

Installation Guide (VMware)

NEC Express Server Express5800 Series

Express5800/R320e-E4 Express5800/R320e-M4 Express5800/R320f-E4 Express5800/R320f-M4 EXP320R, EXP320S

- Chapter 1 Installing OS
- Chapter 2 Installing Bundled Software
- Chapter 3 Configuring the Separate Log Server

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Manuals

Manuals for this product are provided as booklets (\square) and as electronic manuals (\blacksquare) in the EXPRESSBUILDER DVD (O).

0	EXPRESSBUILDER			
	Safety Precautions and Regulatory Notices			
\square		Describes points of caution to ensure the safe use of this server. Read these cautions before using this server.		
PDF	User's Guide			
\square	Chapter 1: General Description	Overviews, names, and functions of the server components		
	Chapter 2: Preparations	Installation of additional options, connection of peripheral devices, and suitable location for this server		
	Chapter 3: Setup	System BIOS configurations and summary of EXPRESSBUILDER		
	Chapter 4: Appendix	Specifications		
	Installation Guide			
\square	Chapter 1: Installing OS	Installation of OS and drivers, and precautions for installation		
	Chapter 2: Installing Bundled Software	Installation of bundled software, such as NEC ESMPRO		
	Chapter 3: Configuring the Separate Log Server	Configure the log server using other than ftSys Management Appliance		
PDF	Maintenance Guide			
\bigcap	Chapter 1: Maintenance	Server maintenance, error messages, and troubleshooting		
	Chapter 2 Configuring and Upgrading the System	Changing hardware configuration, installing additional devices and setting up management tools		
	Chapter 3: Useful Features	The detail of system BIOS settings, SAS Configuration Utility, and EXPRESSBUILDER		
P#	Other manuals			
	The detail of NEC ESMPRO, BMC Configuration, and other features.			

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Conventions Used in This Document

Notations used in the text

In addition to safety-related symbols urging caution, three other types of notations are used in this document. These notations have the following meanings.

Important	Indicates critical items that must be followed when handling hardware or operating software. If the procedures described are not followed, hardware failure, data loss, and other serious malfunctions could occur .
Note	Indicates items that must be confirmed when handling hardware or operating software.
Tips	Indicates information that is helpful to keep in mind when using this server.

Optical disk drive

This server is equipped with one of the following drives. These drives are referred to as *optical disk drive* in this document.

• DVD Super MULTI drive

Abbreviations of Hard Disk Drives

Unless otherwise stated, "hard disk drive" in this document refers to both of the following.

- Hard disk drive (HDD)
- Solid state drive (SSD)

Removable media

Unless otherwise stated, removable media described in this document refer to both of the following.

- USB flash drive
- Flash FDD

POST

POST described in this document refers to the following.

• Power On Self-Test

BMC

BMC described in this document refers to the following.

Baseboard Management Controller

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Taiwanese Patent Number: 173784

European Patent Number: 0 740 811

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This document was created based on the information available at the time of its creation. The screen images, messages and procedures are subject to change without notice. Substitute as appropriate when content has been modified.

The most recent version of the guide, as well as other related documents, is also available for download from the following website.

http://www.nec.com/

Safety notes

To use this server safely, read thoroughly Safety Precautions and Regulatory Notices that comes with your server.

NEC Express5800 Series Express5800/R320e-E4, R320e-M4, R320f-E4, R320f-M4

Installing OS

This chapter describes how to install OS. Read through this chapter to set up the system correctly.

1. Setup Procedure

Describes how to set up VMware ESXi.

2. Procedures after Completion of Installation

Describes how to confirm kernel version and ft control software version, and precautions when changing configuration after setup.

I. Setup Procedure

The flow-chart below illustrates the flow of the setup procedures for the server.



I.I Requirements for Setup

The followings are required.

Components provided with the device:

- □ ft control software Install DVD
- User's Guide
- □ Installation Guide (this manual)
- □ Maintenance Guide

VMware ESXi Install DVD:

From the VMware Web site, download the VMware ESXi installation image (original of VMware) corresponding to the ft control software version.

ft control software 6.5.0 for VMware vSphere 6.5

```
https://my.vmware.com/web/vmware/details?productId=614&rPId=17915&dow
```

nloadGroup=ESXI650D

The contents of this web site are subject to change or delete without notice.

To download, login with the My VMware account is required.

ESXi ISO image (Includes VMware Tools)

Name: VMware-VMvisor-Installer-201704001-5310538.x86_64.iso

Important The VMware ESXi version corresponding to the ft control software version is as shown above. The ft control software and VMware ESXi versions are designed to be paired. Thus, do not install any other VMware ESXi version.

VMware Host Client

This component is required to configure the VMware ESXi installed on ft server.

VMware Host Client manages the host on behalf of vSphere Client in vSphere 6.5 or later.

Since VMware Host Client runs on the Web browser, the requirements of Web browser must be met. For details, refer to the following Website.

https://docs.vmware.com/en/VMware-vSphere/6.5/com.vmware.vsphere.html.host client.doc/GUID-83042A09-281D-4B74-9176-8E882AD23432.html

The contents of this web site are subject to change or delete without notice.

1.2 Preparations for Setup

Before SETUP, be sure to do the following. If you do not prepare, setup cannot be performed properly.

1.2.1 Prepare NEC Express5800/ft series

The components shown below are required for setup.





REAR

With the power of the server off, follow the steps below:

Note

Make sure that the System POWER LED on the front panel is unlit.

1. Prepare NEC Express5800/ft series.

Follow the instructions below to prepare.

<When installing or reinstalling VMware ESXi to the internal hard disk drive>

- Disconnect all power cords from outlet.
- Remove all the LAN cables.
- Remove all the optional PCI boards.
- Install only one hard disk drive in slot 0 of CPU/IO module 0. Do not install any hard disk drive in CPU/IO module 1.

Important

- Installation must be performed on the device that is actually used. Do not use any hard disk drive of which system is installed on other device.
 - Install only one hard disk drive in the slot specified here. If two or more hard disk drives are installed, the destination disk to install an OS cannot be identified.
 - If the hard disk drive is not a new one, physically format it. Refer to Chapter 3 (3. SAS Configuration Utility) in Maintenance Guide for physical formatting.

<When installing or reinstalling VMware ESXi to the external storage>

- Disconnect all power cords from outlet.
- Remove all the LAN cables.
- Remove all the internal hard disk drives.
- Remove all the optional PCI boards except Fibre Channel card and peripheral equipment except external storage.
- If the Fibre Channel card is not mounted, insert the Fibre Channel cards into the same slot of each CPU/IO module.
- Connect each Fibre Channel card and external storage with FC cables.
- 2. Connect power cords in the following order to start the system from CPU/IO module 0.
 - (1) Connect a power cord to AC inlet A.
 - (2) Connect a power cord to AC inlet B.

Note	• Wait at least 15 seconds after step (1), and then perform step (2).		
	• If you disconnect a power cord, wait for at least 30 seconds before connecting it again.		
Important	Make sure that the PRIMARY LED on CPU/IO module 0 is lit.		

1.2.2 Prepare external storage device

Note the following when installing VMware ESXi on the external storage device.

Disk size required for installation

Secure at least 25 GB area in boot LUN to install the ESXi host and the ft control system.

1.3 Enabling Internal Hard Disk Drive

The following procedure shows when installing or reinstalling VMware ESXi to the internal hard disk drive.

Go to "1.4 Enabling Fibre Channel card" when installing or reinstalling VMware ESXi to the external storage.

1. Turn on the display and the peripheral equipment connected to the server.

Note If the power cords are connected to a power controller like a UPS, make sure that it is powered on.

- 2. Detach the front bezel.
- 3. Press the POWER switch that is located on the front side of the server.

Note

Make sure that Module POWER LEDs on both CPU/IO modules 0 and 1 are blinking, then press the POWER switch.

Lift the acrylic cover, and press the POWER switch.

Important Do not turn off the power before the "NEC" logo appears.



After a while, the "NEC" logo will appear on the screen.

Tips	While the "NEC" logo is displayed on the screen, the server performs a power-on self test (POST) to check itself. For details, refer to <i>Chapter 3 (1.1 POST)</i> in <i>User's Guide</i> .
Note	If the server detects errors during POST, it will interrupt POST and display the error message. Refer to <i>Chapter 1 (6.2 POST Error Message)</i> in <i>Maintenance Guide</i> .

4. Run POST.

After a while, the following message appears at lower left of the screen.

Press <F2> SETUP, <F4> ROM Utility, <F12> Network

If you press **F2**, SETUP will start after POST, and the Main menu appears. (You can also start SETUP by pressing **F2** while expanding option ROM.)

Aptio Setup Utility – Copyright (C) 2014 American Megatrends, Inc. Main Advanced Security Server Boot Save & Exit			
BIOS Information BIOS Version Build Date Access Level UEFI Spec Version	8.0:40 05/20/2015 09:29:33 Administrator 2.3.1	Set the Date. Use Tab to switch between Date elements.	
Memory Information			
Total Memory	8192 MB		
System Date	[Thu 03/24/2016]		
System Time	[14:02:28]		
		Fi: General Help F4: Save & Exit Setup ESC: Exit	
Version 2.16.1243n Copyright (C) 2014 American Megatrends, Inc.			

Tips

For [System Time], use Coordinated Universal Time (UTC). The specified UTC time is applied to the ESXi host to be installed later. In ftSys Management Appliance or other guest OS, set the time zone for each system.

 Move the cursor to the [Boot] position to display the Boot menu. Check the "Boot Mode" setting. If it is not "Legacy", set it to "Legacy"

Aptio Setup Ut Main Advanced Security S	ility – Copyright (C) 2014 American erver Boot Save & Exit	Megatrends, Inc.
Boot Configuration Quiet Boot Bootup NumLock State Setup Prompt Timeout	[Enabled] [Off] 0	Disables/Enables the Quiet Boot option.
Boot Mode	[UEFI]	
Boot Option Priorities		
Boot Option #1	[CD/DVD:MATSHITADVD-RAM UJ8A0AS 1.61]	
Boot Option #2	[Removable]	
Boot Option #3	[HDD:Windows Boot Manager]	
Boot Option #4	[Network:(58:c2:32:0d:85: 9c) IP4 Intel(R) I350 Gigabit Network Connection]	
▶ CD/DVD Priorities		
HDD Priorities		F1: General Help
▶ Network Priorities		F4: Save & Exit Setup ESC: Exit
Version 2.16.1243n Copyright (C) 2014 American Megatrends, Inc.		

6. When you move the cursor onto "Advanced", the Advanced menu appears. Choose "PCI Configuration" and press **Enter**.



7. Move the cursor onto "PCI Device Controller and Option ROM Settings", and press Enter.



8. Move the cursor onto "SAS Option ROM Scan" and press **Enter**. Parameters will be displayed. Select "Enabled" and press **Enter**.

SAS Option ROM Scan LAN Boot Mode LANI Option ROM Scan LAN2 Option ROM Scan LAN3 Option ROM Scan LAN4 Option ROM Scan	(Disabled) (FAE) (Enabled) (Enabled) (Enabled) (Enabled)	Selects the Boot Option for SAS Devices.
PCII Slot Option ROM PCI2 Slot Option ROM PCI3 Slot Option ROM PCI4 Slot Option ROM	(Disabled) (Disabled) (Disabled) SAS Option ROM Scan Disabled Enabled	
		F1: General Help F4: Save & Exit Setup ESC: Exit

- Among the parameters, choose "Enabled" and press Enter. The current display of the configuration for SAS Option ROM Scan will be changed to "Enabled".
- 10. Select an item other than **SAS Option ROM Scan**, and press **Enter**. Select **Disabled** from the parameters displayed, and press **Enter**. Repeat these steps for all items other than **SAS Option ROM Scan**.
- 11. Make sure that SAS Option ROM Scan shows Enabled, and all other items show Disabled.

Aptio Setup Uti Advanced	lity – Copyright (C) 2014 A	merican Megatrends, Inc.
SAS Option ROM Scan LAN Boot Mode LANI Option ROM Scan LAN2 Option ROM Scan LAN3 Option ROM Scan LAN4 Option ROM Scan PCII Slot Option ROM PCI2 Slot Option ROM PCI2 Slot Option ROM	[Enabled] [PXE] [Disabled] [Disabled] [Disabled] [Disabled] [Disabled] [Disabled] [Disabled]	Selects the Boot Option for SAS Devices.
PCI4 Slot Option ROM	[Disabled]	F1: General Help F4: Save & Exit Setup ESC: Exit
Version 2.16.1	.243n Copyright (C) 2014 Ame	rican Megatrends, Inc.

This is the end of steps for enabling internal hard disk drive.

- 12. Check the settings of XHCI Mode. Press [ESC] key two times to display the top of the Advanced menu.
- 13. Move the cursor onto "USB Configuration" and press Enter.



- 14. Confirm that [XHCI Mode] is set to [Auto]. If not, set the value to [Auto].
- It continues to disable Legacy memory copy Function and OC boot monitoring Function.
 Proceed to "Chapter 1 (1.5 Disabling Legacy memory copy Function)" to continue configuring.

1.4 Enabling Fibre Channel card

The following procedure shows when installing or reinstalling VMware ESXi to the external storage.

1. Turn on the display and the peripheral equipment connected to the server.

If the power cords are connected to a power controller like a UPS, make sure that it is powered on.

2. Remove the front bezel.

Note

3. Press the POWER switch that is located on the front side of the server.

Note

Make sure that Module POWER LEDs on both CPU/IO modules 0 and 1 are blinking, then press the POWER switch.

Lift the acrylic cover, and press the POWER switch.

Important Do not turn off the power before the "NEC" logo appears.



After a while, the "NEC" logo will appear on the screen.

TipsWhile the "NEC" logo is displayed on the screen, the server performs a power-on self test
(POST) to check itself. For details, refer to *Chapter 3 (1.1 POST)* in *User's Guide*.NoteIf the server detects errors during POST, it will interrupt POST and display the error
message. Refer to *Chapter 1 (6.2 POST Error Message)* in *Maintenance Guide*.

4. Run POST.

After a while, the following message appears at lower left of the screen. Press <F2> SETUP, <F4> ROM Utility, <F12> Network

If you press **F2**, SETUP will start after POST, and the Main menu appears. (You can also start SETUP by pressing **F2** while expanding option ROM.)

Aptio Setup Utility – Copyright (C) 2014 American Megatrends, Inc. Main Advanced Security Server Boot Save & Exit			
BIOS Information BIOS Version Build Date Access Level UEFI Spec Version	8.0:40 05/20/2015 09:29:33 Administrator 2.3.1	Set the Date. Use Tab to switch between Date elements.	
Memory Information Total Memory	8192 MB		
System Date System Time	[Thu 06/24/2016] [14:02:28]		
		F1: General Help F4: Save & Exit Setup ESC: Exit	
Version 2.16.1243n	Copyright (C) 2014 American Me	gatrends, Inc.	

Tips

For [System Time], use Coordinated Universal Time (UTC). The specified UTC time is applied to the ESXi host to be installed later. In ftSys Management Appliance or other guest OS, set the time zone for each system.

 Move the cursor to the [Boot] position to display the Boot menu. Check the "Boot Mode" setting. If it is not "Legacy", set it to "Legacy".

Boot Configuration		Disables/Enables the Quiet
Quiet Boot		Boot option.
Bootup NumLock State	[Off]	
Setup Prompt Timeout	0	
Boot Mode	[UEFI]	
Boot Option Priorities		
Boot Option #1	[CD/DVD:MATSHITADVD-RAM UJ8A0AS 1.61]	
Boot Option #2	[Removable]	
Boot Option #3	[HDD:Windows Boot Manager]	
Boot Option #4	[Network:(58:c2:32:0d:85: 9c) IP4 Intel(R) I350 Gigabit Network Connection]	
▶ CD/DVD Priorities		
▶ HDD Priorities		F1: General Help
Network Priorities		F4: Save & Exit Setup ESC: Exit

6. When you move the cursor onto "Advanced", the Advanced menu appears. Choose "PCI Configuration" and press Enter.



Move the cursor onto "PCI Device Controller and Option ROM Settings", and press Enter. 7.



8. Move the cursor onto "PCI Slot x Option ROM" (x: the slot where Fibre Channel card is installed) and press Enter.

elp it Setup

- Among the parameters, choose "Enabled" and press Enter.
 The current display of the configuration for PCI Slotx Option ROM will be changed to "Enabled"
- 10. Select an item other than **PCI Slot x Option ROM** for the PCI slot in which Fibre Channel card is installed, and press **Enter**. Select **Disabled** from the parameters displayed, and press **Enter**. Repeat these steps for all items other than **PCI Slot x Option ROM** for the PCI slot in which Fibre Channel card is installed.
- 11. Make sure that **PCI Slot x Option ROM** for the PCI slot in which Fibre Channel card is installed shows **Enabled**, and all other items show **Disabled**.

Aptio Setup Ut Advanced	ility – Copyright (C) 2014 A	merican Megatrends, Inc.
SAS Option ROM Scan LAN Boot Mode LANI Option ROM Scan LAN2 Option ROM Scan LAN3 Option ROM Scan LAN4 Option ROM Scan PCI1 Slot Option ROM PCI2 Slot Option ROM PCI3 Slot Option ROM PCI4 Slot Option ROM	[Disabled] [PXE] [Disabled] [Disabled] [Disabled] [Disabled] [Disabled] [Disabled] [Disabled] [Disabled]	Disables/Enables device expansion ROM.
		F1: General Help F4: Save & Exit Setup ESC: Exit

This is the end of steps for enabling Fibre Channel card.

- 12. Check the settings of XHCI Mode. Press [ESC] key two times to display the top of the Advanced menu.
- 13. Move the cursor onto "USB Configuration" and press Enter.



- 14. Confirm that [XHCI Mode] is set to [Auto]. If not, set the value to [Auto].
- It continues to disable Legacy memory copy Function and OC boot monitoring Function.
 Proceed to "Chapter 1 (1.5 Disabling Legacy memory copy Function)" to continue configuring.

1.5 Disabling Legacy memory copy Function

Legacy memory copy function needs to be disabled.

Important	If the Legacy memory copy function is "Enabled", be sure to set it to "Disabled" before setup. If the Legacy memory copy function is enabled, the system may be affected unexpectedly.
Tips	For details of operations for BIOS Setup Utility and parameters for Legacy memory Copy function, refer to Chapter 3 (1. System BIOS) in Maintenance Guide.
Important	Some models may not show the "Legacy memory copy" items. If the BIOS version is lower than 8.1: 71 in the R320e-M4 model and R320e-E4 model, upgrade BIOS to the latest version by referring to "Chapter 1 (4.1.6 BIOS update)" in the "Maintenance Guide" before setting the Legacy memory copy function.

 When you move the cursor onto "Server", the Server menu appears. Move the cursor onto "Legacy memory copy" and press Enter. Parameters will be displayed.



 Among the parameters, choose "Disabled" and press Enter. <u>The current display of the configuration for .Legacy memory copy will be changed to "Disabled"</u>

Main Advanced Security Server E	Boot Save & Exit	egatrenus, inc.
 System Management Power Control Configuration Event Log Configuration 		Disables/enables Legacy memory copy.
FRB-2 Timer PCI Enumeration Monitoring PCI Enumeration Monitoring Timeout Option ROM Scan Monitoring Timeout OS Boot Monitoring POST Pause Monitoring POST Pause Monitoring Timeout Thermal Sensor POST Error Pause Legacy memory copy	[Enabled] [Enabled] 180 [Enabled] 300 [Disabled] [Enabled] [Disabled] [Disabled] [Disabled]	F1: General Help F4: Save & Exit Setup ESC: Exit
Version 2.16.1243n C	opyright (C) 2014 American Meg	atrends, Inc.

3. Disable OS boot monitoring feature. Go to "1.6 Disabling OS Boot Monitoring Function" and continue setup.

1.6 Disabling OS Boot Monitoring Function

Before starting system start up, the OS boot monitoring function needs to be disabled.

Important Be sure to disable boot monitoring function before setting up the system. This server has a function to monitor the server at startup. (Enabled in the configuration at shipment) If this function is enabled, the system will be forcibly restarted while OS setup screen is shown and the setup will be unsuccessful. BIOS may repeat OS setup in an invalid manner. If setup fails, you must re-install the operating system.

Tips

For details of operations for BIOS Setup Utility and parameters for boot monitoring function, refer to *Chapter 3 (1. System BIOS)* in *Maintenance Guide*.

1. When you move the cursor onto "Server", the Server menu appears. Move the cursor onto "OS Boot Monitoring" and press **Enter**.

Parameters will be displayed	l.	
Aptio Setup Utility – (Main Advanced Security Server Bo	Copyright (C) 2014 American M oot Save & Exit	egatrends, Inc.
 System Management Power Control Configuration Event Log Configuration 		Disables/Enables to program OS Watchdog Timer.
	[Enabled] [Enabled] 180 [Enabled] 300 [Enabled] - OS Boot Monitoring sabled sabled [Disabled]	
		Fi: General Help F4: Save & Exit Setup ESC: Exit
Version 2.16.1243n Com	oyright (C) 2014 American Meg	atrends, Inc.

 Among the parameters, choose "Disabled" and press Enter. The current display of the configuration for OS Boot Monitoring will be changed to "Disabled".



3. Move the cursor onto Save & Exit, the Save & Exit menu appears.



4. Select **Save Changes and Exit** and press **Enter**. On the confirmation window shown below.



5. Select [Yes] to save parameters and press Enter and exit SETUP

Now OS Boot Monitoring function is disabled.

System reboots when SETUP completes.

Tips

When installing VMware ESXi, power off the server for preparation of installation.

To continue with the setup procedure, proceed to "1.7 Setting HBA configuration by using *QLogic*" on the next page if the Fibre Channel card is enabled, and to "1.8 Installing *VMware ESXi*" if the internal hard disk drive is enabled.

1.7 Setting HBA configuration by using QLogic

Important Before setting the HBA configuration by using QLogic BIOS, it is required to complete the storage settings such as creating a logical disk.

- Connect power cords in the following order to start the system from CPU/IO module 0.
 (1) Connect a power cord to AC inlet A.
 - (2) Connect a power cord to AC inlet B.

Note	 Wait at least 15 seconds after step (1), and then perform step (2). If you disconnect a power cord, wait for at least 30 seconds before connecting it again.
Tips	See Chapter 1 (1.2 Preparations for Setup) for AC inlet connector.
Important	Make sure that the PRIMARY LED on CPU/IO module 0 is lit.

- 2. Press the POWER switch that is located on the front side of the server.
 - **Note** Make sure that Module POWER LEDs on both CPU/IO modules 0 and 1 are blinking, then press the POWER switch.
 - 2-1 In the QLogic prompt window which appears during POST, press Ctrl+Q or Alt+Q to launch QLogic Fast! UTIL.



2-2 Select "Configuration Settings", and then press Enter.



2-3 Select "Adapter Settings", and then press Enter.



2-4 Select "Host Adapter BIOS", and then press **Enter** to change the setting to "Enabled". (The default is "Disabled".)



2-5 Press ESC once to return to the Configuration Settings screen.



2-6 Select "Selectable Boot Settings", and then press Enter.

		QLogic F	ast!UTII			
	lapter Type				Function	
	E2670	C2104000			A Lance 1011	
q,	ILLOI V	CETO IVAN	v1 v.		•	
		—Configurat	10n Sett	.ings		
	- II					
		Adapter Sett	ings			
		Selectable B				
		Restore Defa		ings		
		law Nvram Da Idvanced Ada		timen		
		iuvanceu nua	hren oer	rings		
	L					
Use <arrow keu<="" th=""><th>is) to move</th><th>cursor. (En</th><th>ter> to</th><th>select o</th><th>ntion. (Esc)</th><th>to backun</th></arrow>	is) to move	cursor. (En	ter> to	select o	ntion. (Esc)	to backun

2-7 Select "Selectable Boot", and then press Enter to change the setting to "Enabled". (The default is "Disabled".)



2-8 Select "(Primary) Boot Port Name, Lun:", and then press Enter.



2-9 The storage devices that are recognized by the Fibre Channel card are displayed in the "Select Fibre Channel Device" window. Select the storage device to boot, and then press **Enter**.

ID	Vendor	Product		Rev	Port Name	Port I
<u>0</u> 1	NEC	iStorage	1000	1000	220000169712207	78 0000C
1	No devi	ce present				
2	No devi	ce present				
	No devi	ce present				
4 5	No devi	ce present				
	No devi	ce present				
6	No devi	ce present				
	No devi	ce present				
8	No devi	ce present				
9	No devi	ce present				
10	No devi	ce present				
11	No devi	ce present				
12		ce present				
13	No devid	ce present				
14	No devi	ce present				
15	No devi	ce present				
Set of	lise (Par	relln/ParreDr	um> ke	us to di	splay more device	25

2-10 In the "Select LUN" window, select LUN to boot, and then press Enter.



- QLogic Fast!UTIL Selected Adapter Adress Slot Bus Device Function Adapter Type C2104000 01 09 00 **QLE2670** Selectable Boot Settings Enabled (Primary) Boot Port Name,Lun: Boot Port Name,Lun: Boot Port Name,Lun: <u>2</u>200001697122078, 0 000000000000000, 00000000000000, Boot Port Name,Lun: 0000000000000000, Press "C" to clear a Boot Port Name entry <Enter> to change settings, **KESC** to exit (Arrow
- 2-11 The port name and LUN specified in steps 2-9 and 2-10 respectively are applied to "(Primary) Boot Port Name, Lun:"

- The images shown in steps 2-9 through 2-11 are examples. The information displayed varies depending on the product name of external storage and settings such as logical disk settings.
- 2-12 Press **ESC** twice to display the confirmation window. Select "Save changes", and then press **Enter**.

Note



- Use (Arrow keys) to move cursor, (Enter) to select option, (Esc) to backup
- 2-13 Select "Exit Fast!UTIL", and then press Enter.

2-14 Select "Reboot System", and then press Enter to reboot the system.

QLogic Fast!UTIL	
Exit Fast!UTIL <u>Reboot System</u> Return to Fast!UTIL	
Use 〈Arrow keys〉 to move cursor, 〈Enter〉 to select option, 〈Esc〉 to backup	

3. Configure CPU/IO module 1.

Press the POWER switch on front panel to turn off the server. Then, disconnect all the power cords from the server.

Note Make sure that System POWER LED is unlit before disconnecting the power cord.

- Connect power cords in the following order to start the system from CPU/IO module 1.
 (1) Connect a power cord to AC inlet B.
 - (2) Connect a power cord to AC inlet A.

Note	 Wait at least 15 seconds after step (1), and then perform step (2). If you disconnect a power cord, wait for at least 30 seconds before connecting it again.
Tips	See Chapter 1 (1.2 Preparations for Setup) for AC inlet connector.
Important	Make sure that the PRIMARY LED on CPU/IO module 1 is lit.

5. Press the POWER switch on front panel to start the system from the CPU/IO module 1, and perform Steps 2-1 to 2-14 in similar way.

Note

Make sure that Module POWER LEDs on both CPU/IO modules 0 and 1 are blinking, then press the POWER switch..

 After configuring the settings for the CPU/IO module 1, set the CPU/IO module 0 as primary. Press the POWER switch on front panel to turn off the server. Then, disconnect all the power cords from the server.

Note	Make sure that System POWER LED is unlit before disconnecting the power cord.
Note	

 Connect the power cord to the server according to step 1 in this section to start the system from CPU/IO module 0.

1.8 Installing VMware ESXi

1.8.1 Installing VMware ESXi

1. Press the POWER switch on the front side of the server to start the system from CPU/IO module 0 and then perform the following procedures.

Note

Make sure that Module POWER LEDs on both CPU/IO modules 0 and 1 are blinking, then press the POWER switch.

- 2. Immediately after powering on the server, insert the VMware ESXi Install DVD into the DVD drive of the server.
- If the Boot Menu screen appears after booting the server, select ESXi x.x.x-xxxx standard installer and press Enter. The Installer will automatically starts in a few seconds, even if Enter is not pressed.

ESXi-4 + 2 151+ 3. standard Boot Menu						
ESXi						
Automatic boot in 6 seconds						

4. Press the <SHIFT + O> key on the Loading ESXi installer screen. Press the key while [Automatic boot in x seconds] (x indicates the number of seconds) appears at the lower left of the screen.



5.

<ENTER> key.

pply options and boot> sel perferVwklinux=TRUE < ESC

Tips

In the command prompt line at the bottom of the screen, input one-byte "Space" after the character string displayed by default, and input "preferVmklinux=TRUE".

(ex.) > runweasel preferVmklinux=TRUE

When an installation confirmation message appears, press Enter. 6.



When the End User License Agreement (EULA) screen for VMware ESXi appears, press F11. 7.



In the command prompt line at the bottom of the screen, input "preferVmklinux=TRUE", and press the

 The disk selection screen [Select a Disk to Install or Upgrade] appears. Select the installation destination and take a note of its extent (the underlined part in the image shown below), and then, press Enter.

Note

Tips

The storage device name you have written is to be used when selecting an installation destination for ftSys Management Appliance (see *Chapter 1 (1.9 Installing ftSys Management Appliance)*).

<When installing ESXi to the internal hard disk drive>

Select a Disk to Install or Upgrade									
* Contains a VMFS partition # Claimed by VMware Virtual SAN (VSAN)									
Storage Device Capacit									
Local: HGST HUC156038CSS200 Remote: (none)									
(Esc) Cancel (F1) Details (F5) Refresh (Enter)) Continue								

The installer of VMware ESXi recognizes the built-in disk as a local disk. Therefore, the inserted built-in hard disk drive appears under the [Local] category.

Important	Note the following when reinstalling VMware ESXi:
	If any data is contained in the destination hard disk drive, the installer does not
	display a message to prompt you to save data because the installer of VMware ESXi
	cannot recognize the Stratus MPM disk format. Therefore, make sure that the
	destination hard disk drive does not contain any data (or save the data, if any)
	before installing VMware ESXi.

<When installing VMware ESXi to the external storage>

Select a Disk to Install or Upgrade * Contains a VMFS partition								
Local: (none) Remote: * NEC * NEC * NEC * NEC * NEC	DISK DISK DISK	ARRA Y ARRA Y ARRA Y ARRA Y	(eui.00255c3a05cd0001) (eui.00255c3a05cd0002) (eui.00255c3a05cd0003) (eui.00255c3a05cd0003)	790.00 GiB 790.00 GiB 790.00 GiB 60.00 GiB				
(Esc)	Cancel	(F1) De	tails (F5)Refresh (Ente	r) Continue				

Tips

The installer of VMware ESXi recognizes the external storage as a remote disk. Therefore, the inserted built-in hard disk drive appears under the [Remote] category.
9. When reinstalling VMware ESXi, an overwrite confirmation message appears. Move the cursor onto [Install], press the space bar to determine it, and then press **Enter**.



10. When the keyboard layout selection screen appears, select your desired keyboard layout and press **Enter**.

Please select a keyboard layout
Finnish French German Greek Icelandic Italian Japanese
Use the arrow keys to scroll.
(Esc) Cancel (F9) Back (Enter) Continue

11. When the root password entry screen appears, enter the password and press Enter.

Enter a	n root password
Root password: Confirm password:	
Please en	ter a password.
(Esc) Cancel (F9)) Back (Enter) Continue

12. When the installation confirmation screen appears, press F11 to start the installation.



13. In the [Installation Complete] screen, press **Enter**. The VMware ESXi Install DVD is ejected and the server reboots.



14. When the ESXi host reboots, press <SHIFT+O> in the [Loading ESXi installer] screen. Press the key while [Automatic boot in x seconds] (x indicates the number of seconds) appears at the lower left of the screen.



15. Enter "preferVmklinux=TRUE" in command prompt at the bottom of the screen.





1.8.2 Configuring VMware ESXi

When LAN cables of the CPU/IO module 0 and 1 are removed, connect both of them.

Connect LAN cables to Port #1 connectors (1Gigabit) on CPU/IO modules 0 and 1. (At installation, the standard switch (vSwitch0) is created on this connector.)



<R320e-M4 Model, R320f-M4 Model >

<R320e-E4 Model, R320f-E4 Model >



When the installed VMware ESXi boots, press F2 and log in to the system as a root user.

On the System Customization menu, configure each item as shown below.

System Customization	Configure Management Network
Configure Password Configure Lockdown Mode Configure Lockdown Mode Configure Management Network Restart Management Network Test Management Network Network Restore Options Configure Keyboard Troubleshooting Options View System Logs	Hostname: localhost IP Address: 169.254.64.168 IPv6 Addresses: fe80::225:5cff:fedd:766c/64 To view or modify this host's management network settings in detail, press <enter>.</enter>
View Support Information Reset System Configuration	

- Set the IP address.

 Note
 Set a static IP address instead of using DHCP.

 Important
 The ESXi host and ftSys Management Appliance must exist on the same network.

- 1. Select [Configure Management Network] and press Enter.
- 2. Select [IPv4 Configuration] and press Enter.
- 3. Select [Set static IPv4 address and network configuration] and press the space bar.
- 4. Enter [IPv4 Address], [Subnet Mask] and [Default Gateway], and press Enter.
- In the [Configure Management Network] screen, press ESC to display the confirmation screen. Press
 Y to enable the network settings and return to the main menu.

Note

If the IP address is changed after installation, perform steps described in *Chapter 1* (2.3.1 *If the network settings of the ESXi host or root user password has been changed*).

Follow the steps below when specifying the DNS server.

Important	Specify the DNS server from which you can obtain a correct hostname and IP address. If an inappropriate DNS server is specified, installation may fail.
	You can configure the DNS server after completion of installation. If the host name is changed, perform steps described in <i>Chapter 1 (2.3.1 If the network settings of the ESXi host or root user password has been changed)</i> .

- 1. Select [Configure Management Network] and press Enter.
- 2. Select [DNS Configuration] and press Enter.
- 3. Enter [Primary DNS Server], [Alternate DNS Server] and [Hostname], and press Enter.
- In the [Configure Management Network] screen, press ESC to display the confirmation screen. Press
 Y to enable the network settings and return to the main menu.

- Follow the steps below when configuring the settings for searching the DNS domain.

- 1. Select [Configure Management Network] and press Enter.
- 2. Select [Custom DNS Suffixes] and press Enter.
- 3. In the [Custom DNS Suffixes] dialog box, enter one or more DNS suffixes and press Enter.
- In the [Configure Management Network] screen, press ESC to display the confirmation screen. Press
 Y to enable the network settings and return to the main menu.

Important If an inappropriate DNS domain is specified, installation may fail.

- Follow the steps below when enabling an SSH connection to the ESXi host.
 - 1. Select [Troubleshooting Options] and press Enter.
 - 2. Select [Enable SSH] and press **Enter** to change the setting from [SSH is Disabled] to [SSH is Enabled].
 - 3. Press **ESC** to return to the [System Customization] menu.

Press ESC to log out.

	Do not change the network configuration that is created at installation of the ESXi host before the setup procedure described in this guide completes. If you need to add standard switch, perform it after setup process completes.
Note	Set [Configuration Management Network] and [Troubleshooting Options] according to your environment.
Tips	If IPv6 is disabled in Configure Management Network, the system reboots automatically.

1.8.3 Using Host Client

To enable Host Client to manage the ESXi host, input the following URL in the Web browser, and connect to the ESXi host.

https://<ESXi host name or IP address>/ui

If connection to the ESXi host is made successfully, the Host Client screen appears as shown below. Input the user name and password of the system administrator, and log into the ESXi host.

vm w	/are°	
User name	Log in	vm ware' esxi"
open the VMware Host Cl	ient documentation	

Important Use the terminal with the DNS server specified in the OS network setting for Host Client.

1.8.4 Firewall setting for the ESXi host

Connect to the ESXi host from Host Client to configure.

1. Connect to the ESXi host from the Web browser, select [Networking] of Navigator, and select the "syslog" item shown in the table from the [Firewall rules] tab.

Select [Enable] from the [Actions] menu or the items displayed by right-clicking.

vmware' esxi`				root	@	Help 🗕	Q Search	
Navigator	🧕 ****** - Netv	working						
✓ ☐ Host Manage	Port groups	Virtual switches	Physical NIC	s VMkernel	NICs TCP/II	P stacks Fir	ewall rules	
Monitor	🥖 Edit settings	C Refresh	Actions			Q Sea	rch	
> 🔂 Virtual Machines 🗾 0	Name 🔺 🛛 🗸	Key ~	Incoming P \sim	Outgoing P \sim	Protocols ~	Service ~	Daemon ~	
→ E Storage	SSH Server	sshServer	22		TCP	N/A	None	~
Networking 1	syslog	syslog		1514 514	UDP, TCP	N/A	None	
✓ Q VM Network	vCenter Upd	updateMa	-		TCP	N/A	None	
Monitor	VM serial po	remoteSei <	Enable		TCP	N/A	None	~
More networks			Edit settings Service	▶			42 items	
		Enabled N	yslog lo JI					~

Check that the "syslog" items are not disabled (displayed in gray) but enabled (displayed in black).
 From the [Actions] menu or [Disable] displayed by right-clicking, check again that the syslog is enabled.

Navigator	🧕 xxxxxxxxx - Net	working						
▼ 🗒 Host Manage	Port groups	Virtual switches	Physical NIC	s VMkernel	NICs TCP/I	P stacks Fir	ewall rules	
Monitor	🥖 Edit settings	C Refresh	Actions			Q Sea	irch	
) 🔂 Virtual Machines 🛛 0	Name 🔺 🗸 🗸	Key ~	Incoming P v	Outgoing P ~	Protocols ~	Service ~	Daemon	~
▶ 🗐 Storage 📃 1	SSH Server	sshServer	22		TCP	N/A	None	^
📲 🔮 Networking 📃 🚺	syslog	syslog		1514, 514	UDP, TCP	N/A	None	
👻 🔮 VM Network	vCenter Upd	updateMana	syslog		CP	N/A	None	
Monitor	VM serial po	remoteSerial	O Disable		CP	N/A	None	\sim
More networks	1.8.1 . 1	000	🥖 Edit settings		500			
			💼 Service		•		42 1	tems "
		Enabled	syslog Yes All					

VMware ESXi has been installed.

1.9 Installing ftSys Management Appliance

Connect to the ESXi host from Host Client to install.

Important Do not add the ESXi host to vCenter Server until the installation has been completed.

1.9.1 Checking the Installation Destination Disk

Note

ftSys Management Appliance must be installed on the disk where the ESXi host exists. If several disks are contained in your system, perform the steps below in advance.

1. Connect to the ESXi host from the Web browser, select [Storage] of Navigator, and select the datastore name from the list in the [Datastores] tab.



2. Check that the data store name is the same as that of the disk that was selected when installing the ESXi host by referring to the extent information in "Details of VMFS".

vmware[,] ESXi Q Search datastore1 🛱 Navigator Host Manage PRegister a VM 🛛 Datastore browser | 🖻 Increase capacity | 🤁 Refresh | 🎄 Actions FREE: 271.05 GB STORAGE CAPACITY: 272 GB USED: 973 MB Monitor datastore1 😚 Virtual Machines VMFS5 a0bc0ee-09efd3ac-6338-8c 13ac-6338-8cdf9d8a27e0 - 🗐 Storage Locatio UUID: Hosts: 5aOb 🔲 datas Mon irtual M More stora 1 🛛 😏 Networking VMFS details v Switch0 5.81 More net Local Yes Block size 1 MB UUID 5a0bc0e -09efd3ac-6338-8cdf9d8a27e0 Extent 0 , partition 3 Recent tasks

<Example when installed to internal hard disk drive>

<Example when installed to external storage>

/m ware [,] ESXi ^{°,}			root@xxxxxxxxx - ヘルプ -	Q検索 ▼
しょう チビゲータ しょう	datastore1			
 ▼ □ ホスト 管理 監視 	🧬 仮想マシンを登録 🛛 データス	・アブラウザ 📋 宮 容量の増加 📔 🥐 更新 🍴 🏠 アクション	ストレージ 使用版表: 17.3 GB	空き寄室: 5.2 GB 77% 容量: 22.5 GB
● ① 仮想マシン > ① 仮想マシン > ① ストレージ 〕 <u>②</u> ネットワーク		VMF55 AmfalvolumastSed77b6-8339e608-a2bs-8cdf548a27e0 S9ed77b6-8339e608-a2bs-8cdf5d8a27e0 1		
	▼ VMFS の詳細			
	バージョン	5.81		
	ローカル	いいえ		
	ブロックサイズ	1 MB		
	UUD	59ed77b6-8339e608-a2bc- 8cdf9d8a27e0		
	エクステント 0	eui, xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		
	(2) 最近のタスク			
Note	Make sure the s Installing VMwa	storage has the same name as are ESXi).	that you have writte	n down in <i>Cha</i>
Tips	Appliance), you	e screen displayed in Chap cannot confirm the property c teps described here.		

1.9.2 Installing ftSys Management Appliance

- 1. Insert the ft control software installation DVD into the DVD drive of the machine to be connected to the ESXi host from the Web browser.
- 2. Connect from the Web browser to the ESXi host, select [Virtual Machines] of Navigator, and select the [Create / Register VM] tab.

vmware esxi	root@ xxxxxxxxx → Help → Q Search →
Navigator	1 Pegasus42.ftteam.nec.com - Virtual Machines
✓ ☐ Host Manage Monitor	Create / Register VM Console Power on Power off II Suspend CRefresh Actions Q Search
Virtual Machines	Urtual machine 🔺 🗸 St 🗸 Used space 🗸 Guest OS 🗸 Host name 🗸 Host 🗸 Host 🗸
▶	No virtual machines
▶ 🧕 Networking	Quick filters No items to display
	😨 Recent tasks

3. The [New virtual machine] screen appears. Select [Deploy a virtual machine from an OVF or OVA file] from the [Select Creation Type] list, and select [Next].

🔁 New virtual machine		
 Select creation type Select OVF and VMDK files Select storage 	Select creation type How would you like to create a Virtual Machine?	
4 License agreements 5 Deployment options 6 Additional settings 7 Ready to complete	Create a new wither machine from an OVF or OVA the register an existing vincer machine Register an existing vincer machine	This option guides you through the process of creating a virtual machine from an OVF and VMDK files.
vmware		
		Back Next Finish Cancel

 Specify the virtual machine name in [Select OVF and VMDK files], select the .ova file (\appliance\~.ova) of the installation DVD in the display area of [Click to Select files or drag/drop], and select [Next].

🔁 New virtual machine	
 1 Select creation type 	Select OVF and VMDK files
2 Select OVF and VMDK files	Select the OVF and VMDK files or OVA for the VM you would like to deploy
3 Select storage	
4 License agreements	Enter a name for the virtual machine.
5 Deployment options 6 Additional settings	
	Virtual machine names can contain up to 80 characters and they must be unique within each ESXi instance.
7 Ready to complete	Click to select files or drag/drop
vm ware [®]	
	Back Next Finish Cancel
🕆 New virtual machine - ftSysMgt-xxx	
 1 Select creation type 	Select OVF and VMDK files
 1 Select creation type 2 Select OVF and VMDK files 3 Select storage 	Biology Revenue 20 Biology Contraction
2 Select OVF and VMDK files	Select OVF and VMDK files Select the OVF and VMDK files or OVA for the VM you would like to deploy
2 Select OVF and VMDK files 3 Select storage	Select OVF and VMDK files Select the OVF and VMDK files or OVA for the VM you would like to deploy Enter a name for the virtual machine.
2 Select OVF and VMDK files 3 Select storage 4 License agreements	Select OVF and VMDK files Select the OVF and VMDK files or OVA for the VM you would like to deploy Enter a name for the virtual machine.
2 Select OVF and VMDK files 3 Select storage 4 License agreements 5 Deployment options	Select OVF and VMDK files Select the OVF and VMDK files or OVA for the VM you would like to deploy Enter a name for the virtual machine.
2 Select OVF and VMDK files 3 Select storage 4 License agreements 5 Deployment options 6 Additional settings 7 Ready to complete	Select OVF and VMDK files Select the OVF and VMDK files or OVA for the VM you would like to deploy Enter a name for the virtual machine.
2 Select OVF and VMDK files 3 Select storage 4 License agreements 5 Deployment options 6 Additional settings	Select OVF and VMDK files Select the OVF and VMDK files or OVA for the VM you would like to deploy Enter a name for the virtual machine. ItSysMgt-xxx Virtual machine names can contain up to 80 characters and they must be unique within each ESXI instance.
2 Select OVF and VMDK files 3 Select storage 4 License agreements 5 Deployment options 6 Additional settings 7 Ready to complete	Select OVF and VMDK files Select the OVF and VMDK files or OVA for the VM you would like to deploy Enter a name for the virtual machine. ItSysMgt-xxx Virtual machine names can contain up to 80 characters and they must be unique within each ESXI instance.

 Note
 For naming ftSys Management Appliance, it is recommended to create a consistent naming convention in the light of the system operations management.

 (The character string "ftSysMgt" is a prefix automatically added by Installer.)

 Ex.) "ftSysMgt-[ESXi host name]"

 Select the storage that was selected when installing the ESXi host from [Select Storage], and select [Next].

🔁 New virtual machine - ftSysMgt-xxx						
 1 Select creation type 2 Select OVF and VMDK files 3 Select storage 4 License agreements 5 Deployment options 	Select storage Select the datastore in which to store the confi The following datastores are accessible from t virtual machine configuration files and all of th	he destination re		u selected. Sele	ct the destinatio	n datastore for the
6 Additional settings 7 Ready to complete	Name ~	Capacity ~	Free ~	Type ~	Thin pro ~	Access ~
	datastore1	272 GB	271.05 GB	VMFS5	Supported	Single
						1 items
vm ware [®]						
			Ba	ick Ne	xt Finis	h Cancel

	ftSys Management Appliance must be installed on the disk where the ESXi host exists. Accordingly, you need to select a datastore name you have selected at installation of ESXi.
Note	For the storage that was selected when installing the ESXi host, select the data store name that was checked in "1.9.1 Checking the Installation Destination Disk" of this chapter.

- 6. Select the options from [Deployment Options] as described below.
 - Check (Input) the network name (Example: VM Network) to be used for the virtual machine in [Network mappings].
 - · Select [Thick] for [Disk provisioning].
 - Check that a check mark is placed in [Power on automatically]. Place a check mark if it is not placed.

Select [Next].

New virtual machine - ftSysMgt-xx	x					
1 Select creation type 2 Select OVF and VMDK files	Deployment options					
3 Select storage	Select deployment options					1.2
4 Deployment options 5 Ready to complete	Network mappings	VM Network VM Net	work		•	
	Disk provisioning	O Thin O Thick				
	Power on automatically					
vmware						
			Back	Next	Finish	Cancel

7. Select [Finish] in [Ready to complete].

Select creation type Select OVF and VMDK files	Ready to complete Review your settings selection be	ore finishing the wizard				
Select storage Deployment options						
Ready to complete	Product VM Name		ftSysMgt			
	Disks	ftSysMgt-xxx	all.			
	Datastore		ftSysMgt-6.5.0.1-106-disk1.vmdk datastore1 Thick			
	Provisioning type	Thick				
	Network mappings	VM Network: VM Network				
	Guest OS Name	Unknown				
	Do not refresh yo	r browser while this VM is being deploy	red.			
vm ware [®]						

8. After the deployment has been completed, check that the ft management appliance is added in the ESXi host that the power is ON (), and that the status is Normal.

vmware [,] ESXi ^{°,}	root@ + Help + Q Search
📲 Navigator 🗆	🔂 xxxxxxxxxx - Virtual Machines
✓ ☐ Host Manage Monitor	1 Create / Register VM 🔮 Console 🕨 Power on 📱 Power off 🔢 Suspend 🥐 Refiresh 🎄 Actions Q Search
🔻 🗿 Virtual Machines 📃 1	L. Virtual machine 🔺 🗸 Status 🗸 Used space 🗸 Guest OS 🗸 Host name 🗸 Host 🗸 Host V
✓ → ftSysMgt-xxx	The flyshigt-xxx O Normal 18.49 GB CentOS 4/5 or dhcp-localhost 2 MHz 348 MB
Monitor	Quick filters • 1 items
More VMs ▶ 📑 Storage ▶ 👰 Networking	
	😨 Recent tasks

The deployment of the ft management appliance has been completed.

9. The remote console screen (VMRC) of the ft management appliance is used for the subsequent settings.

Connect from the Web browser to the ESXi host, select [Virtual Machines] of Navigator, and select the ft management appliance from the list. Select [Launch remote console] from the [Console] tab.

vmware [,] esxi [°]			root@ xxxxxxxxx	× 👻 Help 🗸	I Q Searc	h 🚽
Navigator	🔁 xxxxxxxxx - Virtual Machines					
 Host Manage Monitor Virtual Machines If SysMgt-xxx Monitor More VMs Storage Networking 	Image: Wirtual machine ▲ Image: Wirtual machine ▲ Image: Wirtual machine ▲ </th <th>Deen browser console Deen browser console Deen console in new window Deen console in new tab aunch remote console Download VMRC ftSysMgt-xxx Guest OS CentOS 4/5 or Compatibility ESX16.0 and I VMware Tools Yes CPUs 1 Memory 2 GB Host name dhcp-localhost</th> <th>sst OS ~ NOS 4/5 o r later (64-bit) later (VM v</th> <th>Suspend C R Host name v dhcp-localhost</th> <th>Q Search Host V H 5 MHz 3</th> <th>Actions Host V 348 MB 1 items J 5 MHz 5 5 MHz 4 348 MB STORAGE 1 49 GB</th>	Deen browser console Deen browser console Deen console in new window Deen console in new tab aunch remote console Download VMRC ftSysMgt-xxx Guest OS CentOS 4/5 or Compatibility ESX16.0 and I VMware Tools Yes CPUs 1 Memory 2 GB Host name dhcp-localhost	sst OS ~ NOS 4/5 o r later (64-bit) later (VM v	Suspend C R Host name v dhcp-localhost	Q Search Host V H 5 MHz 3	Actions Host V 348 MB 1 items J 5 MHz 5 5 MHz 4 348 MB STORAGE 1 49 GB
	😨 Recent tasks					

10. The remote console screen of the ft management appliance starts up.



Note

VMRC (VMware Remote Console) is used on the console screen of the virtual machine from vSphere 6.5. To use the remote console, select [Virtual Machines] of the Host Client navigator, [Console] tab, and [Download VMRC] to obtain the installation file in an environment where the Internet can be connected in advance, and install VMRC to the client machine in which the Host Client (Web browser) is used.

If the Internet cannot be connected, access the following website from another environment where the Internet can be connected, and obtain the installation file.

http://www.vmware.com/go/download-vmrc

The URL of the above website may change without prior notice.



When VMRC starts up, the following message may appear. If this message appears, select "Allow", "OK", etc.

	Internet Explorer	x
*	Do you want to allow this website to open a program on your computer?	
	From: xxxxxxxxxx	
	Program: VMware Remote Console	
	Address: vmrc://clone:cst-520ceff6-f5ae-0107-01f4- e6fe1a492b9atp-52-CD-7E-5F-D8-30-45-75-41	
	✓ Always ask before opening this type of address	
	Allow Cancel	
2	Allowing web content to open a program can be useful, but it can potentially harm your computer. Do not allow it unless you trust the source of the content. <u>What's the risk?</u>	
	VMware Remote Console	
?	The keyboard hook timeout value is not set to the value recommended by VMware Remote Console. This can cause keystrokes to be lost when the host is under stress. We recommend that you allow this application to update the value. Once this value is updated, you must log out and log in again in order to have the value take effect.	
	Click "OK" to update the value, "Cancel" to leave it unchanged.	
	Do not show this message again	
	OK Cancel	

Tips

If the message "Failed to connect to ESXi..." appears in Connect to Server, check that the DNS server is specified in the OS network setting of the terminal in which Host Client is used. If the DNS server is not specified, restart VMRC after specifying the DNS server or use the terminal in which the DNS server is set.

Connect to Server
Failed to connect to xxxxxxxxx : Invalid or expired session ticket.
User name:
Password:
<u>R</u> emember my credentials
<u>C</u> onnect Cancel

11. To specify a time zone:

Log into the "login" prompt screen for the ft management appliance with "User: root, Password: (*1)", and set the time zone appropriate to customer's environment. (*1: The initial password is "ftServer.)

timedatectl set-timezone <location>/<city>

(ex.) America/Phoenix

timedatectl set-timezone America/Phoenix

Check the setting details as shown below.

timedatectl

(ex.) Time zone: America/Phoenix (MST, -0700)

If the appropriate time zone is not the one shown above, please check the time zone using the following command.

timedatectl list-timezones

12. To change the initial password:

Log into the "login" prompt screen for the ft management appliance with "User: root, Password: (*2)", and change the password as required by the following command. (*2: The initial password is "ftServer.)

passwd root

1.10 Installing ft control software

Connect to the ESXi host from Host Client to configure.

Important Do not add the ESXi host to vCenter Server until the installation has been completed.

1. To install ft control software on the internal hard disk drive, insert a hard disk drive in slot 0 of the CPU/IO module 1.



- 2. Insert the ft control software installation DVD into the DVD drive of the machine to be connected to the ESXi host from the Web browser.
- Connect from the Web browser to the ESXi host, select the ft management appliance from [Virtual Machines] of Navigator, select [Launch remote console] on the [Console] tab, and start up the remote console (VMRC).

vmware [,] esxi [°]	root@xxxxxxx + Help + Q Search -
Navigator	🔂 xxxxxxxxx - Virtual Machines
►	Image: Structure in the st
	2 Recent tasks

 Select the [VMRC] menu on the remote console screen, select [Removable Devices], [CD/DVD drive x], and [x.Connect to x], and connect to the DVD drive in which the ft control software installation DVD is inserted.

*		ftSysMgt- ***	- VMware Remote Console	_ _ X
V	MRC 🕶 📔 💌 🛱 🛄			«
U	Power	• _		
0	Removable Devices	•	CD/DVD drive 1	1. Connect to Y:
묵	Send Ctrl+Alt+Del		V Network adapter 1	2 Connect to Z:
٩	Manage	•	American Megatrends Composite Device	Connect to Disk Image File (iso)
IД	Full Screen C		tty1	Settings
	Preferences		#	
	Help	•		
	Exit			

Tips If a message appears when connecting to the CD/DVD drive, select "Yes".

- 5. Log in to ftSys Management Appliance as a root user. The initial password is "ftServer."
- 6. Run the following command on ftSys Management Appliance console.
 - # /opt/ft/sbin/ft-install /dev/cdrom



7. The EULA (End User License Agreement) information appears. Press the <Enter> key or <space> key in response to the following message.

```
Press any key to display the End User License Agreement :
--More-
```

- Display the EULA information till the end, and input "Yes" in response to the following message. Do you accept the above terms and conditions (yes/no):
- 8. Details of "Current network configuration" appear. Input "1".

Current network configuration:	
Method : auto	
Hostname : dhcp-localhos	t
DNS domain :	
IP Address/prefix: 192.168.1.249	/24
Gateway : 192.168.1.1	
DNS Servers :	
.) Set hostname and static IP addre	ss
2) Set DHCP hostname	
3) Make no network changes	
Inter your desired network configur	ation option: 1

9. Input the set values of the ft management appliance, and input "Y".

Hostname: [dhcp-localhost] ftSysMgt-xxx DNS domain name: [] IP address/prefix: [xxx.xxx.xxx.xxx/xx] xxx.xxx.xxx/xx Gateway: [xxx.xxx.xxx.xxx] DNS servers: []
New network configuration: Hostname: ftSysMgt- xxx DNS domain: IP Address/prefix: xxx.xxx.xxx/xx Gateway: xxx.xxx.xxx.xxx DNS Servers:
Do you want to save these network settings? [Yiniq]
Important The ESXi host and ftSys Management Appliance must exist on the sam

	 Specify the DNS server from which you can obtain a correct hostname and IP address. If an inappropriate DNS server is specified, installation may fail.
Tips	Specify 24 for the prefix value to be input for IP Address/prefix if the Netmask value is

Tips

You can configure the DNS server after completion of installation.

Input the host name or IP address of the ESXi host, and press the <Enter> key. Input the root
password of the ESXi host, and press the <Enter> key.

255.255.255.0. (Example of input) 192.168.1.1/24

Name or IP address of the host machine[]: Administrative password for xxx.xxx.xxx.

11. The confirmation message appears. Input "Y".

Please refer to your system documentation before proceeding. Do you want to continue [Y/n]:

12. The confirmation message appears again. Input "Y".

Do you want to continue? [Y/n]: _

13. The following message appears, and the installation starts.

Installing to host xxx.xxx.xxx. Please wait... Setting claimrule 119 for driver ftSys_msgpt3 to use NMP Updating the host's system software... Deactivating port 80 for host upgrades

14. As the installation is finishing, the confirmation message for restarting appears. Input "Y". Check that the ESXi host has shut down, and remove the ft control software installation DVD.

A host reboot is required to place these updates into service. Do you want to reboot now [Y/n]:

15. The system reboots, and the module registration for ft server and disk duplication are performed. These processes take several tens of minutes. Note

- The time required for completing the duplication varies depending on the disk space.
- The system will reboot twice if ft control software is installed in internal hard disk drive.
- The disk duplication is not performed if FT control software is installed in an external storage.
- 16. After the system reboot, confirm that the System FT LED at the front of the server lights.

	11	11	11		System FT LED
	II	II	II		
	п п	п п	п п		FT C
	11 11 11	11 11 11	11 11 11		
ł	11	II	II	╡	
ŀ					J

Note

If disk duplexing is in progress after the ESXi host starts up, the FT lamp does not turn ON. Wait for a while until the disk duplexing is completed.

Tips

- When installing ft control software to an internal hard disk drive, the PRIMARY LED of the CPU/IO module switches from #0 to #1. However, there is no problem continuing with the setup.
 When installing ft control software to an external storage, switching of the PRIMARY LED of the CPU/IO module does not occur.
 If the ft control software is installed in internal hard disk drive, the storage name of this the setup of the problem control software is installed in internal hard disk drive, the storage name of this storage.
 - drive (datastore1) is changed to datastore2 after the system restart. However, it does not affect the system operation.



vm ware [,] Esxi [,]	root@ ∞∞∞∞∞∞ + Help + Q Search	Ŧ
📲 Navigator 🗆	datastore2	
✓ ☐ Host Manage Monitor	Register a VM 🙀 Datastore browser 🗄 Increase capacity C Refresh STORAGE FREE 222.56 USED: 10.44 GB CAPACITY: 272	7%
→ ⊕ Virtual Machines 1 ✓ ➡ Storage 1 ● ➡ datastore2 Monitor More storage • € Networking 1	Gatastore2 VMFSS Location: Amflavolumes/58b242c8-843f8571-18 UUID: 58b242c8-843f8571-61-1-8cdf9d0aff88 Hosts: 1 Virtual Machines: 1	
	v VMFS details	
	Version 5.81	
	Local Yes	
	Block size 1 MB	
	UUID 59b242c8-843f6571-f811-8cdf9d0aff88	
	Extent 0 mpm0, partition 3	Ň
	Recent tasks	

Note

With the ftSys Management Appliance, clock synchronization cannot be done using NTP.

The ftSys Management Appliance performs clock synchronization with the ESXi host at intervals of 1 min by using VMware Tools.

Select the ftSys Management Appliance on Host Client. In the right-click menu, the properties of the virtual machine are displayed in "Edit Settings". On the [VM Options] tab there, select [VMware Tools] - [Time], and confirm that the [Synchronize guest time with host] check box is on.

You must not change this setting because it is set by installation of the ft control software.

🖞 Edit settings - ftSysMgt-xxx (ESXi 6.0 virtual machine)

VMware Tools		
Power Operations	Shut Down Guest	*
	Put Guest on Standby	
	Power On / Resume VM	
	Restart Guest	w
Run VMware Tools Scripts	After powering on	
	After resuming	
	 Before suspending Before shutting down guest 	
	Derore sharing down guest	
Tools Upgrades	Check and upgrade VMware Tools before each power on	
Time	Synchronize guest time with host	

Tips

If you need accurate clock management with the ftSys Management Appliance, set up NTP on the ESXi host. If accurate clock management is active with NTP on the ESXi host, clock management more accurate than that by the ftSys Management Appliance is achieved by the VMware Tools clock synchronization function specified in Note above.

Note

When ESXi operates, the following alert message may appear on the console screen. This message does not affect the operation, and you can ignore it. If this message appears, press the <Alt + F2> key to switch the console screen.



I.II Setup after installing ft control software

1.11.1 Log Server

VMware ESXi 5.0 or later version does not include a service console. Therefore, this model achieves the syslog reporting by forwarding the logs generated by ESXi to the log server on which NEC ESMPRO Agent is installed.

To use ftSys Management Appliance as the log server, no additional steps are required after following the steps in *Chapter 1 (1.11.2 Installing Additional Packages - When ftSys Management Appliance is set as the log server)* and *Chapter 2 (1.1 NEC ESMPRO Agent)*) of this document, because the log server will be automatically configured and forwarding the logs generated by the ESXi becomes available.

Note

To use any other server than ftSys Management Appliance as the log server, you need to prepare a Linux server separately. See *Chapter 3 (1. Steps for Configuring the Separate Log Server)* of this manual for how to configure the Linux server.



The case of using ftSys Management Appliance as the Log Server.

The case of using other Linux server as the Log Server.



Note

If the log server is restarted alone, the log generated during restart is not transferred to log server.

If the log server is restarted due to restart of ESXi host, the log generated on ESXi host during the period from the startup of ESXi host to restart of log server, is not transferred to log server.

After the log server completes its startup process, the log transfer from the ESXi host does not resume automatically. Thus, run the following command to reload the syslog daemon..

esxcli -s <IP address or hostname of ESXi host> system syslog reload

Tips

In some cases, the following error message may be displayed as the result of the esxcli command. # esxcli -s ftESXi storage mpm list Enter username: root Connect to ftESXi failed. Server SHA-1 thumbprint: 48:01:F6:82:E1:92:F7:35:BE:C4:37:E3:9C:89:58:E6:03:9B:FE:95 (not trusted). If the above error message is output, execute the esxcli command with '--thumbprint' option. Specify the thumbprint shown in the error message for the '--thumbprint' option. # esxcli --thumbprint=48:01:F6:82:E1:92:F7:35:BE:C4:37:E3:9C:89:58:E6:03:9B :FE:95 -s ftESXi storage mpm list

For details of the esxcli command, see the documents from VMware.

1.11.2 Installing Additional Packages

Connect to the ESXi host from Host Client to configure.

Important Do not add the ESXi host to vCenter Server until the installation has been completed.

- 1. Insert the ft control software installation DVD into the DVD drive of the machine to be connected to the ESXi host from the Web browser.
- Connect from the Web browser to the ESXi host, select [Virtual Machines] of Navigator, and select the ft management appliance from the list. Select the [Console] tab and [Launch remote console], and start up the remote console (VMRC).
- Select the [VMRC] menu on the remote console screen, select [Removable Devices], [CD/DVD drive x], and [x.Connect to x], and connect to the DVD drive in which the ft control software installation DVD is inserted.
- 4. Log in to ftSys Management Appliance as a root user.
- Mount the ft control software Install DVD. When /mnt/cdrom directory exists, the making of the directory is unnecessary by mkdir command.
 - # mkdir /mnt/cdrom
 # mount /dev/cdrom /mnt/cdrom
- 6. Run the installer of additional package.
 - When ftSys Management Appliance is set as the log server
 - # /mnt/cdrom/NEC/install.sh
 - When a separate Linux server is set as the log server
 - # /mnt/cdrom/NEC/install.sh -a
- 7. Select a keyboard layout ("us" for English 101 or "jp" for Japanese 106), and press Enter.

Please choose a keyboard layout: [us(101) | jp(106)]

Tips

Select the keyboard layout of the machine in which the Host Client is installed.

8. Select a language (English or Japanese) for NEC ESMPRO report table and enter "E" or "J".

Please choose a language for ESMPRO alert messages: [E(nglish) | J(apanese)]

Note	If using a separate Linux server as the log server, this message will not appear.
Tips	NEC ESMPRO Report Table installed in this step is used by NEC ESMPRO Agent. See Chapter 2 (1.1 NEC ESMPRO Agent) for detail of NEC ESMPRO Agent.

 The IP address of the ESXi host is displayed. Make sure that the IP address shown is correct, enter the root password for the ESXi host, and press Enter.

```
ESXi host: xxx.xxx.xxx
Enter the root password:
```

10. The message prompting you to configure the log server appears. Enter the IP address of log server or the machine name, and press **Enter**. You can skip this step and set it later. (In that case, see *Chapter 3 (1. Steps for Configuring the Separate Log Server)*.

Note

The message does not appear when ftSys Management Appliance is configured as the log server.

11. When the message below appears, enter "yes" to restart the system. The ESXi host restarts.

A host reboot is required to place these updates into service. Enter 'yes' to reboot now or 'no' to allow a manual reboot later: [yes]

12. After making sure that the ESXi host is shutdown, take the ft control software Install DVD out from the drive.

1.11.3 Checking status of ft server

1. After the ftSys Management Appliance restarts, check the duplication status. Confirm that the System FT LED on the front of the server lights.



2. Run the following command to confirm if the system is running normally. # /opt/ft/sbin/ft-verify

The results list for each of the configuration is output. If all items show [PASS], it indicates that the installation has been completed successfully (Output example:).

ftSys Management Appliance hosted by xxx.xxx.xxx [PASS]	
Host is configured with enough memory	[PASS]
ftSys installed on host	[PASS]
Host software version matches appliance (x.x.x-xxx)	[PASS]
ftSys Management Appliance firewall settings	[PASS]
Host Firmware Boot Type - requires Legacy BIOS	[PASS]
Host Legacy memory copy BIOS setting	[PASS]
ftSys Management Appliance installed on boot volume	[PASS]
Multiple paths to storage	[PASS]
Network Configuration	[PASS]
Host ftSys service started	[PASS]
Host logs available after reboot	[PASS]
DNS Configuration	[PASS]

Note

Record the version (x.x.x-xxx) displayed in "Host software version matches appliance" described above. This will be used in "2.2 Confirmation of the ft control software version".

1.12 Connecting and Configuring Options

If there is any optional PCI board or peripheral equipment to connect to NEC Express5800/ft series, turn off the power to NEC Express5800/ft series, and connect it according to *Chapter 2 (5.7 Installing, Removing and Replacing PCI Card)* in *Maintenance Guide* and the device's instruction.

For how to install and use hard disk drive, see Chapter 2 (2. Hard Disk Drive Operations) in Maintenance Guide.

Immediately after the installation completes, network configuration for a port is duplicated. When you change the network configuration or configure the duplication setting by adding a LAN card, it is necessary to configure the settings from Host Client.

For detailed procedures, refer to the *User's Guide* packaged with this guide and VMware vSphere documents from the following Website.

https://docs.vmware.com/en/VMware-vSphere/index.html

* The contents of this web site is subject to change or delete without notice.

For how to add LAN cards or configure the duplicated network, see Chapter 2 (3. Duplex LAN Configuration and or 5.7 Installing, Removing and Replacing PCI Card) in Maintenance Guide.

To have enough time to initialize Fibre Channel disk and Fibre Channel switch and so on, adjust [Server] - [Power On Delay Time] by setting System BIOS configuration Utility.

1.13 Enabling OS Boot Monitoring Function

Enables OS Boot Monitoring feature.

Set OS Boot Monitoring feature to Enabled on BIOS SETUP according to *Chapter 1 (1.6 Disabling OS Boot Monitoring Function)*. Then, specify the timeout time for OS Boot Monitoring Timeout parameter appropriately.

Tips Specify the tin	neout time in secor	nds. Default setting is 600 seconds (10 minu
Aptio Setup Utility – Main Advanced Security <mark>Server</mark> B		merican Megatrends, Inc.
 System Management Power Control Configuration Event Log Configuration FRB-2 Timer PCI Enumeration Monitoring PCI Enumeration Monitoring Timeout Option ROM Scan Monitoring Timeout OS Boot Monitoring Timeout POST Pause Monitoring Timeout Thermal Sensor POST Enror Pause Legacy memory copy 	[Enabled] [Enabled] 180 [Enabled] 300 [Enabled] 600 [Enabled] [Enabled] [Disabled] [Disabled]	Disables/Enables to program OS Watchdog Timer. F1: General Help F4: Save & Exit Setup ESC: Exit
Version 2.16.1243n C	pouright (C) 2014 Ame	

1.14 Backing up System Information

We recommend you to back up the system information after setting up the system.

With backup for system information, the information and settings that are specific to your server can be restored after the server is repaired. Follow the steps below to dictate the system information:

1.14.1 BIOS SETUP

- 1. Power on the server, and run POST.
- 2. Press F2 while the following message is displayed on the screen. Press <F2> SETUP, <F4> ROM Utility, <F12> Network
- 3. When POST completes, write down the new setting values.
 - < Example >

[Advanced] - [PCI Configuration] - [PCI Device Controller and Option ROM Settings]

- [SAS Option ROM Scan]
- [PCIx Slot Option ROM]

[Security]

[Server] - [OS Boot Monitoring]

[Server] - [Power Control Configuration]

- [AC-LINK]

- [Power On Delay Time]

[Boot] - [Boot Option Priorities]

Select Save changes and Exit.
 On the confirmation window shown below, select [Yes].

Save configuration and exit?

Then, the server will restart.

1.14.2 System information

1. Run POST.

```
While the following message appears, press F4.
Press <F2> SETUP, <F4> ROM Utility, <F12> Network
```

2. When POST completes, the keyboard selection menu appears. If you select your keyboard layout, the following menu will appear.

Off-line TOOL MENU	
Maintenance Utility BMC Configuration Exit	

- 3. Choose Maintenance Utility System Information Viewer Display System Information System Information. Write down the following system information.
 - "Product Name" "FR Number" "Serial Number"
- 4. Press **ESC** several times until the following menu appears.

Off-line TOOL MENU	
Maintenance Utility BMC Configuration Exit	

1.14.3 BMC Configuration

- 1. Choose **BMC Configuration BMC Configuration**. Write down the BMC Configurations that have changed.
 - < Example > "Network : CPU/IO module0"-"IPvx Property" "Network : CPU/IO module1"-"IPvx Property" "User Management"-"User Account"
- 2. Press ESC several times until the following menu appears.

Off-line TOOL MENU
Maintenance Utility BMC Configuration Exit

3. Choose "Exit" to exit.

1.15 Setting Up the Virtual Machine

Refer to the VMware vSphere documents for how to set up a virtual machine. Refer to User's Guide and the VMware vSphere documents for setting the network configuration.

Important	When "E1000" or "E1000E" is specified for the network adapter type of the virtual machine, the CPU module could not be incorporated during re-incorporation of the virtual machine. Thus, do not use "E1000" or "E1000E". For the network adapter type, specify a type other than "E1000" or "E1000E".
Important	The optical disk drive on the main unit is available only for installation of VMware ESXi. If it is used to install the virtual machine, the ESXi host's system area may be destroyed.
Note	With the virtual machine, the optical disk drive on the main unit (i.e. host device) is not
	available. To use the DVD drive of the virtual machine, insert the DVD into the DVD drive of the machine in which Host Client is used, turn the power of the virtual machine ON, start up the remote console (VMRC) from the console menu, and select [Removable Devices] of the [VMRC] menu, [CD/DVD drive x], and DVD drive.
	For details, refer to the VMware vSphere document.

Procedures after Completion of Installation

2. I Confirmation of the Kernel Version

Explain how to check the kernel version of ftSys Management Appliance and a version of VMware ESXi. Check the version following the steps below.

VMware ESXi

1. Run the following command on the ftSys Management Appliance.

```
# esxcli -s <IP address or hostname of ESXi host> system version get
```

```
Product: VMware ESXi
Version: 6.5.0
Build: Releasebuild-5310538
Update: 0
Patch: 19
```

Make sure that Version, Build, and Update are exactly same as those shown above.

```
Tips
```

```
In some cases, the following error message may be displayed as the result of the esxcli
command.
# esxcli -s ftESXi storage mpm list
Enter username: root
Connect to ftESXi failed. Server SHA-1 thumbprint:
48:01:F6:82:E1:92:F7:35:BE:C4:37:E3:9C:89:58:E6:03:9B:FE:95 (not
trusted).
If the above error message is output, execute the esxcli command with '--thumbprint'
option. Specify the thumbprint shown in the error message for the '--thumbprint' option.
# esxcli
--thumbprint=48:01:F6:82:E1:92:F7:35:BE:C4:37:E3:9C:89:58:E6:03:9B
:FE:95 -s ftESXi storage mpm list
For details of the esxcli command, see the documents from VMware.
```

ftSys Management Appliance

1. Run the following command on the ftSys Management Appliance.

```
# uname -a
```

```
Linux ftSysMgt-Pegasus141 3.10.0-514.el7.x86_64 #1 SMP Tue Nov 22 16:42:41 UTC 2016 x86_64 x86_64 x86_64 GNU/Linux
```

"3.10.0-514.e17" indicates version of kernel, and "#1 SMP Tue Nov 22 16:42:41 UTC 2016" indicates release information of kernel.

Make sure that the version of kernel is correct.

This completes version confirmation.

2.2 Confirmation of the ft control software Version

The following describes how to check the version of ft control software.

Confirm the version following the steps below:

Note

Running the following command may fail if the necessary process does not run immediately after the system startup. In this case, wait for a while (several minutes or so), and try again.

- 1. Run the following command on the ftSys Management Appliance.
 - # /opt/ft/bin/ftsmaint -v

ftsys-ftsmaint version X.X.X-XXX

The version of the ft control software in operation is displayed.

Check that this version is the same as that of "Host software version matches appliance" displayed in the ft-verify command according to Chapter 1 (1.11.3 Checking status of ft server).

This completes the version confirmation.

2.3 Precautions for Changing the Configuration after Setup

If the network configuration has been changed after completing the setup, run the following command.

Important Configuration should be changed after setup is complete. If the configuration is changed during setup, it can cause an unexpected behavior.

2.3.1 If the network settings of the ESXi host or root user password has been changed

The process that runs on ftSys Management Appliance manages duplication by connecting with ESXi host.

If IP address or hostname of ESXi host, root user password has been changed, the process running on ftSys Management Appliance will be unable to login to ESXi host. Perform the following settings

- 1. Log in to ftSys Management Appliance as a root user.
- 2. Run the **configure-appliance** command. Then, enter the IP address or hostname of ESXi host, root user name, and root user's password.
 - # /opt/ft/sbin/configure-appliance

Note	Execution example: When the IP address of log server is 192.168.0.7:		
	<pre># /opt/ft/sbin/configure-appliance</pre>		
	Enter Name or IP address of the host f Enter Administrative user for 192. Enter Administrative password for All entries have been removed succ Created user ftsysuser successfull	168.0.7, [root]: 192.168.0.7 []: essfully.	
	configure-appliance: Verifying pe system	rmissions on the host	
	Multiple paths to storage Network Configuration Host ftSys service started Host logs available after reboot DNS Configuration	[PASS] [PASS] [PASS] [PASS] [PASS]	

- After running the command, reboot ftSys Management Appliance. Restart the virtual machine from Host Client, or run the following command.
 - # shutdown -r now

2.3.2 If the IP address of Log Server or Host Name has been Changed

If the IP address of log server or host name has been changed, perform the following steps.

Note

See Chapter 1 (1.11.1. Log Server) for the log server.

- 1. Log in to ftSys Management Appliance as a root user.
- Run the build-loghost command and specify the log server. The new IP address or the host name is recognized as the log server.

```
# /opt/ft/sbin/build-loghost update -1 <IP address or hostname of log server>
```

- 3. Run the build-loghost command with no option specified to make sure that the new IP address or host name is properly recognized as the log server.
 - # /opt/ft/sbin/build-loghost

```
Note Execution example: When the IP address of log server is 192.168.0.7:

# /opt/ft/sbin/build-loghost

Default Network Retry Timeout: 180

Local Log Output: /scratch/log

Local Log Output Is Configured: true

Local Log Output Is Persistent: true

Local Logging Default Rotation Size: 1024

Local Logging Default Rotations: 8

Log To Unique Subdirectory: false

Remote Host: 192.168.0.7
```

- 4. Reload the syslog daemon.
 - # esxcli -s <IP address or hostname of ESXi host> system syslog reload

Tips

```
In some cases, the following error message may be displayed as the result of the esxcli
command.
# esxcli -s ftESXi storage mpm list
Enter username: root
Connect to ftESXi failed. Server SHA-1 thumbprint:
48:01:F6:82:E1:92:F7:35:BE:C4:37:E3:9C:89:58:E6:03:9B:FE:95 (not
trusted).
If the above error message is output, execute the esxcli command with '--thumbprint'
option. Specify the thumbprint shown in the error message for the '--thumbprint' option.
# esxcli
--thumbprint=48:01:F6:82:E1:92:F7:35:BE:C4:37:E3:9C:89:58:E6:03:9B
:FE:95 -s ftESXi storage mpm list
For details of the esxcli command, see the documents from VMware.
```
2.3.3 Changing the Firewall Rules on ftSys Management Appliance

The list of the ports used by ESMPRO/ServerAgent (described as ESMPRO/SA in the table) is shown below. Allow access to these ports to set Firewall in your environment.

"Auto" in the table enables OS to allocate the available ports within a certain range. Therefore, this cannot be fixed. Additionally, "Direction" in the table includes the bi-directional arrows in the top row is at the starting time of the communication, and the lower shows the communication of return.

Function	in (Agent)	Direction	Out (default)	Note
Server Monitoring (SNMP)	Auto	\rightarrow \leftarrow	161/udp	
Manager Report (SNMP)	Auto	\rightarrow	162/udp	Port opening (default)
Manager Report (TCP/IP)	Auto	\rightarrow \leftarrow	31134/tcp	
Via the Manager Express Report Service	Auto	\rightarrow \leftarrow	31136/tcp	
HTTPS (Via the Manager) Express Report Service	Auto	\rightarrow \leftarrow	31138/tcp	
Express Report Service (Internet email)	A	\rightarrow \leftarrow	25/tcp	smtp
	Auto	\rightarrow \leftarrow	110/tcp	рорЗ
Express Report Service (HTTPS)	Auto	\rightarrow \leftarrow	443/tcp	https Port opening (default)

Adding New Firewall Rules

Important Do NOT change or delete the default firewall rules. Only add individual rules as necessary. To handle the Firewall settings, take full responsibility for your actions.

Note To enable the firewall rules on ftSys Management Appliance, rebooting ftSys Management Appliance is required. Rebooting the ESXi host is not required.

- 1. Add snmp port on ftSys Management Appliance.
 - # firewall-cmd --permanent --add-rich-rule='rule family="ipv4" port
 port="161" protocol="udp" accept'
 - # firewall-cmd --reload
- Reboot ftSys Management Appliance to enable the rules.
 Reboot the guest OS from the Host Client or run the following command on the console.
 - # shutdown -r now
- After rebooting ftSys Management Appliance, run the following command to make sure that the system is running successfully.
 - # /opt/ft/sbin/ft-verify

4. If successful, [PASS] appears in the output.

Output example:

ftSys Management Appliance hosted by xxx.xxx.xxx.xxx	[PASS]
Host is configured with enough memory	[PASS]
ftSys installed on host	[PASS]
Host software version matches appliance (x.x.x-xxx)	[PASS]
ftSys Management Appliance firewall settings	[PASS]
Host Firmware Boot Type - requires Legacy BIOS	[PASS]
Host Legacy memory copy BIOS setting	[PASS]
ftSys Management Appliance installed on boot volume	[PASS]
Multiple paths to storage	[PASS]
Network Configuration	[PASS]
Host ftSys service started	[PASS]
Host logs available after reboot	[PASS]
DNS Configuration	[PASS]



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Installing Bundled Software

This chapter provides brief explanation of bundled software and how to install them.

1. Bundled Software for the Server

Describes the bundled software to be installed in the server system.

2. Bundled Software for Management PC

Describes the bundled software to be installed in Management PC that is used to monitor and manage the server system.

1. Bundled Software for the Server

The provided "NEC EXPRESSBUILDER" DVD contains "NEC ESMPRO Manager" for managing NEC Express5800/ft series. This utility monitors the status of Express5800/ft server.

1.1 NEC ESMPRO Agent

When NEC ESMPRO Agent detects some problems,

it sends messages to the computer in which NEC ESMPRO Manager is installed.

NEC ESMPRO Agent is required to be installed on the log server by users.

In order for NEC ESMPRO Agent to operate, it is necessary to configure the settings according to your environment. See the *User's Guide* (NEC/esmpro-sa/doc/lnx_esm_users_e.pdf) included in ft control software Install DVD.

NEC ESMPRO Agent is stored in ft control software Install DVD.

Described below are procedures to configure ft Management Appliance as the log server. If you use any other server as the log server, see *Chapter 3 (1. Steps for Configuring the Separate Log Server)* for the log server.

Note	See Chapter 1 (1.11.1. Log Server) for the log server.	
Note	Be sure to install NEC ESMPRO Agent on log server.	
	If the status of ft server changes due to failure, NEC ESMPRO Agent notifies of it.	
	NEC ESMPRO Agent notifies server status change only. It does not notify of hardware	
	failure of ESXi host nor events related to VMware ESXi.	
	You can use ftsmaint command to confirm detailed status of ft server.	
	Refer to Chapter 1 (4.3 ftsmaint Examples) in Maintenance Guide (separate volume) for	
	details of ftsmaint command.	

1.1.1 Preinclination

SNMP is used for reporting to NEC ESMPRO Manager. Provide settings for SNMP as shown below.

- 1. Log in to ftSys Management Appliance as a root user.
- Edit the /etc/snmp/snmpd.conf. Change the /etc/snmp/snmpd.conf, and, for ESMPRO MIB (.1.3.6.1.4.1.119.2.2.4.4), set a right of the community in "READ WRITE". In the example below, "READ WRITE" authority is given to all MIB (.1 subordinates) of default community (public).



Note

Refer to Help of snmpd.conf for detailed procedure. Run man command to open Help of snmpd.conf.

3. Check that enabled of snmpd.

```
# systemctl is-enabled snmpd.service
```

enabled

- In case of enabled, restart snmpd.

```
# systemctl restart snmpd.service
```

- In case of disabled, change the setting of snmpd, and start snmpd.
 - # systemctl enable snmpd.service
 - # systemctl start snmpd.service
- 4. Allow to receive the snmp/udp port on the ft management appliance.

```
# firewall-cmd --permanent --add-rich-rule='rule family="ipv4" port
port="161" protocol="udp" accept'
# firewall-cmd --reload
```

1.1.2 Install NEC ESMPRO Agent

Connect to the ESXi host from Host Client to configure.

- Set ft control software install DVD in the DVD drive of the machine connected to ESXi host from Web Browser.
- Connected to the ESXi host from Web Browser, select ftSys Management Appliance from [Virtual Machines] of Navigator, select [Launch remote console] of [Console] tab, the remote console (VMRC) is started.
- Select [VMRC] menu of the remote console screen, select [Removable Devices] [CD/DVDdrive x] -[x.Connect to x], and connect ft control software install DVD to the set DVD drive.
- 4. Log in to ftSys Management Appliance as a root user.
- Mount ft control software Install DVD. When /mnt/cdrom directory exists, the making of the directory is unnecessary by mkdir command.

```
# mkdir /mnt/cdrom
```

- # mount /dev/cdrom /mnt/cdrom
- 6. Run the following command to change the directory that contains NEC ESMPRO Agent.

```
# cd /mnt/cdrom/NEC/esmpro-sa/
```

7. Run the following command to install NEC ESMPRO Agent.

```
# rpm -ivh Esmpro-*
```

8. Run the following command to change setting of ESMstrg.

```
# systemctl disable ESMstrg
```

9. Running the following command displays the messages as shown below.

```
# cd /opt/nec/esmpro_sa/tools
```

./sethwinf

Enter the number and set the system information.

1.	Product Name:		Other	
2.	Product Manufac	turer:	Other	
З.	Chassis Type:		Other	
s.	Save and quit			
q.	Quit without sa	ve		

Please input your selection (1 to 3, s, q):

Examples)

```
1. Product Name: NEC Express5800/R320f-M4
```

- 2. Product Manufacturer: NEC
- 3. Chassis Type: Rack
- 10. Change directory, and unmount ft control software Install DVD.
 - # cd /
 - # umount /mnt/cdrom
- Press the <Ctrl>+<Alt> keys to release the mouse, select [VMRC] menu of the remote console screen, select [Removable Devices] - [CD/DVDdrive x] - [Disconnect x:], and then take ft control software Install DVD out from the DVD drive.
- 12. Restart ftSys Management Appliance.
 - # reboot

- 13. Perform a basic configuration of Manager Report (SNMP).
 - 1. Start the ESMamsadm, see "Chapter 3 Report Features" "1. Report Setting" "Method of starting the Control Panel (ESMamsadm)" of NEC ESMPRO Agent User's Guide.
 - 2. Set a trap notification destination IP, see "Chapter 3 Report Features" "2.1.1. Base Setting of Manager (SNMP)" of NEC ESMPRO Agent User's Guide.
- 14. You register BMC of this server and ftSys Management Appliance with NEC ESMPRO Manager. Refer to "Chapter1 Setup for Managed Component in which EXPRESSSCOPE Engine 3 is integrated" of "NEC ESMPRO Manager Setup Guide" (xxx\doc\jp\pdf\esm_sg_e.pdf, where xxx represents 3-digit numeric) in EXPRESSBUILDER.

2. Bundled Software for Management PC

This section describes the bundled software required to configure PC for Management used to manage the server system.

2.1 NEC ESMPRO Manager

NEC ESMPRO Manager remotely controls and monitors the server hardware. Install NEC ESMPRO Manager on management PC.

To use these features, install the bundled software such as NEC ESMPRO Agent on the server.

For details about the system requirements of NEC ESMPRO Manager and how to install it, refer to "*NEC ESMPRO Manager Installation Guide*" (xxx\doc\jp\pdf\sg_es_sm_j.pdf, where xxx represents 3-digit numeric) in EXPRESSBUILDER.

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Configuring the Separate Log Server

This chapter provides how to configure the log server other than ftSys Management Appliance.

1. Steps for Configuring the Separate Log Server

Describes how to configure the log server other than ftSys Management Appliance.

1. Steps for Configuring the Separate Log Server

To use a log server separately, prepare a Linux server other than ftSys Management Appliance. To configure the server to be used for log server, install NEC ESMPRO Agent on it, and provide various settings (e.g., editing snmpd.conf, opening of port, and others). Refer to NEC ESMPRO Agent Installation Guide for detailed information.

If you have not specified IP address or machine name of log server in Step 9 of *Chapter 1 (1.11.2 Installing Additional Packages)*, perform the steps described in *Chapter 1 (2.3.2 If the IP address of Log Server or Host Name has been Changed)* so that the Linux server (log server) can be detected.

After configuring the server as described above, provide the following settings according to your environment.

Tips

If the separate log server is used, some event logs related to internal hard disk drive are not reported because these logs are output to syslog of ftSys Management Appliance. If you install NEC ESMPRO Agent and report table in ftSys Management Appliance and provide report settings, these logs can be reported. However, logs related to degradation of internal hard disk drives are reported without performing these steps.

1.1 Setting Firewall for Log Server

To forward logs from the ESXi server, use the 514/upd port. In the case of setting the firewall on the log server side, set it to receive logs from the 514/upd port.

Examples

- Add below to /etc/sysconfig/iptables.
 -A INPUT -p udp -dport 514 -j ACCEPT
- Restart iptables.
 # service iptables restart

1.2 Setting Syslog for Log Server

Set the 514/udp port in waiting state on the log server side. Additionally, the configuration to output transferred logs to /var/log/messages needs to be set as well.

Examples of setting an environment to use syslog

1. To set the 514/udp port in waiting state, edit /etc/sysconfig/syslog.

```
<Before the change>
SYSLOGD_OPTIONS="-m 0"
<After the change>
SYSLOGD OPTIONS="-m 0 -r"
```

2. To output transferred logs to /var/log/messages, edit /etc/syslog.conf.

<Before the change> *.info;mail.none;authpriv.none;cron.none /var/log/messages <After the change> *.info;mail.none;authpriv.none;cron.none;local4.none;local6.notice /var/log/messages

- 3. Restart syslog.
 - # service syslog restart

Examples of setting an environment to use rsyslog

1. To set the 514/udp port in waiting state, edit /etc/sysconfig/rsyslog.

<Before the change> # Provides UDP syslog reception #\$ModLoad imudp.so #\$UDPServerRun 514 <After the change> # Provides UDP syslog reception \$ModLoad imudp.so \$UDPServerRun 514

2. To output transferred logs to /var/log/messages, edit /etc/rsyslog.conf.

<Before the change>

*.info;mail.none;authpriv.none;cron.none /var/log/messages

<After the change>

".info;mail.none;authpriv.none;cron.none;local4.none;local6.notice /var/log/messages"

- 3. Restart rsyslog.
 - # service rsyslog restart

Note

The setting method may be changed depending on the package version. For the setting method, refer to Help, etc. for .conf files. For example, Help for rsyslog.conf can be checked by running the man command as below.

man rsyslog.conf

1.3 Installing Reporting Function onto Log Server

Install the report table of NEC ESMPRO onto the log server so that NEC ESMPRO Agent can send the ft server-specific messages transferred to the log server to NEC ESMPRO Manager.

Note
If you want to change from the previously selected language to other language in the
language selection for the report table, you need to uninstall the package installed before
running the installer..
rpm -qa | grep ftexp-report-table
ftexp-report-table.[language ID]-[version]
rpm -e ftexp-report-table.[language ID]
When report table is uninstalled, restart NEC ESMPRO Agent
/opt/nec/esmpro_sa/bin/ESMRestart

- 1. Log in to the log server as a root user.
- Mount the ft control software Install DVD. When /mnt/cdrom directory exists, the making of the directory is unnecessary by mkdir command.
 - # mkdir /mnt/cdrom
 # mount /dev/cdrom /mnt/cdrom
- 3. Run the command below to install NEC ESMPRO report table onto the log server.
 - # /mnt/cdrom/NEC/install.sh -e
- 4. Select a language for the report table. For English, select "E", and for Japanese, select "J."

Please choose a language for ESMPRO alert messages: [E(nglish) | J(apanese)].

- 5. Change directory, and unmouont ft control software Install DVD.
 - # cd /
 - # umount /mnt/cdrom
- 6. Restart NEC ESMPRO Agent on the log server.
 - # /opt/nec/esmpro_sa/bin/ESMRestart

Glossary

Term	Description
BIOS Setup Utility (SETUP)	Software for setting BIOS. You can run this software by pressing <f2> key during POST.</f2>
BMC	Baseboard Management Controller (BMC) is a built-in controller that supports the IPMI version 2.0 protocol. BMC can manage the server hardware.
BMC Configuration Utility	Software for setting BIOS or BMC. You can use as Windows application or run this software when pressing <f4> key during POST.</f4>
CPU module	A CPU subsystem logically configured in a CPU/IO module. It includes CPUs and memory.
CPU/IO module	A module that includes CPUs (processors), memory, PCI boards, a cooling fan, hard disk drives and power supply units.
DUMP Switch	A switch that is used for collecting the memory dump if an error occurs. You can specify the destination of the dump by using the OS function.
EXPRESSBUILDER	Standard software for setting up the server easily. This also includes several useful applications and instruction manuals.
EXPRESSSCOPE ENGINE 3	A name of BMC for NEC Express5800 series.
Express Report Service	Software that can report the server failure to the contact center by E-mail or modem. This software is installed with NEC ESMPRO Agent to the server.
Express Report Service (HTTPS)	Software that can report the server failure to the contact center by HTTPS.
ExpressUpdate	A feature for updating BIOS, firmware, driver, or software of the server. This feature is available when NEC ESMPRO Manager cooperates with EXPRESSSCOPE ENGINE 3 and ExpressUpdate Agent.
ExpressUpdate Agent	Software for performing ExpressUpdate. This is installed to the server.
Flash FDD	An optional USB device that can use as a floppy disk drive.
I/O module	An I/O subsystem logically configured in a CPU/IO module. It includes hard disk drives, PCI cards, BMC and 1G/10G LAN.
NEC ESMPRO	Standard software for the server management. This consists of several applications for managing or monitoring.
NEC ESMPRO Agent	Software for monitoring the server. This works with NEC ESMPRO Manager and resides as the OS service.
NEC ESMPRO Agent Extension	Software for performing the scheduled operations. This works with NEC ESMPRO Manager.
NEC ESMPRO Manager	Software for managing a number of servers on network.
OEM driver	A Windows driver for the mass storage device.
OS standard installer	An installer that stored in Windows installation disc. Use this installer if you want to install the OS manually.
Offline tools	Software that can confirm or change IPMI data such as SEL, SDR, or FRU. You can start Offline tools when pressing <f4> key during POST.</f4>
PC for Management	A computer for managing the server on network. A general Windows/Linux computer can be used as "PC for Management".
Product Info Collection Utility	Software for collecting several hardware/software statuses or event logs. You can easily collect the data for the server maintenance by using this software.
Starter Pack	Software package for the server. This software includes the customized drivers for Windows. This must be installed before using Windows on the server.
Windows OS parameter file	A file that saved settings for installing Windows. You can install with the saved settings in this file when setting Windows with EXPRESSBUILDER.

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[MEMO]

NEC Express Server

Express5800/R320e-E4, R320e-M4, R320f-E4, R320f-M4 Installation Guide (VMware)

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