

# Emulex Driver for VMware ESX

Driver Version 7.4.0.40
User Manual



Copyright© 2009 Emulex. All rights reserved worldwide. No part of this document may be reproduced by any means nor translated to any electronic medium without the written consent of Emulex.

Information furnished by Emulex is believed to be accurate and reliable. However, no responsibility is assumed by Emulex for its use; or for any infringements of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of Emulex.

Emulex, AutoPilot Installer, BlockGuard, cLAN, FabricStream, FibreSpy, Giganet, HBAnyware, InSpeed, IntraLink, LightPulse, MultiPulse, SAN Insite, SBOD and Vixel are registered trademarks, and AutoPilot Manager, Critical Connectivity Solutions, EZPilot, SLI and VMPilot are trademarks of Emulex. All other brand or product names referenced herein are trademarks or registered trademarks of their respective companies or organizations.

Emulex provides this manual "as is" without any warranty of any kind, either expressed or implied, including but not limited to the implied warranties of merchantability or fitness for a particular purpose. Emulex may make improvements and changes to the product described in this manual at any time and without any notice. Emulex assumes no responsibility for its use, nor for any infringements of patents or other rights of third parties that may result. Periodic changes are made to information contained herein; although these changes will be incorporated into new editions of this manual, Emulex disclaims any undertaking to give notice of such changes.

Emulex, 3333 Susan Street Costa Mesa, CA 92626



Installati	ion	1
	Driver Information	1
	Supported Features	
	New Features in this Release	
	Prerequisites	2
	Compatibility	3
	Known Issues	4
	Installing the Driver	4
	Installing the Utilities	4
	Uninstalling the Utilities	5
Configu	ration	6
	Introduction	6
	Configuration Methods Using Native ESX Tools	6
	Permanent Configuration Methods	6
	Dynamically Add LUNs and Targets	8
	Driver Configuration Parameters	
	Creating a Fibre Channel Remote Boot Disk	
Troubles	shooting	12
	Introduction	
	Unusual Situations and Their Resolutions	
	General Situations	
	Ipfc Log Messages	
	Introduction	
	Severity Codes	
	Message Group Masks	
	Message Log ExampleELS Events (0100 - 0199)	
	Link Discovery Events (0200 - 0299)	
	Mailbox Events (0300 - 0399)	
	Initialization Events (0400 - 0499)	
	FCP Traffic History (0700 - 0799)	
	Node Table Events (0900 - 0999)	
	Miscellaneous Events (1200 - 1299)	
	Link Events (1300 - 1399)	
	LIBDFC Events (1600 - 1699) Vport Events (1800-1899)	



# Installation

#### **Driver Information**

#### **Supported Features**

- Supports 256 (0-255) logical unit numbers (LUNs).
- Supports dynamically adding LUNs and targets.
- Topology support: Fibre Channel Arbitrated Loop (FC-AL), point-to-point, fabric with autotopology negotiation.
- Support for 1, 2, 4 and 8 Gb/s capable adapters with auto-rate negotiation.
- Protocols: SCSI-FCP, Fibre Channel over Ethernet (FCoE) and FC initiator mode.
- Support for up to sixteen adapter ports.
- Remote monitoring and parameter configuration using Emulex's HBAnyware<sup>®</sup> version 4.0 Javabased graphical user interface (GUI) client utility and the hbacmd scriptable command-line interface.
- Parameter configuration using Emulex's LightPulse<sup>®</sup> Iputil command-line interface utility.

**Note:** The Iputil application cannot flash firmware on the LPe12 and LP21 series adapters. Use the elxymware core kit for this operation on the LPe12000, LPe12002, LPe1250, LP21000 and LP21002 adapters.

- · Support for Common HBA API.
- Supports NPort Id Virtualization (NPIV) Technology.

#### New Features in this Release

Driver version 7.4.0.40 for ESX includes the following enhancements:

- The "VMware Tools" link on the VMware portion of the Emulex<sup>®</sup> Web site. Visit the link to see the available tools.
- Support for the ANSI/INCITS t11 standard for NPIV deployment in ESX starting with release 3.5.
- For LP11 and LPe11 series adapters, the version 2.72a2 firmware increases the number of vports from 8 to 16.
- Supports LP21000 and LP21002 FCoE converged network adapters (CNAs).
- Supports NPIV for CNAs.
- Supports HBAnyware 4.0.



# **Prerequisites**

The following table lists the support relationship between VMware ESX releases and Emulex drivers. Refer to VMware's vi3\_io\_guide\_pdf for more detailed information.

**Table 1: Emulex Driver Support in ESX Releases** 

VMware ESX Release	Emulex Driver Version
ESX 2.5.4	lpfc_7.3.2_vmw3 (4 Gb/s) provided with ESX 2.5.4 Patch 4
ESX 2.5.5	lpfc_7.3.2_vmw4 (2 and 4 Gb/s)
ESX 3.0.0	lpfc_7.1.14_vmw1 (2 Gb/s) lpfc_7.3.2_vmw1 (4 Gb/s)
ESX 3.0.1	lpfc_7.3.2_vmw2 (2 and 4 Gb/s)
ESX 3.0.2	lpfc_7.3.2_vmw4 (2 and 4 Gb/s)
ESX 3.5.0	lpfc_7.4.0.13 (2 and 4 Gb/s)
ESX 3.5 Update 1	lpfc_7.4.0.13-1 (2 and 4 Gb/s)
ESX 3.5 Update 2	lpfc_7.4.0.13-2 (2, 4, and 8 Gb/s)
Asynchronous CNA Release for ESX 3.5 Update 2	lpfc_7.4.0.31 (2, 4, 8 Gb/s and FCoE)
ESX 3.5 Update 4	lpfc_7.4.0.40 (2, 4, 8 Gb/s and FCoE)



# Compatibility

Table 2: HBA-Firmware Rev-BOOT Bios Mapping Table

LP21000 and LP21002 10 GbE PCIe FCoE adapters	Minimum firmware version 1.00a5/0.5a4
LPe12000, LPe12002 and LPe1250 adapters	Minimum firmware version 1.00a9. Minimum Emulex BIOS version 2.02a2.
LPe11000, LPe11002, LPe11004 and LPe1150 adapters	Recommended firmware version 2.72a2. Minimum Emulex BIOS version 2.02a2.
LP11000, LP11002 and LP1150 adapters	Recommended firmware version 2.72a2. Minimum Emulex BIOS version 2.02a2.
LP1005DC-CM2 adapter	Minimum firmware version 1.92a1
LP10000ExDC and LP1050Ex adapters	Minimum firmware version 1.92a1
LP10000DC and LP10000 adapters	Minimum firmware version 1.92a1
LP1050DC and LP1050 adapters	Minimum firmware version 1.92a1
LP9802DC adapter	Minimum firmware version 1.92a1
LP9802 adapter	Minimum firmware version 1.92a1
LP982 adapter	Minimum firmware version 1.92a1
LP9002DC, LP9002L and LP9000 adapters	Minimum firmware version 3.93a0
LP952L adapter	Minimum firmware version 3.93a0

Check Emulex's support page or your OEM provider for guidance on FW and BIOS levels per adapter model. Contact Emulex Support with questions or clarifications.

#### **Known Issues**

#### For ESX 3.5.0

- Refer to the README file located in /usr/sbin/hbanyware/README.txt for issues related to the HBAnyware and hbacmd utilities.
- Emulex found that only 56 vports could be successfully created. Various FC switches handle high vports counts differently causing the vport login to fail. Emulex is targeting a subsequent release to fix this issue.
- At times, the switch name server maintains the device name after the vport sends a LOGO. This
  could be misleading for administrators looking at the name server database. Some switches
  require an explicit DA\_ID ELS command to clean up the name server database; other switches
  do not. Emulex is targeting a subsequent release to address this issue.
- The Emulex Iputil utility is not supported on Emulex 21000 series or 12000 series adapters.

# Installing the Driver

The Emulex 7.4.0.40 driver ships inbox with ESX 3.5 U4 and no installation is necessary. A future asynchronous release supporting FCoE with 7.4.0.40 is planned. Contact Emulex support for further details.

# **Installing the Utilities**

Follow these instructions to install the Emulex HBAnyware Agent and Iputil configuration utilities.

To install the HBAnyware Agent:

- 1. Log in as 'root'.
- 2. Copy the elxvmwarecorekit-<kit version>.rpm file to a directory on the install machine.
- 3. CD to the directory to which you copied the rpm file.
- 4. Install the rpm. Type:

```
rpm -i elxvmwarecorekit-<kit version>.i386.rpm
```

#### For example:

```
rpm -i elxvmwarecorekit-4.0a27-2.i386.rpm
```

The rpm contents are installed in /usr/sbin/hbanyware. The hbacmd utility is also located in this directory. The README is installed in /usr/share/doc/elxvmwarecorekit-<kit version>.

#### To install lputil:

- 1. Download the lpfcutil-<kit version>.tgz kit from Emulex's VMware support page.
- 2. Move the lpfcutil-<kit version>.tgz file to a directory of your choice on the target machine.
- 3. Unpack the file. Type:

```
tar -xvzf lpfcutil-<kit version>.tgz
```

#### For example:

```
tar -xvzf lpfcutil-7.3.2-3.tgz
```

4. Follow the installation instructions in the README file.



### **Uninstalling the Utilities**

Follow these instructions to uninstall the Emulex configuration utilities.

To uninstall the HBAnyware Agent:

- 1. Log in as 'root'.
- 2. Type "rpm -q elxvmwarecorekit" to verify that this kit is installed. This command should list "elxvmwarecorekit-<kit version>" for the current release.
- Type

```
rpm -e elxvmwarecorekit-<kit version>
```

To uninstall lputil:

- 1. CD to the directory where the lpfcutil-<kit version>.tgz kit was originally unpacked.
- 2. Follow the removal instructions in the README file.



# Configuration

## Introduction

You can configure the driver parameters using native ESX tools or Emulex's HBAnyware and Iputil configuration utilities. This document describes how to configure parameters using native ESX tools.

For a more comprehensive description of ESX tools, refer to the vi3\_server\_config.pdf documentation. If you have further questions, contact a VMware technical support representative.

**Note:** VMware does not officially support unloading the driver via vmkload\_mod -u. If you must unload the driver, contact VMware customer support.

Refer to the Emulex HBAnyware and Iputil User Manuals for more information about those utilities.

**Note:** NPIV port creation and deletion are performed by VMware's Infrastructure Client (VIC). Refer to VMware's Infrastructure Client documentation for more information.

#### **Configuration Methods Using Native ESX Tools**

There are four ways to configure the driver parameters:

- Permanently (global)
- Permanently (per adapter)
- Temporary (global)
- Temporary (per adapter)

**Note:** The HBAnyware utility version 4.0 also supports all four ways to configure driver parameters. This is the preferred way of setting configuration parameters. Refer to the HBAnyware 4.0 User Manual for more information.

#### **Permanent Configuration Methods**

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

**To make changes that impact all adapters in the system** (global changes), follow these steps. See "Driver Configuration Parameters" on page 8 for parameter names and values. Parameter values are hexadecimal and decimal.

1. From the Console Operating System (COS) terminal window 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. Rebuild the ESX bootstrap settings. Type:

```
esxcfg-boot -b
```

3. Reboot the server. Type:

reboot



#### **Example of Permanent Global Configuration**

The following example sets lun\_queue\_depth to 20 (default is 30) for all Emulex adapters in your system.

- 1. Locate the parameter in Table 3 on page 8.
- 2. Set the permanent value. Type:

```
esxcfg-module -s "lpfc lun queue depth=20" <driver name>
```

3. Rebuild the ESX bootstrap settings. Type:

```
esxcfg-boot -b
```

4. Reboot the server. Type:

```
reboot
```

The new setting is used when the driver reloads.

To verify the setting type: esxcfg-module -q

#### **Example 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. Type:

```
esxcfg-module -s "lpfc1 lun queue depth=20" <driver name>
```

2. Rebuild the ESX bootstrap settings. Type:

```
esxcfg-boot -b
```

3. Reboot the server. Type:

reboot

The new setting is used when the driver reloads.

To verify the setting type:

```
esxcfg-module -q
```

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.

1. Set the adapter-specific value. Type:

```
esxcfg-module -s "lpfc1_lun_queue_depth=20
lpfc2_lun_queue_depth=10" <driver_name>
```

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

2. Rebuild the ESX bootstrap settings. Type:

```
esxcfq-boot -b
```

3. Reboot the server. Type:

reboot

The new settings are used when the driver reloads.

To verify the settings type:

```
esxcfg-module -q
```



# **Dynamically Add LUNs and Targets**

For instructions on dynamically adding LUNs and targets, refer to VMware's vi3\_esx\_san\_cfg.pdf, "Using Rescan" section.

# **Driver Configuration Parameters**

All adapter-specific parameters have an  $lpfcX_prefix$  (where X is the driver instance number); For example, setting  $lpfc0_lun_queue_depth=20$  makes 20 the default number of maximum commands which 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: Driver Configuration Parameters** 

Variable	Default	Min	Max	Dynamic	Comments
lpfc_hba_queue_depth	0xffff	1	0xffff	Yes	Maximum number of FCP commands that can queue to an Emulex adapter. The value cannot exceed what the adapter supports.
lpfc_initiator_login	0	0=Off	1=On	Yes	Enables logins to other virtual initiators.
lpfc_ack0	0	0=Off	1=On	No	Use ACK0 for class 2.
lpfc_automap	1	0=Off	1=On	No	Automatically assign SCSI IDs to FCP targets detected.
lpfc_check_cond_err	0	0=Off	1=On	Yes	Treat certain FCP check conditions as FCP RSP errors.
lpfc_cr_count	1	1	255	No	This parameter determines the values for I/O coalescing for cr_delay (msec) or cr_count outstanding commands.
lpfc_cr_delay	0	0	63	No	This parameter determines the values for I/O coalescing for cr_delay (msec) or cr_count outstanding commands.
lpfc_delay_rsp_err	0	0=Off	1=On	Yes	Treat FCP RSP errors like no-device-delay.
lpfc_discovery_threads	1	30	64	No	Specifies the maximum number of ELS commands that can be outstanding for a discovery.
lpfc_dqfull_throttle_up_inc	1	0	128	Yes	Amount to increment LUN queue depth each time.



**Table 3: Driver Configuration Parameters (Continued)** 

Variable	Default	Min	Max	Dynamic	Comments
Ipfc_dqfull_throttle_up_time	1	0	30	Yes	Time interval, in seconds, to increment LUN queue depth.
lpfc_extra_io_tmo	0	0	255	Yes	Extra FCP cmd timeout when connected to a fabric (in seconds).
lpfc_fcp_bind_DID	inactive	N/A	N/A	No	Bind specific SCSI IDs to targets based on Fibre Channel (FC) Port ID.
lpfc_fcp_bind_method	2	1	4	No	Specifies the bind method (WWWN/WWPN/DID/ALPA map) to be used.
lpfc_fcp_bind_WWNN	inactive	N/A	N/A	No	Bind specific SCSI IDs to targets based on FC WWNN.
lpfc_fcp_bind_WWPN	inactive	N/A	N/A	No	Bind specific SCSI IDs to targets based on FC WWPN.
lpfc_fcp_class	3	2	3	Yes	FC class for FCP data transmission.
lpfc_fdmi_on	0	0	2	No	False (0) if disabled. (1) or (2) if enabled depending on type of support needed.
lpfc_iocb_wdog_tmo	40	0	55	No	Timeout value for pending FC I/O in the driver.
lpfc_linkdown_tmo	30	0	255	Yes	(seconds) How long the driver waits before deciding that the FC link is down.
lpfc_link_speed	0	0=auto s 1=1 Gb/s 2=2 Gb/s 4=4 Gb/s 8=8 Gb/s	\$ \$	No	Sets link speed.
lpfc_log_verbose	0x0	0x0	0xffff	Yes	(bit mask) Extra activity logging.
lpfc_lun_queue_depth	30	1	128	Yes	Default max commands sent to a single logical unit (disk).
lpfc_lun_skip	0	0=Off	1=On	No	Allows SCSI layers to detect all LUNs if there are LUN holes on a device.



**Table 3: Driver Configuration Parameters (Continued)** 

Variable	Default	Min	Max	Dynamic	Comments
lpfc_max_lun	256	1	256	Yes	Specifies the maximum number of LUNs per target. A value of 20 means LUNs from 0 to 19 are valid.
lpfc_max_target	256	1	256	No	This configuration parameter limits how many targets the driver will support.
lpfc_max_vpi	Oxffff	0	0xffff	No	NPIV: Maximum number of vpis available per physical port.
lpfc_nodev_holdio	0	0=Off	1=On	Yes	If the device disappears, hold I/O until it comes back.
lpfc_no_device_delay	1	0	30	Yes	Delay to fail back an I/O in seconds.
lpfc_nodev_tmo	30	0	255	Yes	Seconds to hold I/O err if device disappears.
lpfc_ns_threads	2	1	32	Yes	NPIV: Number of concurrent NameServer requests allowed to be outstanding.
lpfc_pci_max_read	0	0 = driver default 512 = 512 bytes 1024 = 1024 bytes 2048 = 2048 bytes 4096 = 4096 bytes		No	The maximum number of bytes transferred per pci DMA read. The default value 0 means the driver will automatically determine the correct value. (Update1 only.)
lpfc_peer_vport_login	0	0	1	Yes	NPIV: Allows peer vports to log into each other.
lpfc_scan_down	1	0=Off	1=On	Yes	Select method for scanning ALPA to assign a SCSI ID.
lpfc_scsi_req_tmo	30	0	255	Yes	Time out value (in seconds) for SCSI passthrough requests.
Ipfc_tgt_queue_depth	Oxffff	1	0xffff	Yes	Default max commands sent to a single target. Value not to exceed what the adapter supports minus ten (see lpfc_hba_queue_depth). For example, if the adapter supports 512, the target will default to 502.



**Table 3: Driver Configuration Parameters (Continued)** 

Variable	Default	Min	Max	Dynamic	Comments		
lpfc_topology	0	0x0=loop then P2P 0x2=P2P only 0x4=loop only 0x6=P2P then loop		then P2P 0x2=P2P only 0x4=loop only 0x6=P2P		No	FC link topology (defaults to loop, if it fails attempts point-to-point mode).
lpfc_use_adisc	0	0=Off	1=On	Yes	Send ADISC instead of PLOGI for device discovery or RSCN.		
lpfc_xmt_que_size	256	128	8192	No	Number of outstanding IP commands for an adapter.		

# **Creating a Fibre Channel Remote Boot Disk**

For instructions on creating a Fibre Channel remote boot disk, refer to VMware's vi3\_esx\_san\_cfg.pdf, "Chapter 6, Using Boot from SAN with ESX Server Systems".



# **Troubleshooting**

# Introduction

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

# **Unusual Situations and Their Resolutions**

#### **General Situations**

**Table 4: General Situations** 

Situation	Resolution
Vports created on an adapter are not recreated if the adapter is replaced.	Vports are assigned to a specific adapter only. They cannot be transferred to a new adapter. You must create new vports if an adapter is replaced.
NPIV configuration not working as expected.	Check for a message similar to the following message in the VMkernel log: The Adapter failed to init, retry in SLI-2 mode  This error could indicate a hardware or firmware problem. Try reflashing your up-to-date FW or flash up to the latest FW firmware and if this problem persists, report the error to Technical Support.
Emulex PCI-X adapters and PCI-X bridge chipsets DMA size transfer issue	Sun, Emulex and VMware have worked together to identify an issue with certain PCI-X bridge chipsets. The issue is currently limited to Sun Fire X4100 and X4200 servers. NOTE: The Sun Fire X4100 M2 and X4200 M2 servers are not affected.  The issue is centered around the size of a DMA transfer that works repeatedly and successfully from the AMD chipset versus the maximum DMA transfer size supported by the adapter.  The primary symptoms are hung VMs and a large number of SCSI commands timed out by the Emulex driver. If you are experiencing these symptoms, please contact VMware Technical Support for a supported driver that corrects the DMA transfer issue.  In addition, the adapter may require a firmware upgrade. The minimum firmware revisions are: LP10000 series HBA - 1.92a1 LP11000 series HBA - 2.72a2  If you have any questions on the minimum firmware revision, contact Emulex Technical Support.



# **Ipfc Log Messages**

#### Introduction

Log messages are organized into logical groups based on code functionality within the Fibre Channel 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.

The groups and the associated number ranges are defined in the Message Log table below. The preamble string shown in the Message Log table is displayed as part of the log message. The lower case 'x' of the preamble string defines the severity of the log message. The 'x' will be replaced by one of five lower case letters. Those letters are defined in the Severity Code table.

#### **Severity Codes**

Information and warning messages can be turned ON or OFF by setting/resetting the appropriate mask bit(s) in the variable 'lpfc\_log\_verbose' located in the driver configuration module, lpfc.conf.c. By default, both information and warning messages are disabled. Configuration error (c), error (e), and panic (p) messages can not be disabled.

**Table 5: Severity Code Table** 

Code	Severity
i	Information
W	Warning
С	Configuration Error
е	Error
р	Panic

#### **Message Group Masks**

Table 6 defines the log message groups and the associated number ranges.

- The preamble string shown in this table is displayed as part of the log message.
- The lower case 'x' of the preamble string defines the severity of the log message and represents one of five lower case letters defined in the severity codes table.

**Table 6: Message Log Table** 

LOG Message Verbose Mask Definition	Preamble String	From	То	Verbose Bit	Verbose Description
LOG_ELS	ELx	0100	0199	0x1	ELS events
LOG_DISCOVERY	Dlx	0200	0299	0x2	Link discovery events
LOG_MBOX LOG_SLI	MBx	0300	0399	0x4	Mailbox and SLI events
LOG_INIT	INx	0400	0499	0x8	Initialization events



**Table 6: Message Log Table (Continued)** 

LOG Message Verbose Mask Definition	Preamble String	From	То	Verbose Bit	Verbose Description
Future		0500	0599		
LOG_FCP	FPx	0700	0799	0x40	FCP traffic history
Future		0800	0899		
LOG_NODE	NDx	0900	0999	0x80	Node table events
Reserved		1000	1099	0x100	
Reserved	TMx	1100	1199	0x200	
LOG_MISC	MIx	1200	1299	0x400	Miscellaneous events
LOG_LINK_EVENT FCoE	LKx	1300	1399	0x10	Link and FCoE events
Future		1400	1499		
LOG_LIBDFC	IOx	1600	1699	0x2000	IOCTL events
LOG_VPORT	VPx	1800	1899	0x4000	Vport events
LOG_ALL_MSG				0xffff	Log all messages

#### **Message Log Example**

The following is an example of a LOG message:

Jul 12 16:30:26 <node> kernel: !lpfc0:0234:DIi:Device Discovery
completes

In the above LOG message:

- Ipfc0 identifies the LOG message as coming from EMULEX adapter0.
- 0234 identifies the LOG message number.
- DIi identifies the LOG message as a DISCOVERY (DI) INFORMATION (i) message.

**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.



#### **ELS Events (0100 - 0199)**

lpfc\_mes0100: FLOGI failure

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

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

SEVERITY: Information LOG: LOG\_ELS verbose

ACTION: No action needed, informational.

lpfc\_mes0101: FLOGI completes successfully

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

DATA: (1) ulpWord[4] (2) e\_d\_tov (3) r\_a\_tov (4) edtovResolution

SEVERITY: Information LOG: LOG ELS verbose

ACTION: No action needed, informational.

lpfc mes0102: PLOGI completes to NPort <nlp DID> on vpi <vpi>

DESCRIPTION: The HBA performed a PLOGI into a remote NPort. DATA: (1) ulpStatus (2) ulpWord[4] (3) disc (4) num disc nodes

SEVERITY: Information LOG: LOG ELS verbose

ACTION: No action needed, informational.

lpfc\_mes0103: PRLI completes to NPort <nlp\_DID>

DESCRIPTION: The HBA performed a PRLI into a remote NPort.

DATA: (1) ulpStatus (2) ulpWord[4] (3) num\_disc\_nodes

SEVERITY: Information LOG: LOG\_ELS verbose

ACTION: No action needed, informational.

lpfc\_mes0104: ADISC completes to NPort <nlp\_DID>

DESCRIPTION: The HBA performed an ADISC into a remote NPort. DATA: (1) ulpStatus (2) ulpWord[4] (3) disc (4) num disc nodes

SEVERITY: Information LOG: LOG ELS verbose

ACTION: No action needed, informational.

lpfc\_mes0105: LOGO completes to NPort <nlp\_DID>

DESCRIPTION: The HBA performed a LOGO to a remote NPort.

DATA: (1) ulpStatus (2) ulpWord[4] (3) num\_disc\_nodes

SEVERITY: Information LOG: LOG ELS verbose



lpfc\_mes0106: ELS cmd tag <ulploTag> completes

DESCRIPTION: The specific ELS command was completed by the firmware.

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

SEVERITY: Information LOG: LOG\_ELS verbose

ACTION: No action needed, informational.

lpfc\_mes0107: Retry ELS command <elsCmd> to remote NPort <did>

DESCRIPTION: The driver is retrying the specific ELS command.

DATA: ((1) retry (2) delay SEVERITY: Information LOG: LOG ELS verbose

ACTION: No action needed, informational.

lpfc mes0108: No retry ELS command <elsCmd> to remote NPort <did>

DESCRIPTION: The driver decided not to retry the specific ELS command that failed.

DATA: (1) retry (2) nlp\_flag SEVERITY: Information LOG: LOG ELS verbose

ACTION: No action needed, informational.

lpfc mes0109: ACC to LOGO completes to NPort <nlp DID>

DESCRIPTION: The driver received a LOGO from a remote NPort and successfully issued an ACC

response.

DATA: (1) nlp\_flag (2) nlp\_state (3) nlp\_rpi

SEVERITY: Information LOG: LOG ELS verbose

ACTION: No action needed, informational.

lpfc mes0110: ELS response tag <ulploTag> completes

DESCRIPTION: The specific ELS response was completed by the firmware.

DATA: (1) ulpStatus (2) ulpWord[4] (3) nlp\_DID (4) nlp\_flag (5) nlp\_state (6) nle.nlp\_rpi

SEVERITY: Information LOG: LOG\_ELS verbose

ACTION: No action needed, informational.

lpfc mes0111: Dropping received ELS cmd

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

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

SEVERITY: Error LOG: Always

ACTION: This error could indicate a software driver or firmware problem. If problems persist report these

errors to Technical Support.



lpfc mes0112: ELS command <elsCmd> on vpi <vpi> received from NPORT <did>

DESCRIPTION: Received the specific ELS command from a remote NPort.

DATA: (1) fc\_ffstate SEVERITY: Information LOG: LOG\_ELS verbose

ACTION: No action needed, informational.

lpfc\_mes0113: An 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 SEVERITY: Error LOG: Always

ACTION: Check device DID

lpfc mes0114: PLOGI chkparm OK

DESCRIPTION: Received a PLOGI from a remote NPort and its Fibre Channel service parameters match

this HBA. Request can be accepted.

DATA: (1) nlp DID (2) nlp state (3) nlp flag (4) nlp Rpi

SEVERITY: Information LOG: LOG\_ELS verbose

ACTION: No action needed, informational.

lpfc mes0115: Unknown ELS command <elsCmd> received from NPort <did>

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

DATA: None SEVERITY: Error LOG: Always

ACTION: Check remote NPort for potential problem.

lpfc mes0116: Xmit ELS command <elsCmd> SID <sid> DID <did> on vpi <vpi>

DESCRIPTION: Xmit ELS command to remote NPort.

DATA: (1) binfo->fc\_ffstate SEVERITY: Information LOG: LOG\_ELS verbose

ACTION: No action needed, informational.

lpfc\_mes0117: Xmit ELS response <elsCmd> SID <sid> DID <did> on vpi <vpi>

DESCRIPTION: Xmit ELS response to remote NPort.

DATA: (1) size

SEVERITY: Information LOG: LOG ELS verbose



lpfc\_mes0118: Xmit CT response on exchange <xid>

DESCRIPTION: Xmit a CT response on the appropriate exchange.

DATA: (1) ulploTag (2) fc\_ffstate

SEVERITY: Information LOG: LOG\_ELS verbose

ACTION: No action needed, informational.

Ipfc\_mes0119: Issue GEN REQ IOCB for NPort <did>

DESCRIPTION: Issue a GEN REQ IOCB for remote NPort. These are typically used for CT requests.

DATA: (1) ulploTag (2) fc ffstate

SEVERITY: Information LOG: LOG\_ELS verbose

ACTION: No action needed, informational.

lpfc mes0120: PLOGI chkparm OK

DESCRIPTION: Received a PLOGI from a remote NPort and its Fibre Channel service parameters match

this HBA. Request can be accepted.

DATA: (1) nlp DID (2) nlp state (3) nlp flag (4) nlp Rpi

SEVERITY: Information LOG: LOG\_ELS verbose

ACTION: No action needed, informational.

lpfc mes0121: PLOGI chkparm OK

DESCRIPTION: Received a PLOGI from a remote NPort and its Fibre Channel service parameters match

this HBA. Request can be accepted.

DATA: (1) nlp DID (2) nlp state (3) nlp flag (4) nlp Rpi

SEVERITY: Information LOG: LOG ELS verbose

ACTION: No action needed, informational.

lpfc mes0122: PLOGI chkparm OK

DESCRIPTION: Received a PLOGI from a remote NPort and its Fibre Channel service parameters match

this HBA. Request can be accepted.

DATA: (1) nlp\_DID (2) nlp\_state (3) nlp\_flag (4) nlp\_Rpi

SEVERITY: Information LOG: LOG ELS verbose

ACTION: No action needed, informational.

lpfc mes0123: PLOGI chkparm OK

DESCRIPTION: Received a PLOGI from a remote NPort and its Fibre Channel service parameters match

this HBA. Request can be accepted.

DATA: (1) nlp DID (2) nlp state (3) nlp flag (4) nlp Rpi

SEVERITY: Information LOG: LOG ELS verbose



lpfc\_mes0124: PLOGI chkparm OK

DESCRIPTION: Received a PLOGI from a remote NPort and its Fibre Channel service parameters match

this HBA. Request can be accepted.

DATA:(1) nlp\_DID (2) nlp\_state (3) nlp\_flag (4) nlp\_Rpi

SEVERITY: Information LOG: LOG\_ELS verbose

ACTION: No action needed, informational.

lpfc mes0125: PLOGI chkparm OK

DESCRIPTION: Received a PLOGI from a remote NPort and its Fibre Channel service parameters match

this HBA. Request can be accepted.

DATA: (1) nlp\_DID (2) nlp\_state (3) nlp\_flag (4) nlp\_Rpi

SEVERITY: Information LOG: LOG\_ELS verbose

ACTION: No action needed, informational.

lpfc mes0126: PLOGI chkparm OK

DESCRIPTION: Received a PLOGI from a remote NPort and its Fibre Channel service parameters match

this HBA. Request can be accepted.

DATA: (1) nlp\_DID (2) nlp\_state (3) nlp\_flag (4) nlp\_Rpi

SEVERITY: Information LOG: LOG ELS verbose

ACTION: No action needed, informational.

lpfc\_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) did (3) ulpcommand (4) iotag

SEVERITY: Error LOG: Always

ACTION: If no ELS command is going through the adapter, reboot the system. If problem persists, contact

Technical Support.

lpfc\_mes0128: FDISC ELS request failed

**DESCRIPTION: A FDISC failed** 

DATA:

SEVERITY: Error LOG: Always

ACTION: Make sure the switch supports NPIV. If problem persists, contact Technical Support.

lpfc mes0129: FDISC ELS request succeeded

DESCRIPTION: A FDISC succeeded

DATA: (1) DID

SEVERITY: Information LOG: LOG ELS verbose



lpfc\_mes0130: Xmit Fabric LOGO ELS command to fabric

DESCRIPTION: A vport is sending a LOGO for its FDISC to the switch.

DATA: (1) vport DID (2) vport vpi (3) vport state

SEVERITY: Information LOG: LOG ELS verbose

ACTION: No action needed, informational

lpfc\_mes131: Fabric LOGO Completes

DESCRIPTION: The vport's fabric LOGO failed to complete successfully.

DATA: (1) vport DID (2) vport VPI (3) ulpStatus (4) iocb word 4

SEVERITY: Information LOG: LOG\_ELS verbose

ACTION: No action needed, informational

lpfc\_mes132: Fabric acknowledging NPIV <0,1>

DESCRIPTION: If the fabric supports NPIV, a 1 is printed. 0 if not.

DATA: (1) max vpi SEVERITY: Information LOG: LOG ELS verbose

ACTION: No action needed, informational. However, if the fabric NPIV support is incorrect, contact Emulex

Technical Support.

lpfc\_mes133: FLOGI failure

DESCRIPTION: An ELS FLOGI command timed out and CLEAR\_LA cannot be issued.

DATA: mbox error reason code (0 means no resources)

SEVERITY: error LOG: LOG ELS verbose



#### Link Discovery Events (0200 - 0299)

lpfc\_mes0200: CONFIG\_LINK bad hba state <hba\_state>

DESCRIPTION: A CONFIG LINK mbox command completed and the driver was not in the right state.

DATA: None SEVERITY: Error LOG: Always

ACTION: Software driver error. If this problem persists, report these errors to Technical Support.

lpfc mes0201: Abort outstanding I/O on NPort <nlp DID>

DESCRIPTION: All outstanding I/Os are cleaned up on the specified remote NPort.

DATA: (1) nlp\_flag (2) nlp\_state (3) nle.nlp\_rpi

**SEVERITY: Information** 

LOG: LOG DISCOVERY verbose

ACTION: No action needed, informational.

lpfc\_mes0202: Start Discovery on vpi <vpi>, hba state <hba\_state>

DESCRIPTION: Device discovery / rediscovery after FLOGI, FAN or RSCN has started.

DATA: (1) tmo (2) fc\_plogi\_cnt (3) fc\_adisc\_cnt (4) fc\_rscn\_id\_cnt

SEVERITY: Information

LOG: LOG DISCOVERY verbose

ACTION: No action needed, informational.

lpfc mes0204: Create SCSI Target <tgt>

DESCRIPTION: A mapped FCP target was discovered and the driver has allocated resources for it.

DATA: None

**SEVERITY: Information** 

LOG: LOG\_DISCOVERY | LOG\_FCP verbose ACTION: No action needed, informational.

lpfc mes0205: Create SCSI LUN < lun > on Target < tgt >

DESCRIPTION: A LUN on a mapped FCP target was discovered and the driver has allocated resources

for it.

DATA: None

SEVERITY: Information

LOG: LOG\_DISCOVERY | LOG\_FCP verbose ACTION: No action needed, informational.

lpfc\_mes0206: Report Lun completes on NPort <nlp\_DID>

DESCRIPTION: The driver issued a REPORT\_LUN SCSI command to a FCP target and it completed.

DATA: (1) ulpStatus (2) rspStatus2 (3) rspStatus3 (4) nlp\_failMask

**SEVERITY: Information** 

LOG: LOG\_DISCOVERY | LOG\_FCP verbose ACTION: No action needed, informational.



lpfc mes0207: Issue Report LUN on NPort <nlp DID>

DESCRIPTION: The driver issued a REPORT LUN SCSI command to a FCP target.

DATA: (1) nlp\_failMask (2) nlp\_state (3) nlp\_rpi

**SEVERITY: Information** 

LOG: LOG\_DISCOVERY | LOG\_FCP verbose ACTION: No action needed, informational.

lpfc mes0208: Failmask change on NPort <nlp DID> on vpi <vpi>

DESCRIPTION: An event was processed that indicates the driver may not be able to communicate with

the remote NPort.

DATA: (1) nlp failMask (2) bitmask (3) flag

SEVERITY: Information

LOG: LOG DISCOVERY verbose

ACTION: No action needed, informational.

lpfc mes0209: RFT request completes ulpStatus <ulpStatus > CmdRsp < CmdRsp >

DESCRIPTION: A RFT request that was sent to the fabric completed.

DATA: (1) nlp failMask (2) bitmask (3) flag

SEVERITY: Information

LOG: LOG DISCOVERY verbose

ACTION: No action needed, informational.

lpfc mes0210: Continue discovery with <num disc nodes> ADISCs to go

DESCRIPTION: A device discovery is in progress. DATA: (1) fc\_adisc\_cnt (2) fc\_flag (3) vport->port\_state

**SEVERITY: Information** 

LOG: LOG DISCOVERY verbose

ACTION: No action needed, informational.

lpfc mes0211: DSM IN vpi <vpi> event <evt> on NPort <nlp DID> in state <cur state>

DESCRIPTION: The driver Discovery State Machine is processing an event.

DATA: (1) nlp\_flag SEVERITY: Information

LOG: LOG\_DISCOVERY verbose

ACTION: No action needed, informational.

lpfc\_mes0212: DSM OUT vpi <vpi> state <rc> on NPort <nlp\_DID>

DESCRIPTION: The driver Discovery State Machine completed processing an event.

DATA: (1) nlp\_flag SEVERITY: Information

LOG: LOG DISCOVERY verbose

ACTION: No action needed, informational.

lpfc mes0213: Reassign scsi id <sid> to NPort <nlp DID>

DESCRIPTION: A previously bound FCP Target has been rediscovered and reassigned a SCSI ID.

DATA: (1) nlp\_bind\_type (2) nlp\_flag (3) nlp\_state (4) nlp\_rpi

SEVERITY: Information

LOG: LOG\_DISCOVERY | LOG\_FCP verbose ACTION: No action needed, informational.



lpfc\_mes0214: RSCN received

DESCRIPTION: An RSCN ELS command was received from a fabric.

DATA: (1) fc\_flag (2) i (3) lp (4) fc\_rscn\_id\_cnt

**SEVERITY: Information** 

LOG: LOG DISCOVERY verbose

ACTION: No action needed, informational.

lpfc mes0215: RSCN processed

DESCRIPTION: An RSCN ELS command was received from a fabric and processed.

DATA: (1) fc flag (2) cnt (3) fc rscn id cnt (4) fc ffstate

SEVERITY: Information

LOG: LOG DISCOVERY verbose

ACTION: No action needed, informational.

lpfc mes0216: Assign scandown scsi id <sid> to NPort <nlp DID>

DESCRIPTION: A SCSI ID is assigned due to BIND\_ALPA. DATA: (1) nlp\_bind\_type (2) nlp\_flag (3) nlp\_state (4) nlp\_rpi

**SEVERITY: Information** 

LOG: LOG\_DISCOVERY | LOG\_FCP verbose ACTION: No action needed, informational.

lpfc mes0217: Unknown Identifier in RSCN payload

DESCRIPTION: Typically the identifier in the RSCN payload specifies a domain, area or a specific Nport

ID. If neither of these are specified, a warning will be recorded.

DATA: (1) didp->un.word

SEVERITY: Error LOG: Always

ACTION: Potential problem with the fabric. Check with the fabric vendor.

lpfc mes0218: FDMI Request

DESCRIPTION: The driver is sending an FDMI request to the fabric.

DATA: (1) fc flag (2) hba state (3) cmdcode

**SEVERITY: Information** 

LOG: LOG\_DISCOVERY verbose

ACTION: No action needed, informational.

lpfc\_mes0219: Issue FDMI request failed

DESCRIPTION: Cannot issue FDMI request to HBA.

DATA: (1) cmdcode SEVERITY: Information

LOG: LOG DISCOVERY verbose

ACTION: No action needed, informational.

lpfc mes0220: FDMI rsp failed

DESCRIPTION: An error response was received to FDMI request.

DATA:(1) SWAP DATA16 (fdmi cmd)

SEVERITY: Information

LOG: LOG DISCOVERY verbose

ACTION: The fabric does not support FDMI, check fabric configuration.



lpfc\_mes0221: FAN timeout

DESCRIPTION: A link up event was received without the login bit set, so the driver waits E\_D\_TOV for the fabric to send a FAN. If no FAN is received, a FLOGI will be sent after the timeout.

DATA: None

SEVERITY: Warning

LOG: LOG\_DISCOVERY verbose

ACTION: None required. The driver recovers from this condition by issuing a FLOGI to the fabric.

lpfc mes0222: Initial FLOGI timeout

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

DATA: None SEVERITY: Error LOG: Always

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

discovery.

lpfc mes0223: Timeout while waiting for NameServer login

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

DATA: None SEVERITY: Error LOG: Always

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

discovery.

lpfc\_mes0224: NameServer Query timeout

DESCRIPTION: Node authentication timeout, node Discovery timeout. A NameServer Query to the fabric

or discovery of reported remote NPorts is not acknowledged within R\_A\_TOV.

DATA: (1) fc ns retry (2) fc max ns retry

SEVERITY: Error LOG: Always

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

discovery.

lpfc\_mes0225: Device Discovery completes on vpi <vpi>

DESCRIPTION: This indicates successful completion of device (re)discovery after a link up.

DATA: None

**SEVERITY: Information** 

LOG: LOG DISCOVERY verbose

ACTION: No action needed, informational.

lpfc mes0226: Device discovery completion error

DESCRIPTION: This indicates that an uncorrectable error was encountered during device (re)discovery

after a link up. Fibre Channel devices will not be accessible if this message is displayed.

DATA: None SEVERITY: Error LOG: Always

ACTION: Reboot the system. If the problem persists, report the error to Technical Support. Run with

verbose mode on for more details.



lpfc mes0227: Node Authentication timeout

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

DATA: None SEVERITY: Error LOG: Always

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

lpfc\_mes0228: CLEAR LA timeout

DESCRIPTION: The driver issued a CLEAR\_LA that never completed.

DATA: None SEVERITY: Error LOG: Always

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

lpfc mes0229: Assign scsi ID <sid> to NPort <nlp DID>

DESCRIPTION: The driver assigned a SCSI ID to a discovered mapped FCP target.

DATA: (1) nlp\_bind\_type (2) nlp\_flag (3) nlp\_state (4) nlp\_rpi

**SEVERITY: Information** 

LOG: LOG\_DISCOVERY | LOG\_FCP verbose ACTION: No action needed, informational.

lpfc\_mes0230: Cannot assign scsi ID on NPort <nlp\_DID>

DESCRIPTION: The driver cannot assign a SCSI ID to a discovered mapped FCP target.

DATA: (1) nlp\_flag (2) nlp\_state (3) nlp\_rpi

**SEVERITY: Information** 

LOG: LOG\_DISCOVERY | LOG\_FCP verbose ACTION: Check persistent binding information.

lpfc\_mes0231: RSCN timeout

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

DATA: (1) fc ns retry (2) fc max ns retry

SEVERITY: Error LOG: Always

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

lpfc\_mes0232: Continue discovery with <num\_disc\_nodes> PLOGIs to go

DESCRIPTION: Device discovery is in progress. DATA: (1) fc plogi cnt (2) fc flag (3) vport->port state

SEVERITY: Information

LOG: LOG DISCOVERY verbose

ACTION: No action needed, informational.

lpfc\_mes0234: ReDiscovery RSCN

DESCRIPTION: The number / type of RSCNs has forced the driver to go to the nameserver and re-

discover all NPorts.

DATA: (1) fc\_defer\_rscn.q\_cnt (2) fc\_flag (3) hba\_state

SEVERITY: Information

LOG: LOG DISCOVERY verbose



lpfc\_mes0235: Deferred RSCN

DESCRIPTION: The driver has received multiple RSCNs and has deferred the processing of the most

recent RSCN.

DATA: (1) fc\_defer\_rscn.q\_cnt (2) fc\_flag (3) hba\_state

**SEVERITY: Information** 

LOG: LOG DISCOVERY verbose

ACTION: No action needed, informational.

lpfc mes0236: NameServer req

DESCRIPTION: The driver is issuing a NameServer request to the fabric.

DATA: (1) cmdcode (2) fc flag (3) fc rscn id cnt

SEVERITY: Information

LOG: LOG\_DISCOVERY verbose

ACTION: No action needed, informational.

lpfc mes0237: Pending Link Event during Discovery

DESCRIPTION: Received link event during discovery. Causes discovery restart.

DATA: (1) hba state (2) ulploTag (3) ulpStatus (4) ulpWord[4]

SEVERITY: Warning

LOG: LOG DISCOVERY verbose

ACTION: None required unless problem persists. If persistent check cabling.

lpfc mes0238: NameServer Rsp

DESCRIPTION: The driver received a NameServer response.

DATA: (1) Did (2) nlp\_flag (3) fc\_flag (4) fc\_rscn\_id\_cnt

**SEVERITY: Information** 

LOG: LOG DISCOVERY verbose

ACTION: No action needed, informational.

lpfc mes0239: NameServer Rsp

DESCRIPTION: The driver received a NameServer response.

DATA: (1) Did (2) ndlp (3) fc flag (4) fc rscn id cnt

**SEVERITY: Information** 

LOG: LOG\_DISCOVERY verbose

ACTION: No action needed, informational.

lpfc mes0240: NameServer Rsp Error

DESCRIPTION: The driver received a NameServer response containing a status error. DATA: (1) CommandResponse.bits.CmdRsp (2) ReasonCode (3) Explanation (4) fc\_flag

**SEVERITY: Information** 

LOG: LOG DISCOVERY verbose

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

discovery.



lpfc mes0241: NameServer rsp error

DESCRIPTION: The driver received a NameServer response containing a status error. DATA: (1) CommandResponse.bits.CmdRsp (2) ReasonCode (3) Explanation (4) fc\_flag

**SEVERITY: Information** 

LOG: LOG DISCOVERY verbose

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

discovery.

lpfc mes0242: Abort outstanding I/O to the Fabric

DESCRIPTION: All outstanding I/Os to the fabric are cleaned up.

DATA: (1) Fabric\_DID SEVERITY: Information

LOG: LOG\_DISCOVERY verbose

ACTION: No action needed, informational

lpfc mes0243: Issue FDMI request failed

DESCRIPTION: Cannot issue an FDMI request to HBA.

DATA: (1) cmdcode SEVERITY: Information

LOG: LOG DISCOVERY verbose

ACTION: No action needed, informational.

lpfc mes0244: Issue FDMI request failed

DESCRIPTION: Cannot issue an FDMI request to the HBA.

DATA: (1) cmdcode SEVERITY: Information LOG: LOG\_Discovery verbose

ACTION: No action needed, informational.

lpfc mes0245: ALPA based bind method used on an HBA which is in a nonloop topology

DESCRIPTION: ALPA based bind method used on an HBA which is not in a loop topology.

DATA: (1) topology SEVERITY: Warning

LOG: LOG DISCOVERY verbose

ACTION: Change the bind method configuration parameter of the HBA to 1(WWNN) or 2(WWPN) or

3(DID)

lpfc mes0246: RegLogin failed

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

DATA: Did, mbxStatus, hbaState

SEVERITY: Error LOG: Always

ACTION: This message indicates that the firmware could not do RegLogin for the specified Did. There may

be a limitation on how many nodes an HBA can see.



lpfc mes0247: Start Discovery Timer state <hba state>

DESCRIPTION: Start the device discovery / RSCN rescue timer. DATA: (1) tmo (2) disctmo (3) fc\_plogi\_cnt (4) fc\_adisc\_cnt

**SEVERITY: Information** 

LOG: LOG\_DISCOVERY verbose

ACTION: No action needed, informational.

lpfc\_mes0248: Cancel Discovery Timer state <hba\_state>

DESCRIPTION: Cancel the device discovery / RSCN rescue timer.

DATA: (1) fc flag (2) rc (3) fc plogi cnt (4) fc adisc cnt

SEVERITY: Information

LOG: LOG DISCOVERY verbose

ACTION: No action needed, informational.

lpfc\_mes0249: Unsupported Addressing Mode <i> on NPort <nlp\_DID> Tgt <sid>

DESCRIPTION: The driver issued a REPORT LUN SCSI command to a FCP target.

DATA: None

SEVERITY: Warning

LOG: LOG DISCOVERY | LOG FCP verbose

ACTION: Check configuration of target. Driver will default to peripheral addressing mode.

lpfc mes0250: EXPIRED nodev timer

DESCRIPTION: A device disappeared for greater than the configuration parameter

(lpfc\_nodev\_tmo) seconds. All I/O associated with this device will fail.

DATA: (1) dev\_did (2) scsi\_id (3) rpi

SEVERITY: Error LOG: Always

ACTION: Check physical connections to Fibre Channel network and the state of the remote PortID.

lpfc mes0251: Unrecognized event type while flushing task list

DESCRIPTION: The driver found an unsupported event type when flushing the event list.

DATA: (1) evt (2) arg1 (3) arg2

SEVERITY: Error LOG: Always

ACTION: If this condition persists, contact Emulex Technical Support.

lpfc\_mes0252: Unrecognized event type found in task list

DESCRIPTION: An event posted to the task list wasn't recognized.

DATA: (1) evt (2) arg1 (3) arg2

SEVERITY: Error LOG: Always

ACTION: If this condition persists, contact Emulex Technical Support.



lpfc mes0256: Start nodev timer

DESCRIPTION: A target disappeared from the Fibre Channel network. If the target does not return within

nodev-tmo timeout all I/O to the target will fail. DATA: (1) nlp\_DID (2) nlp\_flag (3) nlp\_state (4) nlp

**SEVERITY: Information** 

LOG: LOG\_DISCOVERY verbose

ACTION: No action needed, informational

lpfc mes0260: Stop Nodev timeout on NPort <nlp DID>

DESCRIPTION: The FCP target was rediscovered and I/O can be resumed.

DATA: (1) nlp DID (2) nlp flag (3) nlp state (4) nlp

**SEVERITY: Information** 

LOG: LOG\_DISCOVERY verbose

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

lpfc mes0261: FAN received

DESCRIPTION: A FAN was received from the fabric.

DATA: NONE

**SEVERITY: Information** 

LOG: LOG DISCOVERY verbose

ACTION: No action needed, informational

lpfc mes0262: NameServer Rsp Error

DESCRIPTION: The driver received a nameserver response containing a status error. DATA: (1) CommandResponse.bits.CmdRsp (2) ReasonCode (3) Explanation (4) fc flag

**SEVERITY: Information** 

LOG: LOG DISCOVERY verbose

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

discovery.

lpfc mes0263: NameServer Rsp Error

DESCRIPTION: The driver received a nameserver response containing a status error. DATA: (1) CommandResponse.bits.CmdRsp (2) ReasonCode (3) Explanation (4) fc flag

SEVERITY: Information

LOG: LOG DISCOVERY verbose

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

discovery.



#### Mailbox Events (0300 - 0399)

Ipfc\_mes0300: READ\_LA: no buffers

DESCRIPTION: The driver attempted to issue a READ\_LA mailbox command to the HBA, but there were no buffers available.

DATA: None

SEVERITY: Warning LOG: LOG MBOX verbose

ACTION: This message indicates: (1) a possible lack of memory resources. Try increasing the lpfc 'num\_bufs' configuration parameter to allocate more buffers. (2) A possible driver buffer management problem. If this problem persists, report the error to Technical Support.

lpfc\_mes0301: READ\_SPARAM: no buffers

DESCRIPTION: The driver attempted to issue a READ\_SPARAM mailbox command to the HBA, but there were no buffers available.

DATA: None

SEVERITY: Warning LOG: LOG\_MBOX verbose

ACTION: This message indicates: (1) a possible lack of memory resources. Try increasing the lpfc 'num\_bufs' configuration parameter to allocate more buffers. (2) A possible driver buffer management problem. If the problem persists, report the error to Technical Support.

lpfc\_mes0302: REG\_LOGIN: no buffers

DESCRIPTION: The driver attempted to issue a REG\_LOGIN mailbox command to the HBA, but there were no buffers available.

DATA: None

SEVERITY: Warning LOG: LOG MBOX verbose

ACTION: This message indicates: (1) a possible lack of memory resources. Try increasing the lpfc 'num\_bufs' configuration parameter to allocate more buffers. (2) A possible driver buffer management problem. If the problem persists, report the error to Technical Support.

lpfc mes0304: Stray mailbox interrupt, mbxCommand <cmd> mbxStatus <status>

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

DATA: None SEVERITY: Error LOG: Always

ACTION: This error could indicate a hardware or firmware problem. If the problem persists, report the error to Technical Support.

lpfc mes0305: Mbox cmd cmpl error - RETRYing

DESCRIPTION: A mailbox command completed with an error status that causes the driver to reissue the mailbox command.

DATA: (1) mbxCommand (2) mbxStatus (3) word1 (4) hba\_state

SEVERITY: Information LOG: LOG\_MBOX verbose



lpfc mes0306: CONFIG LINK mbxStatus error <mbxStatus> HBA state <hba state>

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

DATA: None SEVERITY: Error LOG: Always

ACTION: This error could indicate a firmware or hardware problem. Report these errors to Technical

Support.

lpfc\_mes0307: Mailbox Cmpl, wd0 <pmbox> wd1 <varWord> wd2 <varWord> cmpl

<mbox\_cmpl)

DESCRIPTION: A mailbox command completed.

DATA: None

SEVERITY: Information LOG: LOG MBOX verbose

ACTION: No action needed, informational.

lpfc\_mes0308: Mbox cmd issue - BUSY

DESCRIPTION: The driver attempted to issue a mailbox command while the mailbox was busy processing the previous command. The processing of the new command will be deferred until the mailbox becomes available.

DATA: (1) mbxCommand (2) hba\_state (3) sli\_flag (4) flag

SEVERITY: Information LOG: LOG\_MBOX verbose

ACTION: No action needed, informational.

Ipfc\_mes0309: Mailbox cmd <cmd> issue

DESCRIPTION: The driver is in the process of issuing a mailbox command.

DATA: (1) hba state (2) sli flag (3) flag

SEVERITY: Information LOG: LOG MBOX verbose

ACTION: No action needed, informational.

lpfc mes0310: Mailbox command <cmd> 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

SEVERITY: Error LOG: Always

ACTION: This error could indicate a software driver or firmware problem. If no I/O is going through the

adapter, reboot the system. If the problem persists, report the error to Technical Support.

lpfc mes0311: Mailbox command <cmd> cannot issue

DESCRIPTION: The driver is in the wrong state to issue the specified command.

DATA: (1) hba state (2) sli flag (3) flag

SEVERITY: Information LOG: LOG MBOX verbose



lpfc\_mes0312: 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 SEVERITY: Error LOG: Always

ACTION: This error could indicate a software driver, firmware or hardware problem. Report these errors to Technical Support.

lpfc mes0313: Ring <ringno> handler: unexpected Rctl <Rctl> Type <Type> received

DESCRIPTION: The Rctl/Type of a received frame did not match any for the configured masks for the specified ring.

DATA: (1) ring number (2) rctl (3) type

SEVERITY: Error LOG: Always

ACTION: This error could indicate a software driver, firmware or hardware problem. Report these errors to Technical Support.

lpfc\_mes0314: Ring <ringno> issue: portCmdGet <portCmdGet> is bigger then cmd ring <portCmdMax>

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

DATA: None SEVERITY: Error LOG: Always

ACTION: This error could indicate a software driver, firmware or hardware problem. Report these errors to Technical Support.

lpfc\_mes0315: Ring <ringno> issue: portCmdGet <portCmdGet> is bigger then cmd ring <portCmdMax>

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

DATA: None SEVERITY: Error LOG: Always

ACTION: This error could indicate a software driver, firmware or hardware problem. Report these errors to Technical Support.

Ipfc\_mes0316: Cmd ring <ringno> put: iotag <iotag> greater then configured max <fast\_iotag> wd0 <icmd>

DESCRIPTION: The assigned I/O iotag is greater than the allowed maximum.

DATA: None SEVERITY: Error LOG: Always

ACTION: This error could indicate a software driver, firmware or hardware problem. Report these errors to Technical Support.



Ipfc\_mes0317: Rsp ring <ringno> get: iotag <iotag> greater then configured max <fast\_iotag> wd0 <irsp>

DESCRIPTION: The assigned I/O iotag is greater than the maximum allowed.

DATA: None SEVERITY: Error LOG: Always

ACTION: This error could indicate a software driver, firmware or hardware problem. Report these errors to Technical Support.

lpfc mes0318: Outstanding I/O count for ring <ringno> is at max <fast iotag>

DESCRIPTION: An I/O tag cannot be assigned because none are available. The maximum number of allowed I/Os are currently outstanding.

DATA: None SEVERITY: Error LOG: Always

ACTION: This message indicates the adapter HBA I/O queue is full. Typically this happens when heavy I/O is running on a low-end (3 digit) adapter. We suggest you upgrade to a higher-end adapter.

lpfc\_mes0319: The driver issued a READ\_SPARAM mbox command to the HBA that failed.

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

DATA: None SEVERITY: Error LOG: Always

ACTION: This error could indicate a firmware or hardware problem. Report these errors to Technical Support.

lpfc mes0320: CLEAR LA mbxStatus error <mbxStatus> hba state <hba state>

DESCRIPTION: The driver issued a CLEAR LA mbox command to the HBA that failed.

DATA: None SEVERITY: Error LOG: Always

ACTION: This error could indicate a firmware or hardware problem. Report these errors to Technical

Support.

lpfc mes0321: Unknown IOCB command

DESCRIPTION: Received an unknown IOCB command completion. DATA: (1) ulpCommand (2) ulpStatus (3) ulpIoTag (4) ulpContext)

SEVERITY: Error LOG: Always

ACTION: This error could indicate a software driver or firmware problem. If these problems persist, report

these errors to Technical Support.



lpfc mes0322: Ring <ringno> handler: unexpected completion loTag <loTag>

DESCRIPTION: The driver could not find a matching command for the completion received on the specified ring.

DATA: (1) ulpStatus (2) ulpWord[4] (3) ulpCommand (4) ulpContext

SEVERITY: Error LOG: LOG SLI verbose

ACTION: This warning is benign during ELS disturbances and unexpected for FCP I/O. In the absence of any SAN disturbances, this error could indicate a software, driver or firmware problem. If problems persist report these errors to Technical Support.

lpfc mes0323: Unknown Mailbox command <cmd> Cmpl

DESCRIPTION: A unknown mailbox command completed.

DATA: (1) Mailbox Command

SEVERITY: Error LOG: Always

ACTION: This error could indicate a software driver, firmware or hardware problem. Report these errors to Technical Support.

lpfc\_mes0324: Adapter initialization error, mbxCmd <cmd> READ\_NVPARM, mbxStatus <status>

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

DATA:(1) Mailbox Command (2) Mailbox Command Status

SEVERITY: Error LOG: Always

ACTION: This error could indicate a software driver, firmware or hardware problem. Report these errors to Technical Support.

lpfc mes0325: Rsp ring <ringno> error: IOCB

MESSAGE: Rsp ring <ringno> error: IOCB

DESCRIPTION: Received an IOCB response error.

DATA: (1) wd0 (2) wd1 (3) wd2 (4) wd3 (5) wd4 (6) wd5 (7) wd6 (8) wd7

SEVERITY: Warning LOG: LOG\_SLI verbose

ACTION: This error could indicate a software driver problem. If problems persist report these errors to Technical Support.

lpfc mes0326: Reset HBA

MESSAGE: Reset HBA

DESCRIPTION: The HBA has been reset.

DATA: (1) hba state (2) sli flag

SEVERITY: Information LOG: LOG SLI verbose

ACTION: No action needed, informational



lpfc mes0327: High priority IOCB cmd x%x completed in %d jiffies

MESSAGE: High priority IOCB cmd x%x completed in %d jiffies

DESCRIPTION: Make all high priority IOCBs completion times available to console.

DATA: (1) ulpCommand (2) wait time in jiffies

**SEVERITY**: Information

LOG: LOG\_SLI

ACTION: No action needed, informational

lpfc mes0328: High priority IOCB cmd x%x exceeded allotted wait time of %d jiffies

MESSAGE: High priority IOCB cmd x%x exceeded allotted wait time of %d jiffies

DESCRIPTION: The driver didn't get a completion for a high priority IOCB within the wait time allotted.

DATA: (1) ulpCommand (2) allotted wait time in jiffies

SEVERITY: Error LOG: Always

ACTION: Depending on the ulpCommand and the associated task command, there could be an oversubscription condition in the SAN. If problems persist, report these error to Technical Support.

lpfc\_mes0329: Ring %d handler: unexpected ASYNC\_STATUS evt\_code 0x%x

DESCRIPTION: The port has issued an unexpected asynchronous event code to the driver.

DATA: (1) ring\_no (2) event code

SEVERITY: Error LOG: Always

ACTION: This error could indicate a driver or firmware problem. If problems persist, report these error to

Technical Support.

lpfc mes0330: Command IOCB lookup miss on Fast lookup array

MESSAGE: Command IOCB lookup miss on Fast lookup array

DESCRIPTION: The IoTag provided did not result in a valid command IOCB in the fast lookup array.

DATA: (1) IoTag (2) Ring number

SEVERITY: Error LOG: Always

ACTION: This error could indicate a driver or firmware problem. If problems persist, report these error to

Technical Support.

lpfc\_mes0331: Ring %d handler: unexpected ASYNC\_STATUS iocb received evt\_code 0x%x

DESCRIPTION: The port has issued an unexpected asynchronous IOCB with event code 0x%x to the

driver.

DATA: (1) ring no (2) event code

SEVERITY: Warning LOG: LOG SLI verbose

ACTION: This error could indicate a hardware/firmware problem. If problems persist, report these error to

Technical Support.

lpfc\_mes0332: REG\_VPI failed

DESCRIPTION: reg\_rpi mailbox failed

DATA: (1) status SEVERITY: Error LOG: Always

ACTION: Delete vports or increase lpfc max vpi



lpfc\_mes0333: UNREG\_VPI failed

DESCRIPTION: Unreg vpi mailbox failed

DATA: (1) status SEVERITY: Error LOG: Always

ACTION: This error could indicate a driver or firmware problem. If problems persist, report these error to

Technical Support.

lpfc mes0339: Port temp critical. Corrective action required

DESCRIPTION: The adapter port is at a critical temperature and must be cooled down.

DATA: (1) temperature SEVERITY: Error LOG: Always

ACTION: This error could indicate a hardware or system problem. Shutdown all traffic and check system

fans. If problems persist, report these errors to Technical Support.

lpfc mes0340: Port temp has returned to normal

DESCRIPTION: The adapter port temperature has decreased to a normal value.

DATA: (1) temperature SEVERITY: Information LOG: LOG\_TEMP verbose

ACTION: No action needed. Informational.

lpfc\_mes0341: Restart Adapter

DESCRIPTION: The adapter has been restarted.

DATA: (1) HBA\_state (2) sli\_flag

SEVERITY: Information LOG: LOG\_SLI verbose ACTION: No action needed.

Ipfc mes0342: Restart Adapter

DESCRIPTION: The adapter has been killed.

DATA: (1) HBA state (2) sli flag

SEVERITY: Information LOG: LOG SLI verbose

ACTION: No action needed. Informational.



## Initialization Events (0400 - 0499)

Ipfc mes0401: Detected Emulex PCI-X HBA

DESCRIPTION: An Emulex PCI-X HBA was detected during initialization.

DATA: (1) jedec id (2) pci device id

Severity: Information Log: LOG\_INIT verbose

Action: No action needed, informational.

lpfc\_mes0402: Max DMA Length mailbox command failed

DESCRIPTION: The driver could not set the limit the max DMA length.

DATA: (1) mbxCommand (2) mbxStatus

SEVERITY: Error LOG: Always

ACTION: Check the FW revision and contact Technical Support.

lpfc\_mes0403: Max DMA Length mailbox command successful

DESCRIPTION: The driver successfully set the max DMA length.

DATA: (1) mbxCommand (2) mbxStatus

SEVERITY: Information LOG: LOG INIT verbose

ACTION: No action needed, informational.

lpfc mes0404: HBA setup complete - SLI rev <sli rev>

DESCRIPTION: The driver finished configuring the HBA. Final setup values are written to the console.

DATA: (1) max\_vpi (2) vpi\_cnt (3) sli-3\_options

SEVERITY: Information LOG: LOG INIT verbose

ACTION: No action needed, informational.

lpfc\_mes0405: Service Level Interface (SLI) selected

DESCRIPTION: A CONFIG PORT (SLI-2) mailbox command was issued.

DATA: (1) SLI Level SEVERITY: Information LOG: LOG INIT verbose

ACTION: No action needed, informational.

lpfc\_mes0410: Cannot find virtual addr for mapped buf on ring <num>

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) first (2) q\_first (3) q\_last (4) q\_cnt

SEVERITY: Error LOG: Always

ACTION: This error could indicate a software driver or firmware problem. If problems persist report these errors to Technical Support.



lpfc mes0411: fcp bind method is 4 with Persistent binding - ignoring fcp bind method

DESCRIPTION: The configuration parameter for fcp\_bind\_method conflicts with Persistent binding

parameter.

DATA: (1) a\_current (2) fcp\_mapping

SEVERITY: Error config

LOG: Always

ACTION: Make necessary changes to the lpfc configuration file.

lpfc\_mes0412: Scan-down is out of range - ignoring scan-down

DESCRIPTION: The configuration parameter for scan-down is out of range.

DATA: (1) clp[CFG SCAN DOWN].a current (2) fcp mapping

SEVERITY: Error LOG: Always

ACTION: Make necessary changes to the lpfc configuration file.

lpfc mes0413: Configuration parameter out of range, resetting to default value

DESCRIPTION: User is attempting to set a configuration parameter to a value not supported by the driver.

Resetting the configuration parameter to the default value.

DATA: (1) a\_string (2) a\_low (3) a\_hi (4) a\_default

SEVERITY: Error config

LOG: Always

ACTION: Make necessary changes to the lpfc configuration file.

lpfc mes0430: WWPN binding entry <num>: syntax error code <code>

DESCRIPTION: A syntax error occurred while parsing WWPN binding configuration information.

DATA: None

Detail: Binding syntax error codes

0 FC SYNTAX OK

1 FC\_SYNTAX\_OK\_BUT\_NOT\_THIS\_BRD

2 FC\_SYNTAX\_ERR\_ASC\_CONVERT

3 FC\_SYNTAX\_ERR\_EXP\_COLON

4 FC SYNTAX ERR EXP LPFC

5 FC\_SYNTAX\_ERR\_INV\_LPFC\_NUM

6 FC\_SYNTAX\_ERR\_EXP\_T

7 FC\_SYNTAX\_ERR\_INV\_TARGET\_NUM

8 FC SYNTAX ERR EXP D

9 FC SYNTAX ERR INV DEVICE NUM

10 FC\_SYNTAX\_ERR\_INV\_RRATIO\_NUM

11 FC\_SYNTAX\_ERR\_EXP\_NULL\_TERM

SEVERITY: Error config

LOG: Always

ACTION: Make necessary changes to the lpfc configuration file.



lpfc mes0431: WWNN binding entry <num>: syntax error code <code>

DESCRIPTION: A syntax error occurred while parsing WWNN binding configuration information.

DATA: None

Detail: Binding syntax error codes

0 FC SYNTAX OK

1 FC\_SYNTAX\_OK\_BUT\_NOT\_THIS\_BRD 2 FC SYNTAX ERR ASC CONVERT

3 FC\_SYNTAX\_ERR\_EXP\_COLON

4 FC\_SYNTAX\_ERR\_EXP\_LPFC

5 FC SYNTAX ERR INV LPFC NUM

6 FC SYNTAX ERR EXP T

7 FC\_SYNTAX\_ERR\_INV\_TARGET\_NUM

8 FC SYNTAX ERR EXP D

9 FC SYNTAX\_ERR\_INV\_DEVICE\_NUM

10 FC SYNTAX\_ERR\_INV\_RRATIO\_NUM

11 FC SYNTAX ERR EXP NULL TERM

SEVERITY: Error config

LOG: Always

ACTION: Make necessary changes to the lpfc configuration file.

lpfc\_mes0432: WWPN binding entry: node table full

DESCRIPTION: More bindings entries were configured than the driver can handle.

DATA: None

SEVERITY: Error config

LOG: Always

ACTION: Make necessary changes to the lpfc configuration file so that fewer bindings are configured.

lpfc mes0433: WWNN binding entry: node table full

DESCRIPTION: More bindings entries were configured than the driver can handle.

DATA: None

SEVERITY: Error config

LOG: Always

ACTION: Make necessary changes to the lpfc configuration file so that fewer bindings are configured.

lpfc mes0434: DID binding entry <num>: syntax error code <code>

DESCRIPTION: A syntax error occurred while parsing DID binding configuration information.

DATA: None

Detail: Binding syntax error codes

0 FC SYNTAX OK

1 FC\_SYNTAX\_OK\_BUT\_NOT\_THIS\_BRD

2 FC\_SYNTAX\_ERR\_ASC\_CONVERT

3 FC SYNTAX ERR EXP COLON

4 FC SYNTAX ERR EXP LPFC

5 FC SYNTAX\_ERR\_INV\_LPFC\_NUM

6 FC\_SYNTAX\_ERR\_EXP\_T

7 FC SYNTAX ERR INV TARGET NUM

8 FC\_SYNTAX\_ERR\_EXP\_D

9 FC SYNTAX ERR INV DEVICE NUM

10 FC\_SYNTAX\_ERR\_INV\_RRATIO\_NUM

11 FC SYNTAX ERR EXP NULL TERM

SEVERITY: Error config



LOG: Always

ACTION: Make necessary changes to the lpfc configuration file.

lpfc\_mes0435: DID binding entry: node table full

DESCRIPTION: More bindings entries were configured than the driver can handle.

DATA: None

SEVERITY: Error config

LOG: Always

ACTION: Make necessary changes to the lpfc configuration file so that fewer bindings are configured.

lpfc mes0436: Adapter failed to init, timeout, status reg <status>

DESCRIPTION: The adapter failed during powerup diagnostics after it was reset.

DATA: None SEVERITY: Error LOG: Always

ACTION: This error could indicate a hardware or firmware problem. If the problem persists, report the error

to Technical Support.

lpfc\_mes0437: Adapter failed to init, chipset, status reg <status>

DESCRIPTION: The adapter failed during powerup diagnostics after it was reset.

DATA: None SEVERITY: Error LOG: Always

ACTION: This error could indicate a hardware or firmware problem. If the problem persists, report the error

to Technical Support.

lpfc mes0438: Adapter failed to init, chipset, status reg <status>

DESCRIPTION: The adapter failed during powerup diagnostics after it was reset.

DATA: None SEVERITY: Error LOG: Always

ACTION: This error could indicate a hardware or firmware problem. If the problem persists, report the error

to Technical Support.

lpfc mes0439: Adapter failed to init, mbxCmd <cmd> READ REV, mbxStatus <status>

DESCRIPTION: Adapter initialization failed when issuing a READ REV mailbox command.

DATA: None SEVERITY: Error LOG: Always

ACTION: This error could indicate a hardware or firmware problem. If the problem persists, report the error

to Technical Support.

lpfc mes0440: Adapter failed to init, mbxCmd <cmd> READ REV, detected outdated firmware

DESCRIPTION: Outdated firmware was detected during initialization.

DATA: (1) read\_rev\_reset

SEVERITY: Error LOG: Always

ACTION: This error could indicate a hardware or firmware problem. Update the firmware. If the problem

persists, report the error to Technical Support.



lpfc mes0441: VPD not present on adapter, mbxCmd <cmd> DUMP VPD, mbxStatus <status>

DESCRIPTION: The DUMP VPD mailbox command failed.

DATA: None

SEVERITY: Information LOG: LOG\_INIT verbose

ACTION: This error could indicate a hardware or firmware problem. If the problem persists, report the error

to Technical Support.

lpfc mes0442: Adapter failed to init, mbxCmd <cmd> CONFIG PORT, mbxStatus <status>

DESCRIPTION: Adapter initialization failed when issuing a CONFIG PORT mailbox command.

DATA: (1) hbainit SEVERITY: Error LOG: Always

ACTION: This error could indicate a hardware or firmware problem. If the problem persists, report the error

to Technical Support.

lpfc mes0443: Failed to attach to lpfc adapter: bus <bus> device <device> irg <irg>

DESCRIPTION: An lpfc adapter was found in the PCI config but the lpfc driver failed to attach.

DATA: (1) bus (2) device (3) irq

SEVERITY: Error LOG: Always

ACTION: This error could indicate a hardware or firmware problem. If problems persist report these errors

to Technical Support.

lpfc\_mes0446: Adapter failed to init, mbxCmd <cmd> CFG\_RING, mbxStatus <status>, ring <num>

DESCRIPTION: Adapter initialization failed when issuing a CFG RING mailbox command.

DATA: None SEVERITY: Error LOG: Always

ACTION: This error could indicate a hardware or firmware problem. If the problem persists, report the error

to Technical Support.

lpfc mes0447: Adapter failed init, mbxCmd <cmd> CONFIG LINK mbxStatus <status>

DESCRIPTION: Adapter initialization failed when issuing a CONFIG LINK mailbox command.

DATA: None SEVERITY: Error LOG: Always

ACTION: This error could indicate a hardware or firmware problem. If the problem persists, report the error

to Technical Support.

lpfc mes0448: Adapter failed to init, mbxCmd <cmd> READ SPARM, mbxStatus <status>

DESCRIPTION: Adapter initialization failed when issuing a READ SPARM mailbox command.

DATA: None SEVERITY: Error LOG: Always

ACTION: This error could indicate a hardware or firmware problem. If the problem persists, report the error

to Technical Support.



lpfc mes0451: Enable interrupt handler failed

DESCRIPTION: The driver attempted to register the HBA interrupt service routine with the host operating

system, but failed. DATA: None

SEVERITY: Error LOG: Always

ACTION: This error could indicate a hardware or driver problem. If the problem persists, report the error to Technical Support.

lpfc mes0452: Adapter failed to init, mbxCmd <cmd> CONFIG HBQ, mbxStatus <status>

DESCRIPTION: Adapter initialization failed when issuing CONFIG HBQ mailbox command.

DATA: (1) mbx\_Command (2) mbx\_Status (3) hbq entry

SEVERITY: Error LOG: Always

ACTION: This error could indicate a hardware or firmware problem. If problems persist report these errors to Technical Support.

lpfc\_mes0453: Adapter failed to init, mbxCmd <cmd> READ\_CONFIG, mbxStatus <status>

DESCRIPTION: Adapter initialization failed when issuing a READ\_CONFIG mailbox command.

DATA: None SEVERITY: Error LOG: Always

ACTION: This error could indicate a hardware or firmware problem. If the problem persists, report the error to Technical Support.

lpfc mes0454: Adapter failed to init, mbxCmd <cmd> INIT LINK, mbxStatus <status>

DESCRIPTION: Adapter initialization failed when issuing an INIT\_LINK mailbox command.

DATA: None SEVERITY: Error LOG: Always

ACTION: This error could indicate a hardware or firmware problem. If the problem persists, report the error

to Technical Support.

lpfc mes0455: Vital Product

DESCRIPTION: Vital product data (VPD) contained in the HBA flash.

DATA: (1) vpd[0] (2) vpd[1] (3) vpd[2] (4) vpd[3]

SEVERITY: Information LOG: LOG\_INIT verbose

ACTION: No action needed, informational.



lpfc mes0456: Adapter failed to issue ASYNCEVT ENABLE mbox

DESCRIPTION: The HBA port failed to enable asynchronous mailbox events.

DATA: (1) mailbox response status

SEVERITY: Error LOG: Always

ACTION: This error could indicate a hardware or firmware problem. If problems persist report these errors

to Technical Support.

lpfc mes0457: Adapter Hardware Error

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

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

SEVERITY: Error LOG: Always

ACTION: This error could indicate a hardware or firmware problem. If the problem persists, report the error

to Technical Support.

lpfc mes0458: Bring adapter online

DESCRIPTION: The FC driver has received a request to bring the adapter online. This may occur when

running Iputil. DATA: None

SEVERITY: Warning LOG: LOG\_INIT verbose ACTION: None required.

lpfc mes0459: HBA heartbeat failure

DESCRIPTION: The hba has not responded to a heartbeat command in the time allotted.

DATA: None SEVERITY: Error LOG: Always

ACTION: This error could indicate a hardware or firmware problem. If problems persist report these errors

to Technical Support.

lpfc mes0460: Bring adapter offline

DESCRIPTION: The FC driver has received a request to bring the adapter offline. This may occur when

running Iputil. DATA: None

SEVERITY: Warning LOG: LOG\_INIT verbose ACTION: None required.

lpfc mes0462: Too many cmd / rsp ring entries in SLI-2 SLIM

DESCRIPTION: The configuration parameter for Scan-down is out of range.

DATA: (1) totiocb (2) MAX SLI-2 IOCB

SEVERITY: Error LOG: Always

ACTION: This is a software driver error. If this problem persists, report these errors to Technical Support.



lpfc mes0463: Port max temp exceeded <temp>, taking port offline

DESCRIPTION: The hba port is in an overtemperature condition and must be shutdown.

DATA: (1) status (2) status1 (3) status2

SEVERITY: Error LOG: Always

ACTION: This error could indicate a hardware or firmware problem. If problems persist report these errors to Technical Support.

Ipfc\_mes0464: Adapter failed to init. Retry in SLI-2 mode. mbxCmd <cmd> CONFIG\_PORT, mbxStatus <status>

DESCRIPTION: Adapter initialization failed when issuing CONFIG\_PORT mailbox command.

DATA: (1) hbainit SEVERITY: Error LOG: Always

ACTION: This error could indicate a hardware or firmware problem. If this problem persists, report these errors to Technical Support.

lpfc\_mes0465: Adapter failed to init, retry. mbxCmd <cmd> CONFIG\_PORT, mbxstatus <status>

DESCRIPTION: Adapter initialization failed when issuing a CONFIG\_PORT mailbox command

DATA: (1)hbainit SEVERITY: Error LOG: Always

ACTION: This error could indicate a hardware or firmware problem. If problems persist report these errors to Technical Support.



## FCP Traffic History (0700 - 0799)

lpfc mes071: Issue Abort Task Set to TGT <num> LUN <num>

DESCRIPTION: The SCSI layer detected that it needs to abort all I/O to a specific device. This causes the

FCP Task Management command to abort the I/O in progress.

DATA: (1) rpi (2) flags SEVERITY: Information LOG: LOG FCP verbose

ACTION: Check the state of the device in question.

lpfc mes0702: Issue Target Reset to TGT < num>

DESCRIPTION: The SCSI layer detected that it needs to abort all I/O to a specific target. This results in an

FCP Task Management command to abort the I/O in progress.

DATA: (1) rpi (2) flags SEVERITY: Information LOG: LOG FCP verbose

ACTION: Check the state of the target in question.

lpfc mes0703: Issue LUN Reset to TGT <num> LUN <num>

DESCRIPTION: The SCSI layer detected that it must abort all I/O to a specific device. This results in an

FCP Task Management command to abort the I/O in progress.

DATA: (1) rpi (2) flags SEVERITY: Information LOG: LOG FCP verbose

ACTION: Check the state of the device in question.

lpfc\_mes0712: SCSI layer issued abort device

DESCRIPTION: The SCSI layer is requesting the driver to abort I/O to a specific device.

DATA: (1) target (2) lun (3) lpfc\_cmd (4) cur\_iocbq

SEVERITY: Error LOG: Always

ACTION: Check the state of the device in question.

lpfc\_mes0714: SCSI layer issued bus reset

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

DATA: (1) scsi\_id (2) lun\_id (3) status

SEVERITY: Error LOG: Always

ACTION: Check the state of the targets in question.

Ipfc\_mes0716: FCP residual underrun, expected <len>, residual <resid>

DESCRIPTION: An FCP device provided less data than was requested.

DATA: (1) fcpi\_parm (2) cmnd[0] (3) underflow

SEVERITY: Information LOG: LOG\_FCP verbose ACTION: None required.



lpfc mes0717: FCP command <cmd> residual underrun converted to error

DESCRIPTION: The driver converted this underrun condition to an error based on the underflow field in

the SCSI command.

DATA: (1) len (2) resid (3) underflow

SEVERITY: Information LOG: LOG\_FCP verbose ACTION: None required.

lpfc\_mes0729: FCP cmd <cmnd> failed <target>/<lun>

DESCRIPTION: The specified device failed an FCP command. DATA: (1) cmds (2) scsi id (3) lun id (4) status (5) result (6) iotag

SEVERITY: Warning LOG: LOG\_FCP verbose

ACTION: Check the state of the target in question.

lpfc mes0730: FCP command failed: RSP

DESCRIPTION: The FCP command failed with a response error.

DATA: (1) Status2 (2) Status3 (3) ResId (4) SnsLen (5) RspLen (6) Info3

SEVERITY: Warning LOG: LOG\_FCP verbose

ACTION: Check the state of the target in question.

lpfc mes0734: FCP read check error

DESCRIPTION: The issued FCP command returned a read check error.

DATA: (1) fcpDl (2) rspResId (3) fcpi\_parm (4) cdb[0]

SEVERITY: Warning LOG: LOG\_FCP verbose

ACTION: Check the state of the target in question.

lpfc mes0735: FCP read check error with check condition

DESCRIPTION: The issued FCP command returned a read check error and a check condition.

DATA: (1) fcpDI (2) rspResId (3) fcpi parm (4) cdb[0]

SEVERITY: Warning LOG: LOG\_FCP verbose

ACTION: Check the state of the target in question.

lpfc\_mes0736: Received Queue Full status from FCP device <tgt> <lun>

DESCRIPTION: Received a Queue Full error status from specified FCP device.

DATA: (1) qfull\_retry\_count (2) qfull\_retries (3) currentOutstanding (4) maxOutstanding

SEVERITY: Information LOG: LOG\_FCP verbose ACTION: None required.

lpfc mes0737: <ASC ASCQ> Check condition received

DESCRIPTION: The issued FCP command resulted in a check condition. DATA: (1) CFG\_CHK\_COND\_ERR (2) CFG\_DELAY\_RSP\_ERR (3) \*Ip

SEVERITY: Information

LOG: LOG FCP | LOG CHK COND verbose

ACTION: None required.



lpfc\_mes0747: Cmpl target reset

DESCRIPTION: Target reset completed. DATA: (1) scsi\_id (2) lun\_id (3) status

SEVERITY: Information LOG: LOG\_FCP verbose ACTION: None required.

lpfc mes0748: Cmpl LUN reset

DESCRIPTION: LUN reset completed.

DATA: (1) scsi\_id (2) lun\_id (3) status (4) command frag

SEVERITY: Information LOG: LOG\_FCP verbose ACTION: None required.

lpfc\_mes0749: Cmpl abort task set

DESCRIPTION: Abort task set completed. DATA: (1) scsi\_id (2) lun\_id (3) cmpl time mS

SEVERITY: Information LOG: LOG\_FCP verbose ACTION: None required.

lpfc\_mes0750: Failed Abort Task Set Data: x%x x%ld

DESCRIPTION: Abort Task Set completed. DATA: (1) tgt id (2) lun id (3) timeout mS

SEVERITY: Error LOG: Always

ACTION: This error could indicate a software driver problem. If problems persist report these errors to

Technical Support.

lpfc mes0754: SCSI timeout

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

DATA:(1) did (2) sid (3) command (4) iotag

SEVERITY: Error LOG: Always

ACTION: If I/O is not going through the adapter, reboot the system; otherwise check the state of the target

in question.



## **Node Table Events (0900 - 0999)**

lpfc\_mes0900: Cleanup node for NPort <nlp\_DID> on vpi <vpi>

DESCRIPTION: The driver node table entry for a remote NPort was removed.

DATA: (1) nlp flag (2) nlp state (3) nlp rpi (4) status

SEVERITY: Information LOG: LOG\_NODE verbose ACTION: None required.

lpfc mes0901: FIND node DID mapped

DESCRIPTION: The driver is searching for a node table entry, on the mapped node list, based on the DID.

DATA: (1) nlp (2) nlp\_DID (3) nlp\_flag (4) data1

SEVERITY: Information LOG: LOG\_NODE verbose ACTION: None required.

lpfc\_mes0902: FIND node DID mapped

DESCRIPTION: The driver is searching for a node table entry, on the mapped node list, based on DID.

DATA: (1) nlp (2) nlp\_DID (3) nlp\_flag (4) data1

SEVERITY: Information LOG: LOG\_NODE verbose ACTION: None required.

lpfc mes0903: Add scsiid <sid> to BIND list

DESCRIPTION: The driver is putting the node table entry on the binding list.

DATA: 1) bind cnt (2) nlp DID (3) bind type (4) blp

SEVERITY: Information LOG: LOG\_NODE verbose ACTION: None required.

Ipfc\_mes0904: Add NPort <did> to PLOGI list on vpi <vpi>

DESCRIPTION: The driver is putting the node table entry on the plogi list.

DATA: (1) plogi\_cnt (2) blp SEVERITY: Information LOG: LOG\_NODE verbose ACTION: None required.

lpfc\_mes0905: Add NPort <did> to ADISC list

DESCRIPTION: The driver is putting the node table entry on the adisc list.

DATA: (1) adisc\_cnt (2) blp SEVERITY: Information LOG: LOG\_NODE verbose ACTION: None required.



lpfc mes0906: Add NPort <did> to UNMAP list

DESCRIPTION: The driver is putting the node table entry on the unmap list.

DATA: (1) unmap\_cnt (2) blp SEVERITY: Information LOG: LOG\_NODE verbose ACTION: None required.

lpfc mes0907: Add NPort <did> to MAP list scsiid <sid>

DESCRIPTION: The driver is putting the node table entry on the mapped list.

DATA: (1) map\_cnt (2) blp SEVERITY: Information LOG: LOG\_NODE verbose ACTION: None required.

Ipfc\_mes0908: FIND node DID bind

DESCRIPTION: The driver is searching for a node table entry, on the binding list, based on DID.

DATA: (1) nlp (2) nlp\_DID (3) nlp\_flag (4) data1

SEVERITY: Information LOG: LOG\_NODE verbose ACTION: None required.

lpfc\_mes0909: Removing default rpi on vpi <vpi>

DESCRIPTION: The driver is searching for a node table entry, on the binding list, based on DID.

DATA: (1) vport DID (2) rport DID (3) nlp\_flag (4) status

SEVERITY: Information LOG\_NODE verbose ACTION: None required.

lpfc\_mes0910: FIND node DID unmapped

DESCRIPTION: The driver is searching for a node table entry on the unmapped node list, based on the

SCSI ID.

DATA: (1) nlp (2) nlp DID (3) nlp flag (4) data1

SEVERITY: Information LOG: LOG\_NODE verbose ACTION: None required.

lpfc mes0911: FIND node DID unmapped

DESCRIPTION: The driver is searching for a node table entry, on the unmapped node list, based on DID.

DATA: (1) nlp (2) nlp\_DID (3) nlp\_flag (4) data1

SEVERITY: Information LOG: LOG\_NODE verbose ACTION: None required.

lpfc mes0929: FIND node DID unmapped

DESCRIPTION: The driver is searching for a node table entry, on the unmapped node list, based on DID.

DATA: (1) nlp (2) nlp\_DID (3) nlp\_flag (4) data1

SEVERITY: Information LOG: LOG\_NODE verbose ACTION: None required.



lpfc\_mes0930: FIND node DID mapped

DESCRIPTION: The driver is searching for a node table entry, on the mapped node list, based on DID.

DATA: (1) nlp (2) nlp\_DID (3) nlp\_flag (4) data1

SEVERITY: Information LOG: LOG\_NODE verbose ACTION: None required.

lpfc\_mes0931: FIND node DID bind

DESCRIPTION: The driver is searching for a node table entry, on the binding list, based on DID.

DATA: (1) nlp (2) nlp\_DID (3) nlp\_flag (4) data1

SEVERITY: Information LOG: LOG\_NODE verbose ACTION: None required.

lpfc mes0932: FIND node did <did> NOT FOUND on vpi <vpi>

DESCRIPTION: The driver searched for a node table entry based on the DID and did not find the entry.

DATA: (1) order

SEVERITY: Information LOG: LOG NODE verbose

ACTION: No action needed. Informational.

lpfc\_mes0933: <func> ALLOC node did <did> on vpi <vpi>

DESCRIPTION: The driver allocated a node table entry

DATA: None

SEVERITY: Information LOG: LOG NODE verbose

ACTION: No action needed, informational

lpfc\_mes0934: <func> FREE node did <did> on vpi <vpi>

DESCRIPTION: The driver freed a node table entry

DATA: None

SEVERITY: Information LOG: LOG\_NODE verbose

ACTION: No action needed, informational



## Miscellaneous Events (1200 - 1299)

lpfc\_mes1208: C\_CT request error

DESCRIPTION: The CT response returned more data than the user buffer could hold.

DATA: (1) dfc\_flag (2) 4096 SEVERITY: Information LOG: LOG MISC verbose

ACTION: Modify the user application issuing a CT request to allow for a larger response buffer.

lpfc mes1210: Convert ASC to hex. Input byte cnt <1

DESCRIPTION: ASCII string to hexadecimal conversion failed. The input byte count is greater than 1.

DATA: None SEVERITY: Error LOG: Always

ACTION: This error could indicate a software driver problem. If the problem persists, report the error to

Technical Support.

lpfc\_mes1212: Convert ASC to hex. Output buffer too small

DESCRIPTION: ASCII string to hexadecimal conversion failed. The output buffer byte size is less than 1/2 of the input byte count. Every two input characters (bytes) require one output byte.

DATA: None SEVERITY: Error LOG: Always

ACTION: This error could indicate a software driver problem. If the problem persists, report the error to

Technical Support.

lpfc\_mes1213: Convert ASC to hex. Input char seq not ASC hex

DESCRIPTION: The ASCII hexadecimal input string contains a non-ASCII hex character.

DATA: None

SEVERITY: Error configuration

LOG: Always

ACTION: Make necessary changes to the lpfc configuration file.

#### **Link Events (1300 - 1399)**

lpfc\_mes1300: Re-establishing Link, timer expired

DESCRIPTION: The driver detected a condition where it had to re-initialize the link.

DATA: (1) fc\_flag (2) fc\_ffstate

SEVERITY: Error LOG: Always

ACTION: If numerous link events are occurring, check the physical connections to the Fibre Channel

network.



lpfc mes1301: Re-establishing Link

DESCRIPTION: The driver detected a condition in which it had to re-initialize the link.

DATA: (1) status (2) status1 (3) status2

**SEVERITY: Information** 

LOG: LOG LINK EVENT verbose

ACTION: If numerous link events are occurring, check the physical connections to the Fibre Channel

network.

lpfc mes1302: Reset link speed to auto. 1G HBA cfg'd for 2G

DESCRIPTION: The driver is reinitializing the link speed to auto-detect.

DATA: (1) current link speed

SEVERITY: Warning

LOG: LOG LINK EVENT verbose

ACTION: None required.

lpfc mes1303: Link Up Event <eventTag> received

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]

Detail: If link events received, log (1) last event number received, (2) ALPA granted, (3) Link speed (4) number of entries in the loop init LILP ALPA map. An ALPA map message is also recorded if LINK\_EVENT verbose mode is set. Each ALPA map message contains 16 ALPAs (5) mm (6) ft.

SEVERITY: Error LOG: Always

ACTION: If numerous link events are occurring, check the physical connections to the Fibre Channel network.

lpfc mes1304: Link Up Event ALPA map

DESCRIPTION: A link up event was received.

DATA: (1) wd1 (2) wd2 (3) wd3 (4) wd4

SEVERITY: Warning

LOG: LOG\_LINK\_EVENT verbose

ACTION: If numerous link events are occurring, check the physical connections to the Fibre Channel network.

lpfc mes1305: Link Down Event <eventTag> received

DESCRIPTION: A link down event was received.

DATA: (1) fc eventTag (2) hba state (3) fc flag (4) mm (5) ft

SEVERITY: Error LOG: Always

ACTION: If numerous link events are occurring, check the physical connections to the Fibre Channel network.

Ipfc mes1306: Link Down timeout

DESCRIPTION: The link was down for greater than the configuration parameter (lpfc\_linkdown\_tmo) in seconds. All I/O associated with the devices on this link will fail.

DATA: (1) hba state (2) fc flag (3) fc ns retry

SEVERITY: Warning

LOG: LOG LINK EVENT | LOG DISCOVERY verbose

ACTION: Check the HBA cable/connection to the Fibre Channel network.



lpfc mes1307: READ\_LA mbox error <mbxStatus> state <hba\_state>

DESCRIPTION: The driver cannot determine what type of link event occurred.

DATA: None

**SEVERITY: Information** 

LOG: LOG LINK EVENT verbose

ACTION: If numerous link events are occurring, check the physical connections to the Fibre Channel

network. May indicate a possible hardware or firmware problem.

lpfc mes1308: Menlo Maint Mode Link Up Event <eventTag> rcvd

DESCRIPTION: The driver received a Menlo Maint Mode Link Up Event

DATA: link event tag SEVERITY: Information

LOG: LOG\_LINK\_EVENT verbose

ACTION: None

lpfc\_mes1309: Menlo Maint Mode Link Down Event <evTag> rcvd Data <fc\_evTag>

<hba\_state> <fc\_flag>

DESCRIPTION: The driver received a Menlo Maint Mode Link down Event.

DATA: link event tag SEVERITY: Information

LOG: LOG LINK EVENT verbose

ACTION: None

lpfc\_mes1310: FCoE is running golden firmware. Update immediately.

DESCRIPTION: The FCoE card requires a firmware update.

DATA: link event tag SEVERITY: Error

LOG: LOG\_LINK\_EVENT error ACTION: Firmware update required.

lpfc mes1311: FCoE hba port in diagnostic mode. Operational use suspended.

DESCRIPTION: Adapter port is not operational while in diagnostic mode.

DATA: None

SEVERITY: Warning

LOG: LOG\_LINK\_EVENT warning ACTION: Firmware update required.

lpfc\_mes1312: FCoE chip is running unknown firmware <ft>.

DESCRIPTION: The FCoE card requires a firmware update.

DATA: firmware tag SEVERITY: Warning

LOG: LOG LINK EVENT warning

ACTION: Firmware update may be required.



lpfc\_mes1313: Invalid FRU data found on adapter.

DESCRIPTION: Return adapter to Emulex for repair.

DATA: None SEVERITY: Error

LOG: LOG\_LINK\_EVENT Error

ACTION: Return adapter to Emulex for repair.

## **LIBDFC Events (1600 - 1699)**

lpfc\_mes1600: dfc\_ioctl entry

DESCRIPTION: The entry point for processing diagnostic ioctl.

DATA:(1) c\_cmd (2) status (3) c\_outsiz

SEVERITY: Information LOG: LOG\_IP verbose ACTION: None required.

# **Vport Events (1800-1899)**

lpfc\_mes1800: Failed to create vport. Insufficient VPIs

DESCRIPTION: There are no VPIs available to create a vport. Either the physical port does not support

VPIs or all available VPIs are in use. DATA: (1) vpi (2) max\_vpi (3) vpi\_cnt

SEVERITY: Error LOG: Always

ACTION: Delete unused/unneeded vports. If problems persist, report error to Emulex Technical Support.

lpfc\_mes1801: Failed to create vport. Incorrect SLI revision

DESCRIPTION: The FW must report SLI-3 capable for vport creation.

DATA: (1) sli\_rev SEVERITY: Warning

LOG: LOG\_VPORT verbose

ACTION: Check FW revision and contact Emulex Technical Support.

lpfc mes1802: VMKernel issued unknown VPORT command - rejecting

DESCRIPTION: The VMKernel issued an unknown vport command - error command.

DATA: (1) vport cmd SEVERITY: Error LOG: Always

ACTION: Contact Emulex Technical Support.

lpfc mes1803: VPort unreg login to all rpis failed - trying single rpi unreg

DESCRIPTION: The vport's unreg\_login to all rpis failed, defaulting to sequential unreg\_login per rpi.

DATA: (1) vport DID SEVERITY: Error LOG: Always

ACTION: Contact Emulex Technical Support.



lpfc\_mes1804: VPort unreg vpi failed

DESCRIPTION: The VPort's unreg login didn't complete, treating as a failure and defaulting to sequential

unreg\_login per rpi. DATA: (1) vport DID SEVERITY: Error LOG: Always

ACTION: Contact Emulex Technical Support.

lpfc mes1805: Failed to create scsi host for VPort, instance %d

DESCRIPTION: The VPort create failed because the scsi register failed to create a scsi host.

DATA: (1) vport instance

SEVERITY: Error LOG: Always

ACTION: Contact Emulex Technical Support.

lpfc mes1806: Failed to allocate VPort memory resources, instance %d

DESCRIPTION: The VPort create failed because the vport could not be allocated.

DATA: (1) vport instance

SEVERITY: Error LOG: Always

ACTION: Contact Emulex Technical Support.

lpfc mes1807: VPort FDISC did not complete in time allotted

DESCRIPTION: The VPort's FDISC did not complete in the timeout period.

DATA: None

SEVERITY: Warning

LOG: LOG VPORT verbose

ACTION: This could be a fabric issue with a large vport count. If problems persist, contact Emulex

Technical Support.

lpfc\_mes1808: Successfully created VPort - vpi <vpi>DID <vport DID> Type <port\_type> State

<port state>

DESCRIPTION: Successfully created vport, display vital data.

DATA: (1) vpi (2) vport DID (3) port\_type (4) port\_state

SEVERITY: information LOG: LOG VPORT verbose

ACTION: No action needed, informational.

lpfc\_mes1809: Unallowed delete of physical vport from vport\_delete

DESCRIPTION: The physical vport belongs to the physical host.

DATA: (1) vport DID (2) port type (3) port state

SEVERITY: Error LOG: Always

ACTION: No action needed, informational.



lpfc mes1810: Vport getinfo on vpi <vpi> DID <DID>

DESCRIPTION: The vport is returning vport data elements to the caller.

DATA: (1) fail\_reason (2) prev fail reason (3) vports max (4) vports inuse (5) linktype (6) port\_state

SEVERITY: Information LOG: LOG\_VPORT verbose

ACTION: No action needed, informational.

lpfc\_mes1811: VPort delete requested on vport DID <DID> vpi <vpi> state <port\_state>

DESCRIPTION: A request to delete a vport is executing. The driver dumps the vport's state and node

counts.

DATA: (1) plogi cnt (2) adisc cnt (3) unmapped cnt (4) mapped cnt

SEVERITY: Informational LOG: LOG\_VPORT verbose

ACTION: No action needed, informational.

lpfc mes1812: VPort fabric LOGO didn't complete, treating as failure

DESCRIPTION: The VPort's fabric logout didn't complete. Continuing vport teardown.

DATA: (1) vport DID SEVERITY: Error LOG: Always

ACTION: Contact Emulex Technical Support.

lpfc mes1813: VPort could located target node binding

DESCRIPTION: The vport was called to remove a target given a target ID, but the vport could not locate a

node binding by TGTID.

DATA: (1) vport vpi (2) vport DID (3) tgtid

SEVERITY: Error LOG: Always

ACTION: Contact Emulex Technical Support.

lpfc\_mes1814: Vport discovery quiesce wait on vpi

DESCRIPTION: The vport node discovery is active. Report vital data.

DATA: (1) port\_state (2) fc\_flag (3) num\_disc\_nodes (4) num\_disc\_nodes (5) fc\_plogi\_cnt (6) fc\_adisc\_cnt

(7) fc map cnt

SEVERITY: Informational LOG: LOG VPORT verbose

ACTION: no action needed, informational.

lpfc mes1815: Vport discovery quiesce cmplt on vpi <vpi>

DESCRIPTION: The vport node discovery has completed.

DATA: (1) port\_state (2) fc\_map\_cnt

SEVERITY: Informational LOG: LOG VPORT verbose

ACTION: no action needed, informational.



lpfc\_mes1816: Vport discovery quiesce timeout on vpi <vpi>

DESCRIPTION: The vport node discovery timed out waiting to quiece. See vital data.

DATA: (1) port\_state (2) fc\_flag (3) num\_disc\_nodes (4) num\_disc\_nodes (5) fc\_plogi\_cnt (6) fc\_adisc\_cnt

(7) fc\_map\_cnt

SEVERITY: Informational LOG: LOG\_VPORT verbose

ACTION: no action needed, informational.

lpfc\_mes1817: Target <targ id> assigned to vpi <vpi> DID <did> WWPN <wwpn> WWNN <wwn>

DESCRIPTION: Target mapping info for vport

DATA: None

SEVERITY: Informational LOG: LOG\_VPORT verbose

ACTION: no action needed, informational.