELS WQ

DESCRIPTION: Failed to allocate slow-path ELS WQ.

DATA: None

ACTION: The driver fails to load. Contact Emulex technical support.

elx_mes0505: Failed allocate slow-path MQ

DESCRIPTION: Failed to allocate slow-path MQ.

DATA: None

ACTION: The driver fails to load. Contact Emulex technical support.

elx_mes0506: Failed allocate receive HRQ

DESCRIPTION: Failed to allocate receive HRQ.

DATA: None

ACTION: The driver fails to load. Contact Emulex technical support.

elx_mes0507: Failed allocate receive DRQ

DESCRIPTION: Failed to allocate receive DRQ.

DATA: None

ACTION: The driver fails to load. Contact Emulex technical support.

elx_mes0520: Slow-path EQ not allocated

DESCRIPTION: The slow-path EQ is not allocated.

DATA: None

ACTION: The driver fails to load. Contact Emulex technical support.

elx_mes0521: Failed setup of slow-path EQ rc = <value>

DESCRIPTION: The slow-path EQ setup failed with status rc.

DATA: (1) status code

ACTION: The driver fails to load. Contact Emulex technical support.

elx_mes0522: Fast-path EQ <fcp_eqidx> not allocated

DESCRIPTION: The fast-path EQ is not allocated.

DATA: None

ACTION: The driver fails to load. Contact Emulex technical support.

elx_mes0523: Failed setup of fast-path EQ <fcp_eqidx>, rc = <rc>

DESCRIPTION: The fast-path EQ setup failed.

DATA: None

ACTION: The driver fails to load. Contact Emulex technical support.

elx_mes0526: Fast-path FCP CQ <fcp_cqidx> not allocated

DESCRIPTION: The fast-path FCP is not allocated.

DATA: None

ACTION: The driver fails to load. Contact Emulex technical support.

elx_mes0527: Failed setup of fast-path FCP CQ <fcp_cqidx>, rc = <rc>

DESCRIPTION: The fast-path FCP CQ setup failed.

DATA: None

ACTION: The driver fails to load. Contact Emulex technical support.

elx_mes0528: Mailbox CQ not allocated

DESCRIPTION: The mailbox CQ is not allocated.

DATA: None

ACTION: The driver fails to load. Contact Emulex technical support.

elx_mes0529: Failed setup of slow-path mailbox CQ: rc = <value>

DESCRIPTION: Driver failed to setup Completion Queue. Failure code is reported.

DATA: None

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes0530: ELS CQ not allocated

DESCRIPTION: The ELS CQ is not allocated.

DATA: None

ACTION: The driver fails to load. Contact Emulex technical support.

elx_mes0531: Failed setup of slow-path ELS CQ: rc = <value>

DESCRIPTION: The ELS CQ is allocated, but failed initial setup.

DATA: (1) status

ACTION: The driver fails to load. Contact Emulex technical support.

elx_mes0534: Fast-path FCP WQ <fcp_eqidx> not allocated

DESCRIPTION: The fast-path FCP WQ is not allocated.

DATA: None

ACTION: The driver fails to load. Contact Emulex technical support.

elx_mes0535: Failed setup of fast-path FCP WQ <fcp_wqidx>, rc = <rc>

DESCRIPTION: The fast-path FCP WQ setup failed.

DATA: None

ACTION: The driver fails to load. Contact Emulex technical support.

elx_mes0536: Slow-path ELS WQ not allocated

DESCRIPTION: The slow-path ELS WQ is not allocated.

DATA: None

ACTION: The driver fails to load. Contact Emulex technical support.

elx_mes0537: Failed setup of slow-path ELS WQ: rc = <value>

DESCRIPTION: Driver failed to setup Work Queue. Failure code is reported.

DATA: (1) (2) (3)

ACTION: Software driver error. If this issue persists, report these errors to Emulex

technical support.

elx_mes0538: Slow-path MQ not allocated

DESCRIPTION: The slow-path MQ is not allocated.

DATA: None

ACTION: The driver fails to load. Contact Emulex technical support.

elx_mes0539: Failed setup of slow-path MQ: rc = <value>

DESCRIPTION: The slow-path MQ is allocated, but failed initial setup.

DATA: (1) status

ACTION: The driver fails to load. Contact Emulex technical support.

elx_mes0540: Receive Queue not allocated

DESCRIPTION: The Receive Queue is not allocated.

DATA: None

ACTION: The driver fails to load. Contact Emulex technical support.

elx_mes0541: Failed setup of Receive Queue: rc = <value>

DESCRIPTION: The Receive Queue is allocated, but failed setup.

DATA: (1) status

ACTION: The driver fails to load. Contact Emulex technical support.

elx_mes0542: lpfc_create_static_vport failed to allocate mailbox memory

DESCRIPTION: Failed to allocate mailbox memory for VPort creation.

DATA: None

ACTION: Static VPorts does not load. Contact Emulex technical support.

elx_mes0543: lpfc_create_static_vport failed to allocate vport_info

DESCRIPTION: Failed to allocate VPort info.

DATA: None

ACTION: Static VPorts does not load. Contact Emulex technical support.

elx_mes0545: lpfc_create_static_vport bad information header <value>

<value>, le32_to_cpu(vport_info->signature),

le32_to_cpu(vport_info->rev) & VPORT_INFO_REV_MASK);

DESCRIPTION: Invalid information header; the signature or revision is invalid.

DATA: None

ACTION: Static VPorts does not load. Contact Emulex technical support.

elx_mes0582: Error <rc> during sgl post operation

DESCRIPTION: The SGL post operation failed.

DATA: None

elx_mes0602: Failed to allocate CQ_EVENT entry

DESCRIPTION: Failed to allocate a CQ_EVENT entry.

DATA: None

ACTION: None required.

elx_mes0603: Invalid work queue CQE subtype <subtype>

DESCRIPTION: Invalid work queue CQE.

DATA: None

ACTION: None required.

FCP Traffic History (0700 - 0799)

elx_mes0700: Bus Reset on target <i> failed

DESCRIPTION: The bus reset for the specified target failed.

DATA: None

ACTION: None required.

elx_mes0706: IOCB Abort failed - outstanding <value> failed <value>

DESCRIPTION: The driver did not recover all I/O following a reset task management command.

DATA: (1) outstanding I/O count (2) number of unrecovered I/O

ACTION: Reset call fails to. ESXi tries to recover.

elx_mes0713: SCSI layer issued Device Reset (<value>, <value>) reset status <value> flush status <value>

DESCRIPTION: A device reset has completed on (tgt, lun). Status values are displayed.

DATA: (1) tgt (2) lun (3) task mgmt status (4) flush status

ACTION: None required.

elx_mes0714: SCSI layer issued bus reset

DESCRIPTION: The SCSI layer is requesting the driver to abort all I/Os to all targets on this adapter.

DATA: (1) ret

ACTION: Check the state of the targets in question.

elx_mes0717: FCP command <value> residual underrun converted to error Data: <values>

DESCRIPTION: DATA: None

elx_mes0718: Unable to dma_map single request_buffer: <value>

DESCRIPTION: The driver could not map a single virtual address to a DMA address.

DATA: (1) DMA mapping error

ACTION: None. The driver fails the I/O back to ESXi.

elx mes0720: FCP command <value> residual overrun error. Data: <values>

DESCRIPTION: DATA: None

ACTION: None required.

elx_mes0721: Device Reset rport failure: rdata < rdata >

DESCRIPTION: The reset of the Rport failed.

DATA: None

ACTION: None required.

elx_mes0724: I/O flush failure for context <cntx> on <tgt:lun> cnt <value>

DESCRIPTION: The I/O flush to the {LUN, TARGET, or HOST} has failed.

DATA: (1) cnt of unrecovered I/O

ACTION: None required. The reset is retried.

elx_mes0727: TMF <cmd> to TGT <TGT#> LUN <LUN#> failed (<ulpStatus>, <ulpWord[4]>)

DESCRIPTION: The task management command failed.

DATA: None

ACTION: None required. The TMF command gets retried.

elx_mes0748: Abort handler timed out waiting for abort to complete:ret <status> ID <target id> LUN <lun id> snum <serial number>

DESCRIPTION: The abort handler timed out waiting for abort to complete.

DATA: None

ACTION: None required.

elx_mes0798: Device Reset rport failure: rdata <value>

DESCRIPTION: Driver failed a device reset - no rdata buffer.

DATA: None

ACTION: Software driver error. If this issue persists, report these errors to Emulex

technical support.

Node Table Events (0900 - 0999)

elx_mes0915: Register VPI failed: <mbxStatus>

DESCRIPTION: Could not register the VPI.

DATA: None

ACTION: None required.

Security Events (1000 - 1099)

elx_mes1000: Authentication is enabled but authentication service is not

running

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1005: AUTHENTICATION_FAILURE Nport: <port>

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1006: Bad Name tag in auth message

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1007: Bad Name length in auth message

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1008: Bad Number of Protocols

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1009: Bad param type

DESCRIPTION:

DATA: None

elx_mes1010: Bad Tag 1

DESCRIPTION: DATA: None

ACTION: None required.

elx_mes1011: Auth_neg no has function chosen.

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1012: Auth_negotiate Bad Tag 2

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1013: Auth_negotiate no DH_group found.

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1014: dhchap challenge bad name tag.

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1015: dhchap challenge bad name length.

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1016: dhchap challenge Hash ID not Supported.

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1017: dhchap challenge could not find DH Group.

DESCRIPTION:

DATA: None

elx_mes1018: dhchap challenge No Public key for non-NULL DH Group.

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1021: ERROR: attempted to queue security work, when no workqueue created.

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1028: Start Authentication: No buffers

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1029: Reauthentication Failure

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1031: Start Authentication: Get config failed.

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1032: Start Authentication: get config timed out.

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1034: Not Expecting Challenge - Rejecting Challenge.

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1035: Transport ID does not math - Rejecting Challenge.

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1036: Authentication transaction reject - re-auth request reason <value> exp <value>

DESCRIPTION: DATA: None

ACTION: None required.

elx_mes1037: Authentication transaction reject - restarting authentication. reason <value> exp <value>

DESCRIPTION: DATA: None

ACTION: None required.

elx_mes1039: Not Expecting Reply - rejecting. State <value>

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1040: Bad Reply trans_id - rejecting. Trans_id: <value> Expecting:

<value>

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1043: Authentication LS-RJT

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1045: Issue AUTH_NEG failed. Status: <value>

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1048: Issue AUTH_REJECT failed.

DESCRIPTION:

DATA: None

elx_mes1049: Authentication is enabled but authentication service is nor running

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1050: Authentication mode is disabled, but is required by the fabric.

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1053: Start Authentication: Security service offline.

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1055: Authentication parameter is disabled, but is required by the fabric.

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1056: Authentication mode is disabled, but is required by the fabric.

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1057: Authentication transaction reject. reason <value> exp <value>

DESCRIPTION:

DATA: None

Miscellaneous and FCoE Events (1200 - 1299)

elx_mes1201: Failed to allocate dfc_host

DESCRIPTION: Driver failed to allocate a DFC host and bind it to the management

stack.

DATA: None

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes1209: C_CT Request error Data: <value> <value>

DESCRIPTION: IOCTL CT response error - driver is failing the IOCTL request.

DATA: (1) response buffer flag (2) Data Size

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes1210: Invalid cmd size: <cmd value> <cmdsz value> <rspsz value>

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1211: genreq alloc failed: <value>

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1213: FCoE cmd overflow: <off value> + <cnt value> > <cmdsz

value>

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1214: Cannot issue FCoE cmd, SLI not active: <off value> rc =

-EACCESS

DESCRIPTION:

DATA: None

elx_mes1215: Cannot issue FCoE cmd: not ready or not in maint mode <off value> <rc value>

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1216: FCoE IOCB failed: <off value> <rc value>

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1223: menlo_write: couldn't alloc genreq <value>

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1230: Could not find buffer for FCoE cmd: <off value> <indmp

value>

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1231: bad bpl

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1235: Could not find buffer for FCoE cmd: <off value> poff:

<value> cnt: <value> mlastcnt: <value> addl: <value> addh: <value> mdsz:

<value>

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1238: FCoE IOCB failed: <off value> <rc value>

DESCRIPTION:

DATA: None

elx_mes1240: Unable to allocate command buffer memory.

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1243: Menlo command error. code=<value>.

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1244: Unable to allocate response buffer memory.

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1246: FCoE chip is running golden firmware. Update FCoE chip firmware immediately

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1247: FCoE chip is running diagnostic firmware. Operational use suspended.

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1248: FCoE chip is running unknown firmware.

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1249: Invalid FRU data found on adapter. Return adapter to Emulex for repair

DESCRIPTION:

DATA: None

elx_mes1250: Menlo command error. code=<value>

DESCRIPTION: DATA: None

ACTION: None required.

elx_mes1251: Menlo command error. code=<value>

DESCRIPTION: DATA: None

ACTION: None required.

elx_mes1252: Menlo command error. code=<value>

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1262: Failed to allocate dfc_host

DESCRIPTION: Could not allocate memory the dfc_host_struct.

DATA: None

Link Events (1300 - 1399)

elx_mes1300: Link Down Event in loop back mode

DESCRIPTION: Driver received a link down event while in loopback mode unexpected event.

DATA: None

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes1302: Invalid speed for this board: Reset link speed to auto: <value>

DESCRIPTION: Driver detected an invalid link speed. Resetting Link to Auto mode.

DATA: (1) Invalid speed detected

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes1303: Link Up Event <eventTag> received Data: <value> <value> <value> <value> <value> <value> <value>

DESCRIPTION: A link up event was received. It is also possible for multiple link events to be received together.

DATA:(1) fc_eventTag, (2) granted_AL_PA, (3) UlnkSpeed, (4) alpa_map[0]

ACTION: If numerous link events are occurring, check the physical connections to the Fibre Channel network.

elx_mes1305: Link Down Event <eventTag> received Data: <value> <value> <value>

DESCRIPTION: A link down event was received.

DATA: (1) fc_eventTag, (2) hba_state, (3) fc_flag

ACTION: If numerous link events are occurring, check the physical connections to the Fibre Channel network.

elx_mes1306: Link Up Event in loop back mode<eventTag> received Data: <value> <value> <value> <value>

DESCRIPTION: Link up notification; configured for loopback.

DATA: (1) fc_eventTag, (2) granted_AL_PA, (3) UlnkSpeed, (4) alpa_map[0]

ACTION: None required.

elx_mes1308: Menlo Maint Mode Link up Event <value> rcvd Data: <value> <value> <value>

DESCRIPTION: Link up notification in Menlo maintenance mode.

DATA: (1) fc_eventTag, (2) port_state, (3) VPort fc_flag

ACTION: None required.

elx_mes1309: Link Down Event <value> received Data <value> <value> <value>

DESCRIPTION: The port generated a link down event to the host.

DATA: (1) fc_eventTag (2)port_state (3) VPort fc_flag

ACTION: None required.

elx_mes1310: Link Up Event npiv not supported in loop topology

DESCRIPTION: Loop topologies are not supported when NPIV is enabled.

DATA: None

ACTION: Put link into Fabric mode.

Port Setup Events (1400 - 1499)

elx_mes1400: Failed to initialize sql list.

DESCRIPTION: Failed to initialize SGL list during initialization.

DATA: None

ACTION: Reboot the server. If the issue persist, contact Emulex technical support.

elx_mes1401: Failed to enable pci device.

DESCRIPTION: Failed to enable PCI device during initialization.

DATA: None

ACTION: Reboot the server. If the issue persist, contact Emulex technical support.

elx_mes1402: Failed to set up pci memory space.

DESCRIPTION: PCI initialization failed.

DATA: None

ACTION: Reboot the server. If the issue persist, contact Emulex technical support.

elx_mes1403: Failed to set up driver resource.

DESCRIPTION: Driver resource initialization failed.

DATA: None

ACTION: None required.

elx_mes1404: Failed to set up driver resource.

DESCRIPTION: Driver resource initialization failed.

DATA: None

elx_mes1405: Failed to initialize iocb list.

DESCRIPTION: IOCB initialization failed.

DATA: None

ACTION: None required.

elx_mes1406: Failed to set up driver resource.

DESCRIPTION: Initialization failed to set up driver resource.

DATA: None

ACTION: None required.

elx_mes1407: Failed to create scsi host.

DESCRIPTION: Initialization failed to create SCSI host.

DATA: None

ACTION: None required.

elx_mes1408: Port Failed POST - portsmphr=<value>, perr=<port error>, sfi=<sfi reg>, nip=<nip reg>, ipc=<ipc reg>, scr1=<value>, scr2=<value>, hscratch=<value>, pstatus=<port status>

DESCRIPTION: The adapter's power on self test has failed.

DATA: None

ACTION: Make sure the adapter firmware is up to date. Contact Emulex technical support if the issue persists after system reboot.

elx_mes1410: Failed to set up pci memory space.

DESCRIPTION: Initialization failed to set up PCI memory space.

DATA: None

ACTION: None required.

elx_mes1411: Failed to set up driver resource.

DESCRIPTION: Initialization failed to set up driver resource.

DATA: None

ACTION: None required.

elx_mes1412: Failed to set up driver resource.

DESCRIPTION: Initialization failed to set up driver resource.

DATA: None

elx_mes1413: Failed to initialize iocb list.

DESCRIPTION: Initialization failed to initialize the IOCB list.

DATA: None

ACTION: None required.

elx_mes1414: Failed to set up driver resource.

DESCRIPTION: Initialization failed to set up driver resource.

DATA: None

ACTION: None required.

elx_mes1415: Failed to create scsi host.

DESCRIPTION: Initialization failed to create SCSI host.

DATA: None

ACTION: None required.

elx_mes1416: Failed to allocate sysfs attr

DESCRIPTION: Initialization failed to sysfs attribute.

DATA: None

ACTION: None required.

elx_mes1418: Invalid HBA PCI-device group: <dev_grp>

DESCRIPTION: Invalid adapter PCI-device group detected.

DATA: None

ACTION: None required.

elx_mes1419: Invalid HBA PCI-device group: <dev_grp>

DESCRIPTION: Invalid adapter PCI-device group detected.

DATA: None

ACTION: None required.

elx_mes1420: Invalid HBA PCI-device group: <dev_grp>

DESCRIPTION: Invalid adapter PCI-device group detected.

DATA: None

ACTION: None required.

elx_mes1421: Failed to set up hba

DESCRIPTION: Initialization failed to set up the adapter.

DATA: None

elx_mes1422: Unrecoverable Error Detected during POST uerr_lo_reg=<ue lo>, uerr_hi_req=<ue hi>

DESCRIPTION: The adapter has notified the driver that it has encountered an unrecoverable error.

DATA: None

ACTION: A dump from the OneCommand Manager application should be taken. Then, the driver should be unloaded and reloaded.

elx_mes1423: HBA Unrecoverable error: uerr_lo_reg=<ue lo>, uerr_hi_reg=<ue hi>, ue_mask_lo_reg=<ue mask lo>, ue_mask_hi_reg=<ue mask hi>

DESCRIPTION: The adapter has notified the driver that it has encountered an unrecoverable error.

DATA: None

ACTION: A dump from the OneCommand Manager application should be taken. Then, unload and reload the driver.

elx_mes1424: Invalid PCI device group: <pci_dev_qrp>

DESCRIPTION: Invalid adapter PCI-device group detected.

DATA: None

ACTION: None required.

elx_mes1425: Invalid PCI device group: <pci_dev_grp>

DESCRIPTION: Invalid adapter PCI-device group detected.

DATA: None

ACTION: None required.

elx_mes1426: Invalid PCI device group: <pci_dev_grp>

DESCRIPTION: Invalid adapter PCI-device group detected.

DATA: None

ACTION: None required.

elx_mes1427: Invalid PCI device group: <pci_dev_grp>

DESCRIPTION: Invalid adapter PCI-device group detected.

DATA: None

ACTION: None required.

elx_mes1428: Invalid PCI device group: <pci_dev_grp>

DESCRIPTION: Invalid adapter PCI-device group detected.

ACTION: None required.

elx_mes1429: Invalid PCI device group: <pci_dev_grp>

DESCRIPTION: Invalid adapter PCI-device group detected.

DATA: None

ACTION: None required.

elx_mes1430: Failed to initialize sgl list.

DESCRIPTION: Failed to initialize SGL list.

DATA: None

ACTION: None required.

elx_mes1431: Invalid HBA PCI-device group: <dev_grp>

DESCRIPTION: Invalid adapter PCI-device group detected.

DATA: None

ACTION: None required.

elx_mes1432: Failed to initialize rpi headers.

DESCRIPTION: RPI headers required by the firmware failed to initialize.

DATA: None

ACTION: None required.

elx_mes1476: Failed to allocate sysfs attr.

DESCRIPTION: Failed to allocate sysfs attribute.

DATA: None

ACTION: None required.

elx_mes1477: Failed to set up hba

DESCRIPTION: Failed to set up adapter.

DATA: None

ACTION: None required.

IOCTL Events (1600 - 1699)

None.

VPort Events (1800 - 1832)

elx_mes1800: Could not issue unreg_vpi

DESCRIPTION: Driver attempt to unregister VPI failed.

DATA: None

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes1801: Create vport work array FAILED: cannot do scsi_host_get

DESCRIPTION: Driver failed to create working list of VPorts.

DATA: None

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes1802: HBQ <index>: local_hbqGetIdx <index> is > than hbqp->entry_count <count>

DESCRIPTION: An error occurred when processing queue related to an adapter in a particular slot.

DATA: (1) hbqno, (2) local_hbqGetIdx, (3) entry_count

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes1803: Bad hbq tag. Data: <tag> <count>

DESCRIPTION: An error occurred when processing queue related tags for an adapter in a particular slot.

DATA: (1) tag, (2) buffer_count

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes1804: Invalid asynchronous event code: <evt code>

DESCRIPTION: The asynchronous event code that the firmware passed to the driver is invalid.

DATA: None

ACTION: None required.

elx_mes1805: Adapter failed to init.Data: <command> <status> <queue num>

DESCRIPTION: An error occurred when processing queue related tags for an adapter in a particular slot.

DATA: (1) mbxCommand, (2) mbxStatus, (3) hbaqno

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes1806: Mbox <command> failed. No vport.

DESCRIPTION: A mailbox command could not be communicated because there was no VPort associated with the mailbox command.

DATA: (1) mbxCommand

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes1807: IOCB <value> failed. No vport

DESCRIPTION: An IOCB command could not be communicated because there was no VPort associated with the mailbox command.

DATA: (1) ulpCommand

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes1808: Create VPORT failed: NPIV is not enabled: SLImode <mode>

DESCRIPTION: The driver failed to create a port because the adapter was in wrong mode or was not capable of NPIV.

DATA: (1) sli rev

ACTION: Load the driver with NPIV enabled on an adapter that supports SLI-3.

elx_mes1809: Create VPORT failed: Max VPORTs (<vpi>) exceeded.

DESCRIPTION: The driver failed to create a port because the maximum number of port supported by the driver is exceeded.

DATA: (1) max vpi

ACTION: No Action. The driver cannot create any more VPorts.

elx_mes1810: Create VPORT failed: Cannot get instance number.

DESCRIPTION: The driver failed to allocate resources for an adapter and could not assign an instance number.

DATA: None

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes1811: Create VPORT failed: vpi x<vpi>

DESCRIPTION: The driver failed to create a port and had to eliminate all its resources.

DATA: (1) vpi

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes1812: vport_delete failed: Cannot delete physical host

DESCRIPTION: An attempt to delete a port failed because it was to delete a physical port and not a virtual port. Only VPorts on physical ports can be deleted on an NPIV system.

DATA: None

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes1813: Create VPORT failed. Cannot get sparam.

DESCRIPTION: The port could not be created because it could not be initialized possibly due to unavailable resources.

DATA: None

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes1814: Mbox <u.mb.mbxCommand> failed, no vport

DESCRIPTION: The VPort field of this mailbox command was not completed.

DATA: None

ACTION: None required.

elx_mes1815 Could not issue unreq_did (default rpis)

DESCRIPTION: Attempt to unregister RPI failed.

DATA: None

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes1818: VPort failed init, mbxCmd <mailbox command> READ_SPARM mbxStatus <mailbox status>, rc = <status>

DESCRIPTION: A pending mailbox command issued to initialize port failed.

DATA: (1) mbxCommand, (2) mbxStatus, (3) rc

ACTION: Software driver error. If this issue persists, report these issues to Emulex technical support.

elx_mes1820: Unable to select SLI-3. Not supported by adapter.

DESCRIPTION: The adapter is not capable of operating in a given mode.

DATA: None

ACTION: This is an informational message. SLI-3 mode is only available on some adapters. Do not attempt to force an adapter to run in SLI mode 3 if that adapter does not support SLI-3 mode. Adapters that do not support SLI-3 are configured to run in SLI-2 mode. Nevertheless, it is recommended to use the auto setting (0).

elx_mes1821: Create VPORT failed. Invalid WWN format

DESCRIPTION: The port could not be created due to an invalid WWNN or WWPN

format.

DATA: None

ACTION: Provide a valid WWN when creating VPorts.

DESCRIPTION: An invalid WWN was used when creating a VPort.

DATA: (1) type_name, (2) wwn[1], (3) wwn[3], (3) wwn[5], (4) wwn[7]

ACTION: When creating a VPort you must furnish a valid WWN.

elx_mes1823: Create VPORT failed. Duplicate WWN on HBA.

DESCRIPTION: The port could not be created because it would duplicate an existing WWNN adapter address. The resources for the port had to be discarded.

DATA: None

ACTION: Provide a WWN that is unique.

elx_mes1825: Vport Created.

DESCRIPTION: This message is displayed to indicate that a port was created in the system. It is displayed at this level to ensure it is always appears at all log levels.

DATA: None

ACTION: No action, informational.

elx_mes1826: Vport Disabled.

DESCRIPTION: The port had to be disabled in the system.

DATA: None

ACTION: No action, informational.

elx_mes1827: Vport Enabled.

DESCRIPTION: The port had to be enabled after possible recovery from some errors.

DATA: None

ACTION: No action, informational.

elx_mes1828: Vport Deleted.

DESCRIPTION: A VPort was deleted.

DATA: None

ACTION: No action, informational.

elx_mes1830: Signal aborted mbxCmd <command>

DESCRIPTION: A pending mailbox command was aborted because the thread received a signal.

DATA: None

ACTION: The command is retried.

elx_mes1831: Create VPORT Interrupted.

DESCRIPTION: The port creation process was unexpectedly interrupted at a critical time and the operation was unsuccessful.

DATA: None

ACTION: The process was interrupted while creating a VPort. Retry the command.

elx_mes1832: No pending MBOX command to handle.

DESCRIPTION: DATA: None

ACTION: None required.

ELS Events (1833 - 2800)

elx_mes1835: Vport discovery quiesce failed: state <port_state> fc_flags <fc_flag> wait msecs <jiffies_to_msecs(jiffies - start_time)>

DESCRIPTION: Could not pause discovery on this VPort.

DATA: None

ACTION: None required.

elx_mes1836: Could not issue unreq_login(all_rpis) status <rc>

DESCRIPTION: The unreg_login cannot be issued.

DATA: None

ACTION: None required.

elx_mes1837: vport_delete failed: Cannot delete static vport.

DESCRIPTION: Static VPorts cannot be deleted.

DATA: None

ACTION: None required.

elx_mes1838: Failed to INIT_VPI on vpi <vpi> status <rc>

DESCRIPTION: Failed to INIT VPI.

DATA: None

elx_mes1839: Create VPORT failed. vname allocation failed.

DESCRIPTION: Driver failed to allocate buffer for Virtual Machine name.

DATA: None

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes1840: Delete VPORT cannot proceed at this time due to SCSI layer busy.

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes1920: Exec format error, Dropping Link state event

DESCRIPTION: No dfchba instance available for Link State event - dropping.

DATA: None

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes1923: Exec format error, Dropping rscn event

DESCRIPTION: No dfchba instance available for RSCN event - dropping.

DATA: None

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes1926: Exec format error

DESCRIPTION: No dfchba instance available for IOCTL loopback test - dropping.

DATA: None

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes1927: Exec format error, Dropping temp event

DESCRIPTION: No dfchba instance available for Temperature event - dropping.

DATA: None

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes1928: Exec format error, Dropping dump event

DESCRIPTION: No dfchba instance available for Dump event - dropping.

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes1929: Exec format error

DESCRIPTION: No dfchba instance available for IOCTL loopback XRI read - dropping.

DATA: None

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes1934: ENOMEM DMA coherent resource unavailable

DESCRIPTION: Driver failed to allocate a DMA buffer for an IOCTL request.

DATA: None

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes1935: Loopback test did receive any data

DESCRIPTION: Driver ran loopback test, but did not receive a response.

DATA: None

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes1936: ENOMEM Kernel resource unavailable

DESCRIPTION: Driver failed to allocate DMA buffer during loopback test.

DATA: None

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes1944: ENOMEM kernel memory resource unavailable

DESCRIPTION: Driver failed to allocate kernel buffer for timed out I/O request.

DATA: None

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes1949: ENOEXEC NULL parameter passed to function

DESCRIPTION: Driver tried to post receive buffer, but no receive buffers available.

DATA: None

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes1950: ENOMEM IOCB resource not available

DESCRIPTION: Driver could not allocate IOCBs needed to post loopback receive buffers.

DATA: (1) (2) (3)

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes1951: ENOMEM MBUF resource not available

DESCRIPTION: Driver failed to get memory buffer needed for loopback test.

DATA: None

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes1952: ENOMEM DMA resource not available

DESCRIPTION: Driver failed to get DMA buffers needed for loopback test

DATA: (1) (2) (3)

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes1957: EPERM Illegal BDE count [<value>]

DESCRIPTION: Driver received too many receive buffers for loopback operation.

DATA: (1) receive buffer count

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes2000: Failed to allocate mbox for READ_FCF cmd

DESCRIPTION: Failed to allocate mailbox for READ_FCF command.

DATA: None

ACTION: None required.

elx_mes2001: Unable to allocate memory for issuing SLI_CONFIG_SPECIAL mailbox command

DESCRIPTION: Unable to allocate memory for issuing the SLI_CONFIG_SPECIAL mailbox command.

DATA: None

ACTION: None required.

elx_mes2002: Error Could not grow rpi count

DESCRIPTION: An error occurred because the RPI count could not be increased.

ACTION: None required.

elx_mes2007: Only Limited Edition cmd Format supported <iocb.ulpCommand>

DESCRIPTION: SLI-4 only supports the Limited Edition command format.

DATA: None

ACTION: None required.

elx_mes2008: Error <rc> posting all rpi headers

DESCRIPTION: The RPI headers could not be posted to the firmware.

DATA: None

ACTION: None required.

elx_mes2009: Failed to allocate mbox for ADD_FCF cmd

DESCRIPTION: Failed to allocate mailbox for ADD_FCF command.

DATA: None

ACTION: None required.

elx_mes2010: Resume RPI Mailbox failed status <status>, mbxStatus <mbx status>.

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes2011: Unable to allocate memory for issuing SLI_CONFIG_SPECIAL mailbox command

DESCRIPTION: Unable to allocate memory for issuing SLI_CONFIG_SPECIAL mailbox command.

DATA: None

ACTION: None required.

elx_mes2012: Mailbox failed, mbxCmd <mbx_cmd> READ_CONFIG, mbxStatus <mbx status>.

DESCRIPTION: The READ_CONFIG mailbox command failed.

DATA: None

ACTION: None required.

elx_mes2013: Could not manually add FCF record 0, status <rc>

DESCRIPTION: Could not add FCF record to the FCF list.

ACTION: None required.

elx_mes2014: Invalid command <iocb.ulpCommand>

DESCRIPTION: The IOCB command is invalid.

DATA: None

ACTION: None required.

elx_mes2015: Invalid CT command <iocb.ulpCommand>

DESCRIPTION: Invalid Command-Type in the IOCB is not supported.

DATA: None

ACTION: None required.

elx_mes2017: REG_FCFI mbxStatus error <mbx status> HBA state <port_state>.

DESCRIPTION: The REG_FCFI mailbox command has failed.

DATA: None

ACTION: None required.

elx_mes2018: REG_VFI mbxStatus error <mbx status> HBA state <port_state>.

DESCRIPTION: The REG_VFI mailbox command has failed.

DATA: None

ACTION: None required.

elx_mes2022: INIT VPI Mailbox failed status <status>, mbxStatus <mbxStatus>

DESCRIPTION: The INIT VPI mailbox command has failed.

DATA: None

ACTION: None required.

elx_mes2400: Failed to allocate xri for ELS sql

DESCRIPTION: Initialization failed to allocate XRI for the ELS SGL.

DATA: None

ACTION: None required.

elx_mes2500: EQ_CREATE mailbox failed with status <shdr_status> add_status <shdr_add_status>, mbx status <rc>

DESCRIPTION: The mailbox command sent to create the event queue has failed.

DATA: None

elx_mes2501: CQ_CREATE mailbox failed with status <shdr_status> add_status <shdr_add_status>, mbx status <rc>

DESCRIPTION: The mailbox command sent to create the completion queue has failed.

DATA: None

ACTION: None required.

elx_mes2502: MQ_CREATE mailbox failed with status <shdr_status> add_status <shdr_add_status>, mbx status <rc>

DESCRIPTION: The mailbox command sent to create the mailbox queue has failed.

DATA: None

ACTION: None required.

elx_mes2503: WQ_CREATE mailbox failed with status <shdr_status> add_status <shdr_add_status>, mbx status <rc>

DESCRIPTION: The mailbox command sent to create the work queue has failed.

DATA: None

ACTION: None required.

elx_mes2504: RQ_CREATE mailbox failed with status <shdr_status> add_status <shdr_add_status>, mbx status <rc>

DESCRIPTION: The mailbox command sent to create the receive queue has failed.

DATA: None

ACTION: None required.

elx_mes2505: EQ_DESTROY mailbox failed with status <shdr_status> add_status <shdr_add_status>, mbx status <rc>

DESCRIPTION: The mailbox command sent to delete the event queue has failed.

DATA: None

ACTION: None required.

elx_mes2506: CQ_DESTROY mailbox failed with status <shdr_status> add_status <shdr_add_status>, mbx status <rc>

DESCRIPTION: The mailbox command sent to delete the completion queue has failed.

DATA: None

ACTION: None required.

elx_mes2507: MQ_DESTROY mailbox failed with status <shdr_status> add_status <shdr_add_status>, mbx status <rc>

DESCRIPTION: The mailbox command sent to delete the mailbox queue has failed.

ACTION: None required.

elx_mes2508: WQ_DESTROY mailbox failed with status <shdr_status> add_status <shdr_add_status>, mbx status <rc>

DESCRIPTION: The mailbox command sent to delete the work queue has failed.

DATA: None

ACTION: None required.

elx_mes2509: RQ_DESTROY mailbox failed with status <shdr_status> add_status <shdr_add_status>, mbx status <rc>

DESCRIPTION: The mailbox command sent to delete the receive queue has failed.

DATA: None

ACTION: None required.

elx_mes2510: RQ_DESTROY mailbox failed with status <shdr_status> add_status <shdr_add_status>, mbx status <rc>

DESCRIPTION: The mailbox command sent to delete the receive queue has failed.

DATA: None

ACTION: None required.

elx_mes2511: POST_SGL mailbox failed with status <shdr_status> add status <shdr add status>, mbx status <rc>

DESCRIPTION: The mailbox command sent to post the SGL pages to the firmware has failed.

DATA: None

ACTION: None required.

elx_mes2512: MODIFY_EQ_DELAY mailbox failed with status <shdr_status> add_status <shdr_add_status>, mbx status <rc>

DESCRIPTION: The mailbox command sent to modify the EQ delay in the firmware has failed.

DATA: None

ACTION: None required.

elx_mes2513: POST_SGL_BLOCK mailbox command failed status <shdr_status> add_status <shdr_add_status> mbx status <rc>

DESCRIPTION: The mailbox command sent to post the SGL pages to the firmware has failed.

DATA: None

elx_mes2514: POST_RPI_HDR mailbox failed with status <shdr_status> add_status <shdr_add_status>, mbx status <rc>

DESCRIPTION: The mailbox command sent to post the RPUI header pages to the firmware has failed.

DATA: None

ACTION: None required.

elx_mes2515: ADD_FCF_RECORD mailbox failed with status <rc>

DESCRIPTION: The mailbox command to add the FCF record has failed.

DATA: None

ACTION: None required.

elx_mes2521: READ_FCF_RECORD mailbox failed with status <shdr_status> add_status <shdr_add_status>, mbx

DESCRIPTION: The READ FCF RECORD mailbox command has failed.

DATA: None

ACTION: None required.

elx_mes2522: Synchronous READ_FCF_RECORD mailbox failed with status <value> add_status <value>

DESCRIPTION: Driver failed to read the active FCF Record on an FCoE link - FCF may not be available.

DATA: None

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes2523: Allocated DMA memory size (<alloc_len>) is less than the requested DMA memory size (<reg_len>)

DESCRIPTION: The ADD_FCF_RECORD mailbox command failed to retrieve the length required from the firmware.

DATA: None

ACTION: None required.

elx_mes2524: Failed to get the non-embedded SGE virtual address

DESCRIPTION: The READ_FCF_RECORD mailbox command could not retrieve the Scatter Gather Entry (SGE) that was requested.

DATA: None

elx_mes2527: Failed to allocate non-embedded SGE array.

DESCRIPTION: Failed to allocate the non-embedded SGE array.

DATA: None

ACTION: None required.

elx_mes2528: Mailbox command <vpi> cannot issue

DESCRIPTION: The mailbox command could not be issued because the mailbox

interrupt is disabled.

DATA: (1) mbxCommand, (2) sli_flag, (3) flag

ACTION: None required.

elx_mes2529: Mailbox command <vpi> cannot issue

DESCRIPTION:

DATA: (1) mbxCommand, (2) sli_flag, (3) flag

ACTION: None required.

elx_mes2530: Mailbox command <vpi> cannot issue

DESCRIPTION: The SLI layer in the driver is inactive.

DATA: (1) mb.mbxCommand, (2) sli_flag, (3) flag

ACTION: None required.

elx_mes2531: Mailbox command <cpi> cannot issue

DESCRIPTION:

DATA: (1) mb.mbxCommand, (2) sli_flag, (3) flag

ACTION: None required.

elx_mes2532: Mailbox command <vpi> (<mbxCommand>) cannot issue

DESCRIPTION: The mailbox bootstrap code detected that the SLI layer is active.

DATA: (1) sli4_mbox_opcode, (2) sli_flag, (3) MBX_POLL

ACTION: None required.

elx_mes2533: Mailbox command <vpi> (<mbxCommand>) cannot issue

DESCRIPTION:

DATA: (1) sli4_mbox_opcode, (2) sli_flag, (3) MBX_NOWAIT

ACTION: None required.

elx_mes2535: Unsupported RQ count. (<entry_count>).

DESCRIPTION: The receive queue ring can only be 512, 1024, 2048, or 4096.

ACTION: None required.

elx_mes2536: Unsupported RQ count. (<entry_count>).

DESCRIPTION: The receive queue ring can only be 512, 1024, 2048, or 4096.

DATA: None

ACTION: None required.

elx_mes2537: Receive Frame Truncated!

DESCRIPTION: The receive unsolicited handler detected a truncated frame.

DATA: None

ACTION: None required.

elx_mes2540: Ring <value> handler: unexpected Rctl <value> Type <value> received

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes2543: Mailbox command <vpi> (<mbxCommand>) cannot issue

DESCRIPTION: The mailbox command does not have all of the fields set correctly.

DATA: (1) sli4_mbx_opcode, (2) sli_flag, (3) flag

ACTION: None required.

elx_mes2544: Mailbox command <vpi> (<mbxCommand>) cannot issue

DESCRIPTION: The adapter cannot be accessed on the PCI bus.

DATA: (1) sli4_mbx_opcode, (2) sli_flag, (3) flag

ACTION: None required.

elx_mes2546: New FCF found index <index> tag <event_tag>

DESCRIPTION: A new FCF has been found.

DATA: None

ACTION: None required.

elx_mes2547: Issue FCF scan read FCF mailbox command failed

DESCRIPTION: Could not read the FCF mailbox command from the firmware.

DATA: None

ACTION: None required.

elx_mes2548: FCF Table full count <count> tag <event_tag>

DESCRIPTION: The FCF table is full.

DATA: None

ACTION: None required.

elx_mes2549: FCF disconnected from network index <index> tag <event_tag>.

DESCRIPTION: The FCF has disconnected from the network.

DATA: None

ACTION: None required.

elx_mes2550: UNREG_FCFI mbxStatus error <u.mb.mbxStatus> HBA state <port_state>.

DESCRIPTION: The unregistered FCFI has failed.

DATA: None

ACTION: None required.

elx_mes2551: UNREG_FCFI mbox allocation failed HBA state <port_state>.

DESCRIPTION: The allocation for the UNREG FCFI mailbox command has failed.

DATA: None

ACTION: None required.

elx_mes2552: Unregister FCFI command failed rc <rc> HBA state <port_state>.

DESCRIPTION: The unregister FCFI mailbox command has failed.

DATA: None

ACTION: None required.

elx_mes2553: lpfc_unregister_unused_fcf failed to read FCF record HBA state.

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes2554: Could not allocate memory for fcf record

DESCRIPTION:

DATA: None

elx_mes2555: UNREG_VFI mbxStatus error <u.mb.mbxStatus> HBA state <port_state>

DESCRIPTION: The unregister VFI mailbox command has failed.

DATA: None

ACTION: None required.

elx_mes2556: UNREG_VFI mbox allocation failed HBA state <port_state>

DESCRIPTION: Could not allocate memory for UNREG_VFI mailbox command.

DATA: None

ACTION: None required.

elx_mes2557: UNREG_VFI issue mbox failed rc <rc> HBA state <port_state>

DESCRIPTION: Could not issue the UNREG_VFI mailbox command.

DATA: None

ACTION: None required.

elx_mes2558: ADD_FCF_RECORD mailbox failed with status<shdr_status> add_status <shdr_add_status>

DESCRIPTION: The ADD_FCF_RECORD mailbox command has failed.

DATA: None

ACTION: None required.

elx_mes2560: Failed to allocate xri for scsi buffer

DESCRIPTION: Failed to allocate an XRI for the SCSI buffer.

DATA: None

ACTION: None required.

elx_mes2561: Allocated DMA memory size (<alloclen>) is less than the requested DMA memory size (<reglen>)

DESCRIPTION: Could not get the memory required for the number of XRIs that are attempting to be posted.

DATA: None

ACTION: None required.

elx_mes2562: Failure to allocate an ELS sgl entry: <value>

DESCRIPTION:

DATA: None

elx_mes2563: Failure to allocate an ELS mbuf: <value>

DESCRIPTION: DATA: None

ACTION: None required.

elx_mes2564: POST_SGL_BLOCK mailbox command failed status <shdr_status> add_status <shdr_add_status> mbx status <rc>

DESCRIPTION: The list of XRI SGEs failed to be registered with the firmware.

DATA: None

ACTION: None required.

elx_mes2566: Failed to allocate connection table entry

DESCRIPTION: Failed to allocate connection table entry.

DATA: None

ACTION: None required.

elx_mes2567: Config region 23 has bad signature

DESCRIPTION: Configuration region 23 has an invalid signature.

DATA: None

ACTION: None required.

elx_mes2568: Config region 23 has bad version

DESCRIPTION: Configuration region 23 has an invalid version.

DATA: None

ACTION: None required.

elx_mes2572: Failed allocate memory for fast-path per-EQ handle array

DESCRIPTION: Failed to allocate memory for the fast-path per-EQ handle array.

DATA: None

ACTION: None required.

elx_mes2573: Failed allocate memory for msi-x interrupt vector entries

DESCRIPTION: Failed to allocate memory for MSI-X interrupt vector entries.

DATA: None

elx_mes2574: Not enough EQs (<sli4_hba.max_cfg_param.max_eq>) from the pci function for supporting FCP EQs (<cfq_fcp_eq_count>)

DESCRIPTION: Failed to create the minimum fast-path event queues.

DATA: None

ACTION: None required.

elx_mes2576: Failed allocate memory for fast-path EQ record array

DESCRIPTION: Failed to allocate memory for the fast-path EQ record array.

DATA: None

ACTION: None required.

elx_mes2577: Failed allocate memory for fast-path CQ record array

DESCRIPTION: Failed to allocate memory for the fast-path CQ record array.

DATA: None

ACTION: None required.

elx_mes2578: Failed allocate memory for fast-path WQ record array

DESCRIPTION: Failed to allocate memory for the fast-path WQ record array.

DATA: None

ACTION: None required.

elx_mes2581: Not enough WQs (<sli4_hba.max_cfg_param.max_wq>) from the pci function for supporting FCP WQs (<cfg_fcp_wq_count>)

DESCRIPTION: The driver was not configured with the minimum number of fast-path work queues.

DATA: None

ACTION: None required.

elx_mes2598: Adapter Link is disabled.

DESCRIPTION: The adapter link is disabled.

DATA: None

ACTION: None required.

elx_mes2599: Adapter failed to issue DOWN_LINK mbox command rc <rc>.

DESCRIPTION: The adapter failed to issue a DOWN_LINK mailbox command.

DATA: None

elx_mes2600: failed to allocate mailbox memory

DESCRIPTION: Failed to allocate mailbox memory.

DATA: None

ACTION: None required.

elx_mes2605: lpfc_dump_static_vport: memory allocation failed

DESCRIPTION: Memory allocation failed.

DATA: None

ACTION: None required.

elx_mes2606: No NPIV Fabric support

DESCRIPTION: No NPIV Fabric support.

DATA: None

ACTION: None required.

elx_mes2607: Failed to allocate init_vpi mailbox

DESCRIPTION: Failed to allocate init_vpi mailbox.

DATA: None

ACTION: None required.

elx_mes2608: Failed to issue init_vpi mailbox

DESCRIPTION: Failed to issue init_vpi mailbox.

DATA: None

ACTION: None required.

elx_mes2609: Init VPI mailbox failed <u.mb.mbxStatus>

DESCRIPTION: Initialization of VPI mailbox has failed.

DATA: None

ACTION: None required.

elx_mes2610: FCF <value> reached driver's book keeping dimension:

<value>.

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes2619: Config region 23 has bad signature

DESCRIPTION: Configuration region 23 has an invalid signature.

ACTION: None required.

elx_mes2620: Config region 23 has bad version

DESCRIPTION: Configuration region 23 has an invalid version.

DATA: None

ACTION: None required.

elx_mes2707: Ring <Ring#> handler: Failed to allocate iocb Rctl <fh_rctl> Type <fh_type> received

DESCRIPTION: Could not allocate an IOCB with which to associate this received

frame.

DATA: None

ACTION: None required.

elx_mes2710: PCI channel disable preparing for reset

DESCRIPTION: Driver is resetting the PCI slot for this port - starting preparations.

DATA: None

ACTION: Software driver error. If this issue persists, report these errors to Emulex

technical support.

elx_mes2711: PCI channel permanent disable for failure

DESCRIPTION: Driver has detected a fatal port error - disabling PCI channel.

DATA: None

ACTION: Software driver error. If this issue persists, report these errors to Emulex

technical support.

elx_mes2712: lpfc_aer support attribute value <value> out of range, allowed values are 0 | 1, setting it to default value of 1

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes2718: Clear Virtual Link Received for VPI <index> tag <event_tag>

DESCRIPTION: A Clear virtual link was received from the Fabric for this VPI.

DATA: None

elx_mes2719: Invalid response length: tqt <TGT_ID> lun <LUN> cmnd <CMD> rsplen <RSPLEN>

DESCRIPTION: The response length for this FCP command is not supported.

DATA: None

ACTION: None required.

elx_mes2723 PCI channel I/O abort preparing for recovery

DESCRIPTION: Driver is preparing port PCI channel for reset/recovery after I/O error.

DATA: None

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes2726: READ_FCF_RECORD Indicates empty FCF table

DESCRIPTION: The driver requested the firmware provide a list of FCF entries to connect to and the firmware responded that the FCF table is empty.

DATA: None

ACTION: None required.

elx_mes2729: Unable to dma_map_single request_buffer: <value>

DESCRIPTION: Driver unable to map SCSI command scatter-gather buffer.

DATA: (1) dma mapping error.

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes2731: Cannot find fabric controller node.

DESCRIPTION: Driver not able to find Fabric controller node in its data base.

DATA: None

ACTION: None required.

elx_mes2732: Failed to issue INIT_VPI mailbox command.

DESCRIPTION: The driver wanted to send a INIT_VPI mailbox command to initialize a VPort, but failed to send the mailbox command due to state of the adapter.

DATA: None

ACTION: None required.

elx_mes2745: Failed to allocate mbox for requesting FCF rediscover

DESCRIPTION: Driver is trying to rediscover FCF table, but failed to allocate memory needed.

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes2746: Requesting for FCF rediscovery failed status <value> add status <value>

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes2747: Issue FCF scan read FCF mailbox command failed

DESCRIPTION: The driver wanted to send a read FCF record mailbox command to start fast FCF failover FCF scan, but failed to send the mailbox command due to state of the adapter.

DATA: None

ACTION: None required.

elx_mes2748 Failed to prepare for unregistering HBA's FCF record: rc=<value>

DESCRIPTION: Driver encountered an initialization error when preparing to rescan the FCF tables and needed to unregister an old FCF record.

DATA: None

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes2749 Failed to prepare for unregistering HBA's FCF record: rc=<value>

DESCRIPTION: Driver encountered an initialization error when preparing to unregister an FCF and needed to prepare the command.

DATA: None

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes2751: Adapter failed to restart, status reg <status>, FW Data: A8 <0xA8> AC <0xAC>

DESCRIPTION: The adapter has failed to restart.

DATA: None

ACTION: If the issue persists, report the error to Emulex technical support.

elx_mes2752: KILL_BOARD command failed retval <retval>

DESCRIPTION: The KILL BOARD mailbox command failed to complete.

ACTION: If the issue persists, report the error to Emulex technical support.

elx_mes2753: PLOGI failure DID:<DID> Status:<Status>/<Extended Status>.

DESCRIPTION: A PLOGI to <DID> was failed either by the driver, firmware, or target. The <status> and <extended status> indicates why the PLOGI failed.

DATA: None

ACTION: If the issue persists, report the error to Emulex technical support.

elx_mes2754: PRLI failure DID:<DID> Status:<Status>/<Extended Status>.

DESCRIPTION: A PRLI to <DID> was failed either by the driver, firmware, or target. The <status> and <extended status> indicates why the PRLI failed.

DATA: None

ACTION: If the issue persists, report the error to Emulex technical support.

elx_mes2755: ADISC failure DID:<DID> Status:<Status>/<Extended Status>.

DESCRIPTION: A ADISC to <DID> was failed either by the driver, firmware, or target. The <status> and <extended status> indicates why the ADISC failed.

DATA: None

ACTION: If the issue persists, report the error to Emulex technical support.

elx_mes2756: LOGO failure DID:<DID> Status:<Status>/<Extended Status>.

DESCRIPTION: A LOGO to <DID> was failed either by the driver, firmware, or target. The <status> and <extended status> indicates why the LOGO failed.

DATA: None

ACTION: If the issue persists, report the error to Emulex technical support.

elx_mes2757: Protocol failure detected during processing of FCP I/O op: tgt <tgt ID> lun <LUN> cmnd <CMD> rsplnfo3 <rsplnfo3>

DESCRIPTION: The FCP response from a target indicated that the response length is valid, but rspInfo3 indicates that there is no Failure. This is a FCP specification violation by the target.

DATA: None

ACTION: If the issue persists, report the error to Emulex technical support.

elx_mes2758: Failed to allocate mbox for READ_FCF command.

DESCRIPTION: The driver failed to allocate memory from the mempool for issuing FCF read mailbox command during the round robin FCF bmask update.

DATA: None

elx_mes2759: Failed to allocate memory for round robin FCF failover bmask.

DESCRIPTION: The driver failed to allocate memory for the round robin FCF failover bmask.

DATA: None

ACTION: Make sure system has enough kernel memory, might need to reload the driver after memory issue resolved.

elx_mes2762: FCF <value> reached driver's book keeping dimension: <value>

DESCRIPTION:

DATA: None

ACTION: Inform Emulex about this.

elx_mes2763: Failed to allocate mbox for READ_FCF cmd.

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes2765 Mailbox command READ_FCF_RECORD failed to retrieve a FCF record

DESCRIPTION: Driver failed to find an FCF record when the FCF table scan completed.

DATA:

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes2772: Issue FCF rediscover mailbox command failed, failt through to FCF dead event

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes2774: Issue FCF rediscover mailbox command failed, through to CVL event

DESCRIPTION:

DATA: None

New Events

elx_mes2796: Mailbox memory allocation failed

DESCRIPTION: The driver failed to get memory resources to release an RPI.

DATA: None.

ACTION: None. The driver's heap is exhausted. A server reboot is required to fix the exhaustion. Contact Emulex technical support if the issue persists.

elx_mes2798: Unreg_vpi failed vpi <value>, mb status = <value>

DESCRIPTION: The driver attempted to unregister a virtual port index and failed. The failure status is printed.

DATA: None.

ACTION: This condition is not catastrophic, but is unexpected. If issues persist, contact Emulex technical support.

elx_mes2813: Mgmt IO is Blocked <value> - mbox cmd <value> still active.

DESCRIPTION: The HBA's management interface is marked as blocked in preparation for an online or offline state transition. All user space access to the HBA via libdfc interface will be blocked.

DATA: None.

ACTION: None. Notification of a run-state change only.

elx_mes2822: IOCB failed <value> iotag <value> xri <value>

DESCRIPTION: The driver is attempting to drain an internal queue and failed. The failure reason and some state variables are written to the console.

DATA: None

ACTION: None required. This should be a transient condition. If not, contact Emulex technical support.

elx_mes2823: txq empty and txq_cnt is <value>

DESCRIPTION: The driver has detected a discrepancy between the elements queued to the txq and the counter tracking the number or items.

DATA: None

ACTION: None required. There is nothing for the driver to do except correct the counter - the txq is empty.

elx_mes2824: Cannot re-enable interrupt after slot reset.

DESCRIPTION: The driver failed to re-enable interrupts following a PCI slot reset command.

ACTION: A system reboot may be required to fully recover. Contact Emulex technical support if issues persist.

elx_mes2825: Unknown PCI error state: <value>

DESCRIPTION: The driver writes this message to the console when the PCI subsystem has detected an error on an Emulex port and called the driver. The driver reacts by resetting the port.

DATA: None

ACTION: None required. The driver resets the device in an attempt to recover. Contact Emulex technical support if issues persist.

elx_mes2826: PCI channel disable preparing for reset

DESCRIPTION: The driver writes this message to the console when it is preparing the port for a reset operation.

DATA: None

ACTION: None required. This message is notification of a corrective measure. Contact Emulex technical support if issues persist.

elx_mes2827: PCI channel permanent disable for failure

DESCRIPTION: The driver writes this message to the console when a recovery mechanism has failed and the driver wants to mark the port with a permanent failure.

DATA: None

ACTION: A system reboot may correct the failure. If not, contact Emulex technical support.

elx_mes2828: PCI channel I/O abort preparing for recovery

DESCRIPTION: The driver writes this message to the console when it is preparing the port for a recovery operation.

DATA: None

ACTION: None required. This is a notification message for the recovery action.

elx_mes2831: FLOGI response with cleared Fabric bit fcf_index <value> Switch Name <value> Fabric Name <value>

DESCRIPTION: When the driver completed a FLOGI, the common service parameters did not indicate an FPort or NPort remote node. The driver treats this as an error.

DATA: None

ACTION: Validate the external cable connection and FPort/Nport configuration. Contact Emulex technical support if issues persist.

elx_mes2856: Config Port Security Crypto Error: <value>,

pmb->u.mb.un.varCfqPort.sec_err

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes2858: FLOGI failure Status:<value>/<value> TMO:<value>

DESCRIPTION: The driver issued a FLOGI, but never received any completion with the timeout period. The driver is marking the FLOGI as failed and stops discovery.

DATA: None

ACTION: Check your Fabric to ensure it is operating correctly. Contact Emulex technical support if issues persist.

elx_mes2860: SLI authentication is required for INIT_LINK but has not been done yet

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes2862: FCF (<value>) matches property of in-use FCF (<value>)

DESCRIPTION: The driver has found an FCF record that matches the properties of the current FCF record, except for the VLAN ID and Index. The driver will attempt to use this FCF.

DATA: None

ACTION: None required. The driver is in its FCF discovery phase and is trying to recover a match to its in-use FCF.

elx_mes2863: New FCF (<value>) matches property of in-use FCF (<value>)

DESCRIPTION: The driver has found a new FCF record that matches the properties of the current FCF record, but the record instance numbers do not match.

DATA: None

ACTION: None required. The driver is in its FCF discovery phase and is trying to recover a match to its in-use FCF.

elx_mes2877: FCP XRI exchange busy wait time: <value> seconds

DESCRIPTION: An FCP exchange cannot be released - no port completion. Driver is waiting.

DATA: None

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes2878: ELS XRI exchange busy wait time: <value> seconds

DESCRIPTION: An ELS exchange cannot be released - no port completion. Driver is waiting.

DATA: None

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes2881: RRQ failure DID:<value> Status:<value>/<value>

DESCRIPTION: Driver RRQ request failed - driver write target DID and status values.

DATA: None

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes2882: RRQ completes to NPort <value> with no ndlp. Data: <value> <value> <value>

DESCRIPTION: Driver completes a RRQ, but there is no node association.

DATA: (1) Status (2) Reason (3) IoTag

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes2884: Vport array allocation failed

DESCRIPTION: Driver could not create a buffer list of VPorts.

DATA: None

ACTION: Software driver error. If this issue persists, report these errors to Emulex technical support.

elx_mes2885: Port Status Event: port status reg <value>, port smphr reg <value>, error 1=<value>, error 2=<value>

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes2886: HBA Error Attention on unsupported if type <value>.

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes2887: Reset Needed: Attempting Port Recovery

DESCRIPTION: DATA: None

ACTION: None required.

elx_mes2888: Unrecoverable port error following POST: port status reg <value>, port smphr reg <value>, error 1=<value>, error 2=<value>

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes2889: Port Overtemperature event, taking port

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes2890: Port error detected during port reset: wait_tmo: <value>, port status reg <value>, error 1=<value>, error 2=<value>

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes2891: Init VFI mailbox failed <value>

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes2892: Failed to allocate init_vfi mailbox

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes2893: Failed to issue init_vfi mailbox

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes2894: SLI_INTF reg contents invalid sli_intf reg <value>

DESCRIPTION:

DATA: None

elx_mes2895: Non FC link Event detected.(<value>)

DESCRIPTION: DATA: None

ACTION: None required.

elx_mes2897: The mboxq allocation failed

DESCRIPTION: DATA: None

ACTION: None required.

elx_mes2898: The lpfc_dmabuf allocation failed

DESCRIPTION: DATA: None

ACTION: None required.

elx_mes2899: The mbuf allocation failed

DESCRIPTION: DATA: None

ACTION: None required.

elx_mes2919: Failed to release resource extents for type <value> - Status <value> Add'l Status <value>. Resource memory not released.

DESCRIPTION: DATA: None

ACTION: None required.

elx_mes2920: Failed to alloc Resource IDs rc = <value>

DESCRIPTION: DATA: None

ACTION: None required.

elx_mes2925: Failed to issue CT ABTS RSP <value> on xri <value>, Data <value>

DESCRIPTION: The driver attempted and failed to issue a response to an unsolicited ABTS from the SAN.

DATA: None

elx_mes2929: Resource Extent Opcode <value> is unsupported

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes2930: Failed to get resource extents Status <value> Add'l Status

<value>

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes2936: Could not find Vport mapped to vpi <value>

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes2945: SLI_CONFIG(mse) rd, ext_buf_cnt(<value>) out of

range(<value>)

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes2946: SLI_CONFIG(hbd) rd, ext_buf_cnt(<value>) out of

range(<value>)

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes2950: Failed SLI_CONFIG(hbd) rd (<value>)

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes2953: SLI_CONFIG(mse) wr, ext_buf_cnt(<value>) out of

range(<value>)

DESCRIPTION:

DATA: None

elx_mes2954: SLI_CONFIG(hbd) wr to interface type:<value>

DESCRIPTION: DATA: None

ACTION: None required.

elx_mes2999: Unsupported SLI4 Parameters Extents and RPI headers

enabled.

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes3008: No available Resource Extents for resource type <value>:

Count: <value>, Size <value>

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes3010: Run link diag test mailbox failed with mbx_status <value>

status <value>, add_status <value>

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes3029: SLI_CONFIG(hbd) rd to interface type:<value>

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes3042: Failed SLI_CONFIG(hbd) wr (<value>)

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes3045: SLI_CONFIG(hbd) wr, ext_buf_cnt(<value>) out of

range(<value>)

DESCRIPTION:

DATA: None

elx_mes3061: Last IDX <value>

DESCRIPTION: DATA: None

ACTION: None required.

elx_mes3069: Clearing FCP rules

DESCRIPTION: DATA: None

ACTION: None required.

elx_mes3070: lpc_clr_ndlps_pri: fcp_priority sz = <value>

DESCRIPTION: DATA: None

ACTION: None required.

elx_mes3071: no memory for priority rules

DESCRIPTION: DATA: None

ACTION: None required.

elx_mes3084: Allocated DMA memory size (<value>) is less than the requested DMA memory size (<value>)

DESCRIPTION: DATA: None

ACTION: None required.

elx_mes3089: Failed to allocate queues

DESCRIPTION: DATA: None

ACTION: None required.

elx_mes3103: Adapter Link is disabled.

DESCRIPTION: DATA: None

ACTION: None required.

elx_mes3104: Adapter failed to issue

DESCRIPTION: DATA: None

ACTION: None required.

elx_mes3105: failed to allocate mailbox memory

DESCRIPTION: DATA: None

ACTION: None required.

elx_mes3112: lpfc_link_speed attribute cannot be set to <value>. Speed is not supported in loop mode.

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes3113: Loop mode not supported at speed <value>

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes3125: Not receiving unsolicited event

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes3141: Loopback mode: <value> not supported

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes3142: Failed loopback test issue iocb: <value> iocb_stat: <value>

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes3143: Port Down: Firmware Restarted

DESCRIPTION:

DATA: None

elx_mes3144: Port Down: Debug Dump

DESCRIPTION: DATA: None

ACTION: None required.

elx_mes3145: Port Down: Provisioning

DESCRIPTION: DATA: None

ACTION: None required.

elx_mes3147: Fast-path EQs not allocated

DESCRIPTION: DATA: None

ACTION: None required.

elx_mes3148: Fast-path FCP CQ array not allocated

DESCRIPTION: DATA: None

ACTION: None required.

elx_mes3149: Fast-path FCP WQ array not allocated

DESCRIPTION: DATA: None

ACTION: None required.

elx_mes3150: No privilege to perform the requested access: <value>

DESCRIPTION: Driver lacks privilege for requested action.

DATA: Requested action

ACTION: Contact Emulex technical support.

elx_mes3151: PCl bus read access failure: <value>

DESCRIPTION: A read to the adapter's PCI registers failed.

DATA: Contents read from requested register. ACTION: Contact Emulex technical support.

elx_mes3152: Unrecoverable error, bring the port offline

DESCRIPTION: Unable to recover the adapter port post hardware error. Taking the

port offline.

DATA: None

ACTION: Contact Emulex technical support.

elx_mes3153: Fail to perform the requested access: <value>

DESCRIPTION: Driver failed to execute the requested management action.

DATA: Register action.

ACTION: Contact Emulex technical support.

elx_mes3154: BLS ABORT RSP failed, data <value/value>

DESCRIPTION: Driver issued BLS ABORT Response failed to complete.

DATA: I/O status and I/O reason

ACTION: Contact Emulex technical support.

elx_mes3161: Failure to post els sgl to port.

DESCRIPTION: Driver failed to port scatter gather list to the adapter.

DATA: None

ACTION: Contact Emulex technical support.

elx_mes3172: SCSI layer issued Host Reset Data: <value>

DESCRIPTION: SCSI layer issued a host reset request to the driver.

DATA: Reset result

ACTION: Contact Emulex technical support.

elx_mes3175: Failed to enable interrupt

DESCRIPTION: The driver failed to get interrupts re-enabled after an adapter reset.

DATA: None

ACTION: Contact Emulex technical support.

elx_mes3176: Misconfigured Physical Port - Port Name <value>

DESCRIPTION: The driver has detected an unknown firmware name.

DATA: Detected firmware name

ACTION: Contact Emulex technical support.

elx_mes3177: Nport <value>, DID <value> in wrong state for discovery to start. Failing request Data <value>

DESCRIPTION: The driver is trying to restart SAN discovery and detected an NPort is in the wrong initial state.

DATA: NPort ID, FCID, NPort state

ACTION: Reset link. If this fails, contact Emulex technical support.

elx_mes3249: Unable to allocate memory for QUERY_FW_CFG mailbox command

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes3250: QUERY_FW_CFG mailbox failed with status <value> add_status <value>, mbx status <value>

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes3252: WQ doorbell offset not supported

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes3262: RQ doorbell format not supported

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes3263: WQ failed to memmap pci barset: <value>

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes3265: WQ doorbell format not supported: <value>

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes3269: RQ failed to memmap pci barset: <value>

DESCRIPTION:

DATA: None

elx_mes3270: RQ doorbell format not supported: <value>

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes3279: Invalid provisioning of rpi

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes3280: Invalid provisioning of vpi

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes3281: Invalid provisioning of xri

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes3282: Invalid provisioning of vfi

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes3300: In-use FCF modified, perform FCF rediscovery

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes3303: Failed to obtain vport vpi

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes3317: HBA not functional: IP Reset Failed after <value> retries,

try: echo fw_reset > board_mode

DESCRIPTION:

DATA: None

ACTION: None required.

elx_mes3321: Recovered mailbox <value>

DESCRIPTION: DATA: None

ACTION: None required.

elx_mes9000: Allocated DMA memory size (<value>) is less than the requested DMA memory size (<value>)

DESCRIPTION:

DATA: None

Troubleshooting the NIC Driver

The following section includes NIC troubleshooting information. Be sure to check the readme.txt file located on CD1 for other troubleshooting issues.

The following table provides troubleshooting information for the NIC driver.

Table 4-4 Troubleshooting the NIC Driver

Issue	Resolution	
When there is a great deal of network traffic in some VMs, a few VMs appear to have lost network	This could be due to low configured value for netPktHeapMaxSize. Try increasing it to a higher value. To read the current value, run:	
connectivity.	# esxcfg-advcfg -j netPktHeapMaxSize	
 Several "alloc_skb() failed" messages appear in the log file: /proc/vmware/log 	(A value of 0 indicates default - 64 MB) To increase the size to (for example, 128 MB), run:	
/proc/viiiware/log	# esxcfg-advcfg -k 128 netPktHeapMaxSize	
	(netPktHeapMaxSize can also be configured through VI Client using Configuration > Advanced Settings > VMKernel.)	
	After configuring the size, reboot the system.	
Unable to ping from one VM to another VM.	The NIC driver creates two vmnic interfaces, one for each port. If these interfaces are configured as uplinks in two separate vSwitches, the VMs in each of these switches are in separate networks with no network path between them. Thus, pinging between the VMs in the two groups fails. If you want all these VMs in the same network, configure them as teaming uplinks to one vSwitch option. Each of the vmnics, vmnic1 to vmnic16, must be configured in a separate vSwitch. In this configuration, there is no network path between the vSwitches and pinging between these VMs does not work.	
When inserting or removing a 1Gb SFP-RJ45 module on an adapter without RJ45 copper cables attached, the operating system indicates link up or down status. When inserting or removing copper cables attached to a switch to the module, link up or down events are not reported to the operating system.	There is no solution to this issue as the link status is not reported due to a PHY limitation on the card.	
Flow control setting is not stored per port after rebooting the system.	With flow control, there is no persistence across reboot. It always starts with both RX and TX on. For persistence, run a config command from an RC file at reboot.	

NIC Event/Error Logging for ESXi 5.0 and 5.1

Retrieving ESXi Server NIC Error Log Codes

For ESXi Server systems, the NIC driver generates error codes to the /var/log/vmkernel log file. The vmkernel log file is an ASCII text file that can be viewed and searched with a text editor such as vim. The vmkernel log file is automatically rotated as it gets larger, and the rotated log files are named vmkernel.x, where x is an integer.

To search the log file for error messages, at the command prompt, type:

#cd /var/log #less vmkernel

For example, you might see the following message:

Sep 9 19:48:04 esx-server vmkernel: WARNING: Found a OneConnect card in Gen 1 x8 PCI-e slot. Should be in Gen 2, x8 slot for best performance.

ESXi Server NIC Event Log Entries

The following is a list of ESXi Server network event log error messages. It includes the severity of the error, the message displayed, and the message description. When reporting a problem with the adapter to Emulex, check the message log (/proc/vmware/log) and report any of these entries that may be present.

Note: In the following table, <D>, <DD>, or <DDD> in the 'Message Displayed' column refers to decimal values that appear in the error messages.

Table 4-5 ESXi Server NIC Event Log Entries

Severity Displayed Message Description			
Severity	Displayed Message	Description	
Error	OneConnect POST failed	Power ON Self Test of the adapter failed. This indicates either a hardware or a firmware problem. Try rebooting the system after a reset.	
Error	OneConnect initialization failed	Either the initialization of the adapter or the allocation of some resource for initializing the driver failed. In most cases, this message is accompanied by another more specific error message. Try rebooting the system after a power cycling. If the problem persists, this could indicate a hardware problem or corrupted firmware.	
Warning	Using INTx interrupts. NetQueues feature will be disabled	The driver could not allocate MSIx vector for interrupt. The driver may continue to work, but the performance may be impacted.	

Table 4-5 ESXi Server NIC Event Log Entries (Continued)

Severity	Displayed Message	Description		
Warning	WARNING: Found a OneConnect card in Gen <d> x<d> PCI-e slot. Should be in Gen 2, x8 slot for best performance</d></d>	•		
Warning	Command to get pause frame settings failed	The firmware command to get PAUSE settings failed.		
Warning	Command to set pause frame settings failed	The firmware command to change PAUSE settings failed.		
Warning	Command to apply MAC address filter failed	The driver could not set the MAC address filter on the hardware. The device continues to work. There may be an impact on the performance.		
Warning	Command to delete MAC address filter failed	The firmware command to delete a MAC address filter failed. The device should continue to work.		
Warning	Unable to get Firmware Version	The command to get the firmware revision number failed. The version number is not shown. The device will continue to work.		
Warning	Did not receive completions for all TX requests	While the driver was unloading, some outstanding transmit requests were found. This is an indication that the hardware is not functioning properly.		
Warning	Failed to register char device	Could not create the char device used for certain management functions. The driver will continue to work. You may not be able to use HBACMD to interact with the device		
Warning	alloc_skb failed. Try increasing netPktHeapMaxSize	Could not allocate the skb structure to send a frame received from the network to the operating system. This is a transient failure that can be ignored. If this message appears continually, you may need to allocate more memory to the network heap. For example, to increase the heap size to 128MB, run: # esxcfg-advcfg -k 128 netPktHeapMaxSize		

Table 4-5 ESXi Server NIC Event Log Entries (Continued)

Severity	Displayed Message	Description	
Warning	Invalid MTU requested. MTU must be between 64 and 9000 bytes.	Invalid MTU size in MTU configuration IOCTL. The MTU will not be changed.	
Warning	Invalid vlan priority labeled. Must be 0 - 7	A request to set a VLAN priority tag was made with an invalid value.	
Warning	Failed to allocate memory for pass through command	The memory allocation for a pass through command failed. The drive will continue to function. The configuration utility that issued the pass through IOCTL will fail.	
Warning	Pass through command failed. opcode <ddd>, status 0x<xxx></xxx></ddd>	The pass through firmware command with the indicated opcode failed. The driver should continue to function. The configuration utility that issued the pass through IOCTL will fail.	
Warning	Command to modify EQ delay failed	The firmware command to change the EQ delay failed. The driver will continue to function. Adaptive interrupt coalescing does not function correctly.	

NIC Adapter Firmware Error

The following POST message appears if you have loaded firmware on the adapter that the controller does not support:

POST Error : Firmware halted. This firmware does not support this controller.

Troubleshooting the iSCSI Driver

The following table provides information on troubleshooting the iSCSI driver.

Table 4-6 Troubleshooting the iSCSI Driver

Issue	Resolution
Mutual CHAP authentication cannot be configured with the vSphere client.	One-way CHAP is the only authentication method that can be configured with the vSphere Client. In order to set Mutual CHAP authentication, you must use iSCSISelect.
IPV6 support is not available in vSphere client for hardware iSCSI adapters.	In order to set the IPv6 address, you must use iSCSISelect.

Retrieving iSCSI Error Log Codes

The iSCSI driver generates error codes to the /var/log/vmkernel log file. The vmkernel log file is an ASCII text file that can be viewed and searched with a text editor such as vim. The vmkernel log file is automatically rotated as it gets larger, and the rotated log files are named vmkernel.x, where x is an integer.

To search the log file for error messages, at the command prompt type:

#cd /var/log #vim vmkernel.log

For example, you may see the following message:

Sep 9 19:48:04 esx-server vmkernel: OneConnect iSCSI Driver: The be2iscsi driver received a Task Management Function that is not supported and rejected this request. The error log entry immediately following this entry will indicate the TMF function code that was rejected.

iSCSI Error Log Code Entries

The following is a brief description of the error log codes generated by the iSCSI driver. It includes the message displayed, the meaning of the message, and the recommended resolution.

Table 4-7 iSCSI Error Log Code Entries

Severity	Message	Recommended Resolution
Error	The be2iscsi driver failed to load because initialization failed during a power management boot-up.	This failure may be due to the firmware not being present or running currently. This failure may also indicate a hardware problem.
Error	The be2iscsi driver was unable to map one or more PCI Base Address Register and hence failed to load.	This failure may indicate a low memory condition or a hardware error.

Table 4-7 iSCSI Error Log Code Entries (Continued)

Severity	Message	Recommended Resolution	
Error	The be2iscsi driver ignored a configuration entry since the entry was invalid.	Check the registry configuration for any recent entries added for driver parameters. The invalid entry must be removed or corrected.	
Error	The be2iscsi driver failed to load due to memory allocation failure.	This failure occurred due to a failed memory allocation in the driver. Check low memory conditions.	
Error	The be2iscsi driver failed to load because initialization failed during normal boot-up.	This failure may be due to the firmware not being present or running currently. This failure may also indicate a hardware problem.	
Error	An internal API failed in be2iscsi driver during initialization.	This failure may indicate a low memory condition.	
Error	There was an Unrecoverable Error detected by the be2iscsi driver. Following this error log entry, the next 3 entries will indicate the error codes.	This may be due to hardware errors or due to unhandled exceptions in the hardware or firmware.	
Error	The be2iscsi driver failed an IOCTL request since the number of scatter gather elements required for the IOCTL buffer exceeded the adapter's firmware limit. Following this error log entry, the next entry will indicate the IOCTL opcode and the payload length requested.		
Error	The be2iscsi driver detected an error during offloading the iSCSI connection. The operation will be retried again. Following this error log entry, the next entry will indicate the session handle and the firmware error code.	n. may point to transient network connectivity issues. It may also xt indicate a firmware error.	
Error	The be2iscsi driver did not receive an iSCSI command window update up to 25 seconds during I/O operations. Following this error log entry, the next entry will indicate the session handle where this error occurred. The be2iscsi driver will trigger a session recovery on the session and continue.	target. The iSCSI initiator is only supported with certified targets. Check for the latest software at the target vendor's website. Check for the latest software at the Emulex website. If the above fails, contact Emulex	
Warning	The be2iscsi driver received an invalid iSCSI Command Sequence Number update from the target. Following this error log entry, the next three entries will indicate the session handle and the iSCSI parameters - MaxCmdSN and ExpCmdSN respectively.	Check for any errors reported at the target. The iSCSI initiator is only supported with certified targets. Check for the latest software at the target vendor's website. Check for the latest software at the Emulex website. If the above fails, contact Emulex technical support.	

Table 4-7 iSCSI Error Log Code Entries (Continued)

Severity Message		Recommended Resolution	
Warning	A connection to the target was lost for a period exceeding the Extended Timeout (ETO). The error log entry immediately following this entry will indicate the session ID of the target that lost the connection. There will be event log entries from the disk subsystem indicating that the drives were lost. If any I/Os were in progress, the system may see I/O errors or failures.	Check the connection to the target or the state of the target device. If the target is made available, any sessions that existed previously will be reestablished and the devices will be available for I/O.	
Warning	The be2iscsi driver received a Task Management Function that is not supported and rejected this request. The error log entry immediately following this entry will indicate the TMF function code that was rejected.	The operating system version is not supported.	
Warning	The be2iscsi driver received a Task Management Function Abort request for an I/O request that is not present with the driver.	This message may indicate a slow connection to the target. Check network connectivity to the target for any errors.	
Error	The be2iscsi driver encountered a mismatched version of the firmware running on the board. This error may be followed by more error codes 0x31840001 or 0x31880001 indicating that the be2iscsi driver failed to load.	This failure indicates that the driver version that is running on the system does not match the version of the firmware flashed on the board. Fix this by installing the desired version.	
Error	The be2iscsi driver detected a failure in the hardware during initialization. This error may be followed by more error codes 0x31840001 or 0x31880001 indicating that the be2iscsi driver failed to load.	This failure indicates that the hardware has not been initialized or is malfunctioning. This may also indicate that the firmware is not running correctly.	
Warning	Both Port 0 and Port 1 links were down for a period exceeding the Link Down Timeout (LDTO). If the initiator has connection to the target, there will be event log entries from the disk	Check the links to the adapter. If the link is reestablished, any sessions that existed previously will be reestablished and the devices will be available for I/O.	
	subsystem indicating that the drives were lost. If any I/Os were in progress, the system may see I/O errors or failures.		

Additional iSCSI Driver Messages

The following iSCSI error messages are returned when you specify illegal options when loading the driver:

Table 4-8 Additional iSCSI Driver Messages

Message

"be2iscsi <*PCI_DEVICE_LOCATION>*: WARNING: dic value = %d out of range. Valid range is 0 - 1. Using default value = 1"

"be2iscsi < PCI_DEVICE_LOCATION>: WARNING: eto value = %d out of range. Valid range is 0 - 3600. Using default value = 30"

"be2iscsi < PCI_DEVICE_LOCATION>: WARNING: Idto value = %d out of range. Valid range is 0 - 3600. Using default value = 20"

"be2iscsi < PCI_DEVICE_LOCATION>: WARNING: ios_per_ctrl value = %d out of range. Valid range is 1 - 512. Using default value = 512"

"be2iscsi <*PCI_DEVICE_LOCATION>*: WARNING: max_io_size value = %d out of range. Valid range is 4 - 512 (KByte). Using default value = 128"

"be2iscsi < PCI_DEVICE_LOCATION>: WARNING: tmf_reset value= %d out of range. Valid range is 1 - 3. Using default value= 1"

Note: For the <PCI_DEVICE_LOCATION>, the driver returns a value in the following format – 0000:00:00.0 (for example, 0000:05:00.4).

%d represents a signed integer outside of the valid range. The driver returns a number in the Warning message.

Any other messages will be returned in the following form:

"be2iscsi < PCI DEVICE LOCATION >: FUNCTION NAME:LINE:MESSAGE"

where the <PCI_DEVICE_LOCATION> is a value returned by the driver in the following format – 0000:00:00.0.

For example:

"be2iscsi 0000:05:00.4: 1088: kmalloc failed."

You will be requested to find the function <FUNCTION_NAME> at line <LINE> in the source.

Description of Mandatory and Optional Parameters

The following table describes the parameters used in the data string for option 43.

Table 4-9 Data String Parameters for Option 43

Parameter	Description	Field Type
<targetip></targetip>	Replace it with a valid IPv4 address in dotted decimal notation.	Mandatory
<targettcpport></targettcpport>	Replace it with a decimal number ranging from 1 to 65535 (inclusive). The default TCP port 3260 is assumed, if not specified.	Optional

Table 4-9 Data String Parameters for Option 43 (Continued)

Parameter	Description	Field Type
<lun></lun>	It is hexadecimal representation of Logical Unit number of the boot device. If not provided, LUN 0 is assumed to be the boot LUN. It is an eight-byte number which should be specified as a hexadecimal number consisting of 16 digits, with an appropriate number of 0's padded to the left, if required.	Optional
<targetname></targetname>	Replace it with a valid iSCSI target iqn name of up to 223 characters.	Mandatory
<initiatorname></initiatorname>	Replace it with a valid iSCSI iqn name of up to 223 characters. If not provided the default Initiator name (generated by the adapter based on the board's MAC address) will be used.	Optional
<headerdigest></headerdigest>	Replace it with either "E" or "D". • "E" denotes header digest is enabled • "D" denotes that it is disabled.	Optional
<datadigest></datadigest>	Replace it with either "E" or "D". • "E" denotes data digest is enabled and • "D" denotes that it is disabled. If not provided it is assumed that Data Digest is disabled by default.	Optional
<authenticationtype></authenticationtype>	 If applicable replace it with "D", "E" or "M". "D" denotes authentication is disabled, "E" denotes that one-way CHAP is enabled - the username and secret to be used for oneway CHAP must be specified by non-DHCP means "M" denotes that MutualCHAP is enabled - user name and passwords required for mutual CHAP authentication must be specified by non-DHCP means. If not specified, this field defaults to authentication disabled. 	Optional

Examples

The following is an example of Default Initiator name and Data Digest Settings:

```
iscsi:"192.168.0.2":"3261":"0000000000000E":"iqn.2009-4.com:12345
67890"::"E"::"E"
```

where the following is:

Target IP address: 192.168.0.2

Target TCP port: 3261 Target boot LUN: 0x0E

Target iqn name: iqn.2009-04.com:1234567890

Initiator name: Not specified. Use the Initiator name already configured. Use the

default name if none was configured.

Header Digest: Enabled

Data digest: Not specified. Assume disabled.

Authentication Type: 1-way CHAP.

The following is an example of Default TCP Port and Mutual CHAP Settings:

```
iscsi:"192.168.0.2"::"000000000000000000":"iqn.2009-4.com:1234567890"
::"E":"D":"M"
```

where the following is:

Target IP address: 192.168.0.2

Target TCP port: Use default from RFC 3720 (3260)

Target boot LUN: 0x0E

Target iqn name: iqn.2009-04.com:1234567890

Initiator name: Not specified. Use the Initiator name already configured. Use the

default name if none was configured.

Header Digest: Enabled

Data digest: Data Digest disabled Authentication Type: Mutual CHAP

ESXi 5.5 Native Mode NIC Driver Troubleshooting Support

Table 4-10 lists the troubleshooting support provided by the earlier vmklinux driver in terms of the proc interface and the equivalent support provided by the native mode NIC driver through either the esxcli plug-in or the VmkMgmtKeyVal interface.

Table 4-10 ESXi 5.5 Native Mode NIC Driver Troubleshooting Support

Troubleshooting Items from Earlier vmklinux Driver using the proc Interface	Description	ESXi 5.5 Native Mode Driver Support (VmkMgmtKeyVal interface)	ESXi 5.5 Native Mode Driver Support (esxcli plug-in)	Usage in ESXi 5.5 Native Mode Driver
csr_read	Read the 32-bit register value from the CSR space at the offset set through the "csr_read" file	✓		<pre>#/usr/lib/vmware/vmkm gmt_keyval/vmkmgmt_ke yval -i "vmmic0-KeyValue/emul ex" -k "CsrRead" -s "<offset 0x2d90="" =="">" #/usr/lib/vmware/vmkm gmt_keyval/vmkmgmt_ke yval -i "vmmic0-KeyValue/emul ex" -k "CsrRead" -g Key 'CsrRead': CSR Offset:0x2d90 ==> 0x126</offset></pre>
csr_write	Set the CSR space offset for "csr_write"	✓		<pre>#/usr/lib/vmware/vmkm gmt_keyval/vmkmgmt_ke yval -i "vmnic0-KeyValue/emul ex" -k "CsrWrite" -s "<offset 0x2d90="" ==""> <value 3="" =="">"</value></offset></pre>
drvr_stat	Read the driver statistics		1	Available in custom esxcli plug-in in the asynchronous driver: esxcli elxnet stats get -p <pci dev="" name=""></pci>
eth_ring	Get the various Ethernet ring properties			Not implemented
misc_stat	Read the miscellaneous counters, format them with description. These counters are clear on read.		Partially implemented	Error stats available in a custom esxcli plug-in in the asynchronous driver: esxcli elxnet stats get -p <pci dev="" name=""></pci>

Table 4-10 ESXi 5.5 Native Mode NIC Driver Troubleshooting Support (Continued)

Troubleshooting Items from Earlier vmklinux Driver using the proc Interface	Description	ESXi 5.5 Native Mode Driver Support (VmkMgmtKeyVal interface)	ESXi 5.5 Native Mode Driver Support (esxcli plug-in)	Usage in ESXi 5.5 Native Mode Driver
pci_read	Read the 32-bit register value from the PCI space at the offset set through the "pci_read" file	✓		<pre>#/usr/lib/vmware/vmkm gmt_keyval/vmkmgmt_ke yval -i "vmnic0-KeyValue/emul ex" -k "PciRead" -s "<offset 0x1f0="" =="">" #/usr/lib/vmware/vmkm gmt_keyval/vmkmgmt_ke yval -i "vmnic0-KeyValue/emul ex" -k "PciRead" -g</offset></pre>
pci_write	Set the PCI space offset for "pci_write"	1		<pre>#/usr/lib/vmware/vmkm gmt_keyval/vmkmgmt_ke yval -i "vmnic0-KeyValue/emul ex" -k "PciWrite" -s "<offset>"</offset></pre>
port_stat	Read the counters for port 0 and port 1 and formats them with descriptions. These counters are clear-on-read.		Partially implemented	From vsish node /net/pNics/vmnicXX/sta ts. Also available in a custom esxcli plug-in in the asynchronous driver: esxcli elxnet stats get -p <pci dev="" name=""></pci>
vlan_stat	Get the driver-specific VLAN status		Not implemented	Not relevant since the driver does not use VLAN filtering

ESXi 5.5 Native Mode NIC Driver Support for ethtool Commands

Table 4-11 lists the ethtool support provided by the earlier vmklinux driver and the equivalent support provided through the esxcli and vsish commands.

Table 4-11 ESXi 5.5 Native Mode NIC Driver Support for ethtool Commands

ethtool Command	Description	ESXi 5.0 vmklinux Driver Support (VmkMgmtKeyVal interface)	ESXi 5.5 Native Mode Driver Support (esxcli/ vsish command)
ethtool -a show-pause DEVNAME	Show pause options	✓	✓ (esxcli network nic get -n vmnic0)
ethtool -A pause DEVNAME	Set pause options	✓	To enable RX/TX pause: vsish -e set /net/pNics/vmnicl/firmwar e/pauseParams < autonegsupport> <txpauseenabled> <rxpauseenabled> Enable: vsish -e set /net/pNics/vmnicl/firmwar e/pauseParams 0 1 1 Disable: vsish -e set /net/pNics/vmnicl/firmwar e/pauseParams 0 0 0</rxpauseenabled></txpauseenabled>
ethtool -c show-coalesce DEVNAME	Show coalesce options	✓	√ (esxcli network nic coalesce get -n vmnicX)
ethtool -C coalesce DEVNAME	Set coalesce options	✓	√ (esxcli network nic coalesce set -n vmnicX)
ethtool -g show-ring DEVNAME	Query RX/TX ring parameters	√	esxcli does not support it
ethtool -G set-ring DEVNAME	Set RX/TX ring parameters	Not implemented	esxcli does not support it
ethtool -k show-offload DEVNAME	Get protocol offload information	✓	✓ (esxcli network nic sg/tso/cso get)



Table 4-11 ESXi 5.5 Native Mode NIC Driver Support for ethtool Commands (Continued)

ethtool Command	Description	ESXi 5.0 vmklinux Driver Support (VmkMgmtKeyVal interface)	ESXi 5.5 Native Mode Driver Support (esxcli/ vsish command)
ethtool -K offload DEVNAME	Set protocol offload	Not implemented	Not implemented (esxcli network nic sg/tso/cso set -n vmnicX) Supported using: vsish:vsish -e get
			<pre>/net/pNics/vmic<>/ hwCapabilities vsish -e set /net/pNics/vmnic0/ hwCapabilities/<cap> <1/0></cap></pre>
ethtool -i driver DEVNAME	Show driver information	✓	✓ (esxcli network nic info get)
ethtool -d register-dump DEVNAME	Dump device registers	✓	<pre> ⟨esxcli elxnet regdump get -p ⟨pcidevname> -f <filepath>)</filepath></pre>
ethtool -e eeprom-dump DEVNAME	Dump device EEPROM	✓	Not implemented (esxcli network nic eeprom dump -n vmnicX)
ethtool -E change-eeprom DEVNAME	Change bytes in device EEPROM	Not implemented	Not implemented (esxcli network nic eeprom change -n vmnicX)
ethtool -r negotiate DEVNAME	Restart N-WAY negotiation	Not implemented	Not implemented (esxcli network nic negotiate restart -n vmnicX)
ethtool -p identify DEVNAME	Show visible port identification (for example, blinking)	4	esxcli does not support it
ethtool -t test DEVNAME	Execute adapter self test	Not implemented	Not implemented (esxcli network nic selftest run -n vmnicX)
ethtool -S statistics DEVNAME	Show adapter statistics	√	(esxcli network nic stats get) The standard esxcli statistics only expose a limited set of statistic counters. More extensive statistics are available through the esxcli plug-in available in the asynchronous driver: esxcli elxnet stats get -p <pci dev="" name=""></pci>

Appendix A. Configuring iSCSI Through DHCP

Dynamic Host Configuration Protocol (DHCP) Recommendations

If you are using a DHCP server to obtain an IP address for your iSCSI initiator, Emulex recommends that you set up a reservation. A reservation assigns a specific IP address based on the MAC address of your iSCSI function. If you do not reserve an IP address through DHCP, then you must set the lease length for the iSCSI initiator IP address to unlimited. This prevents the IP address lease from expiring.

Vendor-Specific Option 43

The following section describes the format for the data returned in DHCP vendor-specific option 43. The method and format for specifying the Vendor ID is outside the scope of this document and is not included here. The initiator offers this Vendor ID to the DHCP server to retrieve data in the format described in the following section.

Format of Vendor-Specific Option 43

The data returned in DHCP vendor-specific option 43 uses the following format:

```
'iscsi:'<TargetIP>':'<TargetTCPPort>':'<LUN>':'<TargetName>':'<Init
iatorName>':'<HeaderDigest>':'<DataDigest>':'<AuthenticationType>
```

The guidelines for creating the data string include:

- Strings shown in quotes are part of the syntax and are therefore mandatory.
- Fields enclosed in angular brackets (including the angular brackets) should be replaced with their corresponding values. Some of these fields are optional and may be skipped.
- If an optional field is skipped, a colon must be used as a placeholder to indicate the default value for that field.
- When specified, the value of each parameter should be enclosed in double quotes.

All options are case sensitive.