FUJITSU Storage
ETERNUS DX
Configuration Guide -Server Connection-

(FCoE) for VMware® ESX
Driver Settings for Non-Fujitsu Converged Network Adapter Cards
Preface

This manual briefly explains the operations that need to be performed by the user in order to connect an ETERNUS DX to a server running VMware® ESX and using Emulex Converged Network Adapter cards via an FCoE interface.

This manual is used when performing the setup procedure described in "Setting Up the VMware ESX Server" of the "FUJITSU Storage ETERNUS DX Configuration Guide -Server Connection- (FCoE) for VMware® ESX".

This manual should be used in conjunction with any other applicable user manuals, such as those for the ETERNUS DX, server, OS, Converged Network Adapter cards, and drivers.

Refer to "FUJITSU Storage ETERNUS DX Configuration Guide -Server Connection- Notations" for the notations used in this manual such as product trademarks and product names. For storage systems that are supported by the OS, refer to the Server Support Matrix of the ETERNUS DX.

The Contents and Structure of this Manual

This manual is composed of the following two chapters and an appendix.

- "Chapter 1 Setup Procedure for Emulex Converged Network Adapter Cards" (page 5)
  This chapter describes how to set up the server and Emulex Converged Network Adapter card driver when connecting the ETERNUS DX storage systems to the server via Emulex Converged Network Adapter cards.

- "Chapter 2 Setup Procedure for QLogic Converged Network Adapter Cards" (page 21)
  This chapter describes how to set up the server and QLogic Converged Network Adapter card driver when connecting the ETERNUS DX storage systems to the server via QLogic Converged Network Adapter cards.

A WWN instance management table for the server which is used when checking the Converged Network Adapter cards is described in the appendix.
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**Appendix A** WWN Instance Management Table for the Server (Blank)  

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Chapter 1
Setup Procedure for Emulex Converged Network Adapter Cards

This chapter describes how to set up the VMware ESX server and Converged Network Adapter card driver when connecting the ETERNUS DX storage systems to the server via Emulex Converged Network Adapter cards.

1.1 Workflow

Workflow

1. Setting Up the Converged Network Adapter Cards
   Install the Converged Network Adapter cards, acquire their physical addresses and WWN information.
   • "1.2.1 Setting Up the Converged Network Adapter Cards" (page 7)

2. Setting Up SAN Boot
   Set up the SAN Boot configuration (if SAN Boot is to be used).
   • "1.2.2 Setting Up SAN Boot" (page 10)

3. Installing VMware ESX
   Install the VMware ESX software.
   • "1.2.3 Installing VMware ESX" (page 15)
Setting Up Converged Network Adapter Card Driver
Check the default setting values and number of ports for the Converged Network Adapter card, and set up the driver parameter values.

- "1.2.4 Setting Up the Converged Network Adapter Card Driver" (page 15)

After completing all the required procedures in this manual, proceed to "Checking the LUNs" in "FUJITSU Storage ETERNUS DX Configuration Guide -Server Connection- (FCoE) for VMware® ESX".
1.2 Setting Up the Converged Network Adapter Cards

This section describes how to set up the VMware ESX server for use with the Emulex Converged Network Adapter cards described in the “Server Support Matrix”.

Note
Depending on the Converged Network Adapter card used, the actual on-screen Converged Network Adapter card information may differ from that in the screenshots shown in this manual.

1.2.1 Setting Up the Converged Network Adapter Cards

Install the Converged Network Adapter card to the server, and acquire the physical address and World Wide Name (WWN) for the Converged Network Adapter card.

- The physical address and WWN of a Converged Network Adapter card are required information in the following cases: when an error has occurred in the system, when using the ETERNUS DX storage systems (host affinity function, etc.) to restrict server access, or when connecting the ETERNUS DX storage systems and the server using a Fibre Channel switch and a CEE/FCoE switch.
- The relationship between a physical address and WWN cannot be determined from the BIOS. The physical address and WWN must be recorded as a pair when each Converged Network Adapter card is installed. Physical address and WWN must be assigned to “WWN instance management table for the server”.

The workflow is shown below.

1. Install the Converged Network Adapter card
2. Turn on the server
3. Acquire the physical address and WWN for the Converged Network Adapter card
4. Add a record for the server in the WWN instance management table for the server

The procedure is as follows:

Procedure

1. Install the Converged Network Adapter card in the server.
   For the installation method, slot positions, activation of the installed slot, and notes regarding the Converged Network Adapter card, refer to the manual provided with the Converged Network Adapter card or the user guide of the server.

2. Turn on the server, and press the [Alt] + [E] keys or [Ctrl] + [E] keys while the following message is displayed.
   Emulex OneConnect FCoE BIOS Utility starts.
   Example:

```
!!! Emulex OneConnect FCoE BIOS !!! , Version xxxxxxxxx
Copyright (c) 1997-2010 Emulex. All rights reserved.
Press <Alt E> or <Ctrl E> to enter Emulex BIOS configuration.
utility. Press <a> to skip Emulex BIOS
```

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P3AM-4772-11ENZD
3 Enter the number of the Converged Network Adapter card that is to be checked and press the [Enter] key.
Example:

```
Emulex OneConnect FCoE BIOS Utility, xxxxxxxx

This utility displays and saves changes when selected. You will be prompted to reboot for all changes to take effect.

Emulex Adapter in the System:
1. OCe10102-F: Bus:03 Dev:00 Func:02 WWPN: 10000000C9D043DD
2. OCe10102-F: Bus:03 Dev:00 Func:03 WWPN: 10000000C9D043DF

Enter <Esc> to exit <PageDn> to Next Page
<7/4> to Highlight, <Enter> to Select

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===> Select 1
```

4 Check the [Mem Base] and [Port Name] values.
The value of [Mem Base] is the physical address and the value of [Port Name] is the Converged Network Adapter card WWN.
Example:

```
Emulex OneConnect FCoE BIOS Utility, XB4.01a0

01: OCe10102-F: Bus#: 03 Dev#: 00 Func#: 02
Mem Base: CD4C0000 Firmware Version: 2.702.200.28 BIOS: Disabled!
Port Name: 10000000C9D043DD Node Name: 20000000C9D043DD
Vlan ID: 1002 DCBX mode: CEE mode

Enable/Disable Boot from SAN
Scan for Target Devices
Reset Adapter Default
Configure Boot Devices
Configure DCBX mode
Configure FCF CEE Parameters
Configure FCF CIN Parameters
Configure Advanced Adapter Parameters

Enter <Esc> to Previous Menu
<7/4> to Highlight, <Enter> to Select

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===>
```

5 Record the physical address and WWN in the "WWN instance management table for the server". Refer to "Appendix A WWN Instance Management Table for the Server (Blank)" (page 33).
The following shows an example of this.

<table>
<thead>
<tr>
<th>Host name</th>
<th>Server#1</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Address</td>
<td>192.168.0.10</td>
</tr>
<tr>
<td>Physical slot name</td>
<td>Converged Network Adapter card WWN</td>
</tr>
<tr>
<td>slot0</td>
<td>10 00 00 00 00 C9 D0 43 DD</td>
</tr>
<tr>
<td></td>
<td>CD4C0000</td>
</tr>
<tr>
<td></td>
<td>SERV1_SLOT0 to SWITCH_1_port0</td>
</tr>
</tbody>
</table>

Details of contents
The details of contents for the WWN instance management table for the server are as follows:

**Host name:**
Record the host name.

**IP Address:**
Record the IP address of the server.

**Physical slot name:**
Record the slot position of installed Converged Network Adapter card.

**Converged Network Adapter card WWN:**
Record the value of [Port Name].

**Instance name:**
Not necessary to record.

**Physical address:**
Record the value of [Mem Base].

**Cable tag:**
Record a tag name which indicates the connection path (relationship between the connected device and the port).

6 Press the [Esc] key to quit the Emulex OneConnect FCoE BIOS Utility.

When installing two or more Converged Network Adapter cards to the server, first turn off the server, then repeat Step 1 through Step 5 shown here for each Converged Network Adapter card to be installed.

**Caution**

If multiple Converged Network Adapter cards are already installed in the server at the time of purchase, the one-to-one relationship between the WWNs and the Converged Network Adapter cards cannot be recognized. The WWNs that are obtained in this section may need to be repeatedly registered and set up on the ETERNUS DX until a server recognizes the ETERNUS DX logical disks.

For details about ETERNUS DX settings, refer to "FUJITSU Storage ETERNUS DX Configuration Guide - Server Connection- Disk Storage System Settings" that corresponds to the ETERNUS DX to be connected.
1.2.2 Setting Up SAN Boot

The following describes the procedure when performing SAN Boot.

**Note**

Depending on the Converged Network Adapter card used, the actual on-screen Converged Network Adapter card information may differ from that in the screenshots shown in this manual.

**Procedure**

1. Turn on the server, and press the [Alt] + [E] keys while the following message is displayed. Emulex OneConnect FCoE BIOS Utility starts.

2. Enter the number of the Converged Network Adapter card for which SAN Boot is to be set and press the [Enter] key.
3 Select "Enable/Disable Boot from SAN" and press the [Enter] key.

```
--- Emulex OneConnect FCoE BIOS Utility, xxxxxxxx
---
01: OCexxxxx-F: Bus#: xx Dev#: xx Func#: xx
Mem Base: CD4C0000 Firmware Version: xxx.xxx BIOS: Disabled!
Port Name: xxxxxxxx xxxxxxxx Node Name: xxxxxxxx xxxxxxxx
Vlan ID: xxxx DCBX mode: CEE mode
---
Enable/Disable Boot from SAN
Scan for Target Devices
Reset Adapter Default
Configure Boot Devices
Configure DCBX mode
Configure FCF CEE Parameters
Configure FCF CIN Parameters
Configure Advanced Adapter Parameters
---
Enter <Esc> to Previous Menu
<↑/↓> to Highlight, <Enter> to Select
---
Copyright (c) 1997-2009 Emulex. All rights reserved.

===> Enable/Disable Boot from SAN
```

4 Select "Enable" and press the [Enter] key.

```
--- Emulex OneConnect FCoE BIOS Utility, xxxxxxxx
---
01: OCexxxxx-F: Bus#: xx Dev#: xx Func#: xx
Mem Base: CD4C0000 Firmware Version: xxx.xxx BIOS: Disabled!
Port Name: xxxxxxxx xxxxxxxx Node Name: xxxxxxxx xxxxxxxx
Vlan ID: xxxx DCBX mode: CEE mode
---
Boot BIOS is: Disabled
Enable
Disable
---
Enter <Esc> to Previous Menu
<↑/↓> to Highlight, <Enter> to Select
---
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===> Enable
```

BIOS is now enabled.
"Boot BIOS is : Disabled" should have changed to "Boot BIOS is : Enabled".

---

<table>
<thead>
<tr>
<th>Emulex OneConnect FCoE BIOS Utility, xxxxxxxx</th>
</tr>
</thead>
<tbody>
<tr>
<td>01: OCexxxxx-F:                          Bus#: xx Dev#: xx Func#: xx</td>
</tr>
<tr>
<td>Mem Base:   CD4C0000 Firmware Version:  xxx.xxx    BIOS: Enabled!</td>
</tr>
<tr>
<td>Port Name:   xxxxxxxx xxxxxxxx             Node Name:  xxxxxxxx xxxxxxxx</td>
</tr>
<tr>
<td>Vlan ID:  xxxx   DCBX mode:  CEE mode</td>
</tr>
<tr>
<td>---------------------------------------------------------------</td>
</tr>
</tbody>
</table>

Boot BIOS is: Enabled
Enable
Disable

Enter <Esc> to Previous Menu
<↑/↓> to Highlight, <Enter> to Select

---

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---

Press the [Esc] key to return to the window shown in Step 3.

Select "Configure Boot Devices" and press the [Enter] key.

---

<table>
<thead>
<tr>
<th>Emulex OneConnect FCoE BIOS Utility, xxxxxxxx</th>
</tr>
</thead>
<tbody>
<tr>
<td>01: OCexxxxx-F:                          Bus#: xx Dev#: xx Func#: xx</td>
</tr>
<tr>
<td>Mem Base:   CD4C0000 Firmware Version:  xxx.xxx    BIOS: Enabled!</td>
</tr>
<tr>
<td>Port Name:   xxxxxxxx xxxxxxxx             Node Name:  xxxxxxxx xxxxxxxx</td>
</tr>
<tr>
<td>Vlan ID:  xxxx   DCBX mode:  CEE mode</td>
</tr>
<tr>
<td>---------------------------------------------------------------</td>
</tr>
</tbody>
</table>

Enable/Disable Boot from SAN
Scan for Target Devices
Reset Adapter Default
Configure Boot Devices
Configure DCBX mode
Configure FCF CEE Parameters
Configure FCF CIN Parameters
Configure Advanced Adapter Parameters

Enter <Esc> to Previous Menu
<↑/↓> to Highlight, <Enter> to Select

---

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---

**Caution**

From Step 7 onwards, the examples assume that LUN00 is set and "ETERNUS DX400 series" is used as the device name for the Primary Boot device.
7 Select a boot device. Input "1" for "Select a Boot Entry:" and press the [Enter] key.

8 A list of the WWPNs and recognized LUNs (as device names) of the connected ETERNUS DX400 series is displayed. Input the number of the device that is to be used for SAN Booting and press the [Enter] key. Select "01" in this example.

9 Input the starting LUN as a two-digit hexadecimal number and press the [Enter] key. Input "00" in this example.
10 Select a boot device startup method (via WWPN or via DID). From the list of LUNs recognized by the device, select the LUN number whose setting is to be changed, input the number for "Enter a Selection:" and press the [Enter] key.

LUN: 00 is used for SAN Booting, so input "01" and press the [Enter] key in this example.

```
                     Emulex OneConnect FCoE BIOS Utility, xxxxxxxx
                     ---------------------------------------------------
                      01: OCxxxxxx-F:                          Bus#: xx Dev#: xx Func#: xx
                     Mem Base:   CD4C0000  Firmware Version: xxx.xxx  BIOS: Enabled!
                      Port Name:   xxxxxxxx xxxxxxxx  Node Name:  xxxxxxxx xxxxxxxx
                      Vlan ID:  xxxx  DCBX mode:  CEE mode
                     ---------------------------------------------------
                     DID:xxxxxx WWPN:xxxxxxxx xxxxxxxx
                     01.  LUN:00               FUJITSU ETERNUS_DX400   0000
                     Enter <ESC> to Exit   <PageDn> to NextPage
                     <↑/↓> to Highlight, <Enter> to Select
                     ---------------------------------------------------
                     Copyright (c) 1997-2009 Emulex. All rights reserved.
                     ---------------------------------------------------
                     ===> 01
```

11 Set the "Boot number". Select the boot device startup method (via WWPN or via DID), and change the setting.

Input "Boot this device via WWPN" for WWPN in this example.

```
                     ---------------------------------------------------
                     DID:xxxxxx WWPN:xxxxxxxx xxxxxxxx LUN:00
                     Boot this device via WWPN
                     Boot this device via DID
                     <ESC> to Previous Menu
                     <↑/↓> to Highlight, <Enter> to Select
                     ---------------------------------------------------
                     ===> Boot this device via WWPN
```
12 The window shown in Step 7 reappears. Check the settings.

In this example, check that item #1 is listed as "Used", that the "WWPN" is set to the actual ETERNUS DX400 series WWPN, and that the "LUN" is set to "00" and that it bears the "Primary Boot" label.

![Emulex OneConnect FCoE BIOS Utility](image)

List of Saved Boot Devices:

1. Used DID:xxxxxx WWPN:2040000B 5D6A0012 LUN:00 Primary Boot
2. Unused DID:000000 WWPN:00000000 00000000 LUN:00
3. Unused DID:000000 WWPN:00000000 00000000 LUN:00
4. Unused DID:000000 WWPN:00000000 00000000 LUN:00
5. Unused DID:000000 WWPN:00000000 00000000 LUN:00
6. Unused DID:000000 WWPN:00000000 00000000 LUN:00
7. Unused DID:000000 WWPN:00000000 00000000 LUN:00
8. Unused DID:000000 WWPN:00000000 00000000 LUN:00

<↑/↓> to Highlight, <Enter> to Select

Your changes have been saved.

Reboot the system for all changes to take effect.

REBOOT THE SYSTEM? (Y/N):

### End of procedure

1.2.3 Installing VMware ESX

- VMware ESX should be installed now if it has not yet been installed in the server. Refer to the following URL for details.
  
  http://www.vmware.com/support/pubs

- Converged Network Adapter card driver should be downloaded and installed from the following URL:
  
  https://my.vmware.com/web/vmware/downloads

1.2.4 Setting Up the Converged Network Adapter Card Driver

Change the parameters for the Converged Network Adapter card driver.
1.2.4.1 For VMware vSphere 5.5

### Procedure

1. Record the module name for the Converged Network Adapter card that is loaded into VMware ESXi.
   The underlined portion indicates the loaded module name. In the following example, "lpfc" is the module name.

   ```bash
   # esxcli system module list | grep lpfc
   lpfc                          true        true
   ```
   Module names may vary depending on the Converged Network Adapter card that is used.

2. Check the number of ports on the Converged Network Adapter card.
   The number of CNA Names for the Converged Network Adapter card that is displayed represents the number of ports.
   In the following example, the number of ports is "two" since "vmhba1" and "vmhba2" (two underlined portions) are displayed as the CNA Names of the card.

   ```bash
   # esxcfg-scsidevs -a | grep lpfc
   vmhba1  lpfc              link-up   fc.20000000c98df7c4:10000000c98df7c4    (0:2:0.0) ServerEngines Corporation Emulex OneConnect OCe11100 10GbE, FCoE UCNA
   vmhba2  lpfc              link-up   fc.20000000c98df7c5:10000000c98df7c5    (0:2:0.1) ServerEngines Corporation Emulex OneConnect OCe11100 10GbE, FCoE UCNA
   ```

3. Check the default value for the Converged Network Adapter card.
   Specify the module name for the Converged Network Adapter card that you recorded in Step 1 and check the default value.

   ```bash
   # esxcli system module parameters list -m lpfc | grep lpfc[0-1]_lun_queue_depth
   lpfc0_lun_queue_depth        int          Max number of FCP commands we can queue to a specific LUN
   lpfc1_lun_queue_depth        int          Max number of FCP commands we can queue to a specific LUN
   ```
   [0-1] indicates that the number of ports is two.

4. Change the setting values of the parameter for the Converged Network Adapter card driver.

<table>
<thead>
<tr>
<th>Driver parameter</th>
<th>Setting value</th>
</tr>
</thead>
<tbody>
<tr>
<td>lpfcX_lun_queue_depth</td>
<td>Arbitrary (*1)</td>
</tr>
<tr>
<td></td>
<td>(Up to 512 for each FCoE port of the ETERNUS DX)</td>
</tr>
</tbody>
</table>

   *1: Recommended value = 512 + (number of FCoE ports that are connected to a single CA port) + number of LUNs
      (Round the result down)
      Use the value of "8" if the actual result is lower.

### Caution

When the value for this setting is changed, refer to "FUJITSU Storage ETERNUS DX Configuration Guide -Server Connection- (FCoE) for VMware® ESX" and change the setting value for the Maximum Outstanding Disk Requests for virtual machines as well.
Use the following command to change the setting values when the driver parameter name is "lpfc\_X\_lun\_queue\_depth", the number of I/Os is "8", the module name is "lpfc", and the number of ports is "2".

```
# esxcli system module parameters set -p "lpfc\_0\_lun\_queue\_depth=8\nlpfc\_1\_lun\_queue\_depth=8" -m lpfc
```

Input the number of I/Os ("8" in this example) for each driver parameter setting.

5 Reboot VMware ESXi.

```
# reboot
```

6 After rebooting VMware ESXi, check the setting values.

```
~ # esxcli system module parameters list -m lpfc | grep lpfc[0-1]_lun_queue_depth
lpfc\_0\_lun\_queue\_depth        int    8      Max number of FCP commands we can queue to a specific LUN
lpfc\_1\_lun\_queue\_depth        int    8      Max number of FCP commands we can queue to a specific LUN
```

---

1.2.4.2 For VMware vSphere 5.1 or 5.0

**Procedure**

1 Record the module name for the Converged Network Adapter card that is loaded into VMware ESXi. The underlined portion indicates the loaded module name. In the following example, "lpfc820" is the module name.

```
# esxcli system module list | grep lpfc
lpfc820                   true        true
```

Module names may vary depending on the Converged Network Adapter card that is used.

2 Check the number of ports on the Converged Network Adapter card. The SCSI Host numbers of the Converged Network Adapter card that are displayed represent the number of ports.

In the following example, the number of ports is "two" since "4" and "5" (two underlined portions) are displayed as the SCSI Host numbers of the Converged Network Adapter card.

```
# ls /proc/scsi/lpfc820
4 5
```
3. Check the default value for the Converged Network Adapter card. Specify the module name for the Converged Network Adapter card that you recorded in Step 1 and check the default value.

```
# esxcli system module parameters list -m lpfc820 | grep lpfc[0-1]_lun_queue_depth
lpfc0_lun_queue_depth        int          Max number of FCP commands we can queue to a specific LUN
lpfc1_lun_queue_depth        int          Max number of FCP commands we can queue to a specific LUN
```

[0-1] indicates that the number of ports is two.

4. Change the setting values of the parameter for the Converged Network Adapter card driver.

<table>
<thead>
<tr>
<th>Driver parameter</th>
<th>Setting value</th>
</tr>
</thead>
<tbody>
<tr>
<td>lpfcX_lun_queue_depth</td>
<td>Arbitrary (*1) (Up to 512 for each FCoE port of the ETERNUS DX)</td>
</tr>
</tbody>
</table>

*1: Recommended value = \( 512 + (\text{number of FCoE ports that are connected to a single CA port}) \times (\text{number of LUNs}) \)

(Round the result down)

Use the value of "8" if the actual result is lower.

Caution

When the value for this setting is changed, refer to "FUJITSU Storage ETERNUS DX Configuration Guide -Server Connection- (FCoE) for VMware® ESX" and change the setting value for the Maximum Outstanding Disk Requests for virtual machines as well.

Use the following command to change the setting values when the driver parameter name is "lpfcX_lun_queue_depth", the number of I/Os is "20", the module name is "lpfc820", and the number of ports is "2".

```
# esxcli system module parameters set -p "lpfc0 lun_queue_depth=20 lpfc1 lun_queue_depth=20" -m lpfc820
```

Input the number of I/Os ("20" in this example) for each driver parameter setting.

5. Reboot VMware ESXi.

```
# reboot
```

6. After rebooting VMware ESXi, check the setting values.

```
# esxcli system module parameters list -m lpfc820 | grep lpfc[0-1]_lun_queue_depth
lpfc0_lun_queue_depth        int    20    Max number of FCP commands we can queue to a specific LUN
lpfc1_lun_queue_depth        int    20    Max number of FCP commands we can queue to a specific LUN
```

End of procedure
1.2.4.3 For VMware vSphere 4

**Procedure**

1. Record the module name for the Converged Network Adapter card that is loaded into VMware ESX. The underlined portion indicates the loaded module name. In the following example, "lpfc820" is the module name.

   ```
   # vmkload_mod -l | grep lpfc*
   lpfc820
   ```

   Module names may vary depending on the Converged Network Adapter card that is used.

2. Check the default value for the Converged Network Adapter card.
   Specify the module name for the Converged Network Adapter card that you recorded in Step 1 and check the default value.

   ```
   # esxcfg-module -g lpfc820
   lpfc820 enabled = 1 options = ' ' 
   ```

   Check that no value appears in the underlined portion.

3. Check the number of ports on the Converged Network Adapter card.
   The SCSI Host numbers of the Converged Network Adapter card that are displayed represent the number of ports.

   In the following example, the number of ports is "two" since "4" and "5" (two underlined portions) are displayed as the SCSI Host numbers of the Converged Network Adapter card.

   ```
   # ls /proc/scsi/lpfc820
   4 5
   ```

4. Change the setting values of the parameter for the Converged Network Adapter card driver.

<table>
<thead>
<tr>
<th>Driver parameter</th>
<th>Setting value</th>
</tr>
</thead>
<tbody>
<tr>
<td>lpfcX_lun_queue_depth</td>
<td>Arbitrary (*1)</td>
</tr>
<tr>
<td></td>
<td>(Up to 512 for each FCoE port of the ETERNUS DX)</td>
</tr>
</tbody>
</table>

   *1: Recommended value = 512 \( \div \) (number of FCoE ports that are connected to a single CA port) \( \div \) number of LUNs
   
   (Round the result down)

   Use the value of "8" if the actual result is lower.

   Use the following command to change the setting values when the driver parameter name is "lpfcX_lun_queue_depth", the number of I/Os is "8", the module name is "lpfc820", and the number of ports is "2".

   ```
   # esxcfg-module -s "lpfc0 lun_queue_depth=8  lpfc1 lun_queue_depth=8" lpfc820
   ```

   Input the number of I/Os ("8" in this example) for each driver parameter setting.
5 Check the setting values.

```bash
# esxcfg-module -g lpfc820
lpfc820 enabled = 1 options = 'lpfc0_lun_queue_depth=8 lpfc1_lun_queue_depth=8'
```

6 Reboot VMware ESX.

```bash
# reboot
```

End of procedure
Chapter 2

Setup Procedure for QLogic Converged Network Adapter Cards

This chapter describes how to set up the VMware ESX server and driver when connecting the ETERNUS DX storage systems to the server via QLogic Converged Network Adapter cards.

2.1 Workflow

Workflow

1. Setting Up the Converged Network Adapter Cards
   Install the Converged Network Adapter cards, acquire their physical addresses and WWN information.
   • "2.2.1 Setting Up the Converged Network Adapter Cards" (page 23)

2. Setting Up SAN Boot
   Set up the SAN Boot configuration (if SAN Boot is to be used).
   • "2.2.2 Setting Up SAN Boot" (page 26)

3. Installing VMware ESX
   Install the VMware ESX software.
   • "2.2.4 Installing VMware ESX" (page 28)
Setting Up Converged Network Adapter Card Driver
Perform the settings for the Converged Network Adapter card driver.
• *2.2.5 Setting Up the Converged Network Adapter Card Driver* (page 29)

After completing all the required procedures in this manual, proceed to "Checking the LUNs" in "FUJITSU Storage ETERNUS DX Configuration Guide -Server Connection- (FCoE) for VMware® ESX".
2.2 Setting Up the Converged Network Adapter Cards

This section describes how to set up the server with the QLogic Converged Network Adapter cards described in the "Server Support Matrix".

**Note**

Depending on the Converged Network Adapter card used, the actual on-screen Converged Network Adapter card information may differ from that in the screenshots shown in this manual.

2.2.1 Setting Up the Converged Network Adapter Cards

Install the Converged Network Adapter card to the server, and acquire the physical address and World Wide Name (WWN) for the Converged Network Adapter card.

- The physical address and WWN of a Converged Network Adapter card are required information in the following cases: when an error has occurred in the system, when using the ETERNUS DX storage systems (security function, host affinity function, etc.) to restrict server access, or when connecting the ETERNUS DX storage systems and the server using a Fibre Channel switch and a CEE/FCoE switch.
- Acquire the physical address and WWN when installing the Converged Network Adapter card, because they cannot be determined from BIOS and OS. Physical address and WWN must be assigned to "WWN instance management table for the server".

The workflow is shown below.

1. Install the Converged Network Adapter card
2. Turn on the server
3. Acquire the physical address and WWN for the Converged Network Adapter card
4. Add a record for the server in the WWN instance management table for the server
5. Set the Converged Network Adapter card BIOS

When installing two or more Converged Network Adapter cards in the server, first turn off the server, then repeat Steps (1) through (5) above for each Converged Network Adapter card to be installed.
The procedure is as follows:

### Procedure

1. **Install the Converged Network Adapter card in the server.**
   For the installation method, installable PCI bus slot position, activation of the installed slot, and notes regarding the Converged Network Adapter card, refer to the Converged Network Adapter card documentation or the User's Guide of the server.

2. **Turn on the server, and press the [Ctrl] + [Q] keys while the following message is displayed.**

   QLE8142  PCI Fibre Channel ROM BIOS Version 3.00 - Beta 14
   Copyright (C) QLogic Corporation 1993-2010. All rights reserved.
   www.qlogic.com
   Press <CTRL-Q> or <ALT-Q> for Fast!UTIL
   Firmware Version 5.04.01

   The "Fast!UTIL" program starts up (Startup may take longer than usual).

3. **Check the value of [Address] of the [Selected Adapter] window.**
   The value of [Address] is the physical address.

   Selected Adapter
   
<table>
<thead>
<tr>
<th>Adapter Type</th>
<th>Address</th>
<th>Slot</th>
<th>Bus</th>
<th>Device</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>QLE8142</td>
<td>5800</td>
<td>05</td>
<td>04</td>
<td>00</td>
<td>2</td>
</tr>
</tbody>
</table>

4. **Select [Adapter Settings] from the [Configuration Settings] menu and press the [Enter] key.**

5. **Check the value of [Adapter Port Name].**
   The value of [Adapter Port Name] is the Converged Network Adapter card WWN.

   Adapter Settings
   
<table>
<thead>
<tr>
<th>BIOS Address</th>
<th>BIOS Revision</th>
<th>Adapter Mac Address</th>
<th>Interrupt Level</th>
<th>Adapter Port Name</th>
<th>Host Adapter BIOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1800</td>
<td>3.00</td>
<td>00-C0-DD-11-A0-21</td>
<td>9</td>
<td>210000C0DD11A021</td>
<td>Enabled</td>
</tr>
</tbody>
</table>

6. **Record the physical address and WWN in the "WWN instance management table for the server".**
   (found in "Appendix A WWN Instance Management Table for the Server (Blank)" (page 33)).
   The following shows an example of this.

<table>
<thead>
<tr>
<th>Host name</th>
<th>Server#1</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Address</td>
<td>192.168.0.10</td>
</tr>
<tr>
<td>Physical slot name</td>
<td>Converged Network Adapter card WWN</td>
</tr>
<tr>
<td>slot5</td>
<td>21 00 00 C0 DD 11 A0 21</td>
</tr>
</tbody>
</table>

---

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Perform the BIOS settings for the Converged Network Adapter card.
Check the parameter values in the [Adapter Settings] window against those in the following table. For details on how to set the values, refer to the BIOS Readme file and Converged Network Adapter card user’s guide.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Adapter Settings</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOS Address</td>
<td>Fixed for each card</td>
<td>Settings cannot be changed.</td>
</tr>
<tr>
<td>BIOS Revision (*1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adapter Mac Address</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interrupt Level</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adapter Port Name</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Host Adapter BIOS</td>
<td>Enabled or Disabled</td>
<td>• Set [Enabled] for SAN Boot.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Set [Disabled] for non SAN Boot.</td>
</tr>
<tr>
<td>Frame Size</td>
<td>2048</td>
<td>If the current parameter values are different, change them to the indicated values.</td>
</tr>
<tr>
<td>Loop Reset Delay</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Spinup Delay</td>
<td>Disabled</td>
<td></td>
</tr>
<tr>
<td>Fibre Channel Tape Support</td>
<td>Disabled</td>
<td></td>
</tr>
</tbody>
</table>

*1: The BIOS version of the Converged Network Adapter card is displayed. Check that the BIOS version is the same as shown in "Server Support Matrix".

8 Return to the [Configuration Settings] menu by pressing the [Esc] key.

9 Select [Advanced Adapter Settings] from the [Configuration Settings] menu and press the [Enter] key. Check the parameter values in the [Advanced Adapter Settings] window against those in the following table.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Setting value</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execution Throttle</td>
<td>65535</td>
<td>If the current parameter values are different, change them to the indicated values.</td>
</tr>
<tr>
<td>LUNs per Target</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Enable Target Reset</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Login Retry Count</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Port Down Retry Count</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Link Down Timeout</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>Operation Mode</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Interrupt Delay Timer</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Enable Interrupt</td>
<td>NO</td>
<td></td>
</tr>
<tr>
<td>EV Controller Order</td>
<td>Disabled</td>
<td></td>
</tr>
<tr>
<td>LR Enable</td>
<td>Disabled</td>
<td></td>
</tr>
<tr>
<td>Primary FCF VLAN ID</td>
<td>Disabled</td>
<td></td>
</tr>
</tbody>
</table>

10 Press the [Esc] key twice to return to the [Fast!UTIL Options] menu.

If the BIOS settings were changed, save the settings using [Save xxxxxxx]. When two or more Converged Network Adapter cards are installed in the server, select the second or later Converged Network Adapter card using the following steps, and set the BIOS of the selected card.

(1) Select [Select Host Adapter] from the [Fast!UTIL Options] menu and press the [Enter] key.
Select the Converged Network Adapter card to be set (BIOS setting) in the [Select Host Adapter] window.

The [Fast!UTIL Options] menu appears. Then perform Step 3 through Step 10.

11 Select [Exit Fast!UTIL] and press the [Enter] key.

12 Select [Reboot System] and press the [Enter] key.

The server reboots.

To return to the [Fast!UTIL] menu, select [Return to Fast!UTIL].

---

### 2.2.2 Setting Up SAN Boot

Refer to "Server Support Matrix" to check the support status of SAN Boot and refer to the manual of the server, OS, or the Converged Network Adapter card that is to be used.

When using a logical unit (LUN) of the ETERNUS DX storage systems as a boot disk, make sure that the LUN has enough capacity to install the OS.

### 2.2.3 Setting the Selectable Boot

#### Procedure

2. Set [Selectable Boot] to "Enabled".
3. Select a boot path (ETERNUS DX port WWN) and boot LUN#.

#### Caution

The boot path and boot LUN# selection window only appears when [Host Adapter BIOS] is "Enabled" in [SAN Boot].

If [Host Adapter BIOS] is "Disabled", the boot path and boot LUN# selection window does not appear. Instead, the window shown in Step 4 appears when [Selectable Boot Settings] is selected.
4. Check the values for each parameter.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Setting value</th>
<th>Remarks</th>
</tr>
</thead>
</table>
| Selectable Boot     | Enabled or Disabled | • Set [Enabled] for SAN Boot.  
                      |                | • Set [Disabled] for non SAN Boot.                                      |
| Boot Port Name, Lun | ETERNUS DX port WWN, LUN# or 0000000000000000, 0 | • The boot path (ETERNUS DX port WWN) and boot LUN# for SAN Boot are separated by a comma.  
                      |                | • “0000000000000000, 0” for non SAN Boot.                               |

Press “C” to clear a Boot Port Name entry.

5. Return to the [Configuration Settings] menu by pressing the [Esc] key.

6. Press the [Esc] key twice to return to the [Fast!UTIL Options] menu.

If the settings were changed, save the settings using [Save xxxxxx].

When two or more Converged Network Adapter cards are installed in the server, select the second or later Converged Network Adapter card using the following steps, and set the selected card.


2. Select the Converged Network Adapter card to be set (BIOS setting).


7. Select [Exit Fast!UTIL] and press the [Enter] key.
8. Select [Reboot System] and press the [Enter] key.

The server reboots.
To return to the [Fast!UTIL] menu, select [Return to Fast!UTIL].

End of procedure

2.2.4 Installing VMware ESX

- VMware ESX should be installed now if it has not yet been installed in the server. Refer to the following URL for details.
  
  \[Link: http://www.vmware.com/support/pubs/\]

- If SAN Boot is used, use the QLogic "Fast!UTIL" tool to check the Fibre Channel path in the Converged Network Adapter card BIOS.

  The Fibre Channel path can be checked on the server BIOS screen after the Fibre Channel switch and the CEE/FCoE switch settings are completed.

  The checking procedure is as follows:

  **Procedure**

  1. Turn on the server, and press the [Ctrl] + [Q] keys while the following message is displayed.
     The "Fast!UTIL" program starts up (Startup may take longer than usual).  

     \[QLE8142\]  
     PCI Fibre Channel ROM BIOS Version 3.00 - Beta 14  
     Copyright (C) QLogic Corporation 1993-2010. All rights reserved.  
     www.qlogic.com  
     Press <CTRL-Q> or <ALT-Q> for Fast!UTIL  
     Firmware Version 5.04.01

  2. When there are two or more FCoE ports for the Converged Network Adapter card, select the appropriate port.

     The ETERNUS DX storage systems should appear.

     End of procedure

     If the ETERNUS DX storage systems appear, the settings were performed successfully. If the ETERNUS DX storage systems do not appear, recheck the setup procedures given in this manual, the ETERNUSmgr installation and settings, or the Fibre Channel switch and CEE/FCoE switch settings.
2.2.5 Setting Up the Converged Network Adapter Card Driver

Change the parameters for the Converged Network Adapter card driver.

2.2.5.1 For VMware vSphere 5.5

Procedure

1. Record the module name for the Converged Network Adapter card that is loaded into VMware ESXi. The underlined portion indicates the loaded module name. In the following example, "qlnativefc" is the module name.

   # esxcli system module list | grep qlnativefc
   qlnativefc                          true        true

   Module names may vary depending on the Converged Network Adapter card that is used.

2. Check the default value for the Converged Network Adapter card.

   Specify the module name for the Converged Network Adapter card that you recorded in Step 1 and check the default value.

   # esxcli system module parameters list -m qlnativefc | grep ql2xmaxqdepth
   ql2xmaxqdepth               int          Maximum queue depth to report for target devices.

3. Change the setting values of the parameter for the Converged Network Adapter card driver.

<table>
<thead>
<tr>
<th>Driver parameter</th>
<th>Setting value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ql2xmaxqdepth</td>
<td>Arbitrary (*1)</td>
</tr>
<tr>
<td></td>
<td>(Up to 512 for each FCoE port of the ETERNUS DX)</td>
</tr>
</tbody>
</table>

   *1: Recommended value = 512 + (number of FCoE ports that are connected to a single CA port) + number of LUNs
   (Round the result down)
   Use the value of "8" if the actual result is lower.

   Caution

   When the value for this setting is changed, refer to "FUJITSU Storage ETERNUS DX Configuration Guide -Server Connection- (FCoE) for VMware® ESX" and change the setting value for the Maximum Outstanding Disk Requests for virtual machines as well.

   Use the following command to change the setting values when the driver parameter name is "ql2xmaxqdepth", the number of I/Os is "8", and the module name is "qlnativefc".

   # esxcli system module parameters set -p ql2xmaxqdepth=8 -m qlnativefc

   Input the number of I/Os ("8" in this example) for the driver parameter setting.
Caution

This option cannot be individually applied to each port on the Converged Network Adapter card. All ports on the target Converged Network Adapter card are configured with the same settings.

4 Reboot VMware ESXi.

```
# reboot
```

5 After rebooting VMware ESXi, check the setting values.

```
# esxcli system module parameters list -m qlnativefc | grep ql2xmaxqdepth
ql2xmaxqdepth       int   8   Maximum queue depth to report for target devices.
```

End of procedure

2.2.5.2 For VMware vSphere 5

Procedure

1 Record the module name for the Converged Network Adapter card that is loaded into VMware ESXi. The underlined portion indicates the loaded module name. In the following example, "qla2xxx" is the module name.

```
# esxcli system module list | grep qla
qla2xxx                   true        true
```

Module names may vary depending on the Converged Network Adapter card that is used.

2 Check the default value for the Converged Network Adapter card. Specify the module name for the Converged Network Adapter card that you recorded in Step 1 and check the default value.

```
# esxcli system module parameters list -m qla2xxx | grep ql2xmaxq
ql2xmaxqdepth       int     Maximum queue depth to report for target devices.
```

3 Change the setting values of the parameter for the Converged Network Adapter card driver.

<table>
<thead>
<tr>
<th>Driver parameter</th>
<th>Setting value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ql2xmaxqdepth</td>
<td>Arbitrary (*1) (Up to 512 for each FCoE port of the ETERNUS DX)</td>
</tr>
</tbody>
</table>

*1: Recommended value = 512 \times (number of FCoE ports that are connected to a single CA port) + number of LUNs
(Round the result down)
Use the value of "8" if the actual result is lower.
When the value for this setting is changed, refer to "FUJITSU Storage ETERNUS DX Configuration Guide -Server Connection- (FCoE) for VMware® ESX" and change the setting value for the Maximum Outstanding Disk Requests for virtual machines as well.

Use the following command to change the setting values when the driver parameter name is "ql2xmaxqdepth", the number of I/Os is "8", and the module name is "qla2xxx".

```
# esxcli system module parameters set -p ql2xmaxqdepth=8 -m qla2xxx
```

Input the number of I/Os ("8" in this example) for the driver parameter setting.

This option cannot be individually applied to each port on the Converged Network Adapter card. All ports on the target Converged Network Adapter card are configured with the same settings.

4 Reboot VMware ESXi.

```
# reboot
```

5 After rebooting VMware ESXi, check the setting values.

```
# esxcli system module parameters list -m qla2xxx | grep ql2xmaxq
ql2xmaxqdepth               int   8     Maximum queue depth to report for target devices.
```

End of procedure

2.2.5.3 For VMware vSphere 4

Procedure

1 Record the module name for the Converged Network Adapter card that is loaded into VMware ESX. The underlined portion indicates the loaded module name. In the following example, "qla2xxx" is the module name.

```
# vmkload_mod -l | grep qla*
qla2xxx
```

Module names may vary depending on the Converged Network Adapter card that is used.
2 Check the default value for the Converged Network Adapter card.
Specify the module name for the Converged Network Adapter card that you recorded in Step 1 and check the default value.

```
# esxcfg-module -g qla2xxx
qla2xxx enabled = 1 options = ' ' 
```

Check that no value appears in the underlined portion.

3 Change the setting values of the parameter for the Converged Network Adapter card driver.

<table>
<thead>
<tr>
<th>Driver parameter</th>
<th>Setting value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ql2xmaxqdepth</td>
<td>Arbitrary (*1)</td>
</tr>
<tr>
<td></td>
<td>(Up to 512 for each FCoE port of the ETERNUS DX)</td>
</tr>
</tbody>
</table>

*1: Recommended value = 512 ÷ (number of FCoE ports that are connected to a single CA port) ÷ number of LUNs
   (Round the result down)
   Use the value of "8" if the actual result is lower.

![Caution]

When the value for this setting is changed, refer to "FUJITSU Storage ETERNUS DX Configuration Guide -Server Connection- (FCoE) for VMware® ESX" and change the setting value for the Maximum Outstanding Disk Requests for virtual machines as well.

Use the following command to change the setting values when the driver parameter name is "ql2xmaxqdepth", the number of I/Os is "8", and the module name is "qla2xxx".

```
# esxcfg-module -s "ql2xmaxqdepth=8" qla2xxx 
```

Input the number of I/Os ("8" in this example) for the driver parameter setting.

![Caution]

This option cannot be individually applied to each port on the Converged Network Adapter card. All ports on the target Converged Network Adapter card are configured with the same settings.

4 Check the setting values.

```
# esxcfg-module -g qla2xxx
qla2xxx enabled = 1 options = 'ql2xmaxqdepth=8' 
```

5 Reboot VMware ESX.

```
# reboot 
```

---

End of procedure
Appendix A

WWN Instance Management Table for the Server (Blank)

This table is used for setting up the Converged Network Adapter cards. Utilize this table if necessary.

<table>
<thead>
<tr>
<th>Host name</th>
<th>IP Address</th>
<th>Physical slot name</th>
<th>Converged Network Adapter card WWN</th>
<th>Instance name</th>
<th>Physical address</th>
<th>Cable tag</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tbody>
</table>
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