

ztC Endurance 3x00, 5x00, and 7x00 Systems: User's Guide (VMware) (R003C)



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ztC Endurance 3x00, 5x00, and 7x00 Systems: User's Guide (VMware)

The ztC Endurance 3x00, 5x00, and 7x00 Systems: User's Guide (VMware) (R003C) describes ztC Endurance systems, how to deploy them, and how to use them.

Part 1: ztC Endurance Hardware Guide describes the ztC Endurance hardware. It includes:

- "Overview of Stratus ztC Endurance Systems" on page 15
- "Planning a Site for ztC Endurance Systems" on page 33
- "Installing and Connecting the ztC Endurance System Hardware" on page 47
- "Operating the ztC Endurance System Hardware" on page 79
- "Removing and Replacing System Components" on page 97

Part 2: ztC Endurance Software Guide describes the ztC Endurance software. It includes:

- "System Software Installation (VMware)" on page 137
- "Using the ztC Endurance Console" on page 181
- "Overview of the BMC Web Console" on page 221

Part 3: ztC Endurance Supporting Documents describes the ztC Endurance supporting documents. It includes:

- "Release Notes: Automated Uptime Layer with Smart Exchange Release 1.0.0.0 (VMware)" on page 229
- "System Reference Information" on page 237
- "System Specifications" on page 237

Next Steps:

To install the system hardware, see "Installing and Connecting the ztC Endurance System Hardware" on page 47.

To install the system software, see "System Software Installation (VMware)" on page 137.

Related Topics

ztC Endurance 3x00, 5x00, and 7x00 Systems: Deploying a System (R002C)

Part 1: ztC Endurance Hardware Guide

The ztC Endurance Hardware Guide discusses the following topics:

- "Overview of Stratus ztC Endurance Systems" on page 15
- "Planning a Site for ztC Endurance Systems" on page 33
- "Installing and Connecting the ztC Endurance System Hardware" on page 47
- "Operating the ztC Endurance System Hardware" on page 79
- "Removing and Replacing System Components" on page 97
- "Electrical Circuit and Wiring Information" on page 125

Related Topics

- "ztC Endurance Software Guide" on page 135
- "ztC Endurance Supporting Documents" on page 227
- ztC Endurance 3x00, 5x00, and 7x00 Systems: Deploying a System (R002C)

1

Chapter 1: Overview of Stratus ztC Endurance Systems

A Stratus ztC Endurance system consists of a system chassis that you install on rails in a cabinet. At the front and rear of the system chassis, you view LEDs and access modules for maintenance. Each module is a customer-replaceable unit (CRU) that you can remove and replace.

Read the following topics to familiarize yourself with your ztC Endurance system:

- "System Front" on page 15
- "System Rear" on page 16
- "System CRU Modules" on page 17
- · "Peripheral Components" on page 31
- "Planning a Site for ztC Endurance Systems" on page 33

Next Steps

When you are familiar with the system, install the system hardware as described in "Installing and Connecting the ztC Endurance System Hardware" on page 47.



Note: As you read through the installation topics, the sections labeled **Next Steps** provide links that help you move to the next logical step in a procedure.

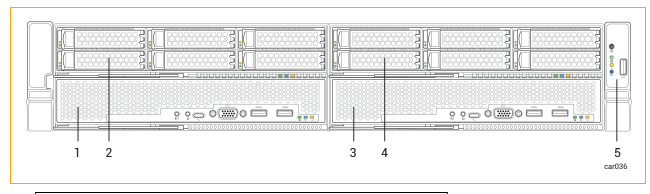
System Front

The front of the system consists of two <u>storage modules</u> and two <u>compute modules</u>. Each storage module and each compute module is a <u>CRU module</u>. The system front also includes the control-panel ear on the right and a blank ear on the left. See Figure 1-1.

For more information, see:

- "System CRU Modules" on page 17 for information about the compute module (which contains <u>RDIMMs</u>), and the storage module (which contains <u>disk drives</u>)
- "Status LEDs" on page 85 for information about the LEDs on the control-panel ear, the storage module, and the compute module
- "System Power" on page 80 for information about the power button on the control-panel ear
- "Installing and Connecting the ztC Endurance System Hardware" on page 47 for information about installing and connecting the hardware
- "System Specifications" on page 237 for detailed specifications about the system and its components

Figure 1-1: System Front



- Compute module A
 Storage module B
 Storage module A
 Control-panel ear
- 8

Note: The left ear contains a QR code that links to ztC Endurance Release Notes and documentation at https://ztcendurancedoc.stratus.com.

Related Topics

- "Planning a Site for ztC Endurance Systems" on page 33
- "System Reference Information" on page 237

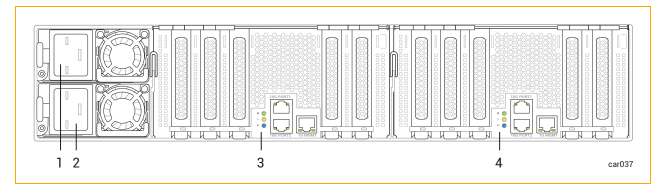
System Rear

The rear of the system consists of two power-supply units (PSUs) and two I/O modules. Each PSU and each I/O module is a CRU module. See Figure 1-2.

For more information, see:

- "System CRU Modules" on page 17 for information about the I/O modules and PSUs
- "Status LEDs" on page 85 for information about the LEDs on the I/O module
- "Installing and Connecting the ztC Endurance System Hardware" on page 47 for information about installing and connecting the hardware
- "System Specifications" on page 237 for detailed specifications about the system and its components

Figure 1-2: System Rear



1	Power-supply unit (PSU) A	3	I/O module A
2	Power-supply unit (PSU) B	4	I/O module B

- "Planning a Site for ztC Endurance Systems" on page 33
- "System Reference Information" on page 237

System CRU Modules

A ztC Endurance system contains customer-replaceable unit (CRU) modules, which allow on-site personnel to easily remove and replace faulty components with minimal training or tools. These CRU modules are:

- Compute module and its RDIMMs
- Storage module and its disk drives
- I/O module and its PCIe adapters
- PSUs

- "System Front" on page 15
- "System Rear" on page 16
- "Removing and Replacing System Components" on page 97
- "System Specifications" on page 237

Compute Module

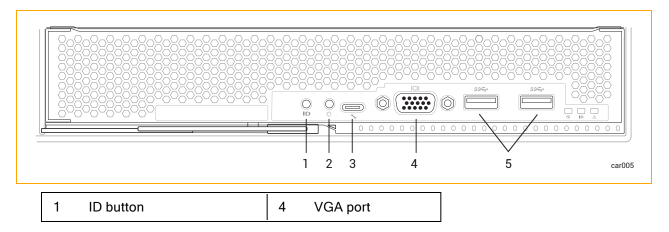
A ztC Endurance system contains two compute modules: compute module A and compute module B. Figure 1-1 shows the location of each compute module in a system.

A compute module is a <u>2U</u> component with processors, RDIMMs, BIOS, BMC, fans, and other technology to boot and run the ztC Endurance system.

Figure 1-3 shows an individual compute module. Each compute module provides:

- Ports, including one VGA port and two USB 3.0 ports. See "System Ports" on page 70. (The UART USB-C connector, known as the debug port, is used only by Stratus Customer Service for debugging.)
- An ID button, which activates the ID LED on the control-panel ear. See "Status LEDs" on page 85.
- An NMI button. See "Using the NMI Button" on page 95.
- Status LEDs, which indicate the status of the compute module. See "Status LEDs" on page 85.
- RDIMMs, which provide the system's random-access memory (RAM). See "Replacing and Adding RDIMMs" on page 105.

Figure 1-3: Compute Module



2	NMI button	5	USB 3.0 port (x2)
3	Debug port		

- "System Front" on page 15
- "Planning a Site for ztC Endurance Systems" on page 33
- "Removing and Replacing a Compute Module" on page 102
- "System Specifications" on page 237

Memory in ztC Endurance Systems

Read this topic before you add or replace registered dual in-line memory modules (RDIMMs) in a ztC Endurance system.

Memory Components in Each Compute Module

Table 1-1 lists the memory components in each compute module.

Table 1-1: Memory Components

Model	Processors	Sockets	RDIMM Slots	Minimum Number of RDIMMs	Maximum Number of RDIMMs
3100	1	2	16 ¹	1	4
5100	2	2	16	2	8
7100	2	2	16	4	16

Figure 1-4 shows the area of a compute module that contains memory components. Specifically, the figure shows the two processors, each installed in a socket, and the location of each RDIMM slot.

Figure 1-4: Location of Memory Components in a Compute Module

1	Rear of compute module	3	Processor 1
2	Processor 0	4	Front of compute module

Memory in ztC Endurance 3100 Systems

Table 1-2 shows a representation, starting from the front of the compute module, of RDIMM locations for supported ztC Endurance 3100 configurations. An "X" indicates the presence of an RDIMM; all other RDIMM slots are empty.



Note: Table 1-2 does not show the RDIMM slots that are next to the empty socket.

Table 1-2: Memory in ztC Endurance 3100 Systems

	ZEN3100-64	ZEN3100-128	ZEN3100-256
Slot 7			

	ZEN3100-64	ZEN3100-128	ZEN3100-256
Slot 6		x	X
Slot 5			
Slot 4			х
Processor 0			
Slot 0	x	X	x
Slot 1			
Slot 2			х
Slot 3			

Memory in ztC Endurance 5100 Systems

Table 1-3 shows a representation, starting from the front of the compute module, of RDIMM locations for supported ztC Endurance 5100 configurations. An "X" indicates the presence of an RDIMM; all other RDIMM slots are empty.

Table 1-3: Memory in ztC Endurance 5100 Systems

		ZEN5100)-128	ZEN5100)-256	ZEN5100	0-512
Slot 7	Slot 3						
Slot 6	Slot 2			X		X	X
Slot 5	Slot 1						
Slot 4	Slot 0		Х		X	X	X
Processor 0	Processor 1						
Slot 0	Slot 4	X		X		X	X
Slot 1	Slot 5						
Slot 2	Slot 6				Х	Х	Х
Slot 3	Slot 7						

Memory in ztC Endurance 7100 Systems

Table 1-4 shows a representation, starting from the front of the compute module, of RDIMM locations for supported ztC Endurance 7100 configurations. An "X" indicates the presence of an RDIMM.

Table 1-4: Memory in ztC Endurance 7100 Systems

		ZEN7100)-256	ZEN7100)-512	ZEN7100	0-1024
Slot 7	Slot 3					X	Х
Slot 6	Slot 2	Х		Х	Х	Х	Х
Slot 5	Slot 1					Х	Х
Slot 4	Slot 0		х	Х	Х	Х	Х
Processor 0	Processor 1					X	Х
Slot 0	Slot 4	X		X	X	X	Х
Slot 1	Slot 5					X	Х
Slot 2	Slot 6		х	Х	Х	Х	Х
Slot 3	Slot 7					Х	Х

Related Topics

- "Replacing and Adding RDIMMs" on page 105
- "Compute Module" on page 18
- "Hardware Page" on page 191

Storage Module

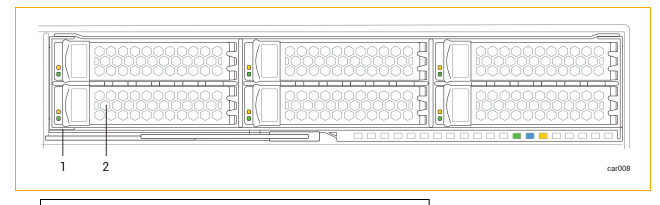
A ztC Endurance system contains two storage modules: storage module A and storage module B. Figure 1-1 shows the location of each storage module in a system.

Figure 1-5 shows an individual storage module. Each storage module provides:

¹In a ztC Endurance 3100 system, the eight RDIMM slots next to the empty socket cannot contain RDIMMs.

- Six slots for disk drives. For additional information about disk drives, see:
 - "System Specifications" on page 237 for information about the supported disk drives.
 - "Disk Drives" on page 23 for information about disk-drive configuration and numbering.
 - "Internal Disk Drive Problems and Solutions" on page 94 for troubleshooting information.
 - "Removing and Inserting a Disk Drive" on page 109 for maintenance information.
- Status LEDs, which indicate the status of the storage module. See "Status LEDs" on page 85.

Figure 1-5: Storage Module



- 1 Storage module
- 2 Disk drive slot with disk drive (x6)

- "System Front" on page 15
- "Planning a Site for ztC Endurance Systems" on page 33
- "Removing and Replacing a Storage Module" on page 107

Disk Drives

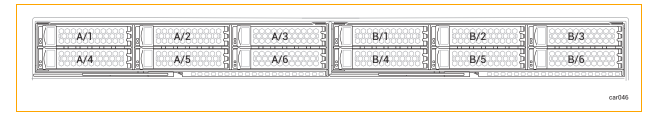
When you receive your system from the manufacturer, disk drives that were ordered at the same time the system was ordered are already installed. To install additional disk drives, be sure to read "Installing Additional Disk Drives" on page 24 and "Important Considerations When Installing Disk Drives" on page 25 before you read "Removing and Inserting a Disk Drive" on page 109.

See "System Specifications" on page 237 for information about the supported disk drives.

Understanding Disk-Drive Numbering

Storage module A and storage module B each contain six disk-drive slots, for a total of 12 per system. The slots are labeled 1 through 6 on each storage module, as shown in Figure 1-6.

Figure 1-6: Disk-Drive Slot Numbering



You can view information about the disk drives from "Hardware Page" on page 191 of the ztC Endurance console and from your operating-system software. The physical disk-drive slot numbering corresponds to the software numbering. For example, disk-drive slot 1 corresponds to slots A/1 and B/1 in the software, disk-drive slot 2 corresponds to slots A/2 and B/2, and so on.

Installing Additional Disk Drives

Install additional disk drives in your system in the order shown in Table 1-5. For example, if you are adding two disks to a system that already contains disks in slots A/1 and B/1, install the two additional disks in slots A/2 and B/2, for a total of four disks in the system.

Table 1-5: Disk-Drive Installation Order

Number of Disks	Storage Module A	Storage Module B
2	Slot 1	Slot 1
4	Slots 1, 2	Slots 1, 2
6	Slots 1, 2, 3	Slots 1, 2, 3
8	Slots 1, 2, 3, 4	Slots 1, 2, 3, 4
10	Slots 1, 2, 3, 4, 5	Slots 1, 2, 3, 4, 5
12	Slots 1, 2, 3, 4, 5, 6	Slots 1, 2, 3, 4, 5, 6

Important Considerations When Installing Disk Drives

Before you install disk drives, consider the following:

- The boot drive must be installed in slot 1.
- A storage module can contain different disk-drive models. However, you must install identical
 disk-drive models in matching storage module A and B slots. For instance, if you install a 1.6 TB
 disk drive in slot 1 of storage module A, you must install a 1.6 TB disk drive in slot 1 of storage
 module B.
- Make sure all disk drives are correctly inserted as described in "To insert a disk drive" on page 110.

Related Topics

- "Removing and Inserting a Disk Drive" on page 109
- "Internal Disk Drive Problems and Solutions" on page 94
- "Storage Module" on page 22

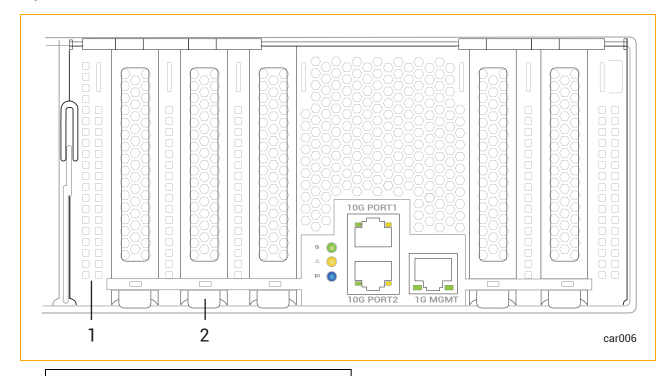
I/O Module

A ztC Endurance system contains two I/O modules: I/O module A and I/O module B. Figure 1-2 shows the location of each I/O module in a system.

Figure 1-7 shows an individual I/O module. Each I/O module provides:

- Ethernet ports. See "System Ports" on page 70.
 - One 1G (RJ45) port for an out-of-band management network
 - Two 10G (RJ45) ports
- Status LEDs, which indicate the status of the I/O module. See "Status LEDs" on page 85.
- Five PCle 4.0 slots for half-height PCle adapters. For additional information about PCle adapters, see:
 - "System Specifications" on page 237 for information on the supported PCIe adapters.
 - "Communications Line Planning" on page 43 for information on the communications lines.
 - "PCIe Adapters" on page 26 for information about PCIe-adapter configuration and numbering.
 - "Removing and Installing a PCIe Adapter" on page 117 for maintenance information.

Figure 1-7: I/O Module



- 1 I/O module
- 2 PCIe adapter slot (x5)

- "System Rear" on page 16
- "Planning a Site for ztC Endurance Systems" on page 33
- "Removing and Replacing an I/O Module" on page 114
- "Hardware Page" on page 191
- "System Reference Information" on page 237
- "System Specifications" on page 237

PCIe Adapters

When you receive your system from the manufacturer, PCIe adapters that were ordered at the same time the system was ordered arrive pre-installed. To install additional PCIe adapters, be sure to read the following before you read "Removing and Installing a PCIe Adapter" on page 117

- "Understanding PCIe-Slot Numbering" on page 27
- "Installing Additional PCIe Adapters" on page 28

- "Important Considerations When Installing PCle Adapters" on page 28
- "Valid PCIe Configurations for ztC Endurance Systems" on page 29

See "System Specifications" on page 237 for information about the supported PCIe adapters.

Understanding PCIe-Slot Numbering

I/O module A and I/O module B each contain five PCle adapter slots, for a total of ten per system. The slots are labeled 1 through 5 on each I/O module, as shown in Figure 1-8. Each I/O module also contains an embedded dual-port 10G adapter.

Figure 1-8: PCIe-Adapter Physical Slot Numbering



1	PCle slot 1	4	PCIe slot 4
2	PCIe slot 2	5	PCle slot 5
3	PCIe slot 3		

You can view information about the PCIe adapters from "Hardware Page" on page 191 of the ztC Endurance console and from your operating-system software.

• For PCle slots 1 through 5, the physical PCle slot numbering corresponds to the software numbering. For example, PCle slot 1 corresponds to slots A/1 and B/1 in the software, PCle slot

2 corresponds to slots A/2 and B/2, and so on.

The embedded dual-port 10G adapters appear in the software as slots A/6 and B/6.

Installing Additional PCIe Adapters

Install additional PCIe adapters in your system in the order shown in Table 1-6. For example, if you are adding two PCIe adapters to a system that already contains PCIe adapters in slots A/1 and B/1, install the two additional PCIe adapters in slots A/2 and B/2, for a total of four PCIe adapters in the system.

Table 1-6: PCIe-Adapter Installation Order

Number of Adapters	I/O Module A	I/O Module B
2	Slot 1	Slot 1
4	Slots 1, 2	Slots 1, 2
6	Slots 1, 2, 3	Slots 1, 2, 3
8	Slots 1, 2, 3, 4	Slots 1, 2, 3, 4
10	Slots 1, 2, 3, 4, 5	Slots 1, 2, 3, 4, 5

Important Considerations When Installing PCIe Adapters

Before you install PCIe adapters, consider the following:

- Use only PCIe adapters approved by Stratus. Before approving a PCIe adapter, Stratus
 thoroughly tests it to make sure that it interacts properly with Stratus systems, including I/O
 redundancy with a duplexed partner if an active PCIe adapter or I/O module fails or is removed
 from service. Customers who have attempted to use inadequately tested PCIe adapters in their
 systems have frequently experienced problems that proved difficult to isolate and diagnose and
 resulted in delayed projects.
- Thoroughly test any new PCIe adapter, including adapters sold or approved by Stratus, with
 your applications in a test environment before using it in a production environment.
- An I/O module can contain different PCIe adapter models. However, you must install identical
 PCIe adapter models in matching I/O module A and B slots. For instance, if you install an Intel
 X550-T2 PCIe adapter in slot 1 of I/O module A, you must install an Intel X550-T2 PCIe adapter
 in slot 1 of I/O module B.

Valid PCIe Configurations for ztC Endurance Systems

Table 1-7 describes valid PCIe configurations for ztC Endurance systems. To interpret the table, read it from left to right. The total number of adapters, starting from the left, cannot exceed the maximum number listed in the right-most column.



Note: Low-voltage ztC Endurance systems can contain a maximum of three PCle adapters in each I/O module due to power constraints.

Table 1-7: Valid PCIe Adapter Configurations for 31x0, 51x0, and 71x0 Systems

ztC Endur-	Max. numbe	Max. num- ber of total		
ance Model	XXV710 Dual 25 Gbps	QLE2770 Single 32 Gbps	X550 or X710 Dual 10 Gbps	adapters allowed per side
Low-voltage	See Note 1.	0	3	3
31x0		1	1	2
Low-voltage	See Note 1.	0	3	3
51x0		1	1	2
31x0	See Note 1.	1	3	3
51x0	2	2	4	4
71x0	2	2	4	4

Notes/Rules

1. This adapter is not supported with this ztC Endurance system.

Related Topics

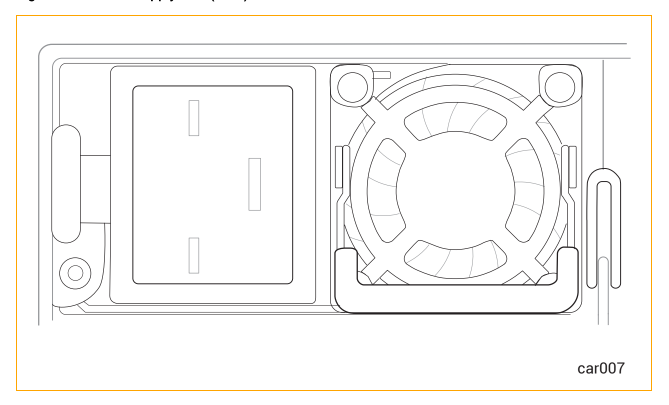
- "Removing and Installing a PCIe Adapter" on page 117
- "I/O Module" on page 25
- "Hardware Page" on page 191
- "System Specifications" on page 237

PSUs

A ztC Endurance system contains two power supply units (PSUs): PSU A and PSU B. Figure 1-2 shows the location of each PSU in a system.

Figure 1-9 shows an individual PSU. Each PSU includes a status LED, which indicates the status of the unit. See "Status LEDs" on page 85.

Figure 1-9: Power Supply Unit (PSU)



Related Topics

- "System Rear" on page 16
- "Planning a Site for ztC Endurance Systems" on page 33
- "Removing and Replacing a PSU" on page 121
- "System Power" on page 80
- "Standby Power" on page 79
- "System Reference Information" on page 237
- "System Specifications" on page 237

Peripheral Components

Stratus supplies a mouse and keyboard for your ztC Endurance system.

For site-planning information for the mouse and keyboard, see "Site Planning for Peripheral Components" on page 45.

For information about connecting the mouse and keyboard, see "Connecting Peripherals" on page 71.

Chapter 2: Planning a Site for ztC Endurance Systems

Notes:



1. See "Safety Notices" on page 48 for a list of important safety notices that you should review as part of your site planning.

All regulatory notices are provided in Compliance Information for Stratus Products
(R002G), which is available on StrataDOC at
https://stratadoc.stratus.com/compliance_info/Compliance_Information_for_Stratus_Products.htm

Site planning for ztC Endurance systems includes:

"Site Planning Checklist" on page 34

Reviewing the site-planning checklist for a summary of questions you might need to consider when planning for the installation of a ztC Endurance system.

• "Electrical Power Planning" on page 36

Providing electrical power sources that meet the requirements of the system and optional components, including the purchase of user-supplied power-distribution units (PDUs) and uninterruptible power supplies (UPSes).

• "Space Planning" on page 41

Providing adequate space for the system or cabinet and for a desk or table to accommodate components outside a cabinet. Also providing enough space for servicing the systems and components.

Providing an environment that meets the system's requirements for ambient temperature and air quality.

"Communications Line Planning" on page 43

Providing sufficient network lines and planning the location of the system and external components to accommodate the lengths of the connecting cables.

• "Cabinet Requirements" on page 43

Providing a cabinet that meets the system's requirements and provides sufficient space for all components, including user-supplied PDUs and UPSes.

"Site Planning for Peripheral Components" on page 45

Providing a monitor, keyboard, and mouse (if applicable) that meet the system's requirements.

Providing for the electrical, cooling, power, and space needs of any peripheral components.

For additional documentation related to the ztC Endurance system, see the StrataDOC (ztC Endurance Version) page at https://ztcendurancedoc.stratus.com.

During the site planning and preparation processes, work closely with your facilities group or contractor to determine space, power, and environmental requirements. Enlist their help to provide a suitable location with sufficient alternating current (AC) power, heating, ventilation, and air conditioning (HVAC) capabilities, and network and telephone connections.

If the system is covered by a service agreement and you need help with site planning, contact your authorized Stratus service representative. If you have a contract with your authorized Stratus service representative to install the system, contact them after you have prepared the installation site and moved the system to the site. For more information about your authorized Stratus service representative, see "Getting Help" on page 242 or the **Stratus Customer Service** page at https://www.stratus.com/support.

See "System Specifications" on page 237 for the specifications of the ztC Endurance systems.

Site Planning Checklist

Referring to the information in this document, answer the following questions:

Planning for ActiveService Network Connectivity

☐ Will the ztC Endurance system connect to the Stratus ActiveService Network (ASN), allowing the system to automatically report problems to the Stratus Customer Assistance Center (CAC) or your authorized Stratus service representative?

	To allow connections to the ASN to report system health and events on your system, can you connect at least one pair of partnered Ethernet ports, one from each I/O module in the system, to a network that has Internet access?
	To optionally enable the CAC or your authorized Stratus service representative to access the system to remotely diagnose, troubleshoot, and resolve problems online, can you connect the Ethernet port of the Baseboard Management Controller (BMC) in each module to a network that has Internet access? (The BMCs can communicate with the ASN even when the host operating system is not running or is unresponsive.)
Pla	nning for Network Connectivity
	Each ztC Endurance system contains four embedded 10-gigabit Ethernet (GbE) ports, two in each I/O module, for connection to business networks. In addition, each system contains two embedded 1GbE ports that are dedicated to the BMCs for out-of-band management. How many embedded Ethernet ports will you connect to a network, and how many optional, non-embedded Ethernet PCle adapters will you need to add to provide additional Ethernet bandwidth?
	How many embedded or non-embedded Ethernet ports in the system will require access to the Internet?
Pla	nning AC Power
	Will you provide power to both sides of the system through a pair of PDUs?
	Will you protect the system power with a UPS?
	What optional components will you use?
	What are the AC power requirements of the system, including all optional components?
	What are the lengths and types of the power cords that are provided for the PDUs or system, and optional components?
	What type of AC receptacles do you need to provide?
	Is the AC power service wired properly?
Pla	nning Space for the System
	If applicable, provide a table or desk for the monitor, keyboard, and mouse.
	Will the system and any external components fit where you plan to place them?
	What is the height of the cabinet you will use, and what is the total height of the systems and components that will be installed in the cabinet? Will the items fit into the cabinet? What components will be located outside the cabinet?

- ☐ What are the lengths and types of the interface and communications cables that will connect to the system?
- □ Have you created a sketch of how you plan to arrange the system at the installation site? Consider the available cable lengths, the placement of external devices, and the location of network and voice communication connections.

On the sketch, show the following:

- · Location of the system and its external components
- Power cords, and telephone and interface cables
- Locations of AC power receptacles, Ethernet jacks, switches, and hubs



Note: Make sure that all cords and cables are long enough to reach between their respective components and connectors. Route all cables out of the way of foot traffic.

Working with Other Groups

- ☐ Have you provided your facilities group and contractors with the sketch of how you plan to arrange the system and copies of the following?
 - "Redundant Power Sources" on page 37
 - "AC Power and HVAC Service Requirements" on page 37
 - "Electrical Circuit and Wiring Information" on page 125
 - Any notes you have about site planning
- ☐ Have you reviewed and discussed the requirements with the facilities personnel and contractors to ensure that all site modifications are understood and implemented?

If you have any questions about the number and types of components, contact your Stratus account representative or distributor.

Electrical Power Planning

For information about planning appropriate AC electrical power for the system and its peripheral components, see:

- "Redundant Power Sources" on page 37
- "AC Power and HVAC Service Requirements" on page 37
- "Electrical Power Connections" on page 38

- "Power Cords" on page 39
- "Grounding Requirements" on page 40

Redundant Power Sources

ztC Endurance systems require at least two separate and independent AC power source—an *A-side* power source and a *B-side* power source—that provide power to the system's power receptacles. Either source must be capable of continuing to provide power if power to the other source is lost.

The A-side power source provides power to the top power-supply unit (PSU) in the system. The B-side power source provides power to the bottom PSU.

Each PSU in the system is capable of providing power to the entire system. When both PSUs have electrical power, they share the load of the system components; however, if one PSU fails or if power is lost to either the A- or B-side power source, the remaining PSU can pick up the full load of the system.

Although either PSU is capable of powering the ztC Endurance system, it is still important to separate power sources as much as possible to maximize redundancy. Furthermore, if you connect user-supplied peripheral components that also contain two PSUs, attach each side to the independent A- and B-side power sources. For components that do not require two sources of power, such as monitors, management PCs, or other user-supplied components, you typically attach these components to the A-side power source.

If provided by the customer, a pair of PDUs may supply power to multiple systems and components in a cabinet. The top PDU in the cabinet typically provides A-side power. The bottom PDU typically provides B-side power.

AC Power and HVAC Service Requirements

Use the specifications in the "AC Power" section of "System Specifications" on page 237 to determine AC power and HVAC requirements for the ztC Endurance system. Because the ztC Endurance PSUs balance the load of the system components, the total power requirement for either side of the system should not exceed the system specifications listed in the "AC Power" section.

For any optional components, see the included documentation to obtain the nominal input line voltage (volts AC) and frequency (Hz) required.



Notice: A branch circuit breaker with ground fault protection must allow a minimum of 3.5 milliamperes (mA) leakage current for each power cord.

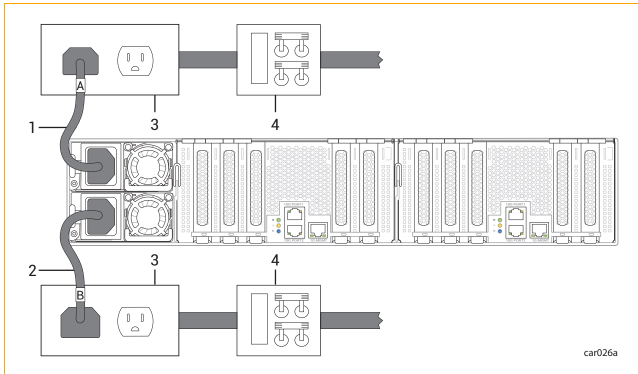
See "System Specifications" on page 237 for additional ztC Endurance system specifications.

Electrical Power Connections

Provide two AC power sources that are as electrically independent of each other as the installation site allows. At a minimum, the two power sources must be powered by separate circuit breakers (maximum of 20A) to AC power and, if possible, be independent of each other beyond that level. The more electrical separation between the two power sources, the less likely they will both fail at the same time. Due to redundancy in ztC Endurance systems, power to either side of the system keeps the system in operation.

Figure 2-1 shows an example of how to connect a ztC Endurance system directly to two separate AC power sources.

Figure 2-1: Connecting a System Directly to AC Power



- 1 A-side power cord
- 3 AC power outlets
- 2 B-side power cord
- 4 AC power (mains) distribution circuit breakers (maximum of 20A)

Related Topics

- "PSUs" on page 30
- · "Removing and Replacing a PSU" on page 121
- "Power Cords" on page 39
- "Connecting the System to Electrical Power" on page 72

Power Cords

Stratus supplies tested and approved AC power cords for the ztC Endurance system and for Stratussupplied peripheral components.



Caution: Place all power cords out of the way of foot traffic.



Précaution: Éloigner tous les cordons d'alimentation du passage.

Power cords described as "Domestic" are made with American Wire Gauge (AWG) cordage and are intended for use in North America. Refer to UL 62 and CSA C22.2, No. 49. All other power cords are made with international cordage and are intended for use in the specified countries, and in other countries that use that standard.

Table 2-1 lists the available power cords that connect ztC Endurance 3100, 5100, and 7100 systems directly to an AC power source (not to a PDU or to a UPS).

Table 2-1: Power Cords: ztC Endurance Systems to AC Power

Marketing ID	Plug Type	Rating	Length	Locale
ZEN-PWR-211	IEC 60320 C19 to CEE 7 VII	16A/250V	8.2 ft (2.5m)	Europe, Korea
ZEN-PWR-212	IEC 60320 C19 to IEC/EN 60309	16A/250V	8.2 ft (2.5m)	United King- dom, Singa- pore
ZEN-PWR-213	IEC 60320 C19 to SAA/3/15	15A/250V	8.2 ft (2.5m)	Australia
ZEN-PWR-214	IEC 60320 C19 to IND/3/16 IS694	16A/250V	8.2 ft (2.5m)	India
ZEN-PWR-215	IEC 60320 C19 to JIS C8303	15A/250V	8.2 ft	Japan

	6/15AJ		(2.5m)	
ZEN-PWR-216	IEC 60320 C19 to GB2099/GB1002	16A/250V	8.2 ft (2.5m)	China
ZEN-PWR-217	IEC 60320 C19 to NBR14136	16A/250V	8.2 ft (2.5m)	Brazil
ZEN-PWR-218	IEC 60320 C19 to CNS 690	15A/250V	8.2 ft (2.5m)	Taiwan
ZEN-PWR-221	IEC 60320 C19 to NEMA 6-20	20A/250V	8.2 ft (2.5m)	United States
ZEN-PWR-225	IEC 60320 C19 to ZA/3 SABS 164-1	16A/250V	8.2 ft (2.5m)	South Africa
ZEN-PWR-226	IEC 60320 C19 to NEMA L6-20	20A/250V	8.2 ft (2.5m)	Japan
ZEN-PWR-220 (low voltage)	IEC 60320 C19 to 498GJTW	15A/125V	8.2 ft (2.5m)	Japan and Taiwan
ZEN-PWR-222 (low voltage)	IEC 60320 C19 to NEMA 5-20	20A/125V	8.2 ft (2.5m)	United States



Note: When ordering individual power cords as spares or upgrades, the product's Marketing ID should be followed by -P.

Related Topics

- "PSUs" on page 30
- "Removing and Replacing a PSU" on page 121
- "Connecting the System to Electrical Power" on page 72
- "Electrical Power Connections" on page 38

Grounding Requirements



Warning: Incorrect grounding can cause severe personal injury and extensive equipment damage.



Avertissement: Une mise à la terre incorrecte peut provoquer des blessures graves et endommager sérieusement l'équipement.

The ztC Endurance system obtains its protective earth (PE) ground through the power cord. See "Grounding Considerations" on page 125 for a more complete discussion of ztC Endurance system grounding.

Space Planning

For information about planning sufficient space for a ztC Endurance system, see:

- "Room Requirements" on page 41
- "Planning for Cables" on page 42

Room Requirements

To ensure that the installation site provides a properly equipped, cooled, and sized environment, make sure that the site:

- Provides clearances for air circulation, opening cabinet doors, removing cabinet panels, and servicing the system from the front and rear.
 - Locate the front and rear of the system at least 2.5 feet (ft) (0.76 meters (m)) away from walls and other obstructions.
- Maintains reasonable temperature and humidity levels, and has a thermometer and humidistat to monitor room temperature and humidity.
 - See "AC Power and HVAC Service Requirements" on page 37 for detailed information about HVAC planning and "System Specifications" on page 237 for detailed information about temperature and humidity requirements.
- Is as free as possible of airborne contamination (particulate and gaseous).



Notice: Due to the mission-critical nature of Stratus servers, data centers housing the equipment should follow the guidelines of airborne contamination (particulate and gaseous) as outlined in the ASHRAE (TC) 9.9 documentation. Particulate matter to adhere to ISO 14644-1 Class 8. Gaseous contamination, such as sulfur or chlorine-bearing gases to adhere to ANSI/ISA-71.04-1985 Severity level G1.

Dust buildup in the system can impede air circulation and heat transfer, causing components to become less reliable as the ambient temperature rises.

Fans clogged by dust fail to expel hot air, causing circuit boards to overheat and fail.

Dust on circuit boards raises the temperature, thus reducing the component's mean time between failure (MTBF).

Dust circulating in the room increases the risk of fire within the room by providing potential combustible material within the environment.

Dust contamination on tape devices causes mis-reads and -writes, leading to failure of attempts to back up and restore data.

- Provides two electrically separate grounded AC wall outlets, within reach of the power cords
 from the system or PDUs, and, if used, UPS units. If the power cord must be hardwired, consult
 an electrician to plan the length of the power cord.
- Provides cutouts in the floor for routing cables, if the site has an elevated floor.
- Contains space for future expansion.



Caution: Do not place the system in an area of high electrostatic discharge. Static electricity may damage components. Do not locate components near transformers or other electromagnetic devices.



Précaution: Ne pas placer le système dans une zone de forte décharge électrostatique. L'électricité statique peut endommager les composants. Ne pas placer de composants à proximité de transformateurs ou d'autres appareils électromagnétiques.

See "System Specifications" on page 237 for the dimensions of system components.

Planning for Cables

To accommodate cables from the system, make sure to provide:

- · Ethernet jacks, switches, or hubs, as needed
- Two electrically separate grounded AC wall outlets, or a UPS and a wall outlet, within reach of the power cords from the system or PDUs, and additional outlets for any components that do not connect to a PDU
- AC wall outlets within reach of the power cords from optional components such as monitors, management PCs, or other users-supplied components; or use PDUs

Make sure that cables you plan to connect to the system are long enough to reach between the system and external components or connections. For information about specific cables and power cords, see the following topics:

- "Power Cords" on page 39
- "Communications Line Planning" on page 43
- "Site Planning for Peripheral Components" on page 45

Communications Line Planning

Make sure that you plan the locations of the ztC Endurance system and its external components so that all communications and data cables will reach their connection points.

Notes:



- If you have a unique network requirement, call Stratus Customer Service at the phone number listed on the the Stratus Customer Service page at https://www.stratus.com/support.
- 2. See "System Specifications" on page 237 for the PCIe adapters that Stratus supplies for the ztC Endurance system.

Related Topics

• "PCIe Adapters" on page 26

Cabinet Requirements

In general, consider the following factors during your site planning for systems in cabinets:

- Elevated Operating Ambient Temperature—If installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack environment may be greater than room ambient.
 Therefore, consideration should be given to installing the equipment in an environment compatible with the maximum ambient temperature (Tma) specified by the manufacturer.
- Reduced Air Flow–Installation of the equipment in a rack should be such that the amount of air flow required for safe operation of the equipment is not compromised.
- Mechanical Loading—Mounting of the equipment in the rack should be such that a hazardous condition is not achieved due to uneven mechanical loading.
- Circuit Overloading—Consideration should be given to the connection of the equipment to the supply circuit and the effect that overloading of the circuits might have on overcurrent protection and supply wiring. Appropriate consideration of equipment nameplate ratings should be used when addressing this concern.
- Reliable Earthing—Reliable earthing of rack-mounted equipment should be maintained.

Particular attention should be given to supply connections other than direct connections to the branch circuit (for example, use of power strips).

Make sure that the cabinet meets the following requirements:

- The cabinet can support the weight of all of the components you plan to install in it. "System Specifications" on page 237 provides the weights of ztC Endurance system components. To determine the weight of any peripheral components, see the documentation included with those components.
- The cabinet contains two front and two rear vertical EIA rails, one in each corner of the cabinet, that have the universal hole pattern as defined in the EIA 310-D Section 1 specification.
- The front vertical rails extend at least 0.5 in. (1.27 centimeters (cm)) beyond the inside edge of the accessory leg, if present, to allow the mounting rails to be fitted.
- The distance between the front vertical rails and the inside of the front door is at least 3.0 in.
 (7.62 cm).
- The distance between the rear of the system chassis and the inside of the rear door is at least 6.0 in. (15.24 cm).
- The distance between the front and rear vertical rails is between 24 in. and 31.5 in. (60.96 cm and 80 cm, respectively).
- The vertical mounting rails have a 0.275 in. (7.0 mm) round or 0.375 in. (9.53 mm) square pattern, with a thickness between 0.063 in. - 0.105 in.
- The vertical mounting rails are plated, or some other method is used to ensure continuity for grounding between installed equipment.
- Cable-management brackets are provided to support and constrain data and power cords so
 that the cables do not interfere with air flow out of the rear of the modules, and so that the
 connectors do not disconnect or break.
- To prevent stray voltages, all components are grounded together through the vertical mounting rails to the cabinet frame, and then to local building ground. To ensure signal quality, use a grounding cable for local building ground.
- There is a plan for maintaining cables and wires to the cabinet by either running them under the floor or placing them overhead in an overhead cable tray.
- Air flows through the cabinet from front to back.
- · Air does not recirculate within the cabinet.
- Filler panels cover any unused rack space to prevent air recirculation.

- Blockers are installed between the vertical mounting rails and the side panels at the rear of the cabinet.
- Vents are evenly distributed on the front and rear doors and make up at least 69% of the surface area.



Caution: The cabinet must have vented front and rear doors to prevent the system from overheating while in operation.



Précaution: L'armoire doit avoir des portes avant et arrière ventilées pour empêcher le système de surchauffer pendant le fonctionnement.

 The final installation conforms to all emission, immunity, safety, and other applicable regulations.

Notice: A ztC Endurance system allows you to install USB cables and USB flash drives in the front of the system, as well as various data and power cables in the rear of the system. The recommended clearance dimensions of 76 mm from front rails to the door, and 152 mm between the rear of the system chassis and the inside of the rear door, ensure that there are no clearance issues with the previously mentioned accessories or device. Although not recommended, a 1000 mm rack may be possible if the cabinet rails are skewed to the front, thus preventing use of accessories in the front of the system, while allowing more space for cabling in the rear.

Examples of recommended cabinets for system installation follow:

- With a vertical PDU installed, xU high x 31.5 in. (800 mm) wide x 47.2 in. (1200 mm) deep. For example: APC™ NetShelter™ SV AR2580-42U
- Without a PDU installed, xU high x 23.6 in. (600 mm) wide x 42.1 in. (1070 mm) deep. For example: APC NetShelter SX AR3104-24U

Site Planning for Peripheral Components

Remember to plan for any additional peripheral components, which can include a keyboard, mouse, and monitor, as well as other devices.

To install VMware ESXi, you need to connect a keyboard and monitor to compute module B, as described in "Booting the System for Software Installation" on page 155. After installation, you can optionally disconnect the monitor and keyboard for headless operation and manage the system remotely, as described in "Configuring System Management Options" on page 168.

If you need to continue managing the system from the local console on a regular basis, consider connecting the VGA and USB ports of both compute modules to a KVM switch, and, as needed, switch KVM ports to view the console of the active compute module.

For your monitor, ensure that:

- The monitor accepts universal 100-240 volts AC (VAC), 50/60 Hertz (Hz) power.
- The VGA cable has a 15-pin D-sub connector if you are connecting it directly to a compute module.
- The power cord for the monitor is long enough to reach the power source.
- The plug type on the power cord is compatible with the external power source at the site.

ztC Endurance systems support the ZEN-PERIPH-KBMS keyboard and mouse. See "System Specifications" on page 237 for the specifications for this keyboard and mouse.

A 6-ft (1.83-m) USB cable is attached to the keyboard. Another 6-ft (1.83-m) USB cable is attached to the mouse.

3

Chapter 3: Installing and Connecting the ztC Endurance System Hardware

When you receive your ztC Endurance system:

- Unpack it as described in <u>ztC Endurance 3x00, 5x00, and 7x00 Systems: Unpacking a System</u>
 (R004C).
- Inspect it as described in <u>ztC Endurance 3x00, 5x00, and 7x00 Systems: Deploying a System</u>
 (R002C), which is located in the system shipping box.

After you perform the tasks described in those documents, make sure you read and understand the important safety information in "Safety Precautions" on page 47 before you begin installing and connecting the system.

Next Steps

Begin installing the ztC Endurance system as described in "Installing the System in a Cabinet" on page 58.

Related Topics

- "Connecting the System Components" on page 69
- · "Connecting Peripherals" on page 71
- "Connecting the System to Electrical Power" on page 72

Safety Precautions

Before installing the system, take the following important precautions:

- Observe all applicable industry safety standards. See "Safety Notices" on page 48.
- Provide the necessary space and light to safely perform the installation.

• Do not wear conducting objects, such as rings, bracelets, and keys.

See "Warnings, Cautions, Notices, and Notes" on page 48 for information about the types of cautionary notes used in this document.

Warnings, Cautions, Notices, and Notes

Warnings, cautions, notices, and notes provide special information and have the following meanings:

- Warning: A warning indicates a hazardous situation that, if not avoided, could result in death or serious injury.
- Avertissement: Un avertissement indique une situation dangereuse qui, si pas évitée, pourrait entraîner la mort ou des blessures graves.
- Caution: A caution indicates a hazardous situation that, if not avoided, could result in minor or moderate injury.
- **Précaution**: Une mise en garde indique une situation dangereuse qui, si pas évitée, pourrait entraîner des blessures mineures ou modérées.
- Notice: A notice indicates information that, if not acted on, could result in damage to a system, hardware device, program, or data, but does not present a health or safety hazard.
- Note: A note provides important information about the operation of a ztC Endurance system or related equipment or software.

Safety Notices

In addition to the safety notices described here, also see:

- "Environmental Warnings" on page 53
- "Safety Precautions When Setting Up and Shipping Equipment" on page 54

- "Power Cord Warnings and Cautions" on page 54
- "Electrostatic Discharge (ESD) Warnings" on page 57
- "Rack System Installation" on page 58



Caution: Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions provided with the battery.



Précaution: Il y'a risque d'explosion si la batterie est remplacée per une batterie de type incorrect. Mettre au rebut les batteries usagées conformément aux instructions.

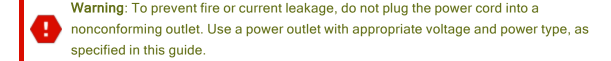
- 0
- **Warning**: The system uses two power cords to provide redundant sources of power. To fully remove power from a system, disconnect both power cords.
- Avertissement: Le système utilise deux cordons d'alimentation pour fournir des sources d'alimentation redondantes. Pour que le système ne soit plus alimenté, déconnecter les deux cordons d'alimentation.
- T

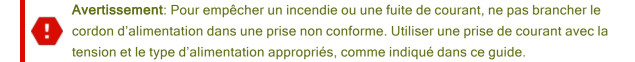
Caution: To prevent a cabinet from tipping over and injuring a person or damaging the system, start installing systems from the bottom of the cabinet upward.

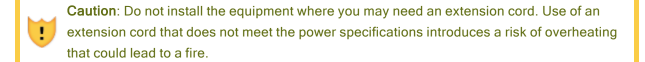


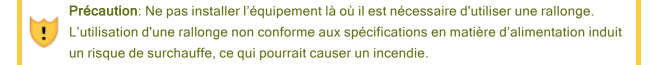
Précaution: Pour empêcher une armoire de basculer et blesser une personne ou endommager le système, installer le système sur la partie inférieure de l'armoire vers le haut.

- 0
- **Warning**: To avoid fire, electric shock, and equipment breakdown, prevent water or foreign objects from getting into the equipment. Do not let water or foreign objects, such as pins or paper clips, enter the equipment.
- Avertissement: Afin d'empêcher un incendie, un choc électrique et la panne de l'équipement, empêcher l'eau ou les objets étrangers de pénétrer dans l'équipement. Ne pas laisser l'eau ou les objets étrangers, comme des épingles ou des trombones, entrer dans l'équipement.









- Warning: Disconnect the power cords from the server or power source before you install or relocate the equipment. All voltage is removed only when the power cords are disconnected.
- Avertissement: Débrancher les cordons d'alimentation du serveur ou de la source d'alimentation avant d'installer ou de déplacer l'équipement. La tension est éliminée uniquement lorsque les cordons d'alimentation sont débranchés.
- Warning: To reduce the risk that electrical shock could injure a person or damage the system, exercise caution when working in the unit even when only one power cord is connected.
- Avertissement: Pour réduire le risque qu'un choc électrique puisse blesser une personne ou endommager le système, soyez prudent lorsque vous travaillez dans l'appareil, même lorsqu'un seul cordon d'alimentation est connecté.

Warning: Do not disassemble, repair, or alter the server, except as described in this documentation. There are no user-serviceable parts within the chassis. The modules and PSU are all tool-less serviceable. Do not use any tools to access or remove any panels or covers. There is a risk of an electric shock or fire as well as equipment malfunction if you do not observe the instructions in this documentation.



Avertissement: Ne pas démonter, réparer, ou altérer le serveur, excepté tel que décrit dans cette documentation. Il n'y a pas de pièces pouvant être réparées par l'utilisateur dans le châssis. Les modules et le bloc d'alimentation peuvent être réparés entièrement sans outil. Ne pas utiliser d'outils pour retirer ou accéder aux panneaux ou aux couvercles. Il y a un risque de choc électrique ou d'incendie, ainsi que de mauvais fonctionnements de l'équipement, si vous ne respectez pas les instructions dans cette documentation.



Caution: Do not place any object on top of the server. The object may fall off and cause injuries, damage to hardware, or a fire.



Précaution: Ne pas placer d'objet en haut du serveur. L'objet peut chuter et causer des blessures, endommager le matériel, ou causer un incendie.



Caution: To reduce the risk of personal injury from hot surfaces, allow the drives and the internal system components to cool before touching them.



Précaution: Pour diminuer le risque de blessure au contact de surfaces chaudes, laissez refroidir les lecteurs et les composants internes du système avant de les toucher.

Warnings:

To reduce the risk of personal injury or damage to the equipment:



- 1. Observe local occupational health and safety requirements and guidelines for manual material handling.
- 2. Get help to lift and stabilize the product during installation or removal, especially when the product is not fastened to the rails. This server weighs between 74-102 lb (33.6-46.3 kg).

Avertissements:

Pour diminuer le risque de blessure ou de dommage à l'équipement:

1. Respectez les exigences et les directives en matière de santé et de sécurité au travail pour la manutention manuelle du matériel.



2. Faites-vous aider pour lever et stabiliser le produit pendant l'installation ou le retrait, en particulier quand le produit n'est pas fixé aux rails. Le serveur pèse entre 33,6 et 46,3 kg (74 à 102 lb). Ce poids indique qu'il faut au minimum trois personnes pour lever le système pendant le déballage, le déplacement et l'installation du système dans un bâti.



Caution: Observe caution when inserting compute, storage, or I/O modules. These are moving parts. Keep fingers clear to avoid any possible pinching when pushing the modules into a latched position.



Précaution: Soyez prudent lorsque vous insérez une unité centrale de traitement, de la mémoire ou des modules E/S. Ces pièces sont mobiles. Garder les doigts à l'écart pour éviter un pincement au moment de verrouiller les modules en place.



Notice: Do not install or store the equipment in an unsuitable place. Install or store the equipment in a place that meets the requirements specified in this guide.

Environmental Warnings

Cautions:

- 1. Do not use or store this product in a corrosive environment.
- 2. Avoid using or storing this product in an environment that may contain corrosive gases. Such gases include, but are not limited to, sulfur dioxide, hydrogen sulfide, nitrogen dioxide, chlorine, ammonia, or ozone.



- 3. Avoid installing this product in a dusty environment or one that may contain corrosive materials such as sodium chloride or sulfur.
- 4. Avoid installing this product in an environment having excessive metal flakes or conductive particles in the air. Such environments may cause corrosion or short circuits within this product, resulting in not only damage to this product, but also fire.
- 5. If there are any concerns regarding the environment at the planned site of installation or storage, contact your authorized Stratus service representative.

Précautions:

- 1. Ne pas utiliser ou entreposer ce produit dans un milieu corrosif.
- 2. Éviter d'utiliser ou d'entreposer ce produit dans un environnement qui peut contenir des gaz corrosifs. Ces gaz incluent, mais sans s'y limiter, le dioxyde de soufre, le sulfure d'hydrogène, le dioxyde d'azote, le chlore, l'ammoniaque ou l'ozone.
- Éviter d'installer ce produit dans un environnement poussiéreux ou dans un environnement qui contient des matières corrosives comme le chlorure de sodium ou le soufre.



 Si vous avez des inquiétudes concernant l'environnement du site où il est prévu d'installer ou entreposer le produit, contactez votre représentant de service Stratus autorisé.



Safety Precautions When Setting Up and Shipping Equipment

For your protection, observe the following safety precautions when setting up and shipping your equipment:

- · Follow all cautions and instructions marked on the equipment.
- Ensure that the voltage and frequency of your power source match the voltage and frequency written on the equipment's electrical rating label.
- Never push objects of any kind through openings in the equipment. Dangerous voltages, energy, or moving parts may be present. Conductive external objects could produce a short circuit that could cause fire, electric shock, or damage to your equipment.
- Do not block or cover the openings of your product. Never place a product near a radiator or heat register. Failure to follow these guidelines can cause overheating and affect the reliability of your product.
- Do not drop the product or subject it to physical shock.
- · Keep the product away from water or any liquid.
- To ship the product, pack it inside the qualified package and ship with a pallet.

Power Cord Warnings and Cautions

Installation of this equipment must comply with local and regional electrical regulations governing the installation of information technology equipment by licensed electricians. For electrical power ratings on options, refer to the power rating label or the user documentation supplied with that option.

Warnings:

- 1. When installing a system, always connect the power cord first, before adding communications cables.
- 2. The power cord contains the protective earth connection; it should be connected first and disconnected last, to maintain a grounded chassis.



- Before attempting to remove a module from the system chassis, power off the
 module, disconnect communications cables, and then disconnect the power cord.
 Before attempting to remove a PSU, disconnect the power cord.
- 4. Never connect a power cord to a module or PSU when it is not located within the system chassis.
- 5. Do not connect communications cables to an I/O module that is not installed in a grounded system chassis. Disconnect all communications cables to the I/O module before removing the I/O module from the chassis.

Avertissements:

- 1. Lors de l'installation du système, toujours connecter le cordon d'alimentation en premier, avant d'ajouter les câbles de communication.
- 2. Le cordon d'alimentation inclut le raccordement à la terre, il doit être connecté en premier et déconnecté en dernier afin que le châssis reste relié à la terre.



- Avant d'essayer de supprimer un module du châssis du système, s'assurer que le module est hors tension et les câbles de communication sont débranchés. Avant d'essayer de retirer un bloc d'alimentation, débrancher le cordon d'alimentation.
- 4. Ne jamais connecter un cordon d'alimentation à un module ou un bloc d'alimentation quand il n'est pas situé dans le châssis du système.
- 5. Ne pas connecter les câbles de communication à un module E/S qui n'est pas installé dans le châssis d'un système relié à la terre. Débrancher tous les câbles de communication du module E/S avant de retirer le module E/S du châssis.

Cautions:

1. This product is designed to work with multiple types of grounding systems, specifically TN, where neutral is grounded and for both IT and TN-C where grounded neutral is not used. For IT and TN-C, the branch circuit for L1 and L2 must be supplied by a double-pole circuit breaker. Contact your facilities manager or a qualified electrician if you are not sure what type of power is being supplied to the system.



- 2. Not all power cords have the same current ratings. Do not use the power cord provided with your equipment for any other products or use. Do not use household extension cords with your product.
- 3. The outlet for the DC power supply should not be far away from the equipment when using.

Précautions:

1. Ce produit est conçu pour fonctionner avec plusieurs types de systèmes de mise à la terre, en particulier TN, où le neutre est mis à la terre, et avec les systèmes IT et TN-C où le neutre relié à la terre n'est pas utilisé. Pour les systèmes IT et TN-C, le circuit de dérivation pour L1 et L2 doit être fourni par un disjoncteur à deux pôles. Contactez votre responsable de réseau ou un électricien qualifié si vous n'êtes pas sûr de savoir quel type d'alimentation est fournie au système.

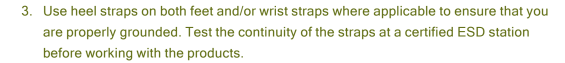


- 2. Tous les cordons d'alimentation n'ont pas les mêmes courants nominaux. Utiliser uniquement le cordon d'alimentation fourni avec votre équipement. Ne pas utiliser des cordons d'alimentation domestiques avec votre produit. Ne pas utiliser le cordon d'alimentation fourni avec votre équipement avec d'autres produits ou pour une autre utilisation.
- 3. La prise d'alimentation C.A. ne doit pas être éloignée de l'équipement pendant son utilisation.

Electrostatic Discharge (ESD) Warnings

Cautions:

- In order to maximize overall product quality and eliminate the possibility of damage from electrostatic discharge, observe ESD handling procedures wherever this symbol occurs during the system integration.
- All employees must attend an ESD training class prior to performing any system or board handling. If you have not been properly trained, contact your immediate supervisor to schedule the training.



- 4. If you remove your heel straps or wrist straps for any reason, you must retest to ensure proper grounding.
- Ensure the policies regarding ESD controls for all personnel who work in the manufacturing departments are enforced.

Précautions:

- Afin de maximiser la qualité générale du produit et d'éliminer la possibilité de dommage dû à une décharge électrostatique, respectez les procédés de manutention ESD quand le symbole suivant apparaît pendant l'intégration du système.
- 2. Tous les employés doivent suivre un cours de formation ESD avant d'effectuer la manutention du système ou du tableau. Si vous n'avez pas été correctement formé, contactez votre superviseur immédiat pour planifier la formation.
- 3. Des bandes antistatiques pour talon à chaque pied et/ou des bracelets antistatiques, le cas échéant, doivent être utilisés pour garantir que vous êtes correctement mis à la terre pendant le test de continuité des bandes au poste ESD certifié.
- 4. Si vous retirez vos bandes antistatiques pour talon ou vos bracelets antistatiques pour une raison particulière, vous devez refaire le test pour garantir la mise à la terre correcte.
- 5. Assurez-vous que les politiques concernant les contrôles ESD sont appliquées pour tout le personnel qui travaille dans les départements de production.





Rack System Installation

The installation instructions include rack-mount instructions identical to or similar to the ones listed in "Cabinet Requirements" on page 43. Be sure to carefully read and observe the Cautions listed in that topic.

Related Topics

"General Safety Precautions" on page 100

Installing the System in a Cabinet

The general steps for installing the ztC Endurance system in a cabinet are as follows:

- 1. Number the vertical rails
- 2. Prepare the support rails for installation
- 3. Attach the support rails and insert the system into the cabinet

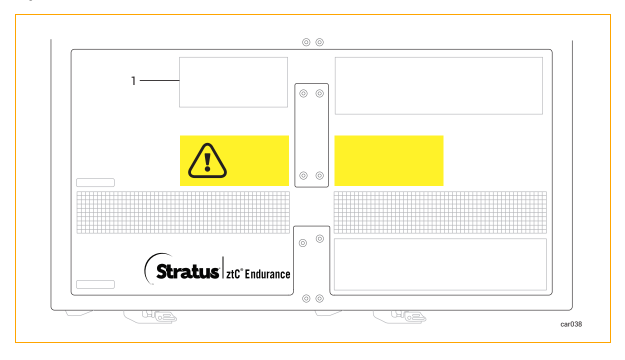
However, before installing the system in a cabinet, make sure that:

- You read and understand all safety precautions in "Safety Precautions" on page 47.
- You read and understand all of the installation steps.
- Your cabinet meets the system requirements, and the site has been properly prepared (see "Cabinet Requirements" on page 43).
- You write down the asset ID, which is located on top of the system chassis (see Figure 3-1), and store it in a convenient location.



Caution: Making note of the asset ID now is important. After you install the system, the asset ID label may not be visible in the cabinet, and you need to provide the asset ID during the software installation.

Figure 3-1: Location of Asset ID



- 1 Label with asset ID
- · You have the components to install:
 - Support rails (2). One is labeled FRONT LEFT, and the other is labeled FRONT RIGHT. The rails can be extended from 26 3/8 in. (670 mm) to 34 ¼ in. (870 mm).
 - Package labeled R0897-E0112-01 that contains eight flat-head alignment screws (silver). Use these screws to align the mounting rails to the cabinet during installation.
 - Package labeled R0897-E0113-01 that contains four Phillips/hex-head screws (black).
 Use these screws to secure the rail to the rear of the cabinet.
- You have the required tools: a flat-head screwdriver and a #2 Phillips-head screwdriver.



Caution: To avoid personal injury or damage to the system, two persons are recommended to insert the system in a cabinet.



Précaution: Pour éviter toute blessure corporelle ou tout dommage à l'étagère, deux personnes sont recommandées pour insérer l'étagère dans l'armoire et sur les supports de montage.

Next Steps

Start installing the system in a cabinet as described in "Numbering the Vertical Rails" on page 60.

Related Topics

- "Installing and Connecting the ztC Endurance System Hardware" on page 47
- "Connecting the System Components" on page 69
- "Connecting Peripherals" on page 71
- "Connecting the System to Electrical Power" on page 72

Numbering the Vertical Rails

When you install a system in a cabinet, you first need to number the vertical rails, if they are not already numbered. To do so, use a marker or pencil to number the holes of the 2U in which to install each system.

The cabinet rails, system, and various components are measured in Electronic Industries Alliance (EIA) rack units (U). Every three holes on the EIA square-hole pattern on the vertical rail equals one U (1.75 in., 4.45 cm). The holes on EIA rails are in a repeating pattern of 1/2 in. (1.27 cm), 5/8 in. (1.59 cm), 5/8 in. (1.59 cm), as shown in Figure 3-2. The middle hole of each U has equal spacing between it and the holes adjacent to it. In some cabinets, numbers on the vertical rails identify the middle hole of each U.

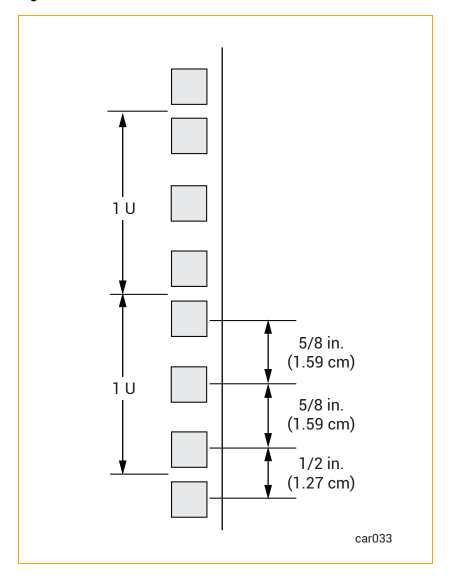


Figure 3-2: EIA Vertical Rail Hole Pattern

To number the vertical rails

 On each of the front and rear vertical rails, number the 2U spaces where you will install the system.



Notice: To ensure that the components will be level when you install them, mark the same holes on the rear vertical rails that you marked on the front vertical rails.

2. If you are installing additional systems in the same cabinet, continue numbering another 2U for each system.

Next Steps

To continue with installing a system in a cabinet, see "Preparing the Support Rails for Installation" on page 62.

Preparing the Support Rails for Installation

When installing a system in a cabinet, you need to prepare the support rails for installation after you have numbered the vertical rails.

To prepare the support rails

- 1. Unpack the components and place them on a stable work surface. Attached to the rails are alignment/support screws for use in cabinet rails with round 13/64 in. (5 mm) holes.
 - If your cabinet rails have round 13/64 in. (5 mm) mounting holes, skip this section and continue to "Attaching the Support Rails and Inserting the System" on page 65.
 - If your cabinet rails have square 3/8 in. (9.525 mm) mounting holes, use the silver alignment screws (located in the package labeled R0897-E0112-01) in place of the screws that are already installed. Go to step 2.
- 2. Positioning a flat-head screwdriver in the middle of the front latch, pry open the latch. See Figure 3-3.

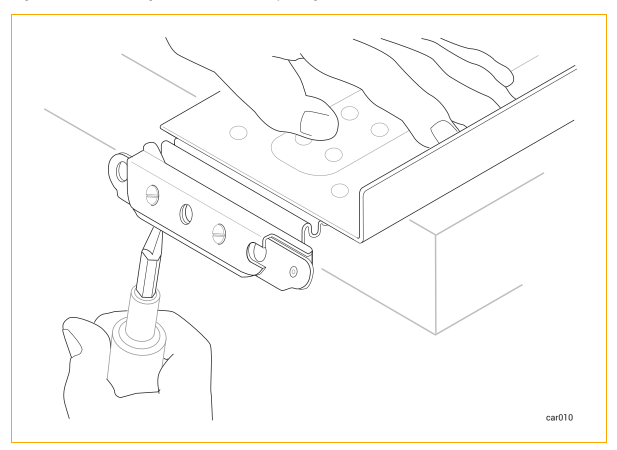
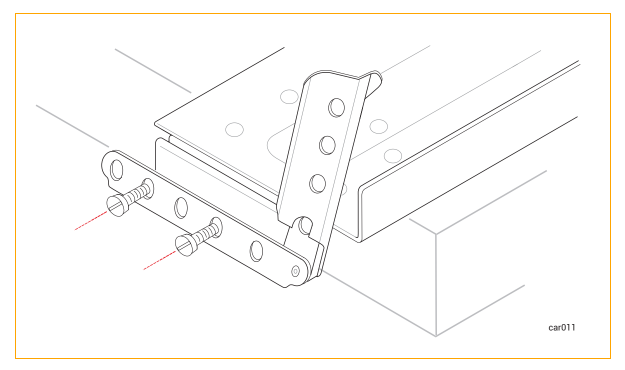


Figure 3-3: Positioning Screwdriver and Opening Latch

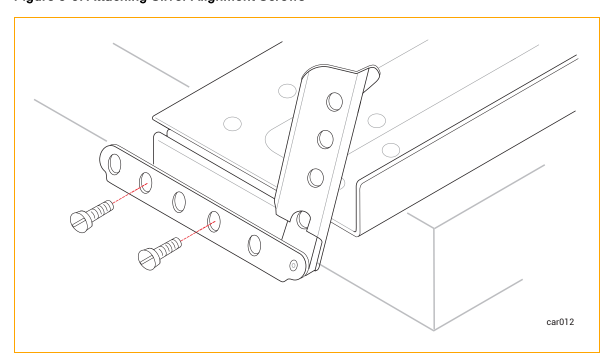
3. While the latch is in the open position, use a flat-head screwdriver to remove the two existing alignment screws. See Figure 3-4.





4. Use a flat-head screwdriver to attach two silver alignment screws in the holes that the previous alignment screws were in. Keep the latch open. See Figure 3-5.

Figure 3-5: Attaching Silver Alignment Screws



- 5. Repeat steps 3-4 for the rear latch.
- 6. Repeat steps 3-5 for the other support rail.

Next Steps

To continue installing a system in a cabinet, see "Attaching the Support Rails and Inserting the System" on page 65.

Attaching the Support Rails and Inserting the System

After you have prepared the support rails for installation, insert the system onto support rails that are attached to vertical rails in the cabinet. To do so, perform these tasks:

- 1. Attach the support rails to the vertical rails in the cabinet. See "To attach the support rails" on page 65.
- 2. Insert the system onto the support rails and slide the system into the cabinet. See <u>To insert the</u> system in a cabinet.

To attach the support rails

- 1. Hold the support rail labeled **FRONT LEFT** and face the front of the cabinet.
- 2. Align the silver alignment screws in the front of the left support rail with the 2U holes that you marked in "Numbering the Vertical Rails" on page 60 (that is, the third hole of the first U and the second hole of the second U). Close the latch. See Figure 3-6.

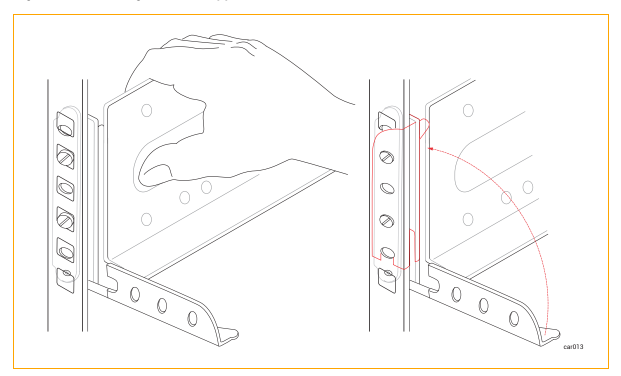
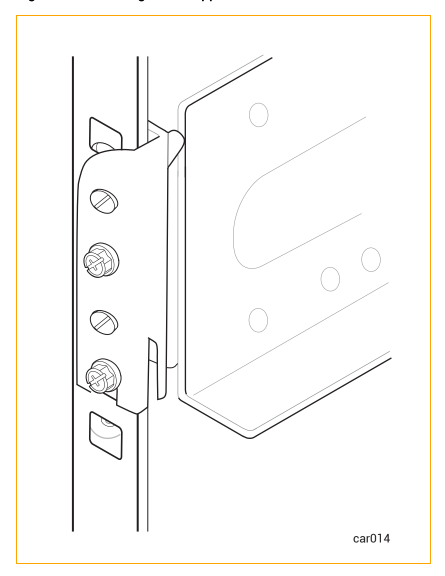


Figure 3-6: Securing Front of Support Rail

- 3. Moving to the rear of the cabinet, align the silver alignment screws in the rear of the left support rail with the 2U holes that you marked in "Numbering the Vertical Rails" on page 60. Adjust the support rail as necessary to fit the depth of the cabinet and close the latch.
- 4. Secure the rear of the rail by using a Phillips-head screwdriver to attach two black Phillips-head/hex screws in the holes below the silver alignment screws. See Figure 3-7.

Figure 3-7: Securing Rear Support Rail



Perform steps 1-4 for the right support rail.

To insert the system in a cabinet



Notice: Remove the compute modules before you install the system in a cabinet. Doing so reduces the overall weight of the system, making the system easier to lift and install.



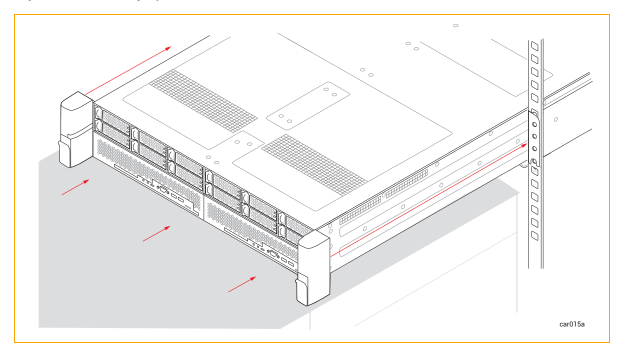
Caution: To avoid personal injury or damage to the system, up to three persons may be needed to insert the system in a cabinet.



Précaution: Pour éviter toute blessure corporelle ou tout dommage à l'étagère, au moins trois personnes sont fortement recommandées pour insérer l'étagère dans l'armoire et sur les supports de montage.

- 1. With one person on each side of the system and (ideally) one person in the front of the system, align it in the front cabinet opening and place it on the mounting rails.
- 2. Slide the system into the cabinet until the left and right ears are flush with the cabinet rails. See Figure 3-8.

Figure 3-8: Inserting System into Cabinet



3. On the right ear, pull down the latch and use the Phillips-head screwdriver to secure the captive screw to the rail. Securing this captive screw fastens the system chassis and the front rail to the vertical rail of the cabinet. See Figure 3-9.

car027

Figure 3-9: Attaching Captive Screws

4. Repeat step 3 for the left ear.

Next Steps

Install the system software, as described in "System Software Installation (VMware)" on page 137.

Connecting the System Components

To connect your system components, see:

- "System Ports" on page 70 for illustrations of the ports on a ztC Endurance system
- "Pre-Installation Checklist" on page 152 for information about connecting network cables
- "Connecting Peripherals" on page 71 for information about connecting a keyboard, mouse, and monitor
- "Connecting the System to Electrical Power" on page 72 for information about connecting the system to electrical power

No tools are required for these tasks.

Related Topics

"Managing Cables" on page 71

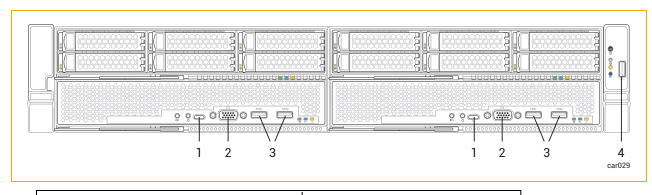
System Ports

Ports are located at the front (Figure 3-10) and rear (Figure 3-11) of the system.



Note: The USB 2.0 port on the control-panel ear is the only front port that stays with the active compute module through a Smart Exchange operation. That is, after the active compute module becomes the standby module, the USB 2.0 port automatically connects to the new active compute module.

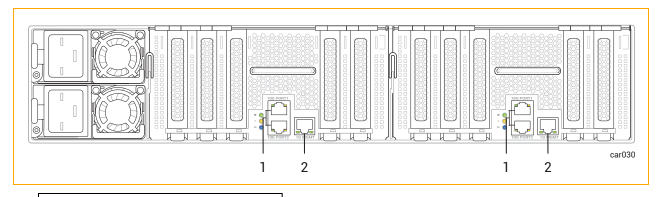
Figure 3-10: System Ports: Front



1 Debug ports (2)

- 3 USB 3.0 ports (4)
- 2 VGA (monitor port) (2)
- 4 USB 2.0 port (1)

Figure 3-11: System Ports: Rear



- 1 10G ports (4)
- 2 1G MGMT ports (2)

Related Topics

- "System Front" on page 15
- "System Rear" on page 16
- "Connecting the System Components" on page 69

Managing Cables

When routing cables within the cabinet, keep all power cords as separate as possible from peripheral and communication cables. For example, route all power cords on one side of the cabinet and all peripheral and communications cables on the other side of the cabinet, using the cable-management rings on your cabinet to constrain the cords and cables.

Related Topics

- "Planning for Cables" on page 42
- "Connecting the System Components" on page 69

Connecting Peripherals

You can connect a monitor that you supply and the mouse and keyboard supplied by Stratus.



Note: Other keyboards and mice have not been tested and may not work properly.

For information about monitor and keyboard requirements, see "Site Planning for Peripheral Components" on page 45.

To connect a mouse, keyboard, and generic monitor

1. Connect the USB cables from the mouse and keyboard to USB ports on a compute module (see Figure 3-10).



Note: Do not connect the mouse or keyboard to the USB 2.0 port on the control-panel ear.

- Connect the 15-pin D-sub connector on the VGA cable from the monitor to the system's VGA port on a compute module (see Figure 3-10).
- 3. Connect the VGA cable to the monitor.

Related Topics

• "Connecting the System Components" on page 69

Connecting the System to Electrical Power

Connect the system to electrical power and fasten the power-cord retention strap as described in the following procedures.

Warnings:



- A ztC Endurance 3100 system can operate in either the low-voltage or high-voltage range. Make sure you are using power cords that have the correct voltage range and that are rated for your country. If you are changing to a different voltage range, follow the instructions described in <u>To replace both power cords</u>.
- 2. Both PSUs in a ztC Endurance system must operate in the same voltage range.

Avertissements:



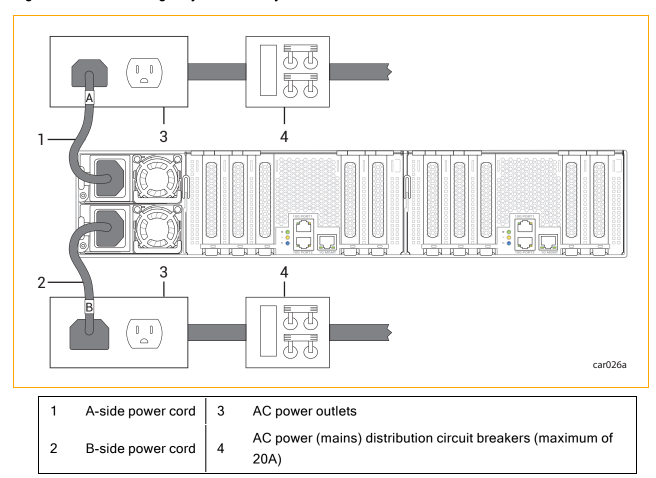
- Le système ztC Endurance 3100 peut fonctionner en basse ou haute tension.
 Assurez-vous que vous utilisez des cordons d'alimentation dont la plage de tension est correcte et qui sont adaptés à votre pays. Si vous passez à une plage de tension différente, suivez les instructions décrites dans la section Pour remplacer les deux cordons d'alimentation.
- 2. Les deux blocs d'alimentation d'un système ztC Endurance doivent fonctionner dans la même plage de tension.

For more information about electrical power planning, see "Electrical Power Planning" on page 36.

To connect the system to AC power mains

- From the front and back of the system, make sure that all modules and power supply units (PSUs) are fully inserted.
- 2. Locate the two power cords for the system.
- 3. Connect the female end of the A-side power cord to the top PSU, as shown in Figure 3-12. Connect the other end to the A-side power source.
- 4. Connect the female end of the B-side power cord to the bottom PSU, as shown in Figure 3-12. Connect the other end to a second, separate, B-side power source.
- 5. Fasten the power-cord retention strap to each power cord as described in "To fasten the power-cord retention strap" on page 74.

Figure 3-12: Connecting a System Directly to AC Power

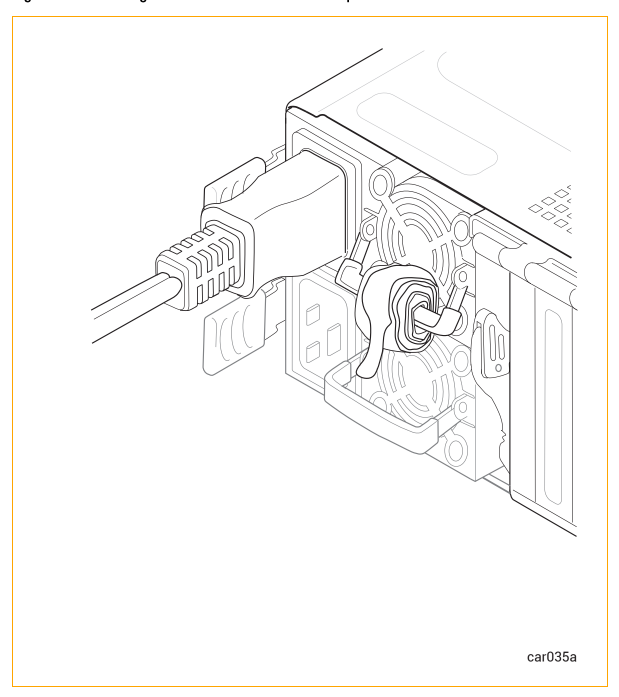


After connecting the system to electrical power, fasten the power-cord retention strap to each power cord to prevent unintentionally disconnecting the power cord from the system if the system is removed from the cabinet.

To fasten the power-cord retention strap

1. Locate the power-cord retention strap on PSU A, the upper PSU at the rear of the system, as shown in Figure 3-13.

Figure 3-13: Locating the Power-Cord Retention Strap



2. Pull on the end of the coiled strap to extend it, as shown in Figure 3-14.

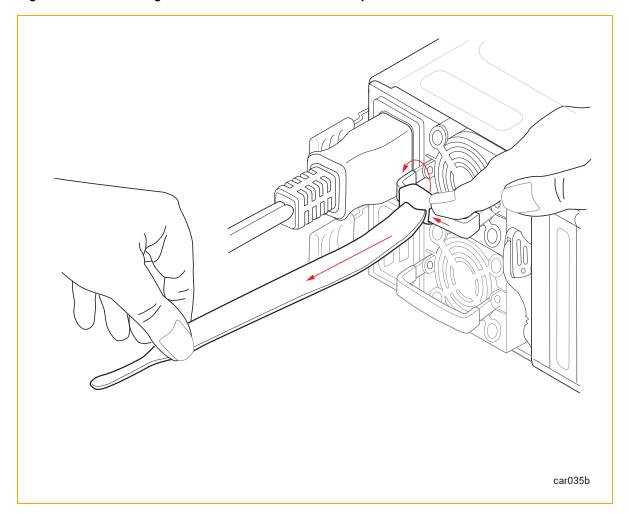


Figure 3-14: Extending the Power-Cord Retention Strap

3. Wrap the strap tightly against the molded rib of the power cord to prevent the power cord from moving, as shown in Figure 3-15.

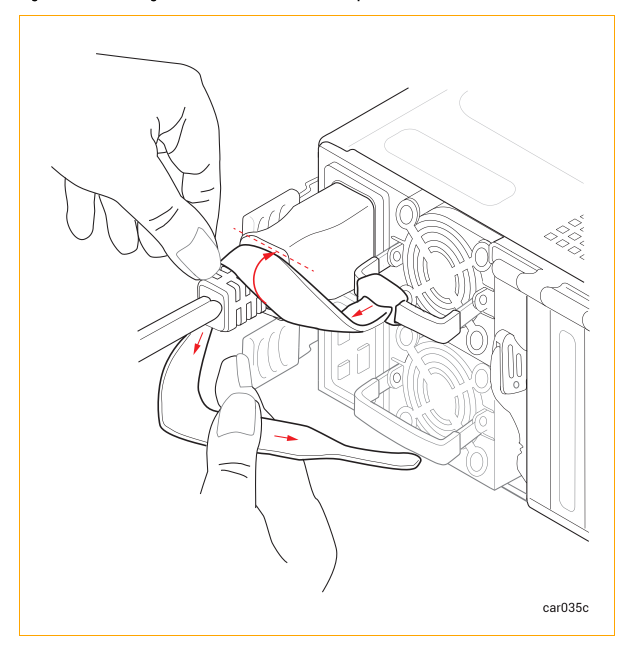


Figure 3-15: Installing the Power-Cord Retention Strap

4. Continue wrapping the strap around the power cord until the strap is tightly in place, as shown in Figure 3-16.

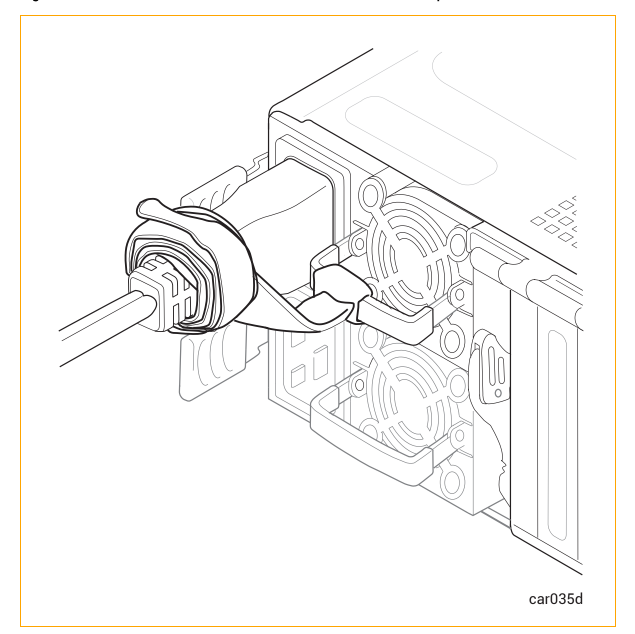


Figure 3-16: Correct Installation of the Power-Cord Retention Strap

5. Repeat this procedure on PSU B, the lower PSU.

To replace both power cords

- 1. Power off the system.
- 2. Unwrap the power-cord retention straps, and then disconnect the power cords. See Figure 5-17.
- 3. Wait for all LEDs in the <u>front</u> and <u>rear</u> of the system to turn off, including the LEDs on both PSUs. All LEDs turning off indicates that the standby voltages have dissipated.

4. Replace the two power cords, using the correct power cords for the voltage being used, and fasten the power-cord retention straps.

Related Topics

- "PSUs" on page 30
- "Removing and Replacing a PSU" on page 121
- "Power Cords" on page 39
- "Electrical Power Connections" on page 38



Chapter 4: Operating the ztC Endurance System Hardware

To learn more about operating and troubleshooting the ztC Endurance hardware, see:

- "Hardware Operation" on page 79
- "Troubleshooting the Hardware" on page 84

Hardware Operation

To learn more about operating the ztC Endurance hardware, see:

- "Standby Power" on page 79
- "System Power" on page 80
- "Fan Speed" on page 84

Related Topics

• "Troubleshooting the Hardware" on page 84

Standby Power

When one or both of the PSU power cords are connected to live power outlets, low-level standby power is present in the system. Standby power enables the primary Baseboard Management Controller (BMC) to monitor the status of system components, even when the system power is off.



Note: When you apply external power to the system, the BMC takes approximately 2 minutes to initialize. During this time, standby power, status LEDs, and the remote BMC cannot operate. The system power button may be able to operate before the BMC is fully initialized.

Standby power also allows for continuous operation of the ports used for the BMC: the 1G management ports (see "System Ports" on page 70). Therefore, while the system power is off, administrators (or, if authorized, Stratus Customer Service) can still connect to the system through the 1G management ports to diagnose problems, or to turn system power on and off from a remote location.



Warning: Standby power remains present even after the system has been powered down. To remove power to the standby devices, remove the power cords.



Avertissement: Une alimentation de réserve reste présente même après l'extinction du système. Pour couper l'alimentation des appareils de réserve, enlever les cordons d'alimentation.

Related Topics

- "System Power" on page 80
- "System Ports" on page 70
- "PSUs" on page 30

System Power

ztC Endurance systems have one power button located on the control-panel ear. Press this button to start the system.

Pressing the Power Button

The system power button functions as follows, assuming both compute modules are in the same state:



Note: The power button affects both compute modules. Therefore, if one compute module is powered off and one is booted, pressing the power button results in one compute module turning on and the other shutting down.

- If the system power is off and standby power is on, pressing the power button turns the system on and boots the operating system. See "Starting Up the System" on page 81.
- If the system power is on and the operating system or BIOS is starting, stopping, or running, pressing the power button momentarily (a "short press") initiates an orderly system shutdown. (Standby power remains on.) See "Shutting Down the System" on page 82.
- If the operating system hangs or a hardware failure occurs, pressing the power button for several seconds (a "long press") initiates a forced system shutdown, which includes an abrupt

shutdown of the VMs. (Standby power remains on.) If possible, use VMware tools to stop VMs before you initiate a forced system shutdown.

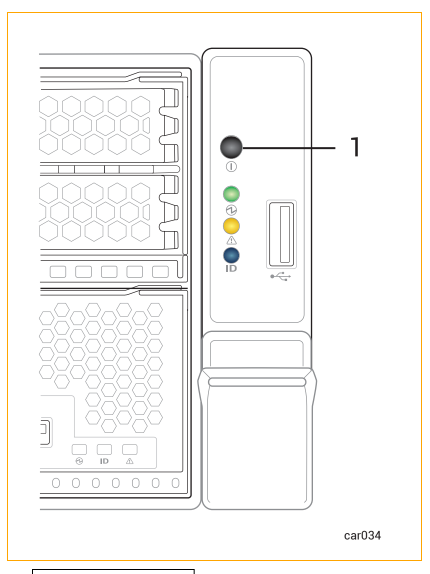
Starting Up the System

Make sure the system power cords are plugged into a live power source.

To boot a system and start the operating system

- 1. Turn on the monitor.
- 2. Press the power button on the control-panel ear. See Figure 4-1.

Figure 4-1: Power Button



1 Power button

Shutting Down the System



Warning: The system's standby devices have power even after the system has been powered down. To remove power to the standby devices, you must remove the power cords.



Avertissement: Les appareils de réserve du système restent alimentés même après l'extinction du système. Pour couper l'alimentation des appareils de réserve, vous devez enlever les cordons d'alimentation.

Exit from all applications before shutting down a system.

To shut down a VMware vSphere-based system



Notice: Before you shut down the system, consider the impact on virtual machines. You may want to migrate the virtual machines before shutting down the system.

Do one of the following to shut down a VMware vSphere-based system gracefully:

- Click Shut down for the host in ESXi Host Client.
- Press F12 on the ESXi home screen, enter your user name and password, then select shutdown (F2).
- Click **Shutdown** on the **Dashboard** page of the ztC Endurance console.
- Press the power button on the control-panel ear momentarily.

When you shut down a VMware vSphere-based system, note that the following behavior is normal:

- The system stays powered on for two minutes, as all services are stopped and cached data is written to disk.
- If VMs are running, shutdown could take longer than a minute or two. If the VMs are scheduled to suspend on system shutdown, it can take even longer, depending on how many VMs are running and how much memory they have been assigned.
- The Ethernet activity and connection-speed LEDs for embedded Ethernet ports may remain lit even when the system is powered down, if Wake On LAN is enabled in the system BIOS.



Note: Wake On LAN is supported only for the host's or BMC's connection to the 1G management network.

Enabling and Disabling Wake on LAN

The Wake On LAN (WOL) networking standard allows a computer to be turned on or awakened from sleep mode remotely via a network message.

The following instructions allow you to enable or disable WOL for ports on your ztC Endurance system.



Notice: Do not change any other BIOS settings unless Stratus Customer Service has advised you to do so.

To enable WOL

- 1. As the system starts to boot, press either the Delete key or the Esc key until the system BIOS setup utility appears.
- 2. When the utility screen appears, use the arrow keys to go to the Advanced menu.
- Select Intel(R) i210 Gigabit Backplane Connection and press Enter.
- 4. Select NIC Configuration and then select the port that you want to enable. Press Enter.
- 5. Use the +/= keys to change Wake On LAN to Enabled and press Enter.
- 6. Press [4] to save your changes and exit the utility.

To disable WOL

- 1. Download the Intel[®] Ethernet Flash Firmware Utility (BootUtil) from the following Web site:
 - https://www.intel.com/content/www/us/en/support/articles/000005790/software/manageability-products.html
- 2. Use the -WOLDISABLE or -WOLD option of BootUtil to disable WOL functionality on the selected port, as described in the preceding Web site.

Related Topics

- "Standby Power" on page 79
- "Connecting the System to Electrical Power" on page 72
- "Power Cords" on page 39

Fan Speed

You might notice fan-speed increases in high-temperature environments, during high system activity periods, while loading the operating system software, shutting down the system, or restarting the operating system. The increase in fan speed ensures adequate cooling under these conditions and is normal behavior.

Related Topics

"Troubleshooting the Hardware" on page 84

Troubleshooting the Hardware

To learn more about troubleshooting the ztC Endurance hardware, see:

- "Status LEDs" on page 85
- "Internal Disk Drive Problems and Solutions" on page 94
- "Using the NMI Button" on page 95

Related Topics

• "Hardware Operation" on page 79

Status LEDs

Status LEDs are located on the control-panel ear as well as the front of each CRU module. This topic illustrates and describes these LEDs. See Figure 4-2 and Figure 4-3, as well as Table 4-1, Table 4-2, Table 4-3, Table 4-4, and Table 4-5.

You can use the ATTN LEDs to diagnose faults, as described in "Using the ATTN LEDs to Diagnose Faults" on page 92.

Figure 4-2: Front LEDs: Storage Module, Control-panel Ear, and Compute Module

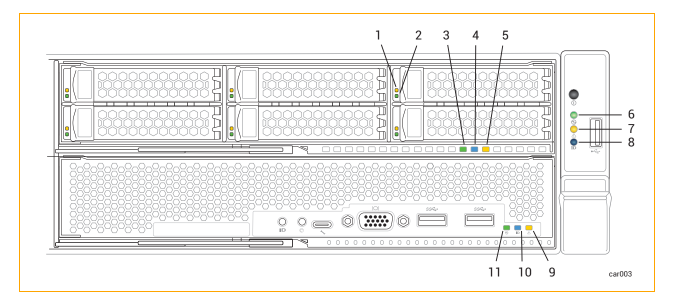


Table 4-1: Front LEDs: Storage Module

Callout	LED	State	Description	
		Off	Normal operation.	
1	Fault	Solid amber	The disk is broken and safe to remove. See "Removing and Inserting a Disk Drive" on page 109.	

Table 4-1: Front LEDs: Storage Module

Callout	LED	State	Description
	2 ACT	Off	For 6.4 TB disks, indicates that the disk is present but idle.
2		Solid green	For 1.6 TB or 3.2 TB disks, indicates that the disk is present but idle.
		Blinking green	Data is being written to or read from the disk.
		Off	DC power and standby power to the module are off.
3	PWR	Solid green	DC power to the module is on.
		Blinking green	Standby power to the system is on; DC power to the module is off.
4 UID	UID	Off	No request to identify module activated (normal operation). To identify, see "Identifying a System or Component" on page 195.
		Solid blue	Request to identify module activated; LED illuminates with DC power or with standby power.
5	5 ATTN	Off	Indicates one of two scenarios: The module does not need to be replaced. The module needs to be replaced, but the module is not safe to remove. To determine which scenario is true, check the control-panel ear's ATTN LED. If that LED is not illuminated, no module in the system needs to be replaced.
		Blinking amber	Fault; safe to replace the module. LED illuminates with DC power or with standby

Table 4-1: Front LEDs: Storage Module

Callout	LED	State	Description
			power. To replace, see "Removing and Replacing a
			Storage Module" on page 107.

Table 4-2: Front LEDs: Control-Panel Ear

Callout	LED	State	Description
		Off	DC power and standby power to the module are off. To turn power on or off, press the power
6	PWR		button on the control-panel ear or use the BMC. See "System Power" on page 80.
		Solid green	DC power to any module is on.
		Blinking green	Standby power is on; no module has DC power.
7 ATTN		Off	 Indicates one of two scenarios: Standby power is off. Standby power is on, but no compute module is inserted.
	ATTN	Solid green	Indicates one of two scenarios: Standby power is on, at least one compute module is inserted, but the ztC Endurance Management VM is not running. The ztC Endurance Management VM is running, all modules are present,
			and no modules need replacement.
		Blinking amber	The ztC Endurance Management VM is running, and one or more modules are not

Table 4-2: Front LEDs: Control-Panel Ear

Callout	LED	State	Description
			inserted or need replacement. Check LEDs of all modules to identify the module with a fault. For a list of modules, see "System CRU Modules" on page 17.
			Note: After a total system shutdown, the ATTN LED remains in the last state it was in until you remove and restore standby power.
8	Off		No request to identify module activated (normal operation). To identify, see "Identifying a System or Component" on page 195.
		Solid blue	Request to identify module activated; LED illuminates with DC power or with standby power.

Table 4-3: Front LEDs: Compute Module

Callout	LED	State	Description	
9	ATTN	Off	 Indicates one of two scenarios: The module does not need to be replaced. The module needs to be replaced, but the module is not safe to remove. To determine which scenario is true, check the control-panel ear's ATTN LED. If that LED is not illuminated, no module in the system needs to be replaced. 	
		Blinking amber	Fault; safe to replace the module. LED	

Table 4-3: Front LEDs: Compute Module

Callout	LED	State	Description
			illuminates with DC power or with standby power.
			See "Removing and Replacing a Compute Module" on page 102.
		Off	No request to identify module activated (normal operation).
10	UID	011	To identify, see "Identifying a System or Component" on page 195.
		Solid blue	Request to identify module activated; LED illuminates with DC power or with standby power.
		Off	The module's DC power is off, and the other compute module's DC power is on.
11	PWR	Solid green	The module has DC power (standby power is also on).
	Blinking green		The system has standby power only.

Figure 4-3: Rear LEDs: PSUs and I/O Module

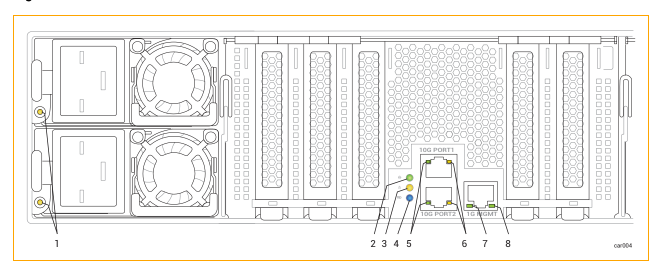


Table 4-4: Rear LEDs: PSUs

Callout	State	Description
	Off	No AC power to any PSU.
	Solid green	Output power is on.
	Blinking green (1Hz)	The PSU is in a standby state: AC power is present at only 12Vsb.
	Blinking green (2Hz)	PSU firmware is updating.
1	Solid amber	 Indicates one of two scenarios: The PSU has lost AC power (the AC cord might be unplugged); a second PSU still has AC power. A PSU critical event is causing a shutdown because of a failure, overcurrent, short circuit, over-voltage, fan failure, over-temperature, or some other reason.
	Blinking amber (1Hz)	The PSU is still operating, though it is experiencing a warning event such as a high temperature, high power, high current, or a slow fan.

Table 4-5: Rear LEDs: I/O Module

Callout	LED	State	Description
	PWR	Off	DC power and standby power to the module are off.
2		Solid green	DC power to the module is on.
		Blinking green	Standby power to the system is on; DC power to the module is off.
3	ATTN	Off	Indicates one of two

Table 4-5: Rear LEDs: I/O Module

Callout	LED	State	Description
			 The module does not need to be replaced.
			The module needs to be replaced, but the module is not safe to remove.
			To determine which scenario is true, check the control-panel ear's ATTN LED. If that LED is not illuminated, no module in the system needs to be replaced.
		Blinking amber	Fault; safe to replace the module. LED illuminates with DC power or with standby power.
			To replace, see "Removing and Replacing an I/O Module" on page 114.
			No request to identify module activated (normal operation).
4	UID	Off	To identify, see "Identifying a System or Component" on page 195.
		Solid blue	Request to identify mod- ule activated; LED illu- minates with DC power or

Table 4-5: Rear LEDs: I/O Module

Callout	LED	State	Description
			with standby power.
		Off	No link is present.
5	10 Gbps Link /ACT	Solid green	Link is stable.
		Blinking green	Data is being transferred over the link.
		Off	No link is present.
6	10 Gbps Speed	Solid green	Connection speed is 10 Gbps.
		Solid amber	Connection speed is less than 10 Gbps.
		Off	No link is present.
7	1 Gbps Link /ACT	Solid green	Link is stable.
	1 dbpo Lilik // to 1	Blinking green	Data is being transferred over the link.
	3 1 Gbps Speed	Off	No link is present, or link speed is less than 1 Gpbs.
		Solid green	Connection speed is 1 Gbps.

Using the ATTN LEDs to Diagnose Faults

The ATTN LED on the control-panel ear and on the CRU modules help you diagnose faults. A *fault* is an issue that requires module replacement, as opposed to other types of errors that occur on a module (for example, correctable errors below a certain threshold) that do not require module replacement.

The examples in Table 4-6 provide more information about using the ATTN LEDs to diagnose faults.

Table 4-6: Examples of Faults

ATTN LED Status	Explanation
Control-panel ear ATTN LED is blinking amber. For all modules, ATTN LEDs are off.	One or more of the modules needs replacement or is not inserted, but no module that needs replacement is safe to remove. For example, compute module A may need replacement, but it may still be the active compute module.
Control-panel ear ATTN LED is blinking amber. Compute module A ATTN LED is blinking amber. For all other modules, ATTN LEDs are off.	Compute module A needs replacement, and it is safe to remove. One or more of the other modules may need replacement or may not be inserted, but no module that needs replacement is safe to remove. For example, storage module A may need replacement, but it may contain a non-mirrored disk.
Control-panel ear ATTN LED is blinking amber. I/O module B ATTN LED is blinking amber. For all other modules, ATTN LEDs are off.	I/O module B needs replacement, and it is safe to remove. One or more of the other modules may need replacement or may not be inserted, but no module that needs replacement is safe to remove. For example, compute module A may need replacement, but it may still be the active compute module.

Related Topics

- "Identifying a System or Component" on page 195
- "System Front" on page 15
- "System Rear" on page 16
- "Planning a Site for ztC Endurance Systems" on page 33
- "Hardware Operation" on page 79
- "Removing and Replacing System Components" on page 97
- "Troubleshooting the Hardware" on page 84

Internal Disk Drive Problems and Solutions

Table 4-7 lists some problems that the disk drives may encounter, as well as some corrective actions.

Table 4-7: Troubleshooting Disk Drives

Problem	Action		
System will not boot from system disk	Try to boot from the system disk's mirrored partner. To do so, disengage the suspected faulty system disk by pulling it one to two inches (2.5 to 5 cm) out of the slot. See "Removing and Inserting a Disk Drive" on page 109 for more information.		
System does not recog- nize disk drive	Ensure that the disk drive was installed correctly. See "Removing and Inserting a Disk Drive" on page 109 for more information.		
Slow response time	Mirror regeneration might be occurring. Try to schedule mirror regeneration for a time when the system is not heavily used. However, if the disk contains business-critical data, you should regenerate the mirrors as soon as possible. Many read or write operations might be queued to the disk drive. Errors might be occurring on the drive. Check the system event log.		

Related Topics

- "Disk Drives" on page 23
- "Storage Module" on page 22
- "Troubleshooting the Hardware" on page 84

Using the NMI Button

To enable your authorized Stratus service representative to diagnose problems with your system, you might need to create a dump file of the system's memory while the system is running.

One way to create a dump file is to press the NMI button (see Figure 1-3) on the active compute module.



Notice: Pressing the NMI button stops any running applications. Do not perform a dump operation if you want any applications to continue operating. Instead, schedule downtime for this procedure.

You may need to press the NMI button more than once to generate the dump signal. However, do not press the NMI button while a dump is in progress. This may result in an unusable dump.

If the dump signal is generated on VMware vSphere-based systems, a purple screen appears on the monitor, displaying the number of the software components (for example, 3/9, indicating that it is dumping the contents associated with the 3rd of 9 components.) If the purple screen does not appear, the dump signal was not generated.

Related Topics

- "System Front" on page 15
- "Compute Module" on page 18

5

Chapter 5: Removing and Replacing System Components

You can remove and replace many of the components of a ztC Endurance system. Before you remove or replace any system components, see "General Servicing Information" on page 97.

To remove and replace system components, see:

- "Preparing to Replace System Components" on page 101
- "Removing and Replacing a Compute Module" on page 102
- "Removing and Inserting a Disk Drive" on page 109
- "Removing and Replacing a Storage Module" on page 107
- "Replacing and Adding RDIMMs" on page 105
- "Removing and Replacing an I/O Module" on page 114
- "Removing and Installing a PCIe Adapter" on page 117
- "Removing and Replacing a PSU" on page 121

Related Topics

- "System CRU Modules" on page 17
- "Troubleshooting the Hardware" on page 84

General Servicing Information

To perform general servicing tasks related to the unpacking, storing and repacking of system components, see:

- "Unpacking System Components" on page 98
- "Storing System Components" on page 99
- "Repacking System Components" on page 99
- "Replacing System Components" on page 100
- "General Safety Precautions" on page 100

Unpacking System Components

When you receive a system component:

- Inspect the packing slip to ensure that the correct component was received.
- · Inspect the packing container for damage.

Refer to the Warranty Parts Replacement Process and Return Instructions Web Site at http://www.stratus.com/go/support/ftserver/warrantyreplace if either of the following conditions applies to your shipment:

- · You received the wrong shipment.
- · The package is damaged.

If there are no problems, unpack the component.

To unpack a system component

- 1. Observing any printed directions or warnings, carefully open the package.
- 2. Carefully remove the protective packaging and save it for possible reuse in storing or returning a component.
- 3. Verify that you received the correct component by checking the packing slip and the bar code label on the component.
- 4. Inspect the component for shipping damage.
- If the component is wrapped in an antistatic bag, keep it in the bag until it is installed. If you are not going to install the component immediately, protect it from damage by repacking it in its shipping package.

Related Topics

"Removing and Replacing System Components" on page 97

Storing System Components

If you need to store a system component, keep it in the protective packaging and take the following precautions:

- Ensure that the component is right-side up by following the directions on the package.
- Comply with all warning labels.
- · Avoid placing the component in a location where heavier items might be placed on it.
- Protect the component from exposure to dust, electromagnetic fields, vibrations, extreme heat, or any other environmental conditions that might damage the component.
- Avoid prolonged storage that could reduce the useful life of the component.

If you are uncertain about the proper storage conditions for a specific component, see "Getting Help" on page 242. Also, see "Preparing to Replace System Components" on page 101 for information about how to protect components from exposure to static electricity.

Related Topics

"Removing and Replacing System Components" on page 97

Repacking System Components

When returning a defective or incorrect system component, package the component using the original packing materials or the replacement-component packing materials. Ensure that the component is adequately protected from the following:

- · Dents, scratches, and impact damage
- Static electricity (using the pink or blue electrostatic discharge (ESD) bag)
- · Accidental opening of the package in transit
- · Detachment of the address label

If you are uncertain that the component will be adequately protected during shipment, see "Getting Help" on page 242.

Related Topics

"Removing and Replacing System Components" on page 97

Replacing System Components

Notice: Do not remove or service any I/O modules, storage modules, or compute modules if the ztC Endurance console is reporting any PSU faults.



You must first restore full PSU functionality to both PSUs before removing any other modules for additional service (that is, the LED on both PSUs must be solid green). In extreme circumstances, failure to follow this service sequence may result in compromised power integrity to the ztC Endurance system.

Before replacing a system component, do the following:

- Confirm that the component has failed and needs to be replaced. You can view failure
 information from the status LEDs on each component, from your system's event or error logs,
 and from viewing the **Dashboard** page of the ztC Endurance console.
- · Determine if a component needs to be taken out of service.
- Observe the proper safety precautions by following the precautions listed in "General Safety Precautions" on page 100.

After replacing a component, do the following:

- 1. Place the component in service if it is out of service.
- 2. Verify system operation.
- 3. Package and ship the failed component. See "Repacking System Components" on page 99.

Related Topics

- "Removing and Replacing System Components" on page 97
- "Status LEDs" on page 85
- "Dashboard Page" on page 187

General Safety Precautions

- To help identify problems that might occur during the removal and replacement of system components, read the entire procedure before performing it.
- Provide enough space and light to perform the procedure safely and accurately.
- Conduct all activities in compliance with all applicable industry safety standards and practices.
- Take proper grounding precautions. When handling components, especially those with exposed integrated circuits, use proper grounding procedures to avoid ESD damage to the component.

See the information about using ESD precautions in "Safety Precautions" on page 47.

 When performing maintenance procedures, do not wear conductive articles or material such as rings, bracelets, keys, chains, garments with metallic thread, and other similar items.

Related Topics

• "Safety Precautions" on page 47

Preparing to Replace System Components

No tools are required to replace customer-replaceable components in a ztC Endurance system.

Working on the physical system can expose electronic components to potential damage from electrostatic discharge (ESD). Whenever working on a system:

- Use ESD precautions.
- Observe all notes, notices, cautions, and warnings.

Using ESD Precautions

Notices: To avoid damaging ESD-sensitive components during handling, always take the following precautions.

 Ground yourself before working with system components. Put a grounding strap on your wrist and attach its other end to some suitable grounding point, such as a computer-system cabinet.



- Discharge static electricity by touching an unpainted portion of the system just before handling ESD-sensitive parts.
- Store PCIe adapters in their static-protective envelope until you are ready to install them in the system.
- Hold a PCle adapter by its edges.

Observing Cautions and Warnings

Observe the following warnings, cautions, notices, and notes.



Warning: If a component is not customer-replaceable, do not attempt to remove or replace it. Doing so may result in serious personal injury and/or damage to the system.



Avertissement: Si un composant n'est pas remplaçable par le client, n'essayez pas de le retirer ou de le remplacer. Cela pourrait provoquer des blessures graves et/ou endommager le système.

Notices: When replacing a system component, always observe the following guidelines.

Remove a component only when its status LEDS indicate that it is safe to remove.
 See "Status LEDs" on page 85 for information about each component's status LEDs.



- When necessary, see "Status LEDs" on page 85 to learn how to identify a failed component and take it offline before servicing it.
- Read the entire procedure so that you fully understand it. If any part of the procedure is not clear, see "Getting Help" on page 242.

Related Topics

- "Safety Precautions" on page 47
- "General Safety Precautions" on page 100

Removing and Replacing a Compute Module



Caution: Use ESD precautions when performing these procedures.



Précaution: Utilisez les précautions ESD lors de l'exécution de ces procédures.



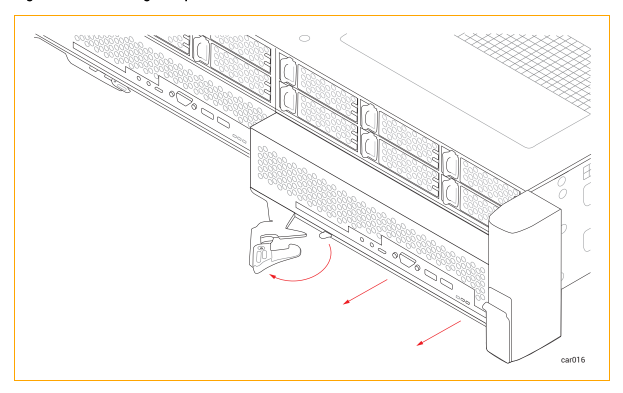
Notice: Be sure to read "Replacing System Components" on page 100 before you remove any system components.

To remove a compute module

- Place the compute module into maintenance mode as described in "Using Maintenance Mode" on page 196.
- 2. After the compute module is in maintenance mode, shut it down as described in "Shutting Down and Restarting a Compute Module" on page 198.
- 3. Disconnect all cables from the compute module.
- 4. Use your index finger to unlatch the release lever on the compute module.

5. Grasp the release lever and pull it away from the system chassis until the module extends an inch or two from the system chassis. See Figure 5-1.

Figure 5-1: Removing Compute Module



6. Holding the module on each side, pull it straight out of the system chassis and place it on a flat, stable surface.

To replace a compute module



Caution: Make sure that the left compute module is fully inserted and latched before you remove the right compute module. Otherwise, damage can result, and the right compute module cannot be removed.

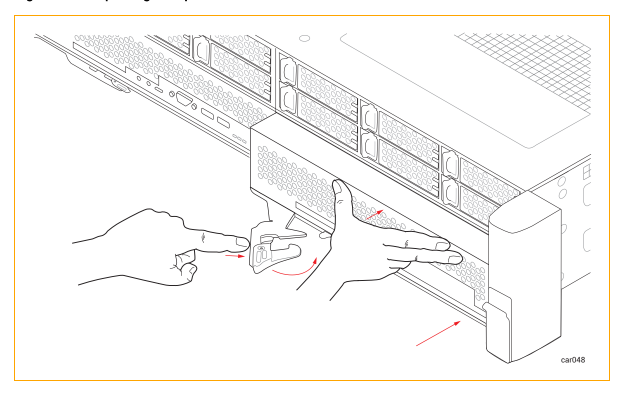


Précaution: Assurez-vous que le module de calcul de gauche est complètement inséré et verrouillé avant de retirer le module de calcul de droite. Sinon, des dommages peuvent en résulter et le module de calcul de droite ne peut pas être retiré.

- 1. Check the "Hardware Page" on page 191 of the ztC Endurance console to make sure that the compute module is in maintenance mode.
- 2. Extend the release lever on the compute module to the left until it is fully open.

- 3. Holding the compute module on each side, slide it into one of the bottom slots until it stops. Ensure that the module is fully seated and aligns with the system chassis.
- 4. Push on the center of the compute module with one hand while simultaneously using your other hand to push the release lever toward the system chassis until it clicks. See Figure 5-2.

Figure 5-2: Replacing Compute Module



- 5. Push on the center of the compute module once more to make sure it is fully seated in the system chassis.
- 6. Connect all of the cables.
- Remove the compute module from maintenance mode as described in "Using Maintenance Mode" on page 196.



Notice: If you insert a replacement compute module but do not remove it from maintenance mode, the system software cannot update the BMC, BIOS, or Standby OS. The system software also posts an alert to indicate that it cannot update the standby compute module until maintenance mode is cleared.

Related Topics

- "Compute Module" on page 18
- "Memory in ztC Endurance Systems" on page 19

Replacing and Adding RDIMMs

You install RDIMMs when upgrading system memory or replacing a faulty RDIMM. Before you install RDIMMs, read "Memory in ztC Endurance Systems" on page 19.



Caution: Use ESD precautions when performing these procedures.



Précaution: Utilisez les précautions ESD lors de l'exécution de ces procédures.



Note: When you install RDIMMs, you do not need to schedule any downtime because you remove only one compute module at a time.

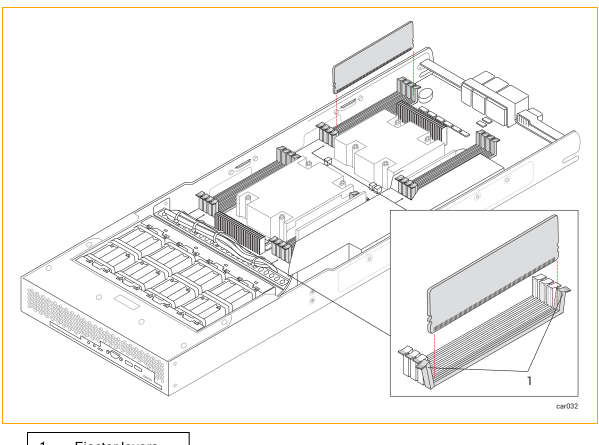


Notice: If you require assistance while adding RDIMMs, your authorized Stratus service representative can provide onsite installation services for a fee.

To remove RDIMMs

- 1. Remove the compute module whose RDIMMs you are upgrading.
- 2. Push down on the ejector levers at each end of the RDIMM to be removed. See Figure 5-3.

Figure 5-3: Removing RDIMM



1 Ejector levers

3. Pull the RDIMM straight up to remove it from the connector.

To install RDIMMs

- 1. Make sure you are installing the RDIMM in the correct slot. See Figure 1-4.
- 2. With the RDIMM connector ejector levers in the open position (down), align the small slots on the base of the RDIMM with the notches at the base of the connector. Push the RDIMM down firmly into place. Make sure it is fully seated.
- 3. Ensure that the connector's ejector levers are raised and fully locked into place. If they are not, eject and reseat the RDIMM.
- 4. Repeat Steps 1 and 2 for any additional RDIMMs.
- 5. After installing the RDIMMs, replace the compute module.

Related Topics

- "Memory in ztC Endurance Systems" on page 19
- "Compute Module" on page 18

Removing and Replacing a Storage Module



Caution: Use ESD precautions when performing these procedures.



Précaution: Utilisez les précautions ESD lors de l'exécution de ces procédures.

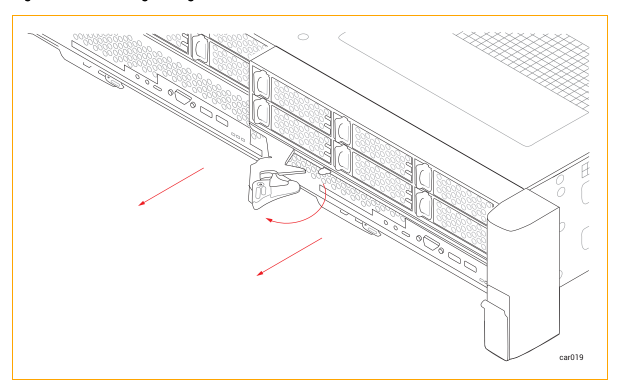


Notice: Be sure to read "Replacing System Components" on page 100 before you remove any system components.

To remove a storage module

- 1. Use your index finger to unlatch the release lever on the storage module.
- 2. Grasp the release lever and pull it away from the system chassis until the storage module extends an inch or two from the system chassis. See Figure 5-4.

Figure 5-4: Removing Storage Module



3. Holding the storage module on each side, pull it straight out of the system chassis and place it on a flat, stable surface.

To replace a storage module



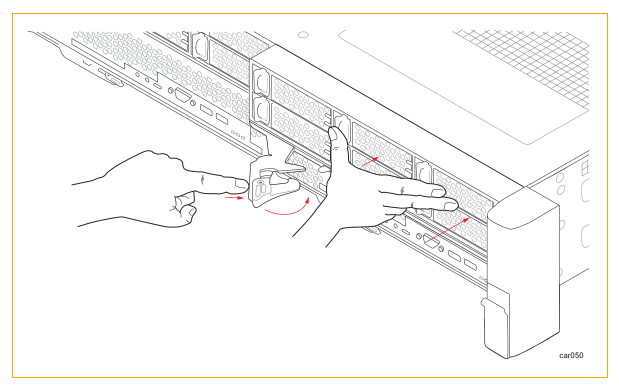
Caution: Make sure that the left storage module is fully inserted and latched before you remove the right storage module. Otherwise, damage can result, and the right storage module cannot be removed.



Précaution: Assurez-vous que le module de stockage de gauche est complètement inséré et verrouillé avant de retirer le module de stockage de droite. Sinon, des dommages peuvent en résulter et le module de stockage droit ne peut pas être retiré.

- 1. Extend the release lever on the storage module to the left until it is fully open.
- 2. Holding the storage module on each side, slide it into one of the top slots until it stops. Ensure that the module is fully seated and aligns with the system chassis.
- 3. Push on the center of the storage module with one hand while simultaneously using your other hand to push the release lever toward the system chassis until it clicks. See Figure 5-5.

Figure 5-5: Replacing Storage Module



4. Push on the center of the storage module once more to make sure it is fully seated in the system chassis.

Related Topics

- "Storage Module" on page 22
- "Removing and Inserting a Disk Drive" on page 109

Removing and Inserting a Disk Drive

You can remove disk drives from a storage module to replace them or to perform other maintenance procedures. You do not need to power down or remove the storage module to perform this procedure.



Caution: Use ESD precautions when performing these procedures.

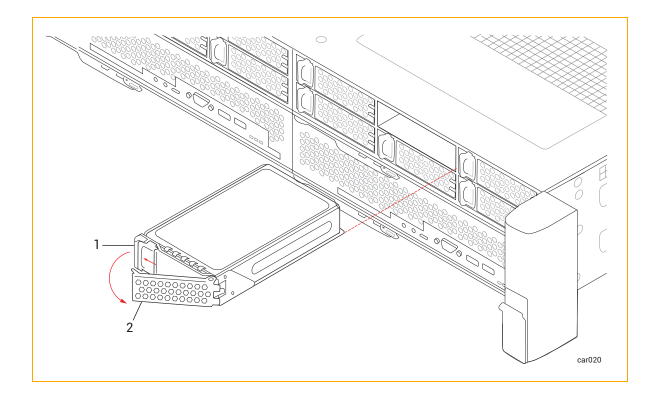


Précaution: Utilisez les précautions ESD lors de l'exécution de ces procédures.

To remove a disk drive

1. Slide the button on the release lever to the left until the release lever opens. See Figure 5-6.

Figure 5-6: Removing Disk Drive



- 1 Release button
- 2 Release lever
- 2. Pull the release lever and remove the disk drive.

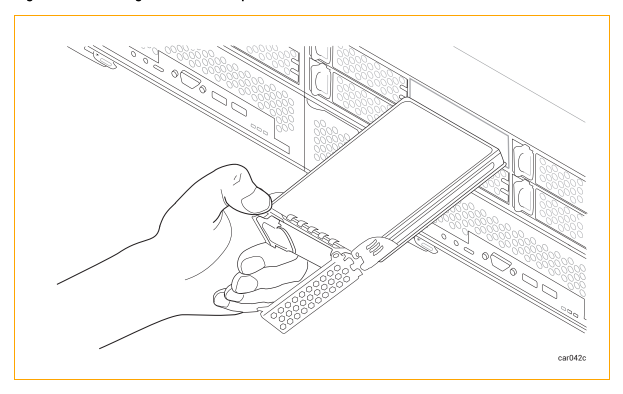
To insert a disk drive



Note: You should be familiar with the information provided in "Disk Drives" on page 23 before you insert a disk drive.

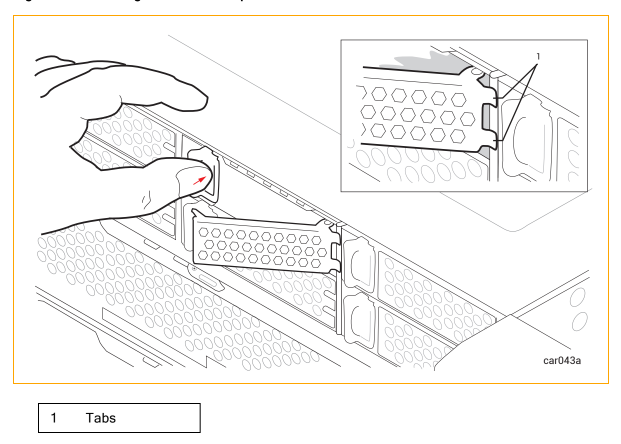
1. With the release lever in the fully open position, insert the disk drive into the slot at the slight angle shown in Figure 5-7. Stop when approximately three inches of the disk drive extend from the slot.

Figure 5-7: Inserting Disk Drive: Step 1



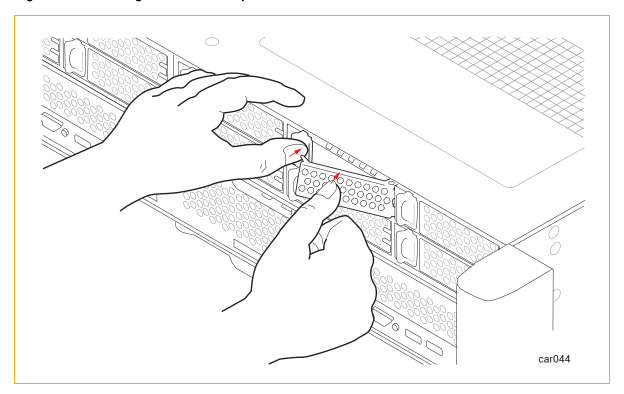
2. With the release lever still in the fully open position, use your left thumb to apply pressure on the release button while slowly inserting the disk drive into the slot. Stop when the two tabs on the right side of the release lever are flush with the slot opening. See Figure 5-8.

Figure 5-8: Inserting Disk Drive: Step 2



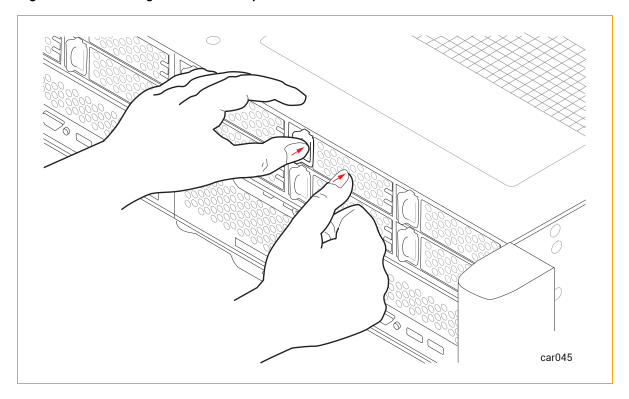
3. While continuing to apply pressure to the release button with your left thumb, use your right thumb to push the release lever until it locks into place. See Figure 5-9.

Figure 5-9: Inserting Disk Drive: Step 3



4. Push firmly again to make sure that the disk drive is fully seated. See Figure 5-10.

Figure 5-10: Inserting Disk Drive: Step 4



5. If the ztC Endurance system is powered on, check the disk drive's <u>ACT LED</u>. If the LED is solid green, the disk drive is inserted correctly. If the LED is off, the disk drive is not inserted correctly; remove the disk drive and repeat this procedure.

Related Topics

- "Disk Drives" on page 23
- "Internal Disk Drive Problems and Solutions" on page 94
- "Storage Module" on page 22
- "System Specifications" on page 237

Removing and Replacing an I/O Module



Caution: Use ESD precautions when performing these procedures.



Précaution: Utilisez les précautions ESD lors de l'exécution de ces procédures.

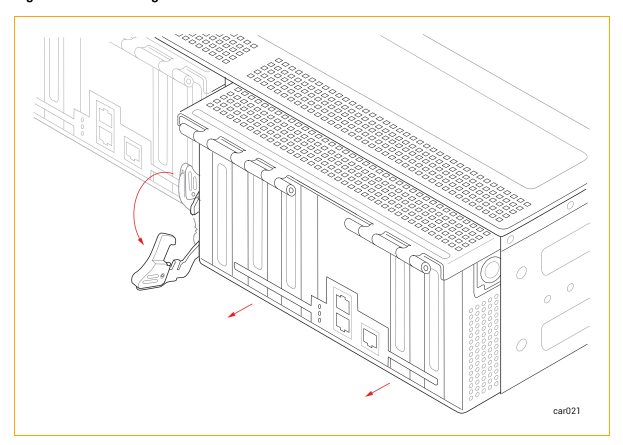


Notice: Be sure to read "Replacing System Components" on page 100 before you remove any system components.

To remove an I/O module

- 1. Disconnect all cables from the I/O module.
- 2. Use your index finger to unlatch the release lever on the I/O module.
- 3. Grasp the release lever and pull it down until it is fully extended and the I/O module extends an inch or two from the system chassis. See Figure 5-11.

Figure 5-11: Removing I/O Module





Caution: The release lever must be fully extended as shown in the figure before you perform step 4.



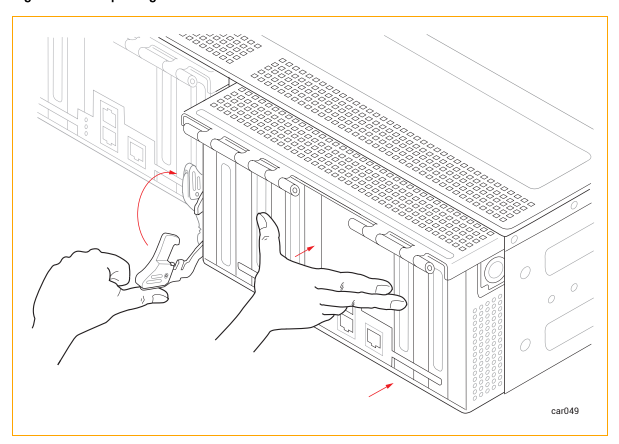
Précaution: Le levier de déverrouillage doit être complètement étendu comme indiqué sur la figure avant d'effectuer l'étape 4.

4. Holding the I/O module on each side, pull it straight out of the system chassis and place it on a flat, stable surface.

To replace an I/O module

- 1. Extend the release lever on the I/O module until it is fully open.
- 2. Slide the I/O module into the system chassis until it stops. Ensure that the module is fully seated and aligns with the system chassis.
- 3. Push on the center of the I/O module with one hand while simultaneously using your other hand to push up the release lever until it clicks. See Figure 5-12.

Figure 5-12: Replacing I/O Module



- 4. Push on the center of the I/O module once more to make sure it is fully seated in the system chassis.
- 5. Connect all of the cables.

Related Topics

- "I/O Module" on page 25
- "Removing and Installing a PCle Adapter" on page 117
- "PCIe Adapters" on page 26

Removing and Installing a PCIe Adapter



Caution: Use ESD precautions when performing these procedures.



Précaution: Utilisez les précautions ESD lors de l'exécution de ces procédures.

Notes:



- 1. You do not need to shut down a ztC Endurance system when you remove or install PCle adapters. You simply remove one I/O module, remove/install PCle adapter(s), and reinstall the I/O module. Repeat this procedure for the other I/O module.
- Supported PCIe adapters that contain small form-factor pluggable (SFP) modules
 take up the length of an entire PCIe slot. To more easily remove or install these longer
 adapters, first remove the SFP modules as noted in the following procedures.

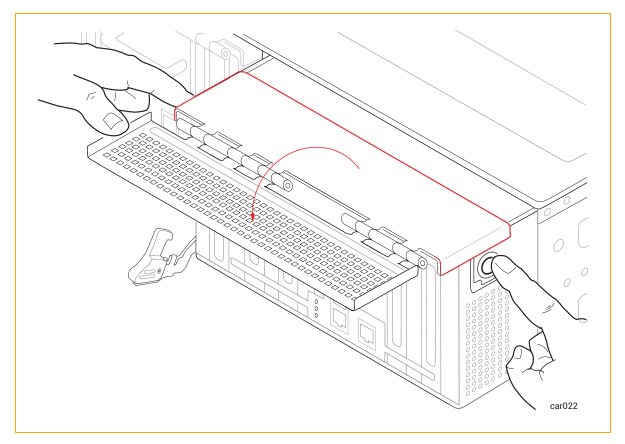
To remove a PCIe adapter

Notices:



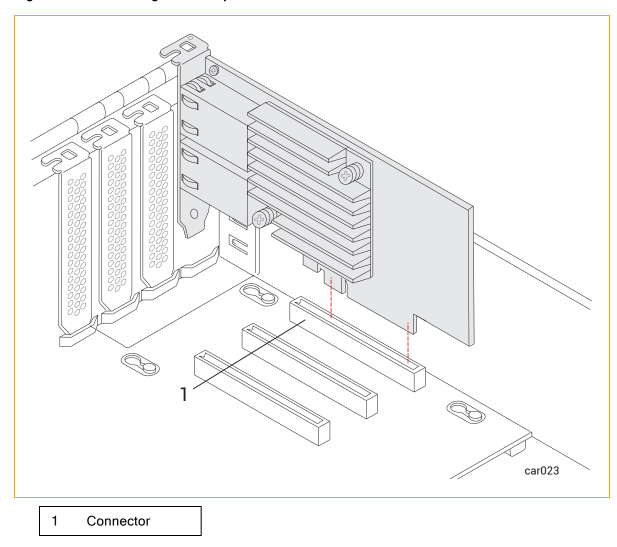
- 1. When handling PCIe adapters, hold them securely by their edges. Do not touch their electronic elements.
- Always store a PCIe adapter in its static-protective envelope if it is not installed in the system.
- 1. Remove the I/O module.
- 2. Disengage the metal cage by pushing the buttons on each side of the I/O module, and then flip the metal cage open. See Figure 5-13.





- If your PCIe adapter contains SFP modules, remove them and go to the next step.
 Otherwise, go to the next step.
- 4. Pull the PCIe adapter out of its connector. See Figure 5-14.

Figure 5-14: Removing PCIe Adapter



5. If the adapter does not disconnect easily, use a firm side-to-side tugging motion while maintaining steady pressure on the adapter.

To install a PCIe adapter



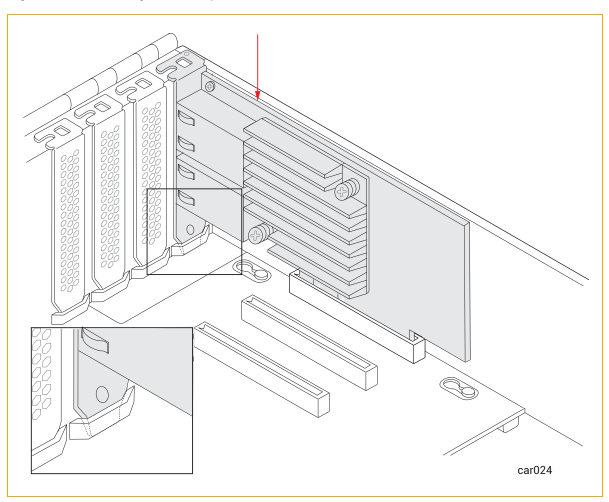
Note: You should be familiar with the important information provided in "PCIe Adapters" on page 26 before you install a PCIe adapter.



Notice: Before you begin this procedure, move the I/O module so that its front overhangs the surface on which it is resting by approximately two inches. Otherwise, the PCIe adapter cannot be installed correctly.

- If the PCIe adapter contains SFP modules, remove them and go to the next step.
 Otherwise, go to the next step.
- 2. Install the PCIe adapter firmly into its connector. To do so, apply pressure to the part of the PCIe adapter located above the far side of the board connector (see arrow in Figure 5-15). Once installed, make sure that the PCIe adapter's top bracket is flush with the chassis.

Figure 5-15: Installing PCIe Adapter

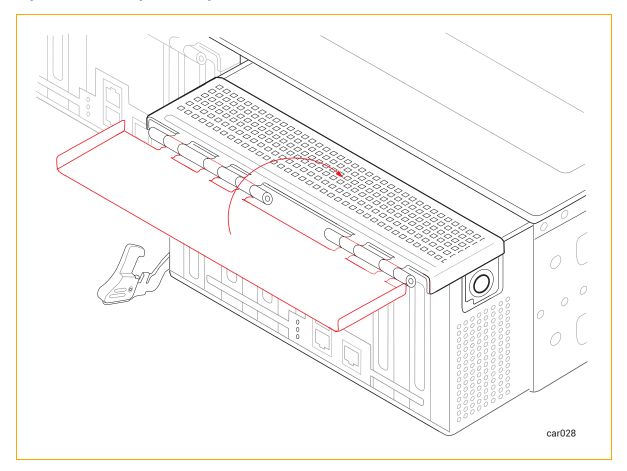




Notice: If the PCIe adapter is not seated correctly, the metal cage cannot close properly. This may lead to the I/O module becoming lodged in the chassis.

- If you removed SFP modules earlier, reinsert them in the PCIe adapter and go to the next step.
 Otherwise, go to the next step.
- 4. Flip the metal cage closed until it clicks. See Figure 5-16.

Figure 5-16: Closing Metal Cage



5. Replace the I/O module.

Related Topics

- "PCIe Adapters" on page 26
- "I/O Module" on page 25

Removing and Replacing a PSU



Caution: Use ESD precautions when performing these procedures.



Précaution: Utilisez les précautions ESD lors de l'exécution de ces procédures

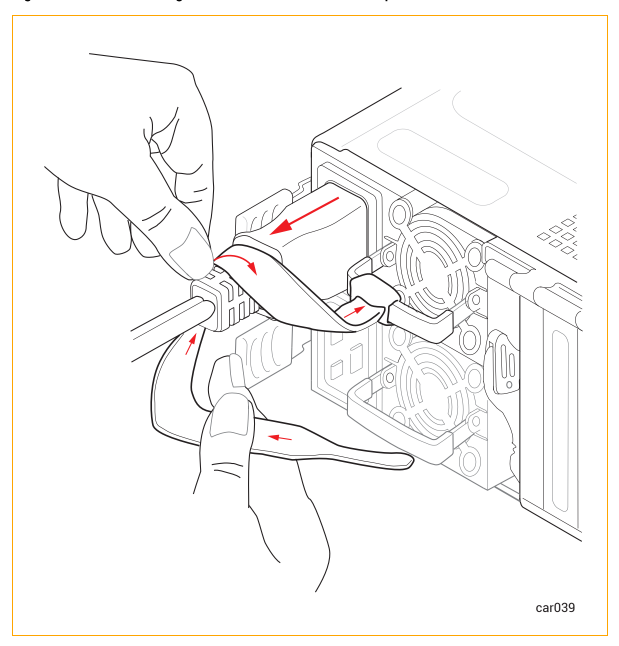


Notice: Be sure to read "Replacing System Components" on page 100 before you remove any system components.

To remove a PSU

1. Unwrap the power-cord retention strap, and then disconnect the power cord. See Figure 5-17.

Figure 5-17: Disconnecting Power Cord and Retention Strap



2. Push the release lever to the right while pulling the handle until the PSU releases. See Figure 5-18.

car025

Figure 5-18: Pushing PSU Release Lever

3. Release the release lever and pull the PSU out of the system chassis.

To replace a PSU



Caution: When you insert a PSU into the system chassis, make sure that the plug is on the left and the fan is on the right, as shown in Figure 5-17. Otherwise, damage may result.



Précaution: Lorsque vous insérez un bloc d'alimentation dans le châssis du système, assurez-vous que la fiche est à gauche et que le ventilateur est à droite, comme indiqué sur Figure 5-17. Sinon, des dommages pourraient en résulter.

- 1. Slide the PSU into the system chassis until it stops.
- 2. If necessary, push the release lever to the right and gently push the PSU in until it is fully seated and the release lever latches.
- 3. Connect the power cord, and then fasten the power-cord retention strap as described in "To fasten the power-cord retention strap" on page 74.

Related Topics

- "PSUs" on page 30
- "Power Cords" on page 39
- "Connecting the System to Electrical Power" on page 72

6

Chapter 6: Electrical Circuit and Wiring Information

For electrical circuit and wiring information that you need to provide to the contractor and/or facilities personnel responsible for wiring the power at the system installation site, see:

- "Fault Protection Requirements" on page 125
- "Grounding Considerations" on page 125
- "Circuit Wiring Diagrams" on page 126
- "Electrical Power Connectors" on page 132

Fault Protection Requirements

Each CRU module in a ztC Endurance system contains internal fault/overload current protection. However, the system relies on the power distribution system at your site for protection against potential faults in the power cords and the wiring in the PSU AC inlet.

Power cords for a ztC Endurance system and PDU must not be connected to a branch circuit greater than 20A.

Related Topics

"Electrical Circuit and Wiring Information" on page 125

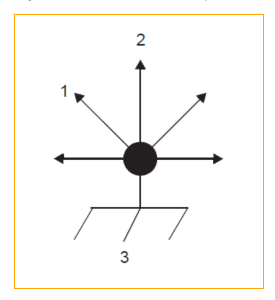
Grounding Considerations

The system obtains an earth reference ground through the power cords attached to the system. Similarly, each peripheral device connected to the system obtains ground through its power cord. You **must** ensure that a high-integrity safety-ground conductor is installed as part of the wiring system (in accordance with U.S. national electric code NFPA 70 or the equivalent). The international safety standard (EN62368) for audio/video, information, and communication technology equipment also requires a ground conductor, but calls it a protective earth (PE) ground.

Depending on local conditions, ground potentials may differ between the system base and any peripheral devices connected to the system base. All grounds in the system **must** return to the same reference point in the power distribution system, as close as possible to **zero (0) volt potential** relative to earth reference ground. Earth reference ground is typically a metal stake in the ground to which the ground conductors from one or more buildings are attached.

As shown in Figure 6-1, a *star ground* is often used to obtain the same earth reference ground. Each earth reference ground, such as the system base ground, is returned separately to a common point where a zero-volt (0V) earth ground exists. The star ground ensures that all equipment is at the same potential and that no noise or safety problems associated with an unpredictable or uncharacterized grounding system will occur.

Figure 6-1: Star Ground Example



- 1 To monitor
- 2 To ztC Endurance system
- 3 Earth reference ground (0V)

Related Topics

• "Electrical Circuit and Wiring Information" on page 125

Circuit Wiring Diagrams

The circuit wiring diagrams shown in this topic illustrate how the hot, ground, and/or neutral AC signals should be connected to the power input plugs of the ztC Endurance system and other components.

In the following diagrams, the power inputs for ztC Endurance systems are labeled X and Y, as shown in Figure 6-2 and Figure 6-3, to eliminate any ambiguities in the nomenclature. For single-phase applications, the X input is connected to the L (Line) hot input, and the Y input is connected to the N (Neutral) input. However, for split-phase or three-phase applications, the X and Y inputs are connected to L1, L2, or L3 (separate lines). Therefore, for split-phase or three-phase applications, both X and Y can be electrically hot with respect to the system base (earth reference ground).

Figure 6-2 shows a face view of the physical locations of the X and Y inputs on a customer-supplied PDU (either A or B).

Figure 6-2: PDU Power Input Labeling

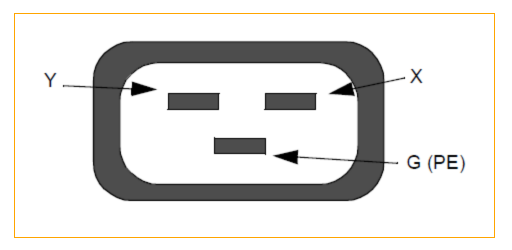


Figure 6-3 shows a face view of the physical locations of the X and Y inputs on a ztC Endurance system's PSU (either A or B).

Figure 6-3: ztC Endurance Enclosure Power Input Labeling

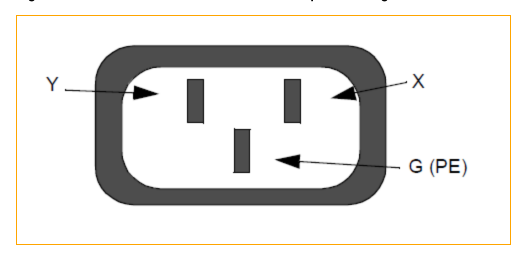


Figure 6-4 shows a single-phase 120V AC circuit connection. Note that this application requires a single-pole circuit breaker.

Figure 6-4: Single-Phase 120V AC Circuit Connection

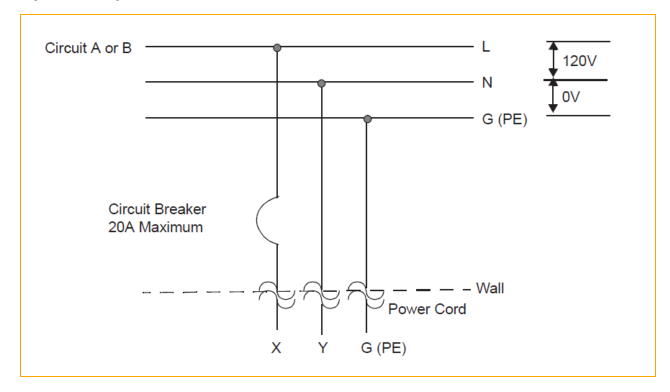


Figure 6-5 shows a single-phase 240V AC circuit connection. Note that this application requires a single-pole circuit breaker.

Figure 6-5: Single-Phase 240V AC Circuit Connection

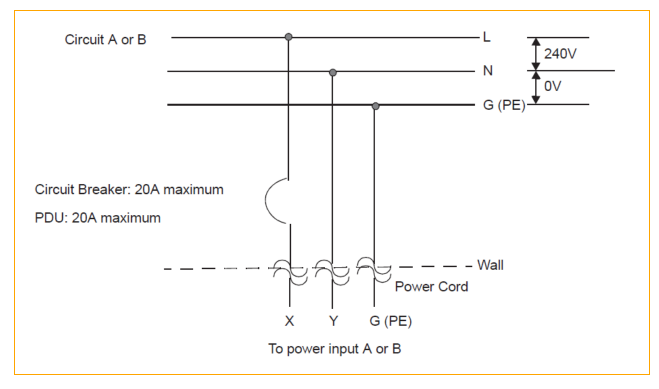


Figure 6-6 shows a split-phase 120/240V AC circuit connection. Note that this application requires a double-pole circuit breaker.

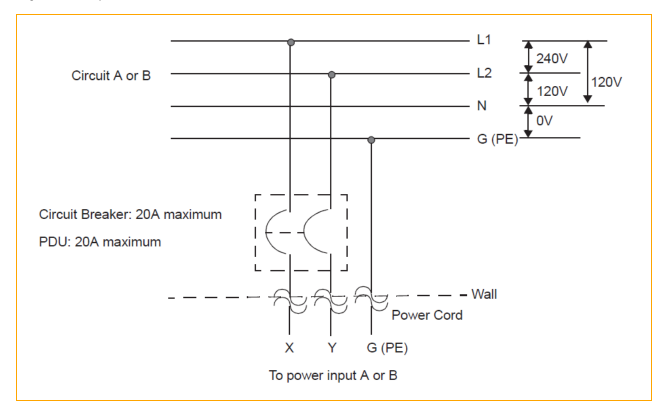


Figure 6-6: Split-Phase 120/240 Volts AC Circuit Connection

Figure 6-7 shows a three-phase 208V AC, Y-, or Δ -source circuit connection, which is a phase-to-phase source connection. Note that the X and Y inputs on the ztC Endurance system can be connected from L1 and L2, L2 and L3, or L1 and L3. This application requires a double-pole circuit breaker.

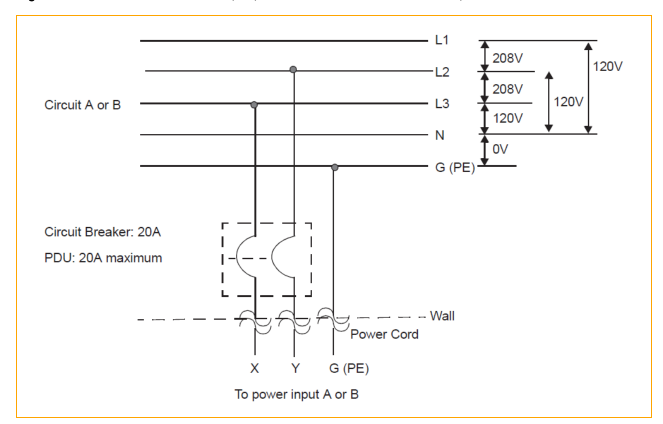


Figure 6-7: Three-Phase 208V AC, Y-, or Δ-Source Circuit Connection, Phase-to-Phase

Figure 6-8 shows a three-phase 380V AC, Y-, or Δ -source circuit connection, which is a phase-to-neutral source connection. Note that the ztC Endurance system's X input can be connected to L1, L2, or L3. This application requires a single-pole circuit breaker.

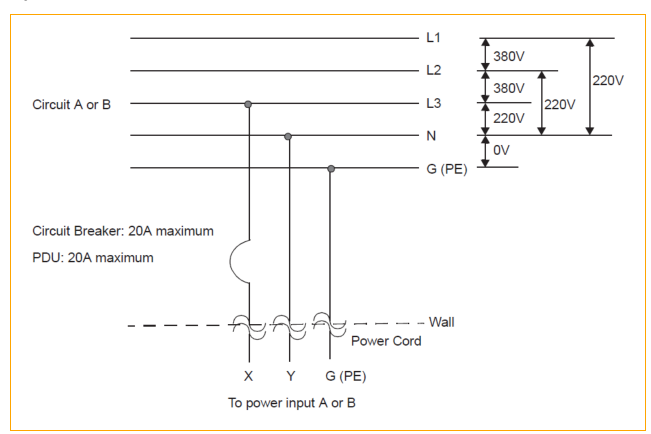


Figure 6-8: Three-Phase 380V AC, Y-, or Δ-Source Circuit Connection, Phase-to-Neutral

Related Topics

• "Electrical Circuit and Wiring Information" on page 125

Electrical Power Connectors

Table 6-1 describes the connectors (that is, the receptacles) required by the AC power cords that Stratus supplies with ztC Endurance systems and optional devices.

Table 6-1: Connectors for AC Power Outlets

Connector	Configuration	Rating	Description
NEMA L6-20		20A, 250 volts AC	2-pole, 3-wire

Connector	Configuration	Rating	Description
NEMA 5-20		20A, 125 volts AC	2-pole, 3-wire
JIS C 8303		15A, 125 volts AC	2-pole, 3-wire
JIS C 8303		15A, 250 volts AC	2-pole, 3-wire
NEMA 6-20 / CNS 690		20A, 250 volts AC	2-pole, 3-wire
CEE (7) VII		16A, 250 volts AC	2-pole, 3-wire

Connector	Configuration	Rating	Description
IEC 60309 (formerly IEC 309)		16-20A, 250 volts AC	2-pole, 3-wire
SABS 164-1:1992 / IS 1293 IND 16	000	16A, 250 volts AC	2-pole, 3-wire
NBR 14136 (Brazil)	· · ·	10A, 250 volts AC	2-pole, 3-wire
SAA/3/15 AS/NZS 3112-1993		15A, 250 volts AC	2-pole, 3-wire
GB1002-1996		10A, 250 volts AC	2-pole, 3-wire

Related Topics

• "Electrical Circuit and Wiring Information" on page 125

Part 2: ztC Endurance Software Guide

The ztC Endurance Software Guide discusses the following topics:

- "System Software Installation (VMware)" on page 137
- "Using the ztC Endurance Console" on page 181
- "Overview of the BMC Web Console" on page 221

Related Topics

- "ztC Endurance Hardware Guide" on page 13
- "ztC Endurance Supporting Documents" on page 227

Chapter 7: System Software Installation (VMware)

To prepare for installing the system software on a ztC Endurance system, you must:

- Install the ztC Endurance system hardware, as described in "Installing and Connecting the ztC Endurance System Hardware" on page 47
- Download and prepare installation media, as described in "Preparing the Installation Media" on page 138.
- Perform additional pre-installation tasks, as described in "Gathering Information" on page 142 and "Pre-Installation Checklist" on page 152.
- Be prepared to accept End-User License Agreements (EULAs), the text of which you can access
 as described in "End-User License Agreements and Warranty" on page 247.

After you have performed these tasks, you can install the system software as described in "Installing the System Software" on page 154.

The software installation process requires approximately 60 minutes and involves the following general steps:

1. Power on the system to boot the pre-installed Standby OS in both compute modules.



Note: The Standby OS is preinstalled in an internal NVMe drive inside each compute module. In general, you need to access the Standby OS only for installation or troubleshooting purposes.

- 2. Log on to the Standby OS on compute module B.
- 3. Run the BMC configuration script to configure network settings for the Base Management Controllers (BMCs), which are required to support the software installation.

- 4. Run the software installation script. Enter additional network settings, passwords, and the ESXi media location required for the software installation.
- 5. Start the software installation. The installation script running on compute module B remotely initiates the installation process on the A side of the system (compute module A, storage module A, and I/O module A). The script automatically installs ESXi, deploys the ztC Endurance Management VM, and begins configuring the system software for redundancy.
- 6. The installation script reboots compute module A up to three times while it completes the configuration steps, begins mirroring the pair of system disks, and then begins mirroring any other pairs of data disks in the system. (Any additional disks in the system still require configuration to create datastores after installation.)
- 7. Upon successful installation of the system, the installation script displays the current system settings as well as the addresses for the ztC Endurance console and the ESXi Host Client.

After the software installation, you need to perform some post-installation tasks, as described in "Post-Installation Tasks" on page 164.

Related Topics

- "ztC Endurance Software Guide" on page 135
- "ztC Endurance Supporting Documents" on page 227

Preparing the Installation Media

Table 7-1 lists the installation media associated with a ztC Endurance system running VMware ESXi.

Table 7-1: Installation Media for VMware ESXi

Software	Description	Obtaining ISO
Stratus ztC Endurance Automated Uptime Layer with Smart Exchange for VMware vSphere	Stratus fault-tolerant system software and Management VM.	You do not need to download the ISO; it was already preloaded into the Standby OS at the factory in preparation for the system software installation.
VMware ESXi	VMware vSphere hypervisor	You must download the ISO.
Guest operating systems	Microsoft Windows, Red Hat Enterprise Linux, or other sup-	You must download the ISO.

Software	Description	Obtaining ISO
	ported operating systems for installation in virtual machines ¹	

To prepare for the software installation, download and prepare the installation media as described in the following topics:

- "Downloading VMware ESXi and VMware vSphere Software Components" on page 139
- "Transferring Software ISOs to the Standby OS" on page 140

Downloading VMware ESXi and VMware vSphere Software Components

Before starting the installation process, download VMware ESXi and other VMware vSphere components needed for installation.



Note: Broadcom[®] has changed VMware licensing terms. If you need to activate a Stratus-supplied VMware perpetual license, read the information provided at the following website: https://www.stratus.com/go/vmware-activation/.

To download VMware vSphere software

- Purchase a VMware vSphere license through VMware or an authorized VMware vSphere
 reseller. If needed, contact Stratus Customer Service to determine the type of license necessary
 for your ztC Endurance system, system resources, and workload.
- 2. After you purchase the software, you receive a confirmation email that explains how to download the software that you ordered.
- To install your ztC Endurance system for the first time, download the ISO image for VMware ESXi 8.0 Update 1. You can download any other VMware vSphere software at your convenience.



Note: Ensure that you download an ISO image for ESXi 8.0 Update 1. Automated Uptime Layer with Smart Exchange for VMware vSphere, Release 1.0.0.0, supports only VMware ESXi 8.0 Update 1.

¹For more information about guest operating system support on ztC Endurance systems, see the **VMware Compatibility Guide** at http://www.vmware.com/resources/compatibility.

- 4. Copy the VMware ESXi ISO image to a USB device and transfer it to the system as described in "Transferring Software ISOs to the Standby OS" on page 140.
- If applicable, set up a vCenter Server system to manage the license keys you received during registration, or prepare to enter a VMware ESXi license key in VMware Host Client or vSphere Web Client after installation. See the VMware vSphere documentation for more information.



Note: Keep your Software License Activation Code Certificates, license keys, and serial numbers in a safe place. You may need them even after the initial software installation for reinstallation or upgrade purposes.

Transferring Software ISOs to the Standby OS

To install the system software, at a minimum, you need the Automated Uptime Layer with Smart Exchange ISO and the VMware ESXi ISO.

The Automated Uptime Layer with Smart Exchange ISO is already preloaded into the Standby OS at the factory. To download the ESXi ISO, follow the instructions in "Downloading VMware ESXi and VMware vSphere Software Components" on page 139, and copy the ESXi ISO file to a USB storage device, such as a USB stick or portable hard drive.

After preparing a USB device that contains the ESXi ISO, mount the device in the Standby OS on compute module B and optionally copy the file into the Standby OS as described in the following procedures. You might want to copy the ESXi ISO into the Standby OS to expedite the installation process or to keep it available for troubleshooting purposes.



Notice: Use a known brand of USB device to ensure a successful software installation. For example, Stratus has successfully tested software installation with SanDisk[®] brand devices.

To mount a USB storage device in the Standby OS on compute module B

- 1. Using the keyboard connected to compute module B, log on to the Standby OS as the zenadmin user with the default password zenadmin (or other credentials, if provided).
- Connect the USB device to one of the USB 3.0 ports on compute module B. To locate the USB 3.0 ports, see "System Ports" on page 70.



Notice: Do not connect the USB device to the USB 2.0 port on the control-panel ear.

3. Run commands similar to those in the following example to:

- Determine the device name of the USB device
- Create a directory as a mount point, and mount the device
- List the contents of the USB device to confirm that the ESXi ISO is present.

```
$ dmesg | tail -20
Vendor: Generic Model: STORAGE DEVICE Rev: 1033
Type: Direct-Access ANSI SCSI revision: 00
SCSI device sdb: 512000 512-byte hdwr sectors (262 MB)
sdb: Write Protect is off
sdb: Mode Sense: 02 00 00 00
sdb: assuming drive cache: write through
SCSI device sdb: 512000 512-byte hdwr sectors (262 MB)
sdb: Write Protect is off
sdb: Mode Sense: 02 00 00 00
sdb: assuming drive cache: write through
sdb: sdb1
sd 1:0:0:0: Attached scsi removable disk sdb
sd 1:0:0:0: Attached scsi generic sg1 type 0
usb-storage: device scan complete
$ mkdir /mnt/usb
$ mount /dev/sdb1 /mnt/usb
$ 1s /mnt/usb
VMware-VMvisor-Installer-n.n-nnnnnnn.x86 64.iso
```

To copy the ESXi ISO file to the Standby OS on compute module B

Run commands similar to those in the following example to:

- Copy the ESXi ISO into the /opt/stratus/install directory on the Standby OS.
- Confirm that the ISO is present in that directory. (Note that the following example shows only the ESXi ISO file, although the directory contains other files.)
- Unmount the USB device so that you can safely disconnect it from the compute module.

```
$ sudo cp /mnt/usb/VMware-VMvisor-Installer-n.n-nnnnnnnn.x86_64.iso /op-
t/stratus/install

$ ls /opt/stratus/install
VMware-VMvisor-Installer-n.n-nnnnnnnn.x86_64.iso
$ sudo umount /mnt/usb
```

Gathering Information

Before you install the system software, record the following site-specific settings that you configure during the initial installation process. Optionally, print these tables to use them as worksheets to record each value.

Table 7-2 describes the passwords needed for the software installation. Table 7-3 describes the system and network settings needed for the software installation, either in the prompts of the installation script (see "Installing VMware ESXi and Deploying the Management VM" on page 160) or in the installation configuration file (see "Preparing the Installation Configuration File (Optional)" on page 156). Most settings in Table 7-3 show two **Setting** names. Longer setting names in mixed case (for example, **BMCA hostname**) are similar to the prompts in the installation script. Shorter setting names in all lowercase letters (for example, **bmca_hostname**) match the names in the installation configuration file.

Notes:

- A ztC Endurance system requires a total of 3 user-configurable passwords, including one password for the baseboard management controller (BMC) Web console, one shared password for the ztC Endurance Standby OS and Management VM, and one password for the ESXi host.
- 2. The system also requires a minimum of 10 IP addresses, including 4 addresses for the BMCs, 4 addresses for the Standby operating systems (OSes), one address for the ESXi host, and one address for the ztC Endurance Management VM. All IP addresses must be on the same subnet.



- 3. Assigning multiple IP addresses to the BMCs and Standby OSes enables either BMC or Standby OS to communicate through either I/O module for redundancy.
- 4. The system supports a mix of DHCP or static IP addresses, but static IP addresses are best to ensure uninterrupted communication between system components and maximum uptime.
- Ensure that you record these passwords and network settings in a secure place so
 that you can access your ztC Endurance system after installation. Keeping this
 information accessible also helps your authorized Stratus service representative to
 access the system in the event of a service call.
- 6. If you choose to use the installation configuration file, the following tables may not reflect the exact order in which you are asked to supply the settings in the file.

Table 7-2: Password Settings Worksheet

Preference	Description	Entry		
System Password	System Passwords			
BMC Web console admin password	Password for the BMC Web console admin user account. You need to set a password for the BMC Web console to support the software installation and troubleshooting, but you can also use the BMC Web console to remotely monitor and administer the system as summarized in "Configuring the BMCs for Remote System Management" on page 168. The password, which is case-sensitive, must be a			

Preference	Description	Entry
	string of 8 to 16 alphanumeric characters and must start with an alphabetical character. The special characters - (hyphen), _ (underscore), and @ (at-sign) are allowed. Note: Do not use the special characters #, !, or \$ in	
	the BMC Web console admin password.	
	Password for the zenadmin user account of the ztC Endurance Standby OS and Management VM.	
	You log in to the Standby OS to install the system software, as described in "Installing VMware ESXi and Deploying the Management VM" on page 160. Specifying a new password for the zenadmin account during the software installation replaces the default password (zenadmin).	
Management zenadmin password	Most users never need to access the console of the Management VM, but you need to set this password for it to support the software installation, system operations, and troubleshooting, if needed.	
	The password, which is case-sensitive, must be a string of 8 to 20 alphanumeric characters and must contain both upper- and lowercase alphabetical characters. It cannot be the same as the username. The following special characters are allowed: - (hyphen), _ (underscore), @ (at-sign), % (percent sign), & (ampersand), # (pound sign), \ (backslash), . (period), \$ (dollar sign), * (asterisk).	
ESXi root pass- word	Password for the root user account of the ESXi host.	

Table 7-3: Installation Settings Worksheet

Setting	Description	Entry
System Information	on Variables	

Setting	Description	Entry
	Note: Applies only if you are preparing an installation configuration file, as described in "Preparing the Installation Configuration File (Optional)" on page 156.	
system_id	The system ID to include in host name construction. For example, if the fully qualified domain name (FQDN) of a system is ocean.abc.com, where ocean is the host name and the DNS domain name is abc.com, the system_id is ocean.	
	This setting is helpful if you are creating installation configuration files for many systems, so you can enter the ID only once at the top of the configuration file, and replace it with the \$SYSTEM_ID variable wherever necessary.	
	Note: Applies only if you are preparing an installation configuration file, as described in "Preparing the Installation Configuration File (Optional)" on page 156.	
system_domain	The system domain to include in host name construction. For example, if the fully quaified domain name of a system is ocean. abc.com, where ocean is the host name and the DNS domain name is abc.com, the system domain is abc.com.	
	This setting is helpful if you are creating installation configuration files for many systems, so you can enter the domain only once at the top of the configuration file, and replace it with the \$SYSTEM-DOMAIN variable wherever necessary.	
BMC Settings		
BMCA hostname	BMC A host name, where BMC A is the BMC in compute module A. You can specify either the host name or the fully qualified domain name) (FQDN).	
bmca_hostname	You connect to this host name or the IP address of BMC A to remotely monitor and manage compute module A with the BMC Web console.	

Setting	Description	Entry
BMCB hostname	BMC B host name, where BMC B is the BMC in compute module B. You can specify either the host name or the FQDN.	
bmcb_hostname	You connect to this host name or the IP address of BMC B to remotely monitor and manage compute module B with the BMC Web console.	
BMC network protocol bmc_netproto	BMC IP protocol (dhcp or static).	
BMC A eth 0 bmca_eth0	BMC A eth 0 IPv4 or IPv6 address (IP address/prefix) or leave blank (for DHCP).	
BMC A eth 1 bmca_eth1	BMC A eth 1 IPv4 or IPv6 address (IP address/prefix) or leave blank (for DHCP).	
BMC B eth 0 bmcb_eth0	BMC B eth 0 IPv4 or IPv6 address (IP address/prefix) or leave blank (for DHCP).	
BMC B eth 1 bmcb_eth1	BMC B eth 1 IPv4 or IPv6 address (IP address/prefix) or leave blank (for DHCP).	
Standby OS Settings		
Standby CMA hostname standbya_ hostname	Standby A host name, where Standby A is the Standby OS running on compute module A. You can specify either the host name or the FQDN.	
Standby CMB hostname standbyb_ hostname	Standby B host name, where Standby B is the Standby OS running on compute module B. You can specify either the host name or the FQDN.	
Standby network	Standby IP protocol (dhcp or static).	

Setting	Description	Entry
protocol standby_ netproto		
Standby CMA IP Address 1 standbya_ ipaddr_1	Standby A IPv4 or IPv6 address (IP address/prefix) or leave blank (for DHCP) for A eno1.	
Standby CMA IP Address 2 standbya_ ipaddr_2	Standby A IPv4 or IPv6 address (IP address/prefix) or leave blank (for DHCP) for A eno2.	
Standby CMB IP Address 1 standbyb_ ipaddr_1	Standby B IPv4 or IPv6 address (IP address/prefix) or leave blank (for DHCP) for B eno1.	
Standby CMB IP Address 2 standbyb_ ipaddr_2	Standby B IPv4 or IPv6 address (IP address/prefix) or leave blank (for DHCP) for B eno2.	
Standby Nameserver standby_ nameserver	Standby IPv4/IPv6 name server address or leave blank (for DHCP). Note for installation configuration file users: If you do not want to use a name server and do not want to be prompted for one during the installation, specifyNONE	
VMware ESXi Settings		
ESXi hostname	Host name of the ESXi host. You can specify either the host name or the FQDN.	

Setting	Description	Entry
	You connect to this host name or the IP address of your ESXi host to configure and manage your system with ESXi Host Client. The ztC Endurance Management VM also requires the IP address or host name of your ESXi host to manage the continuous uptime of your system; therefore, a static configuration is highly recommended. For a summary of ESXi Host Client, see "Configuring ESXi Host Client or vSphere Web Client for Remote System Management" on page 169.	
ESXi network protocol esx_bootproto	ESXi host IP protocol (dhcp or static).	
ESXi IP address esx_ipaddr	ESXi host IP address.	
ESXi Gateway esx_gateway	ESXi host IPv4/IPv6 gateway address or leave blank (for DHCP).	
ESXi Netmask esx_netmask	ESXi host IPv4 subnet address or leave blank (for DHCP/IPv6 or if prefix is supplied in IP address).	
ESXi IPv6 Prefix esx_ipv6_prefix	ESXi host IPv6 prefix or leave blank (for DHCP).	
ESXi Nameserver esx_nameserver	ESXi host IPv4/IPv6 name server address or leave blank. Note for installation configuration file users: If you do not want to use a name server and do not want to be prompted for one during the installation, specifyNONE	
Numerical keyboard type	Numerical keyboard type, a value in the range [00 - 27].	

Setting	Description	Entry
esx_keyboard	For example, the US Default keyboard is 26. For a full list, see Valid Keyboard Types below.	
Path/URL to the ESXi ISO esx_iso	ESXi ISO path or URL. For example, if you copy the ISO into the Standby OS as described in "Transferring Software ISOs to the Standby OS" on page 140, the location would be similar to: /opt/stratus/install/VMware-VMvisor-Installer-n.n-nnnnnnnn.x86_64.iso	
ztC Endurance Ma	anagement VM Settings	
Management VM Name	Management VM host name, where the default is ESXihostname-ZTCmgmt.	
mgmtvm_name	For example, if the ESXi host name is ocean, the Management VM name would be ocean-ZTCmgmt.	
Management VM network protocol mgmtvm_ netproto	Management VM IP protocol (dhcp or static).	
	Management VM DNS suffix name.	
Management VM Domainname	For example, if the FQDN of the Management VM is ocean-ZTCmgmt.abc.com, the DNS suffix name is abc.com.	
mgmtvm_ domainname	Note for installation configuration file users: If you do not want to use a management VM domain name and do not want to be prompted for one during the installation, specifyNONE	
Management VM IP Address mgmtvm_ipaddr	Management VM IPv4/IPv6 address (IP address/prefix) or leave blank (for DHCP). You connect to this IP address or the host name of the ztC Endurance Management VM to monitor and manage the	

Setting	Description	Entry	
	fault-tolerant aspects of your system with the ztC Endurance console. For more information, see "Using the ztC Endurance Console" on page 181.		
Management VM	Management VM IPv4/IPv6 name server address or leave blank (for DHCP).		
Nameserver mgmtvm_ nameserver	Note for installation configuration file users: If you do not want to use a name server and do not want to be prompted for one during the installation, specifyNONE		
	anagement Network Settings andby OS, and Management VM)		
Mgmt Gateway zenmgmt_ gateway	Management network IPv4/IPv6 gateway address or leave blank (for DHCP).		
Mgmt Netmask zenmgmt_ netmask	Management network IPv4 subnet address or leave blank (for DHCP/IPv6 or if prefix is supplied in IP address).		
Mgmt IPv6 Prefix zenmgmt_ipv6_ prefix	Management network IPv6 prefix or leave blank (for DHCP/IPv6 or if prefix is supplied in IP address).		
Support Notification	Support Notifications over the ActiveService Network (ASN) Settings		
	Indicates whether or not to enable Support Notifications over the ASN (yes or no).		
Enable Support Notifications asn_enabled	Activating the Support Notifications allows the ztC Endurance system to send health and status notifications to Stratus Customer Service over a secure Internet connection. To access related settings in ztC Endurance console after installation, see "Configuring Remote Support Settings" on page 216.		

Setting	Description	Entry
Asset ID asn_asset_id	Asset Identifier (ID), in the format zennnnn. This value is required even if you do not enable Support Notifications. For information about locating the asset ID sticker for your system on top of the system chassis, see "Installing the System in a Cabinet" on page 58.	

Valid Keyboard Types

The following are valid keyboard types for **Numerical keyboard type** under VMware ESXi Settings:

- 00: Belgian
- 01: Brazilian
- 02: Croatian
- 03: Czech
- 04: Danish
- 05: Estonian
- 06: Finnish
- 07: French
- 08: German
- 09: Greek
- 10: Icelandic
- 11: Italian
- 12: Japanese
- 13: Latin American
- 14: Norwegian
- 15: Polish
- 16: Portuguese
- 17: Russian
- 18: Slovenian
- 19: Spanish
- 20: Swedish
- 21: Swiss French
- 22: Swiss German
- 23: Turkish
- 24: Ukrainian
- 25: United Kingdom
- 26: US Default
- 27: US Dvorak

Related Topics

"Changing Passwords on a ztC Endurance System" on page 178

Pre-Installation Checklist

The following checklist is provided for an initial installation or a full reinstallation of VMware ESXi and Automated Uptime Layer with Smart Exchange.



Caution: Make sure that the network switch used during the system software installation is 1 Gb or faster. Otherwise, the copy of the system software ISO to the host system may time out, resulting in a failed installation.

Check that you have the most current Release Notes and software installation topics for your distribution. To restore your installation, make sure you have the appropriate version of the release level that you will restore.
You can find the latest Release Notes and documentation updates online on the StrataDOC (ztC Endurance Version) page at https://ztcendurancedoc.stratus.com .
Install the system hardware as described in "Installing and Connecting the ztC Endurance System Hardware" on page 47. Ensure that the keyboard and monitor are firmly attached to the system for the installation process.
Download the VMware ESXi ISO as described in "Downloading VMware ESXi and VMware vSphere Software Components" on page 139 and copy the ISO file to a USB device. Mount the USB device and optionally transfer the ESXi ISO to the system as described in "Transferring Software ISOs to the Standby OS" on page 140.
Prepare to accept the end-user license agreements (EULAs) that are presented during the installation process. To locate and read the text of the EULAs you must accept before installing Automated Uptime Layer with Smart Exchange, see "End-User License Agreements and Warranty" on page 247. You should not perform the installation if you cannot accept the EULAs or are not authorized to accept them. The installation process terminates if you decline any EULAs.
Consider whether or not to allow your system to automatically send system health updates to Stratus over a secure Internet connection.
You are prompted to enable or disable Support Notifications over the ASN during the software installation.
If you are reinstalling a release, back up any data files and prepare backup files to reconfigure the system for security and network operation after the installation procedure is complete.
With the ztC Endurance system halted, detach all peripheral devices from the system. Devices to detach include:
Unsupported PCIe adapters
USB devices (except the keyboard)



Notice: The installation process cannot accommodate the presence of customer-added or unknown hardware. Add any such hardware, and configure the system to support it, only after completing the installation and verifying that the system functions as expected.

□ In both I/O modules, connect network cables from **10G PORT2** to a business network and from the **1G MGMT** port to an out-of-band management network. For a diagram showing the location of these network ports, see "System Ports" on page 70.

The installation process automatically configures the 10Gb ports into a default vSwitch to support the ESXi management network and virtual machines. To prevent installation problems, avoid modifying this configuration until after you have completed the installation process and finished verifying that the installation was successful, as described in "Verifying the System Software Installation" on page 165. For example, do not add the ESXi host to a vSphere Distributed Switch (VDS) until the installation is complete and Automated Uptime Layer with Smart Exchange is running.

- ☐ If you are installing or reinstalling the software, ensure that you have a matched pair of disk drives with the same model, firmware level, and geometry for the installation process, and that the disk drives are installed in slot 1 of each storage module.
- ☐ If you are reinstalling the system software, and the Virtual Machine File System (VMFS) datastore on your system disks contains virtual machines or data files, migrate or back up this data to another VMFS datastore before the installation. This data is overwritten if you reinstall VMware ESXi on your existing system disks. If you require the ability to back out to the previous release during any stage of the installation, insert a new, unused pair of disks for the installation process. (To purchase new disks, contact your authorized Stratus support representative.)

VMware ESXi cannot natively read the Stratus MPM disk format, which is supported only after you install Automated Uptime Layer with Smart Exchange. If you insert system disks that contain MPM volumes, the ESXi installation program cannot read them and does not offer the choice of preserving existing VMFS datastores.

Installing the System Software

Before beginning the system software installation, make sure that you have completed the tasks in the "Pre-Installation Checklist" on page 152. Then, install VMware ESXi, the ztC Endurance Management VM, and Automated Uptime Layer with Smart Exchange as described in the following sections:

- "Booting the System for Software Installation" on page 155
- "Preparing the Installation Configuration File (Optional)" on page 156

- "Configuring the BMC Network Settings" on page 158
- "Installing VMware ESXi and Deploying the Management VM" on page 160

Booting the System for Software Installation

Perform the following steps to prepare the system hardware and boot the system for the software installation.

- Install and configure the system hardware as described in "Installing and Connecting the ztC
 Endurance System Hardware" on page 47. After installing the system hardware in a cabinet, at a
 minimum:
 - In both I/O modules, connect network cables from 10G PORT2 to a business network and from 1G MGMT port to an out-of-band management network.
 - b. Connect a monitor and keyboard to compute module B, from which you will initiate the software installation.



Note: No mouse is needed for the local console of the system, because the Standby OS and VMware ESXi have text-based user interfaces.

For a diagram showing the location of the network and USB ports, see "System Ports" on page 70.

- 2. Optionally, connect another monitor and keyboard to compute module A if you want to verify that the Standby OS is running and view the automated installation that will occur on that module; however, do not interfere with the automated installation.
- For both PSUs, connect power cords from the power inlets to supported power sources. For more information, see "Connecting the System to Electrical Power" on page 72.
- 4. Insert a minimum of one blank disk into the top-left slot of each storage module to install as system disks. If needed, insert additional disk pairs into the matching slots of each storage module to prepare as data disks. You can insert these disks now or at a later time. Any pairs of data disks present in the system are mirrored automatically during the installation process, but you need to configure them after installation to make them available as datastores to the ESXi host, as summarized in "Adding and Mirroring Data Disks" on page 170.
- Download the VMware ESXi ISO as described in "Downloading VMware ESXi and VMware
 vSphere Software Components" on page 139 and copy the ISO file to a USB device. Mount the
 USB device and optionally transfer the ESXi ISO to the system as described in "Transferring
 Software ISOs to the Standby OS" on page 140.

- 6. When you are ready to begin the software installation, power on the system. Both compute modules in the system start the Standby OS. Because VMware ESXi will be installed on compute module A, this module takes control of all devices in the I/O and storage modules in preparation for the software installation; however, you control the installation from the console of compute module B.
- 7. Continue to install the system software as described in "Installing VMware ESXi and Deploying the Management VM" on page 160.

Preparing the Installation Configuration File (Optional)

You can optionally create a configuration file that contains all of the network settings and passwords you collected in "Gathering Information" on page 142. This configuration file, zen_config.yaml, is a template file located in /opt/stratus/install that you modify for your specific configuration. This option is useful for planning out and entering all of the configuration entries before starting the BMC configuration or software installation, especially if you intend to install more than one system with similar parameters.

An example of the zen_config.yaml template file follows. (Your template file may contain minor differences.)

```
# SYSTEM INFORMATION
                                               # Use '$SYSTEM-ID$' to include in hostname construction
system id:
                                               # Use '$SYSTEM-DOMAIN$' to include in hostname construction
system domain:
                                               # Use '$NAMESERVER$ to use this for nameserver fields below or '--NONE--'
system_nameserver:
# Information shared by all components on the 1G ztC Endurance management network
# BMCs, Standby, Management VM
zenmgmt_gateway:
                                              # IPV4/V6 address or None (for dhcp)
zenmgmt netmask:
                                               # IPV4 subnet address or None (for dhcp/ipv6/(if prefix supplied in ip))
                                               # IPV6 prefix or None (for dhcp/ipv4/(if prefix supplied in ip))
zenmgmt_ipv6_prefix:
bmca_hostname: $SYSTEM-ID$bmca.$SYSTEM-DOMAIN$ # BMCA hostname (may be a fully qualified domain name)
bmcb_hostname: $SYSTEM-ID$bmcb.$SYSTEM-DOMAIN$ # BMCB hostname (may be a fully qualified domain name)
                                              # BMC IP protocol ('dhcp' or 'static')
bmc netproto:
bmca eth0:
                                               # BMC A eth 0 IPV4/V6 address(ipaddr/prefix) or None (for dhcp)
bmca eth1:
                                               # BMC A eth 1 IPV4/V6 address(ipaddr/prefix) or None (for dhcp)
bmcb eth0:
                                               # BMC B eth 0 IPV4/V6 address(ipaddr/prefix) or None (for dhcp)
bmcb_eth1:
                                               # BMC B eth 1 IPV4/V6 address(ipaddr/prefix) or None (for dhcp)
# Standby
standbya_hostname: $SYSTEM-ID$a.$SYSTEM-DOMAIN$ # Standby A hostname (may be a fully qualified domain name)
standbyb_hostname: $SYSTEM-ID$b.$SYSTEM-DOMAIN$ # Standby B hostname (may be a fully qualified domain name)
                               # Standby IP protocol ('dhcp' or 'static')
standby_netproto:
standbya ipaddr 1:
                                             # Standby IPV4/V6 address(ipaddr/prefix) or None (for dhcp) for A eno1
                                              # Standby IPV4/V6 address(ipaddr/prefix) or None (for dhcp) for A eno2
standbya ipaddr 2:
standbyb_ipaddr_1:
                                              # Standby IPV4/V6 address(ipaddr/prefix) or None (for dhcp) for B eno1
standbyb ipaddr 2:
                                              # Standby IPV4/V6 address(ipaddr/prefix) or None (for dhcp) for B eno2
standby_nameserver: $NAMESERVER$
                                              # Standby IPV4/V6 address or '--NONE--' (for dhcp)
esx_hostname: $SYSTEM-ID$.$SYSTEM-DOMAIN$ # ESX hostname (may be a fully qualified domain name)
esx_bootproto:
                                               # IP protocol ('dhcp' or 'static')
                                               # IPV4/V6 address(ipaddr/prefix) or None (for dhcp)
esx_ipaddr:
```

```
esx_gateway:
                                                  # IPV4/V6 address or None (for dhcp)
esx_netmask:
                                                  # IPV4 subnet address or None (for dhcp/ipv6/(if prefix supplied in ip))
esx_ipv6_prefix:
                                                  # IPV6 prefix or None (for dhcp/ipv4/(if prefix supplied in ip))
esx_nameserver: $NAMESERVER$
                                                  # IPV4/V6 address or '--NONE--'
esx_keyboard:
                                                  # ESX keyboard type (e.g. US Default)
esx_iso:
                                                  # ESX ISO path/URL
# Management VM
mgmtvm netproto:
                                                  # IP protocol ('dhcp' or 'static')
                                                  # IPV4/V6 address(ipaddr/prefix) or None (for dhcp)
mgmtvm ipaddr:
mgmtvm_nameserver: $NAMESERVER$ # IPV4/V6 address or '--NONE--' mgmtvm_domainname: $SYSTEM-DOMAIN$ # DNS suffix name or '--NONE--'
                      $SYSTEM-ID$-ZTCmgmt  # Management VM name (default: <ESXi hostname>-ZTCmgmt)
mgmtvm_name:
# ASN
asn enabled:
                                                  # Indicates whether Support Notifications over ASN are enabled ('yes' or 'no')
asn_asset_id:
                                                  # Asset Identifier
# EOF
```

You use the same configuration file for "Configuring the BMC Network Settings" on page 158, "Installing VMware ESXi and Deploying the Management VM" on page 160, or "Updating Network IP Configuration Settings" on page 171.

If you exit out of the installation script before completing the installation process, the system automatically saves a copy of your latest configuration entries in a configuration file with a time-stamped file name in the current working directory.

Use either the vi text editor or the nano text editor in the Standby OS to modify the configuration file. If you are unfamiliar with these text editors, it is important to understand the different modes and keyboard shortcuts to use them properly and avoid mistakes.

- To learn more about vi, see help resources on the web. For example:
 https://www.redhat.com/sysadmin/get-started-vi-editor
- To learn more about the nano text editor, see help resources on the web. For example: https://www.nano-editor.org/docs.php



Note: To use privileged commands in the zenadmin account, you need to add the sudo directive. If you open a file in vi or nano without sudo, you will be unable to save the configuration file in its original, privileged directory.

Additional considerations:

 Consider making a copy of the original configuration file before modifying it. For example, sudo cp filename.orig.

- If you forgot to use the sudo directive, and the system does not allow you to save the configuration file, you can save your changes to a file in the /home/zenadmin directory. Later, you can specify the configuration file's path name on the command line, or you can simply specify its file name if /home/zenadmin is the current working directory.
- When typing entries in the configuration file, you must add a space between the colon (:) and the entry text. For example, bmca eth0: 10.10.40.32.
- When you are typing and moving around the file, be careful not to insert any unsupported characters or text that would prevent the installation script from properly reading the file.
- Avoid modifying the configuration file in other operating systems or word processors that might add unsupported line feeds or special characters. Use only a plain text editor such as vi or nano.

Configuring the BMC Network Settings

Use the BMC configuration script to configure the network settings for the Baseboard Management Controllers (BMCs) in the ztC Endurance system. You can also configure the BMC network settings in the system BIOS configuration utility, but the BMC configuration script simplifies the changes and allows you to change the configuration on a running system.

If you do not run the BMC configuration script, the system automatically uses DHCP settings for the BMC network addresses and retains the default BMC Web console password.

Notes:

 If you have the BMC Web console open for either compute module when you change network settings with the BMC configuration script, you will lose your connections.
 You need to reconnect to the new addresses you entered in the script or configuration file.



- Although the software installation script also prompts for changes to the same BMC settings, it is best to modify these settings with the BMC configuration script to prevent network disruptions during the installation procedure.
- 3. There is no programmatic way to change the DDNS method; modify DDNS settings in the **DNS Configuration** page of the BMC Web Console.
- For more information about using the BMC Web Console, see "Overview of the BMC Web Console" on page 221 and "Using the BMC Web Console Online Help" on page 224.

If you want to create a file that already contains the configuration settings needed for the BMC configuration process and software installation process, see "Preparing the Installation Configuration

File (Optional)" on page 156. You can specify this file for input when running the BMC configuration script, software installation script, or network configuration script.

The BMC configuration script is located in /opt/stratus/bin/bmc_config.sh.

BMC configuration script usage:



Note: To use privileged commands in the zenadmin account, you need to add the sudo directive.

To run the bmc_config.sh script with prompts for each setting:

```
sudo /opt/stratus/bin/bmc_config.sh -f /opt/stratus/install/zen-aul-se-
vmw-n.n.n-nnn.iso
```

To run the bmc config.sh script with a configuration file that already contains settings:

```
sudo /opt/stratus/bin/bmc_config.sh -y /opt/stratus/install/zen_
config.yaml
```

In the preceding command, if you installed zen_config.yaml in a different directory, specify that directory instead.



Note: If you run the bmc_config.sh script with the zen_config.yaml file, the BMC configuration settings are saved in a new .yaml file with a date and time stamp (for example, config_26042023_180016.yaml). You can then use the new .yaml file with the software installation script.

To configure the BMC network settings

 Optionally, create a file that already contains the configuration settings as described in "Preparing the Installation Configuration File (Optional)" on page 156; otherwise, be prepared to manually enter the information from "Gathering Information" on page 142.

- 2. Using the keyboard connected to compute module B, log on to the Standby OS as the zenadmin user with the default password zenadmin (or other credentials, if provided).
- 3. Start the BMC configuration script by using one of the commands described earlier in this topic.

```
sudo /opt/stratus/bin/bmc_config.sh {options}
```

4. The configuration script loads any existing settings from the installation configuration file and begins prompting for input.



Note: If you already entered the settings into the installation configuration file, the BMC configuration script prompts only for the settings you have not entered.

- 5. Type the BMC Web console admin password and press Enter to continue.
- 6. The script prompts for the BMC configuration settings. Type new values for the settings you need to change and press Enter to continue. To accept an existing value, leave the field blank and press Enter. Repeat until the script displays Confirm input.
- 7. The script displays a summary of the settings you entered and prompts you to apply the settings or prompt for each setting again to make any corrections. Do one of the following:
 - To accept the settings that you entered and apply them to the BMCs, type y and press Enter.
 - To display each prompt again with passwords hidden, type n and press Enter. For each prompt, type any changes and press Enter to continue.
 - To display each prompt again with passwords in clear text, type unhide. For each prompt, type any changes and press Enter to continue.
- 8. The configuration script begins to implement the BMC settings that you specified, and then exits.
- 9. View the output to confirm that the BMC configuration script completed successfully.

Installing VMware ESXi and Deploying the Management VM

After running the BMC configuration script, run the installation script to install the system software. Running the installation script automatically:

- Installs VMware ESXi
- · Deploys the Management VM
- Installs Automated Uptime Layer components

- · Mirrors the pair of system disks
- Mirrors any additional disk pairs in the system, if present

If you want to create a file that already contains the configuration settings needed for the BMC configuration process and software installation process, see "Preparing the Installation Configuration File (Optional)" on page 156. You can specify this file for input when running the BMC configuration script, software installation script, or network configuration script.

The installation script is located in /opt/stratus/bin/install.sh.

Installation script usage:



Note: To use privileged commands in the zenadmin account, you need to add the sudo directive.

To run the installation script with no configuration file (prompts for each setting):

```
sudo /opt/stratus/bin/install.sh -f /opt/stratus/install/zen-aul-se-vmw-
n.n.n-nnn.iso
```

To run the installation script with a configuration file that already contains settings:

```
sudo /opt/stratus/bin/install.sh -y /opt/stratus/install/zen_config.yaml
```

In the preceding command, if you installed zen_config.yaml in a different directory, specify that directory instead.

If you exit out of the installation script before completing the installation process, the system automatically saves a copy of your latest configuration entries in a configuration file with a time-stamped file name in the current working directory.

The software installation takes approximately 60 minutes.

To install VMware ESXi and Automated Uptime Layer

 Optionally, create a file that already contains the configuration settings as described in "Preparing the Installation Configuration File (Optional)" on page 156; otherwise, be prepared to

- manually enter the information from "Gathering Information" on page 142.
- 2. Using the keyboard connected to compute module B, log on to the Standby OS as the zenadmin user with the default password zenadmin (or other credentials, if provided).
- 3. Attach a USB device that contains the ESXi ISO file to one of the USB 3.0 ports of compute module B (see "System Ports" on page 70), and mount the USB device as described in "Transferring Software ISOs to the Standby OS" on page 140. Optionally, copy the ESXi ISO file to the Standby OS.
- 4. Start the software installation script by using one of the commands described earlier in this topic:

\$ sudo /opt/stratus/bin/install.sh {options}

- 5. The configuration script loads any existing settings from the installation configuration file and begins prompting for input.
- 6. Read the ztC Endurance EULA. To accept the terms and continue, type y and Enter to continue.
- 7. Read the ztC Endurance Service Terms and Conditions. To accept the terms and continue, type y and Enter.

Notes:



- 1. For the following entries, see the settings you gathered in "Gathering Information" on page 142.
- 2. If you already entered the settings into the installation configuration file, the installation script prompts only for the settings you have not entered.
- 8. When prompted to configure the BMC network interfaces:
 - If you have already run bmc_config.sh, typen, and press Enter.
 If you have not already run bmc_config.sh, type y to configure the interfaces now or not configure them later, and press Enter.



Note: If you are connected to the console of the compute module through the BMC Web console, you will lose your connection if you change the BMC network settings. If applicable, consider configuring the BMC network settings at a later time as described in "Configuring the BMC Network Settings" on page 158 or "Updating Network IP Configuration Settings" on page 171.

9. Type the new BMC Web console admin password, the ztC Endurance Management zenadmin password, and the ESXi root password. Type each password and press Enter to continue.

- 10. If you chose to configure the BMC network interfaces now, type the BMC hostnames. Type each entry and press Enter to continue.
- 11. Type the BMC network protocol, dhcp or static, and press Enter.
- 12. If you selected dhcp, skip to the next step; otherwise, if you selected static, type the four BMC IP addresses. Type each entry and press Enter to continue.
- 13. Type the Standby hostnames for each compute module. Type each entry and press Enter to continue.
- 14. Type the Standby network protocol, dhcp or static, and press Enter.
- 15. If you selected dhcp, skip to the next step; otherwise, if you selected static, type the four Standby IP addresses and name server, if applicable. Type each entry and press Enter to continue.
- 16. Type the ESXi hostname and press Enter.
- 17. Type the ESXi network protocol, dhcp or static, and press Enter.
- 18. If you selected dhcp, skip to the next step; otherwise, if you selected static, type the ESXi IP address, gateway, netmask, and name server, if applicable. Type each entry and press Enter to continue.
- 19. Type the number for your keyboard type, and press Enter. For example, for the US Default keyboard, type 26 and press Enter.
- 20. Type the file path or URL to the ESXi ISO and press Enter. For example, if you copied the ESXi ISO to the Standby OS as described in "Transferring Software ISOs to the Standby OS" on page 140, the file path would be similar to:

/path/VMware-VMvisor-Installer-n.nUn-nnnnnnn.x86_64.iso.

- 21. Type the ztC Endurance Management VM hostname and press Enter.
- 22. Type the Management VM network protocol, dhcp or static, and press Enter.
- 23. If you selected dhcp, skip to the next step; otherwise, if you selected static, type the domain name, IP address, and name server for the Management VM. Type each entry, and press Enter to continue.
- 24. Type the ztC Endurance Management Network gateway, netmask, and IPv6 prefix, if applicable.

 Type each entry, and press Enter to continue.
- 25. Choose if you want to enable Support Notifications over the ASN. Type v or n and press Enter.

- Activating Support Notifications over the ASN allows the ztC Endurance system to send health and status notifications to Stratus Customer Service over a secure Internet connection.
- 26. Type the Asset ID to your system (zennnnn), which is printed on a label located on the top of the system chassis, as shown in "Installing the System in a Cabinet" on page 58. Press Enter.
- 27. The installation script displays a summary of the settings you entered and prompts you to begin the installation or prompt for each setting again to make any corrections. Do one of the following:
 - To accept the settings that you entered and begin the installation, type y and press Enter.

 The installation begins immediately.
 - To display each prompt again with passwords hidden, type n and press Enter. For each prompt, type any changes and press Enter to continue.
 - To display each prompt again with passwords in clear text, type u or unhide. For each prompt, type any changes and press Enter to continue.
- 28. After you confirm your input, the installation script begins to implement the settings that you specified and verify that all system components are ready and properly configured for installation.
- 29. Read the VMware EULA. To accept the terms and continue, type y and Enter.
 After you accept the VMware EULA, the installation script continues the implementation and verification process.
- 30. When prompted to continue installing ESXi, type y and Enter to proceed.
- 31. The installation script automatically installs ESXi, deploys the Management VM, and begins configuring the system software. The script reboots compute module A up to three times while it completes the configuration steps, begins mirroring the pair of system disks, and then mirrors any other pairs of data disks in the system.
- 32. Upon successful installation of the system, the installation script displays the current system settings as well as the addresses for the ztC Endurance console and the ESXi Host Client. If you have not already done so, make note of the settings now to ensure that you have this information.
- 33. To complete post-installation tasks and configure the system, see "Post-Installation Tasks" on page 164.

Post-Installation Tasks

After installing the system software, you must complete some post-installation tasks, including:

- "Verifying the System Software Installation" on page 165
- "Configuring System Management Options" on page 168
- "Logging In to the ztC Endurance Console for the First Time" on page 184
- "Configuring Users" on page 200
- Configuring e-Alert Notifications:
 - "Configuring the Mail Server" on page 190
 - "Configuring e-Alerts" on page 205
- "Adding and Mirroring Data Disks" on page 170
- "Configuring Network Interfaces" on page 170
- "Updating Network IP Configuration Settings" on page 171
- "Configuring VMware Components and Creating Virtual Machines" on page 173
- "Installing Updates and Patches on the ESXi Host" on page 173
- "Enabling ASNConnect" on page 175
- "Changing Passwords on a ztC Endurance System" on page 178

Verifying the System Software Installation



Notice: When you start or restart the ESXi host, VMware ESXi requires several minutes to start, and then the ztC Endurance Management VM requires additional time to start. If you just restarted your system, zen_verify and other utilities can display proper output after 5 to 10 minutes.

To confirm that the system is configured correctly, run the following command in the Standby OS:

\$ sudo /opt/stratus/bin/zen_verify.sh



Note: To use privileged commands in the zenadmin account, you need to add the sudo directive.

If your system was properly installed, the output appears similar to the following, where all of the tests have passed.

\$ sudo /opt/stratus/bin/zen_verify.sh
Enter ESXi hostname or IP address: ocean.abc.com

```
Enter ESXi password:
Validating entered ESXi credentials...
Enter Management VM password:
Validating entered management VM password...
  Host ESXi OS Version check
                                                                 [PASS]
  Host ESXi Stratus vibs check
                                                                 [PASS]
  Host ESXi MPM check
                                                                 [PASS]
  Host ESXi ZTC portgroup check
                                                                 [PASS]
  Host ESXi Network configuration check
                                                                 [PASS]
  Host ESXi Storage configuration check
                                                                 [PASS]
  Management VM OS Version check
                                                                 [PASS]
  Management VM Stratus debian check
                                                                 [PASS]
  Standby Ubuntu OS Version check
                                                                 [PASS]
  Standby Ubuntu debian check
                                                                 [PASS]
  BMC Firmware version check
                                                                 [PASS]
  BIOS Firmware version check
                                                                 [PASS]
  SES Firmware version check
                                                                 [PASS]
  CPLD Firmware version check
                                                                 [PASS]
  Smart Exchange compatibility
                                                                 [PASS]
  Host ESXi-Management VM communication
                                                                 [PASS]
```

The test descriptions are as follows:

· Host ESXi OS Version check

Verifies that the ESXi host is running the supported version of VMware ESXi.

· Host ESXi Stratus vibs check

Verifies that the ESXi host contains the correct Stratus-specific vSphere Installation Bundles (VIBs).

· Host ESXi MPM check

Verifies that the Stratus MPM boot volume is properly configured and mirrored between storage modules. That is, it checks that all disks are part of a mirror.

Host ESXi ZTC portgroup check

Verifies that the ztC Endurance management network port group on the ESXi host is properly configured and redundant between I/O modules. That is, it checks that the vSwitch used by the management VM is configured with the expected port groups.

Host ESXi Network configuration check

Verifies that all vSwitches and port groups have the expected number of active uplinks and that the uplinks are paired according to their slot assignments.

Host ESXi Storage configuration check

Verifies that all disk mirrors are configured for redundant operation. That is, it checks that all disk mirrors contain two disks and are paired according to their slot assignments.

· Management VM OS Version check

Verifies that the ztC Endurance Management VM is running the supported version of the Ubuntu operating system (OS).

Management VM Stratus debian check

Verifies that the ztC Endurance Management VM contains the correct baseline packages from Debian/GNU Linux.

· Standby Ubuntu OS Version check

Verifies that the ztC Endurance Standby OS is running the supported version of the Ubuntu OS.

· Standby Ubuntu debian check

Verifies that the ztC Endurance Standby OS contains the correct baseline packages from Debian/GNU Linux.

BMC Firmware version check

Verifies that the system's base management controller (BMC) firmware is up to date.

· BIOS Firmware version check

Verifies that the system's basic input/output system (BIOS) firmware is up to date.

SES Firmware version check

Verifies that the system's SCSI enclosure services (SES) firmware is up to date.

CPLD Firmware version check

Verifies that the system's complex programmable logic device (CPLD) firmware is up to date.

Smart Exchange compatibility

Verifies that the compute modules are compatible for Smart Exchange. That is, the compute modules have the same BIOS version, the same ce_mod version, and the same amount of memory.

Host ESXi-Management VM communication

Verifies that the ESXi host and ztC Endurance Management VM can communicate with each other to keep the system in sync and running in fault-tolerant mode.

Configuring System Management Options

Although you can manage some aspects of your ztC Endurance system from a monitor and keyboard connected to the system (the local console), you typically manage all aspects of the VMware ESXi host and your virtual machines from a remote management system.

For information about configuring remote system management options for your system, see the following topics:

 "Logging In to the ztC Endurance Console" on page 185 and "Using the ztC Endurance Console" on page 181

Use the ztC Endurance console to monitor system status and manage fault-tolerant aspects of your ztC Endurance system from a remote management system.

"Configuring the BMCs for Remote System Management" on page 168

Use the BMC Web console to perform lights-out management or open a connection to the local console of the ztC Endurance system from a remote management system.

 "Configuring ESXi Host Client or vSphere Web Client for Remote System Management" on page 169

Use ESXi Host Client or vSphere Web Client to configure and manage the ESXi host and its virtual machines from a remote management system.

"Configuring SSH for Remote System Management" on page 169

Use a secure shell (SSH) client to log on to the ztC Endurance Management VM (or the ESXi Shell, if enabled) from a remote management system and manage your ztC Endurance system at the command-line level.

For information about additional system management options, see the VMware vSphere documentation.

Configuring the BMCs for Remote System Management

Use the BMC Web console to administer your ztC Endurance system from a remote management system running Windows or Linux. BMC Web console allows you to monitor the state of your system, power the system on and off, manage the configuration of your ESXi host and view ESXi logs, or open a terminal session to the ESXi Shell (if enabled).

For more information about using the BMC Web Console, see "Overview of the BMC Web Console" on page 221 and "Using the BMC Web Console Online Help" on page 224.

If you need to configure the BMC IP addresses, see "Configuring the BMC Network Settings" on page 158.

Configuring ESXi Host Client or vSphere Web Client for Remote System Management

Use ESXi Host Client or vSphere Web Client to configure and manage the ESXi host and its virtual machines from a remote management system, as summarized in this topic.

To manage a standalone ESXi host, use ESXi Host Client. To access ESXi Host Client, open a Web browser and enter the IP address or fully qualified ESXi host name that you specified during the installation process. For example:

http://vmwarehost.yourdomain.com

To manage groups of ESXi hosts associated with a vCenter Server system, use vSphere Web Client. If applicable, install vCenter Server on a remote management system running Windows or Linux. Then, install the VMware vSphere Web Client (Server) component on the vCenter Server system (or on another system in your vSphere environment) and register vSphere Web Client with your vCenter Server system.

To access vSphere Web Client and manage your ESXi hosts, open the URL to your vCenter Server system:

https://vCenterServer.yourdomain.com/



Notice: The **Hardware** tab (on the **Monitor** page of ESXi Host Client) and the **Hardware Status** tab (on the **Monitor** tab for your ESXi host in vSphere Web Client) display inaccurate and incomplete information about ztC Endurance systems. To display status and sensor information specific to ztC Endurance systems, open the ztC Endurance console in a Web browser, as described in "Using the ztC Endurance Console" on page 181.

If you use either ESXi Host Client or vSphere Web Client to connect CD, DVD, or USB media to virtual machines on your ESXi host, install the VMware Remote Console (VMRC) on the management PC running either client. When remote media is needed, launch the VMRC from either ESXi Host Client or vSphere Web Client and connect the media.

For detailed information about installing and using these and other management options in a VMware vSphere environment, see the VMware vSphere documentation.

Configuring SSH for Remote System Management

Use a secure shell (SSH) client to log on to the ztC Endurance Management VM (or the ESXi Shell, if enabled) from a remote system and manage your ztC Endurance system at the command-line level. You may need to download additional software to make this possible on some remote systems.

For example, to manage your ztC Endurance system from a Windows system, you can download and use PuTTY, a suite of open-source SSH clients:

http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html

In particular, the putty. exe program allows you access a shell to execute programs on the command line, similar to the Telnet protocol, but using secure encryption.

PuTTY also includes the pscp.exe command-line utility that allows you to securely transfer files from a remote system to the ESXi host. For example, if necessary, you can use pscp.exe to transfer new firmware files or configuration files to the system.

If you prefer a secure copy (SCP) client with a graphical user interface, you can also try the open-source WinSCP utility:

http://winscp.net/eng/index.php

On many Linux and UNIX systems, SSH utilities are already installed and enabled by default. See ssh (1) and scp(1) for information about how to use these utilities.

Adding and Mirroring Data Disks

The installation process automatically configures the disks in the top-left slot of each storage module into a Stratus MPM mirrored disk volume. This volume becomes the system disk for the ESXi host.

If any additional disks are present in the system during installation, the installation process automatically configures the disks in matching slots of each storage module into additional Stratus MPM mirrored disk volumes; however, these remaining volumes are unformatted and unassigned. To use the volumes, you need to create VMFS datastores on them in ESXi Host Client or vSphere Web Client.

To create a VMFS datastore, follow the instructions in the *vSphere Storage* guide, but note the following:

- On the Select Disk/LUN page, select a mirrored volume on which to create the datastore.
- The **Select Disk/LUN** page displays a list of volumes that are available for formatting. Each existing mirrored volume is displayed as a **Local STRATUS Disk (mpm**n).

Configuring Network Interfaces

The installation process automatically configures one embedded 10GbE port from each I/O module into a vSwitch with port groups to support the ESXi Management Network and a VM Network for virtual machine traffic. The remaining embedded Ethernet ports and any optional, non-embedded Ethernet PCle adapters are unassigned. You must manually configure the unassigned network adapters into vSwitches for fault tolerance, and then assign the vSwitches to port groups based on the virtual machines you intend to connect, your network environment, and performance considerations.

For additional information about performance and load-balancing considerations in a VMware vSphere environment, see the VMware vSphere documentation.

Updating Network IP Configuration Settings

Use the network configuration script if you need to update the network settings for the ztC Endurance system after the initial software installation. For example, you might need to change the network settings if you prepared a system with settings and virtual machines for an end user, but then you need to update the network settings to deploy the system on a different network or subnet, possibly at a new location.

The network configuration script updates network settings for the:

- Baseboard management controllers (BMCs)
- · Standby OS of each compute module
- · ESXi host
- Management VM



Notice: When you run the network configuration script, it restarts the active compute module twice to complete all of the changes. Because you temporarily lose access to your applications, ensure that you run the script only on a non-production system or during a planned maintenance period.

Notes:



- If you are preparing for the initial software installation, use the BMC configuration script or the software installation script to configure the network settings instead of using the network configuration script. See the instructions in "Installing the System Software" on page 154.
- If you are connected to the console of the compute module through the BMC Web
 console, you will lose your connection if you change the BMC network settings. You
 need to reconnect to the new addresses you entered in the script or configuration file.

If you want to create a file that already contains the new network settings needed for the network configuration script, see "Preparing the Installation Configuration File (Optional)" on page 156. You can specify this file for input when running the network configuration script, BMC configuration script, or software installation script.

The installation script is located in /opt/stratus/bin/net_config.sh.

Network configuration script usage:



Note: To use privileged commands in the zenadmin account, you need to add the sudo directive.

To run the net_config.sh script with prompts for each setting:

```
sudo /opt/stratus/bin/net_config.sh -f /opt/stratus/install/zen-aul-se-
vmw-n.n.n-nnn.iso
```

To run the net_config.sh script with a configuration file that already contains settings:

```
sudo /opt/stratus/bin/net_config.sh -y /opt/stratus/install/zen_
config.yaml
```

To update the system network settings

- Optionally, create a file that already contains the configuration settings as described in "Preparing the Installation Configuration File (Optional)" on page 156; otherwise, be prepared to manually enter the information from "Gathering Information" on page 142.
- 2. Log on to the Standby OS of either compute module as the zenadmin user.
- Start the network configuration script by using one of the commands described earlier in this topic.

```
sudo /opt/stratus/bin/net_config.sh {options}
```

4. The configuration script loads any existing settings from the installation configuration file and begins prompting for input.



Note: If you already entered the settings into the installation configuration file, the network configuration script prompts only for the settings you have not entered.

- 5. Type the current zenadmin password and press Enter to continue.
- 6. Type the current ESX root password and press Enter to continue.

- 7. The script prompts for the IP configuration settings for the BMCs, the Standby OS, the ESXi host, and the Management VM. Type new values for the settings you need to change and press Enter to continue. To accept an existing value, leave the field blank and press Enter. Repeat until the script displays Confirm input below.
- 8. The script displays a summary of the settings you entered and prompts you to apply the settings or prompt for each setting again to make any corrections. Do one of the following:
 - To accept the settings that you entered and apply them to the system, type y and press Enter.
 - To display each prompt again with passwords hidden, type and press Enter. For each prompt, type any changes and press Enter to continue.
 - To display each prompt again with passwords in clear text, type unhide. For each prompt, type any changes and press Enter to continue.
- The configuration script begins to implement the network settings that you specified. View the output to confirm that the changes are successful.
- 10. The current login session to the Standby OS automatically disconnects so that the system can change the network settings for the compute module.
- 11. After the system restarts, verify that the BMCs, the Standby OS, the ESXi host, and the Management VM are functioning properly.

Configuring VMware Components and Creating Virtual Machines

After you are finished performing the "Post-Installation Tasks" on page 164, you can configure the VMware ESXi host and create your virtual machines.

If you initialized and mirrored any internal data disks during the installation process, you can create VMFS datastores on them now, as summarized in "Adding and Mirroring Data Disks" on page 170.

If you need to configure additional network connections, you can configure port groups and vSwitches as summarized in "Configuring Network Interfaces" on page 170.

No additional software is required in your own virtual machines to enable fault tolerance. The ztC Endurance Management VM and Automated Uptime Layer with Smart Exchange manage the uptime of your system. After installing a guest operating system, you need to install only the standard VMware Tools.

Installing Updates and Patches on the ESXi Host

Because Stratus supports running Automated Uptime Layer with Smart Exchange together with standard releases of VMware ESXi, you can download patches for VMware ESXi directly from VMware and install them on your system with standard VMware utilities.



Notice: Do not apply security patches to the Ubuntu-based Standby OS or ESX Management VM, as patching of these components could cause operational problems and interfere with future software upgrades. Stratus will release updates of these components as part of ztC Endurance software upgrades.

Typically, you apply patches to an ESXi host by running VMware Update Manager, which creates a baseline for your host and lists the patches you can install. However, you can also manually download a patch zip file from VMware and install it by executing esxcli commands.

For example, start by executing a command similar to the following to list the software profiles in the patch bundle:

Then, execute a command similar to the following to apply the patch. Use the -p option to specify the profile to update from the list in the previous command. For example:

```
# esxcli software profile update -p ESXi-7.0U3j-21053776-standard -d
/pathname/VMware-ESXi-7.0U3j-21053776-depot.zip
```

The output of this command will display the VIB files that have been installed, removed, or skipped as a result of applying the patch.



Notice: Do not use the esxcli software vib install command to apply patches. If you use the -force option to apply patches with this command despite the warnings it displays, it may replace some of the Stratus VIB files with standard ESXi VIB files. Replacing Stratus fault-tolerant components will compromise the continuous uptime of your system.

For patches that do not require the ESXi host to be in maintenance mode, you can execute the esxcli commands in the ztC Endurance Management VM (or use the VMware Update Manager). If prompted, restart your ESXi host to apply the patch.

For patches that require the ESXi host to be in maintenance mode, properly shut down the Management VM by executing the following command in the VM:

shutdown -h now

After the Management VM shuts down, put your ESXi host into maintenance mode and execute the <code>esxcli</code> commands in the ESXi Shell (or use the VMware Update Manager). The Management VM will not automatically restart while the host is in maintenance mode, which allows you to complete the patch process. If prompted, restart your ESXi host to apply the patch. After patching the host, when you disable maintenance mode, you can manually restart the Management VM or allow it to automatically restart within 20 minutes of disabling maintenance mode. Remember that your system is not fault tolerant unless the Management VM is running.

For more detailed information about using the VMware update utilities to apply patches to your ESXi host, see the VMware vSphere documentation.

You may install patches at your own discretion after checking the patch qualification list mentioned earlier in this section. However, before installing a new VMware ESXi update release ("VMware ESXi 9.0, Update n") or point release ("VMware ESXi 9.n.n or higher"), ensure that the release has been qualified by Stratus and determine if the release requires a companion update to Automated Uptime Layer with Smart Exchange. For a list of supported releases, see the following web site:

https://www.stratus.com/go/support/ossupportmatrixes

Use caution when applying software updates from any source. Applying updates indiscriminately may introduce serious problems to your system.

Enabling ASNConnect

ASNConnect by BeyondTrust is a third-party remote access solution that allows Stratus Customer Service to remotely connect to various components of a ztC Endurance system for assistance with diagnostics, troubleshooting, and service/support activities.

ASNConnect allows Stratus Customer Service to connect remotely to the following:

- On BMC A: the SSH interface and the BMC Web console
- . On BMC B: the SSH interface and the BMC Web console
- On the VMware ESXi host: the ESXi Host Client or vSphere Web Client
- On the Stratus Management VM: the SSH interface, the file transfer interface, and the ztC Endurance console
- On the standby compute module: the SSH interface

To use ASNConnect, you must install software on your ztC Endurance system.

Checking Your Connection to ASNConnect

Before you install ASNConnect on your ztC Endurance system, use the curl command to make sure that your ztC Endurance system can connect to **asnconnect.stratus.com** over TCP port 443. The

following example shows a successful connection.

```
curl -v asnconnect.stratus.com:443

* About to connect() to asnconnect.stratus.com port 443 (#0)

* Trying 3.145.54.234...

* Connected to asnconnect.stratus.com (3.145.54.234) port 443 (#0)

> GET / HTTP/1.1

> User-Agent: curl/7.29.0

> Host: asnconnect.stratus.com:443

> Accept: */*

> 
* Empty reply from server

* Connection #0 to host asnconnect.stratus.com left intact
```

Installing ASNConnect on the ztC Endurance System

1. To start the installation, run the following command from the ztC Endurance Management VM:

```
sudo /opt/stratus/sbin/setup_bt install
```

2. When the installation completes, run the following command on Standby B:

```
sudo /opt/stratus/sbin/setup_bt install
```

- When the installation completes, log in to the ztC Endurance console. See "Logging In to the ztC Endurance Console" on page 185.
- From the ztC Endurance console, perform a Smart Exchange from Standby B to Standby A. See "Using Maintenance Mode" on page 196.
- 5. When the Smart Exchange completes, run the following command on Standby A:

```
sudo /opt/stratus/sbin/setup_bt install
```

When the installation completes, return to the ztC Endurance console and enable remote support as described in "Configuring Remote Support Settings" on page 216.

Your ztC Endurance system is now ready to use ASNConnect.

Related Topics

- "Post-Installation Tasks" on page 164
- "ztC Endurance Console" on page 182
- "Configuring Remote Support Settings" on page 216

Installing a Custom Security Certificate

The ztC Endurance management server automatically initializes itself with a self-signed SSL certificate, allowing communications to the management server to be encrypted without the identity of the certificate holder being verified by a third party. To view details of this certificate, click the warning icon on the left side of the browser's address bar.

If you prefer to install a custom certificate on the server, run the certificate_installer script. You can also use this script to revert to the default certificate or to display the current certificate.

The installation script is located in /opt/stratus/sbin/ and must be run as root. The installer requires a key file containing the private key in addition to the certificate file. Both files must have the .pem format.

Installation script usage:

```
$ sudo /opt/stratus/sbin/certificate_installer.sh
To install/recover/display the certificate:

Usage: sudo /opt/stratus/sbin/certificate_installer.sh [Option]
-d, displays current certificate
-r, recovers to default certificate
-c [PATH to certificate.pem] -k [PATH to key.pem], installs the customer certificate
-h, displays help
$
```



Note: The certificate_installer script automatically restarts the management server after any operation that changes the certificate, so you do not need to perform a manual restart after installation.

To install a custom certificate

- Copy your new, valid certificate and key .pem files to the /tmp directory of the ztC Endurance console virtual machine.
- 2. Issue the following command:

```
$ sudo /opt/stratus/sbin/certificate_installer.sh -c/tmp/cert.pem -
k/tmp/key.pem
```

To revert to the default certificate

\$ sudo /opt/stratus/sbin/certificate_installer.sh -r

To display information about the currently used certificate

\$ sudo /opt/stratus/sbin/certificate_installer.sh -d

Changing Passwords on a ztC Endurance System

A ztC Endurance system requires four sets of passwords:

- · BMC Web console administrator password
- ESXi root password
- · ztC Endurance console and REST API password

This topic describes these passwords and explains how to update them (when possible) after the installation. See "Gathering Information" on page 142 to learn more about these passwords.

BMC Web Console Password

To change the BMC Web console administrator password, log in to the BMC Web console as described in "Logging In to the BMC Web Console" on page 223. Click **Settings**, and then click **User Management**. The **User Management** page allows you to set usernames and passwords.



Note: Both BMCs must have an account with the username admin, and both BMCs must use the same administrator password.

If you change the password after the installation, you must use the cfgpasswd command to notify the system-management software.



Notice: The system-management software uses the same password for IPMI accesses to the BMC. Therefore, if you do not notify the system-management software of a password change, any attempts to access the BMC by the system-management software results in a failure.

To notify the system-management software

- On the management VM, run the following command:
 sudo /opt/stratus/sbin/cfgpasswd --bmcadmin
- 2. At the prompt, enter the new BMC administrator password that you created in the BMC Web console.



Note: The cfgpasswd command does not change the password; it simply notifies the system-management software of the change.

The following example shows how to use the cfgpasswd command.

```
zenadmin@sys001-ztcmgmt:~$ sudo /opt/stratus/sbin/cfgpasswd --bmcadmin
Stopping sra-mgmt...
Enter value for BMC admin password: xxxxxxxxxx
Confirm value for BMC admin password: xxxxxxxxxx
Installed /opt/stratus/config/install-config.json
Restarting sra-mgmt...
zenadmin@sys001-ztcmgmt:~$
```

Non-administrator users can set up additional usernames and passwords with the BMC Web console without using the cfgpasswd command. The system-management software does not use these usernames or passwords and therefore does not need to be notified about them.

ESXi root Password

To change the ESXi root password, use the ESXi Host Client. (See "Configuring ESXi Host Client or vSphere Web Client for Remote System Management" on page 169 for information about logging in to the ESXi Host Client.) Stratus software does not use this password, so changing it has no impact on your ztC Endurance system.

ztC Endurance Console Passwords

To change ztC Endurance console usernames and passwords, use the ztC Endurance console as described in "Managing User Accounts" on page 201.

The REST API uses the same usernames and passwords.



Notice: If you change the usernames and passwords, any external application using the REST API must change its usernames and passwords to match.

8

Chapter 8: Using the ztC Endurance Console

The ztC Endurance console is a browser-based interface that provides management and monitoring of a ztC Endurance system from a remote management computer. For an overview of the console, see "ztC Endurance Console" on page 182.

For information on pages within the ztC Endurance console, see the following topics:

- "Dashboard Page" on page 187
- "Configuring the Mail Server" on page 190
- "Hardware Page" on page 191
- "Volumes Page" on page 199
- "Specifying Owner Information" on page 200
- "Configuring Users" on page 200
- "Alert History Page" on page 202
- "Support Logs Page" on page 203
- "Configuring e-Alerts" on page 205
- "Configuring SNMP Settings" on page 206
- "Configuring Remote Support Settings" on page 216
- "Configuring Internet Proxy Settings" on page 219

ztC Endurance Console

The ztC Endurance console is a browser-based interface that provides management and monitoring of a ztC Endurance system from a remote management computer. You can perform many administrative operations from the console because it provides access to the system as a whole as well as to individual modules, components of modules, and other resources.

For information on the requirements of the remote management computer that runs the ztC Endurance console, see "ztC Endurance Console Requirements" on page 183.

Using the options listed in the left pane of the ztC Endurance console, you can perform a variety of administrative functions:

- Read system alerts from the Dashboard. See "Dashboard Page" on page 187.
- Configure the mail server. See "Configuring the Mail Server" on page 190.
- View information about the system and its components. See "Hardware Page" on page 191.
- Monitor resources for volumes, including their state, name, data synchronization status, size, and datastore. See "Volumes Page" on page 199.
- Specify the name and contact information for an administrator or owner of the system. See "Specifying Owner Information" on page 200.
- Configure users. See "Configuring Users" on page 200.
- View alerts. See "Alert History Page" on page 202.
- View support logs. See "Support Logs Page" on page 203.
- Configuring notifications. See "Configuring e-Alerts" on page 205 and "Configuring SNMP Settings" on page 206.
- Configure remote support settings system to send alerts to Stratus Customer Service via the Active Service Network (ASN) when an event requires attention. See "Configuring Remote Support Settings" on page 216.
- Configure proxy settings to support notification messaging and remote support access features.
 See "Configuring Internet Proxy Settings" on page 219.

In addition, you can use the ztC Endurance console to:

- Edit your user information. See "Editing Your User Information" on page 187.
- View your system's serial number by hovering the cursor over the ztC Endurance model number at the top of the left pane.

• View the management VM's IP address, the system's software version number, and asset ID in the banner at the top of the ztC Endurance console.

Related Topics

- "Logging In to the ztC Endurance Console for the First Time" on page 184
- "Logging In to the ztC Endurance Console" on page 185
- "Using the ztC Endurance Console" on page 181

ztC Endurance Console Requirements

The ztC Endurance console provides browser-based remote management of the ztC Endurance system, including its processing, storage, networks, and power.



Note: The ztC Endurance console manages the base ztC Endurance system. For ESX-specific functions (for example, VM management), use ESXi Host Client or vSphere Web Client.

- Locate the ztC Endurance console IP address returned at the end of the ESXi installation. (See "Installing VMware ESXi and Deploying the Management VM" on page 160.) You use this IP address, which is also the IP address of the ztC Endurance Management VM, to log in to the ztC Endurance console.
- Your computer must be able to access the subnet containing the ztC Endurance management network, which is enabled on the port labeled 1G MGMT. See Figure 3-11 for the location of this port.
- Use a supported browser. See "Compatible Internet Browsers" on page 183.

Related Topics

- "ztC Endurance Console" on page 182
- "Using the ztC Endurance Console" on page 181

Compatible Internet Browsers

A browser is used to connect to the ztC Endurance console. Use only browsers that are compatible with ztC Endurance systems. Using an incompatible browser can result in some rendering problems and the omission of some wizards.

Table 8-1 lists Windows-based browsers that are compatible with ztC Endurance systems.

Table 8-1: Compatible Browsers

Compatible Browsers	Release
Microsoft Edge	104 or later
Mozilla® Firefox®	92 or later
Google® Chrome™	93 or later

Logging In to the ztC Endurance Console for the First Time



Note: If this is **not** your first time logging in to the ztC Endurance console, see "Logging In to the ztC Endurance Console" on page 185 instead.

When deploying the system, log in to the ztC Endurance console to change the default password.

To log in to the ztC Endurance console for the first time

1. From a networked PC or laptop, type the secure version (https) of one of the two management IP addresses of your ztC Endurance system into a browser address bar.



Note: If a security message appears, proceed to the web site. You can add a security exception later, to allow the site to load without the message "Configuring Secure Connections."

- 2. The login page of the ztC Endurance console appears. Enter **admin** for the **Username** and **admin** for the **Password** (or other credentials, if provided), and then click **LOGIN**.
- 3. When you see the Warning message notifying you to change your password, click OK.



Notice: You must change the password for **admin** now, for security purposes. You can change it again later when you update the default user profile for the **admin** account. You make these changes on the **Users** page (see "Configuring Users" on page 200).

- On the Change Password window, provide the requested password information and click Continue. The password must conform to the system's password policy (for information, see Password Policy).
- 5. When you see a message saying that your password reset was successful, click Finish.

6. When the login page appears, enter **admin** for the **Username** and your new password, and then click **LOGIN**.

The ztC Endurance console appears and the initial login is complete. Bookmark or otherwise make note of the system IP address for use when logging in to the console in the future.

Perform additional tasks in "Post-Installation Tasks" on page 164, if necessary.

Related Topics

- ztC Endurance 3x00, 5x00, and 7x00 Systems: Deploying a System (R002C)
- "Logging In to the ztC Endurance Console" on page 185
- "ztC Endurance Console" on page 182

Logging In to the ztC Endurance Console



Note: If this is your first time logging in to the ztC Endurance console, see "Logging In to the ztC Endurance Console for the First Time" on page 184 instead.

Log in to the ztC Endurance console to manage the ztC Endurance system. Using the console, you can manage the system, including its processing, storage, networks, and power. You can also view alerts and perform other administrative tasks.

Notes:



1. A login session times out after 10 minutes, if unused.

- 2. The system has a limit of 10 login sessions.
- 3. A username cannot start with a special character and is limited to 64 characters.
- 4. Passwords must conform to the system's "Password Policy" on page 186.

To log in to the ztC Endurance console

1. Type one of the two management IP addresses of your ztC Endurance system or the fully qualified domain name (FQDN) into a browser address bar:

https://IP_address

OR

https://FQDN_name

2. When the login page appears, enter your **Username** and **Password**.

If you have forgotten your password, click **Forgot Password?** and the **Reset Password** page appears. Enter the requested information to reset your password.



Note: Resetting a password requires that you have an email account on the system, with an email address, as configured in your user account (see "Managing User Accounts" on page 201). If you are unable to receive email, contact your system administrator.

To reset your password



Note: To receive email when resetting your password, the mail server must be configured. See "Configuring the Mail Server" on page 190.

- a. When the Reset Password page appears, enter your Username and click Continue. An email is sent to the email address listed with your local user account. The email contains a link to a reset password page.
- b. In your email account, open the email with the reset-password link, and click the link. The **Reset Password** page reappears.
- c. For New Password and Confirm Password, type your new password. The new password must conform to the system's "Password Policy" on page 186.
- d. A page appears, with a message that the reset was successful and that you can log in to the system with your new password. Click **Finish**.
- Click LOGIN.

Password Policy

The system's password policy requires that your password meet these conditions:

- Its minimum length is 8 characters, and its maximum length is 72 characters.
- · It must contain both upper- and lowercase characters.

Related Topics

- "Logging In to the ztC Endurance Console for the First Time" on page 184
- "ztC Endurance Console" on page 182

Click Continue.

Editing Your User Information

Edit your user information (that is, your user profile) by changing your user name, email address, first name, last name, or password.

To edit your user information

1. Click your user name in the upper right-hand corner of the console.

The Edit User dialog box opens.

- 2. Enter or modify values for the following:
 - User Name
 - Email Address
 - First Name (optional)
 - Last Name (optional)
 - Password



Note: Passwords must confirm to the system's "Password Policy" on page 186.

- Confirm Password
- 3. Click Save. (Or click Cancel to cancel the changes.)

Related Topics

• "ztC Endurance Console" on page 182

Dashboard Page

The Dashboard page:

- Displays a summary of outstanding alerts on the ztC Endurance system.
- Allows you to perform a total system shutdown by clicking the Shutdown button.



Notice: Do not click the **Shutdown** button unless you are familiar with the topics discussed in "System Power" on page 80.

The **Dashboard** page opens when you log in to the ztC Endurance console. To open it from other pages, in the left-hand navigation panel, click **Dashboard** under **System**.

On the **Dashboard** page:

- The masthead at the top of the page displays information such as the system name, IP address, software version, and asset ID. It also provides registration status, system-alert status, the name of the current user, and the **Logout** option.
- The top pane displays the ztC Endurance system diagram. In addition, the Shutdown button
 appears in the upper-right corner of the top pane, along with a help button that takes you to the
 ztC Endurance Help pages.
- The bottom pane displays a list of alerts associated with the components shown in the system diagram.
- The left-hand navigation panel displays the pages that allow you to configure or view information about the system. You can also hover over the model name at the top of the navigation panel to view the system's serial number.

To display additional information about outstanding alerts, click an alert symbol (for example, 1) in the system diagram, or click an entry in the list of alerts below the system diagram. Alert lists may appear in tabs such as **All**, **System**, and **Ignored**, as well as in tabs for each component shown in the system diagram. These tabs may appear below the system diagram, depending on the alerts. The alert information includes:

- The component associated with the issue (for example, the ztC Endurance system or a module).
- A description of the activity or task that requires attention.
- The reason the issue should be resolved, if available, by clicking the up arrow (^) in the **Action** column. (Hide this information by clicking the down arrow (v)).

Resolve active alerts as soon as possible (see "Resolving Outstanding Alerts on the Dashboard" on page 189).

Understanding the ztC Endurance System Diagram

The system diagram displays a graphical representation of system status. A star symbol ($\frac{1}{2}$) indicates the active module.

Alert symbols, if present, represent informational or critical alerts that require attention. Click an alert symbol to display information about the alert.

Alert Symbols

General alert symbols, in descending order of severity, are:

- Critical or Serious (1)
- Moderate (ii)

- Minor (1)
- Informational (1)
- Good (

Related Topics

- "ztC Endurance Console" on page 182
- "Logging In to the ztC Endurance Console for the First Time" on page 184
- "Logging In to the ztC Endurance Console" on page 185
- "Configuring the Mail Server" on page 190
- "Hardware Page" on page 191
- "Volumes Page" on page 199
- "Specifying Owner Information" on page 200
- "Configuring Users" on page 200
- "Alert History Page" on page 202
- "Support Logs Page" on page 203
- "Configuring e-Alerts" on page 205
- "Managing SNMP" on page 206
- "Configuring Remote Support Settings" on page 216
- "Configuring Internet Proxy Settings" on page 219

Resolving Outstanding Alerts on the Dashboard

Resolve any outstanding alerts that appear on the **Dashboard** page.

To resolve outstanding alerts

If an alert appears in the ztC Endurance system diagram on the ztC Endurance console **Dashboard** page, click the alert. Information about it appears in the bottom pane. Your options are as follows:

· Resolve the alert.

For instance, if you see the message **Support Notification service should be enabled to ensure the best possible support from Stratus**, enable the support notification service. See "Configuring Remote Support Settings" on page 216.

• For minor alerts, click **Ignore** (beneath the **Action** column) to ignore the alert and remove it from the list. Clicking **Ignore** hides the alert. You cannot ignore more serious alerts.

To restore the ignored alert to the list, click the **Ignored** tab above the alerts list, and then click **Restore**, under the **Action** column.

Related Topics

- "ztC Endurance Console" on page 182
- "Dashboard Page" on page 187
- "Configuring e-Alerts" on page 205

Configuring the Mail Server

Configure the mail server to enable the ztC Endurance system to send email when, for example, someone needs to reset a password or generate a test alert.

To configure the mail server



Note: If you change any mail-server settings, you **must** re-enter the mail-server password if authentication is enabled.

- 1. In the left-hand navigation panel, click Mail Server Configuration under System.
- On the Mail Server Configuration page, click the Enable Mail Server box. Boxes for specifying or selecting the following settings appear:
 - **SMTP Server** (required)—Enter the name of the Simple Mail Transfer Protocol (SMTP) server that your company uses to send email.
 - Port Number

 —Enter the port number to use when sending e-Alerts. If no port number is specified, the default SMTP port 25 is used.
 - Sender's Email Address—Enable e-Alert delivery by specifying a valid sender's email address in either of the following cases:
 - You have not specified a DNS server on the ztC Endurance system and your SMTP server is not configured to accept domain literals (From addresses in the form noreply@IP_address).
 - You want the e-Alert to provide a different sender's email address (for example, noreply@company.com).

Any email address that the SMTP server accepts is sufficient.

Encrypted Connection—Select a value from the drop-down menu for the encryption protocol that the SMTP server requires:



Note: Regardless of whether you select **TLS** or **SSL**, the ztC Endurance software selects whichever protocol is best at the time of the connection.

- **None** for no encryption. By default, port number 25 is used.
- TLS for the Transport Layer Security (TLS) protocol. For TLS, Stratus recommends that you specify 587 for Port Number, though 25 is used by default. However, check with your network administrator to make sure that 587 is the correct port number.
- SSL for the Secure Sockets Layer (SSL) protocol. For SSL, Stratus recommends
 that you specify 465 for Port Number, though 25 is used by default. However,
 check with your network administrator to make sure that 465 is the correct port number.
- Enable Authentication—Click this box if the SMTP server requires authentication to send email. Then, type the Username and Password for the SMTP account.



Note: If authentication is enabled (because the **Enable Authentication** box is already checked or because you have just checked it) and you change any mail server settings, you **must** re-enter the mail-server password.

3. Click Save (or click Cancel to restore the previously-saved values).

Related Topics

• "ztC Endurance Console" on page 182

Hardware Page

The **Hardware** page displays information about the hardware components of a ztC Endurance system. The top pane lists the state, activity type, name, and serial number of each compute module, I/O module, storage module, and PSU in the system. The bottom pane displays detailed information about the top-pane component that is currently selected.

When you select tabs in the bottom pane, the information displayed is generally self-explanatory. However, additional information about the <u>Memory</u>, <u>Network</u>, <u>Fibre Channel</u>, and <u>Storage</u> tabs is provided later in this section.

In addition to viewing information about hardware components, you can use the **Hardware** page to do the following:

- Identify a hardware component by clicking a button to flash its ID LED (see "Identifying a System or Component" on page 195).
- Place a compute module into maintenance mode, shut it down, and then return it to service (see "Using Maintenance Mode" on page 196).
- Go to the BMC login page. From the compute module's BMC tab, click an IP address to go to the BMC login page (see "Logging In to the BMC Web Console" on page 223).

Hardware States

The State values show the severity of the component's state. Values are:

- Informational (1): Hardware slot not actively involved in the system.
- Normal, in sync, or OK state (
): Operating normally.
- Minor, warning, or inconsistent state (1): User attention recommended.
- Moderate state (i): Module is simplex; user attention required.
- Broken, failed, or severe state (**): Component not operational; user attention required. Activity
 text may provide additional information about this state.
- Syncing (♠): Component is working to become redundant again or the compute module is performing a Smart Exchange.
- Maintenance mode (): Component is in maintenance mode. See "Using Maintenance Mode" on page 196.

Hardware Activity Types

The **Activity** values show the component's current activity type. Values are:

- Running (▶): Component provides an operating environment and is running normally. This
 value applies only to the active or standby compute module.
- Connected (): Component is actively connected to the active compute module and is
 operating normally. This value applies to storage modules, I/O modules, and PSUs.
- Shutting Down (★): Compute module is shutting down. See "Shutting Down and Restarting a Compute Module" on page 198.
- Shutdown (**): Compute module has shut down.
- Smart Exchange (): Active compute module is performing a Smart Exchange to the other compute module.
- Recovering (∑): Compute module is transitioning.

- Booting (): Compute module is booting.
- Failed (**): Component has failed and is not operational.
- Disconnected (*): Component is not connected to the active compute module.
- Off (): Component is powered off.

To learn more about the Memory tab

On the **Hardware** page, you can learn more about a specific compute module's memory by selecting the compute module and then clicking its **Memory** tab in the lower pane. The **Memory** columns have the following meanings:

- State: Displays the state of the RDIMM. For example, a green checkmark in the State column indicates that the RDIMM's state is good. See "Hardware States" on page 192 for more information about the hardware states and their associated icons.
- Name: Displays the name of the RDIMM (for example, DIMM8).
- **Slot**: Displays which of the two RDIMM slots on a channel an RDIMM is physically plugged in to. Because ztC Endurance systems implement only one slot per channel, you can ignore the values in this column.
- Socket: Displays the processor to which an RDIMM is connected. For example, a
 value of 1 indicates that the RDIMM is connected to processor 1.
- Channel: Indicates the number of the channel (that is, a physical set of wires) between the processor and the RDIMMs. Each processor in a ztC Endurance system has 8 RDIMM channels.
- Capacity: Displays the size of the RDIMM, in gigabytes (for example, 32 GB).

See "Memory in ztC Endurance Systems" on page 19 for more information about RDIMMs.

To learn more about the Network tab

On the Hardware page, you can learn more about a system's Ethernet PCle adapters.

- To learn about a specific compute module's embedded Ethernet PCle adapters, select the compute module and then click its Network tab in the lower pane.
- To learn about a specific I/O module's Ethernet PCle adapters, select the I/O module and then click its **Network** tab in the lower pane.

The **Network** columns have the following meanings:

- State: Displays the state of the component. For example, a green checkmark in the
 State column indicates that the PCIe adapter's state is good. See "Hardware States"
 on page 192 for more information about the hardware states and their associated
 icons.
- Location: Displays the location of the component. For example, in a compute module, embedded-A means that the embedded PCIe adapter is located in PCIe slot A. In an I/O module, slot B/2) means that the PCIe adapter is located in I/O module B, slot 2.
- Name: Displays the name of the component (for example, vmnic0).
- Port: Displays which port the component is connected to (for example, 1).
- PCI ID: Indicates the component's PCIe address identifier on the system (for example, 0000:9e:00.1).
- Speed: Indicates the speed of the component (for example, 10 Gbps).
- MAC Address: Displays the component's MAC address (for example, 34:a6:61:fb:18.94).

To learn more about the Storage tab

On the **Hardware** page, you can learn more about a specific storage module's disks by selecting the storage module and then clicking its **Storage** tab in the lower pane. The **Storage** columns have the following meanings:

- State: Displays the state of the disk. For example, a green checkmark in the State
 column indicates that the disk's state is good. See "Hardware States" on page 192 for
 more information about the hardware states and their associated icons.
- Location: Displays the location of the disk. For example, slot A/6 indicates that the disk is located in storage module A, slot 6.
- Name: Displays the name of the disk (for example, vmhba64:C0:T0:L0). If the disk slot is empty, Empty is displayed.
- PCI ID: Indicates the disk's PCIe address identifier on the system (for example, 0001:74:00.0).
- Availability: Indicates if the disk is redundant (that is, paired with another physical disk). If the disk slot is empty, Unused is displayed.
- Logical ID: Displays the logical ID of the disk (for example, mpm1). If the disk slot is empty, Unconfigured is displayed.

Related Topics

- "Removing and Replacing System Components" on page 97
- "Dashboard Page" on page 187
- "Disk Drives" on page 23
- "Memory in ztC Endurance Systems" on page 19
- "PCle Adapters" on page 26
- "System CRU Modules" on page 17
- "General Servicing Information" on page 97
- "ztC Endurance Console" on page 182

Identifying a System or Component

You can identify:

- · A specific ztC Endurance system in a cabinet
- A specific component within a ztC Endurance system

To identify a ztC Endurance system

Press the **ID** button on the compute module (see Figure 1-3). The blue ID LED on the control-panel ear (see Figure 4-2) illuminates for 30 seconds.

To identify a component in a ztC Endurance system

- 1. In the left-hand navigation panel, click **Hardware** under **System**.
- 2. In the top pane of the **Hardware** page, select the component that you want to identify and then click the **Identify** () button. The blue ID LED for that component illuminates for 30 seconds. See "Status LEDs" on page 85 for the location of each component's ID LED.

Related Topics

- "Hardware Page" on page 191
- "Dashboard Page" on page 187
- "Compute Module" on page 18

Using Maintenance Mode

When <u>you place a compute module into maintenance mode</u>, it goes offline for service. While a compute module is in maintenance mode, operations such as monitoring, recovery, automatic power-on, and so on cannot occur on that compute module.

If you place the **active** compute module into maintenance mode, the system automatically performs a Smart Exchange.

What is Smart Exchange?

Smart Exchange is a Stratus proprietary process that maintains system availability and protects against data loss. If the ztC Endurance system detects a degradation or failure within the active compute module, Smart Exchange:

- · Automatically activates the standby compute module and copies over in-process data
- Reroutes all I/O and storage connected to the original active compute module over to the newly activated compute module

Smart Exchange occurs while the system is running and except for a very brief pause (usually, less than one second), is undetectable to the operating system and customer applications.

You must manually remove the compute module from maintenance mode to return it to service.



Note: This topic discusses maintenance mode on a ztC Endurance system. Do not confuse it with maintenance mode on an ESXi host; they are unrelated operations. For information about placing an ESXi host into maintenance mode, read this discussion in the VMware documentation.

Note that when the active compute module enters maintenance mode, the standby compute module becomes active after the Smart Exchange completes. During this operation, communications between the active and standby compute modules are disabled, and the operating system and VMs running on the original active compute module are migrated to the new active compute module. This protects the operating system and VMs from any potential disruption caused by the operation.

Notices:



- A compute module must be in maintenance mode before you shut it down. For information about shutting down a compute module, see "Shutting Down and Restarting a Compute Module" on page 198.
- The system is not fault tolerant when a compute module is in maintenance mode. For continuous uptime, finalize service as soon as possible so that the compute module can exit maintenance mode and go back online.

To place a compute module into maintenance mode

- 1. From the **Hardware** page, select a compute module.
- 2. Click Work On.
- Click Yes on the Confirm window.

When the compute module is in maintenance mode, its state appears as **Maintenance Mode**, and its **Activity** displays as **Running**. At this point, it is safe to <u>shut down the compute module</u> if necessary.

To remove a compute module from maintenance mode

- 1. From the **Hardware** page, select the compute module that is in maintenance mode.
- 2. Click Finalize, which removes the compute module from maintenance mode.

When the compute module exits maintenance mode, its state appears as **Normal**, and its **Activity** displays as **Running**.

Related Topics

- "ztC Endurance Console" on page 182
- "Hardware Page" on page 191
- "Shutting Down and Restarting a Compute Module" on page 198
- "Removing and Replacing a Compute Module" on page 102

Shutting Down and Restarting a Compute Module

From the **Hardware** page, you can shut down and restart a compute module. You do this to perform service operations that require physically removing a compute module from the system.



Notice: A compute module must be in maintenance mode before you shut it down. For information about entering a compute module into maintenance mode, see "Using Maintenance Mode" on page 196.

To shut down a compute module

- 1. From the **Hardware** page, select a compute module that is in maintenance mode.
- 2. Click Shutdown.
- 3. Click Yes on the Confirm window.

When the compute module has been shut down, its state appears as **Maintenance Mode**, and its **Activity** displays as **Shutdown**. At this point, it is safe to remove the compute module.

To restart a compute module

- 1. From the **Hardware** page, select a stopped compute module.
- Click Boot.
- Click Yes on the Confirm window.

After the compute module completes its restart, its state still appears as **Maintenance Mode**, and its **Activity** displays as **Running**.

4. Remove the compute module from maintenance mode.

Related Topics

- "ztC Endurance Console" on page 182
- "Hardware Page" on page 191
- "Using Maintenance Mode" on page 196
- "Removing and Replacing a Compute Module" on page 102

Volumes Page

The **Volumes** page displays information about logical storage volumes created from the physical devices in the storage modules. To open this page, in the left-hand navigation panel, click **Volumes** under **System**.

The Volumes page displays the following columns with information about volumes in the top pane:

- State
- Name
- Disk Synchronization. If a volume is synchronizing, this column displays the percentage complete and the estimated time of completion.
- Size
- Datastores

Click the name of a volume in the top pane of the **Volumes** page to display additional information about the volume in the bottom pane. This information includes the physical members of the volume as well as their states.

You can also display information about volumes using the snmptable command; see "Obtaining System Information with snmptable" on page 213.

Related Topics

- "Disk Drives" on page 23
- "ztC Endurance Console" on page 182

Specifying Owner Information

Specify the name and contact information for an administrator or owner of the ztC Endurance system to make this information available for support purposes. This contact information is included in any email sent by e-Alerts.

This contact information is available in the ztC Endurance console and provided in response to Simple Network Management Protocol (SNMP) requests.

To specify system owner information

- 1. In the left-hand navigation panel, click **Owner Information** under **System**.
- On the Owner Information page, supply information in the Full Name, Phone Number, Email Address, and Site Address fields.
- 3. Click Save.

Related Topics

"ztC Endurance Console" on page 182

Configuring Users

Use the **Users** page to add, modify, or remove user accounts on the ztC Endurance system. You can select a user and view the time when the user's password was last updated. An administrator can also use the page to force a selected user to change the user's password on the next login.

To open this page, in the left-hand navigation panel, click Users under Administrative Tools.

To manage user accounts

To add a new user, click **Add** in the lower pane. On the **Add a User** window, supply the requested information and click **Save**.

To modify an existing user, click the name of a user account and click **Edit**. On the **Edit User** window, modify the information and click **Save**.

To remove an existing user, click the name of a user account and click **Remove**. On the **Confirm** window, click **Yes**.

To view the time when a user last changed the user's password, look at the **Last Password Update**Time column for a selected user. To force a user to change the user's password on the next login, an administrator selects the user and then clicks **Expire Password**.

For more information, see "Managing User Accounts" on page 201.

To sort and locate user accounts

If you have a large number of accounts, you can click a column heading to sort the accounts by parameter. You can sort accounts by **Type**, **Username**, **First Name**, **Last Name**, **Email**, **Role**, or **Last Password Update Time**.

Related Topics

"ztC Endurance Console" on page 182

Managing User Accounts

You add, edit, or remove users, specify passwords, and assign user roles to user accounts on the **Users** page in the ztC Endurance console. You can also select a user and view the time when the user's password was last updated, and an administrator can force a selected user to change the user's password on the next login.

User roles are:

- · Administrator: full system administrator privileges
- Platform Manager: system administrator privileges except for adding, removing, and modifying users
- . Read-only: ability to view but not to change system configuration or to install system software

For the procedures below, begin by opening the **Users** page: in the left-hand navigation panel, select **Users** under **Administrative Tools**.

To add a user account

- 1. In the lower pane, click Add.
- 2. In the Role drop-down window, select Administrator, Platform Manager, or Readonly.
- Enter values for the User Name, Email Address, First Name, Last Name, Password, and Confirm Password fields. User names may be from 1 to 64 characters long, and must include no white space. Passwords must conform to the "Password Policy" on page 186 of the system. Click Save.

To edit a user account

- 1. Select the account you want to edit.
- 2. In the lower pane, click Edit.
- 3. Change the user's information, as necessary. For example, to change a user's role, in the Role drop-down window, select Administrator, Platform Manager, or Read-only.
- 4. Click Save.

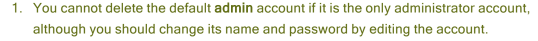
To force a user to change the user's password

- 1. Select the user whose password you want to expire.
- 2. Click Expire Password.
- 3. Click **Yes** in the **Confirm** dialog box.

To remove a user account

- Select the account to remove.
- 2. Click **Remove** in the lower pane.
- 3. Click **Yes** in the **Confirm** dialog box.

Notes:





You must specify an email address for each user account, including admin, to enable
the forgot-password feature. If a user account does not include an email address, and
the user clicks the Forgot Password? link on the console login page, the system
sends an email to user@example.com.

Related Topics

- "ztC Endurance Console" on page 182
- "Configuring Users" on page 200

Alert History Page

The **Alert History** page displays messages about events on the ztC Endurance system. To open this page, in the left-hand navigation panel, click **Alert History** under **Alerts & Logs**.

Note: Support notification alerts, e-Alerts, and SNMP traps are generated only when you enable them in the ztC Endurance console. For information, see:



- "Configuring Remote Support Settings" on page 216
- "Configuring e-Alerts" on page 205
- "Configuring SNMP Settings" on page 206

To view alert information, scroll through the alerts, which are, by default, listed in reverse chronological order. On the upper pane, click an alert to display the following information in the lower pane:

- · The date and time the alert occurred
- Information about the problem and resolution (if available)
- Whether a Support Notification, e-Alert, or SNMP Trap was sent for this alert

On the right side of the upper pane, click the arrow to display more detailed information about the alert. Click it again to hide the detailed information.

You can also display alert information using snmptable; see "Obtaining System Information with snmptable" on page 213.)

To remove an alert, select it and click Remove.

To remove all alerts, click Purge All.



Note: You can remove or purge only those alerts that have been resolved and informational alerts. Outstanding alerts remain in the list and on the **Dashboard** page until you resolve them.

Related Topics

"ztC Endurance Console" on page 182

Support Logs Page

The **Support Logs** page enables you to generate diagnostic files, which include the ztC Endurance system's log files and configuration information at a particular moment in time. This information enables Stratus Customer Service to resolve an issue with the system.

For additional information, see:

- · "Creating a Diagnostic File" on page 204
- "Deleting a Diagnostic File" on page 204

Related Topics

"ztC Endurance Console" on page 182

Creating a Diagnostic File

Diagnostic files provide the ztC Endurance system's log files and configuration information at a particular moment in time. You create a diagnostic file to help Stratus Customer Service resolve issues with the system. You can also download it.



Note: Automated Uptime Layer with Smart Exchange software allocates a fixed amount of storage space for diagnostic files. If a diagnostic file cannot be generated due to insufficient space, the system deletes previously created files.

To create diagnostic files

- 1. In the left-hand navigation panel, click Support Logs under Alerts & Logs.
- 2. On the Support Logs page, click Generate Diagnostic File.

After the diagnostic file has finished generating (as indicated by **complete** appearing in the **Status** column), you can download the file.

To download a diagnostic file

- 1. In the left-hand navigation panel, click **Support Logs** under **Alerts & Logs**.
- 2. On the **Support Logs** page, click anywhere in the row of the diagnostic file that you want to download. When a drop-down menu appears, click **Download** ().

Related Topics

"ztC Endurance Console" on page 182

Deleting a Diagnostic File

Delete a diagnostic file from the ztC Endurance system.

To delete a diagnostic file

- In the left-hand navigation panel, click Support Logs under Alerts & Logs.
- 2. On the **Support Logs** page, click anywhere in the row of the diagnostic file that you want to delete. When a drop-down menu appears, click **Delete**.



Note: The drop-down menu does not appear while a diagnostic file is still generating.

Related Topics

"ztC Endurance Console" on page 182

Configuring e-Alerts

Configuring email notifications (e-Alerts) enables the ztC Endurance system to send email to the configured list of recipients whenever an alert is generated or resolved. An e-Alert is sent every time an alert changes its state.



Prerequisite: In order for e-Alerts to function properly, you must configure the mail server. See "Configuring the Mail Server" on page 190.

To enable e-Alerts

- 1. In the left-hand navigation panel, click **e-Alerts** under **Notification**.
- On the e-Alerts page, click the Enable e-Alerts box. The List of Recipients setting appears.
 Enable e-Alert delivery by specifying a valid sender's email address in the List of Recipients field. Specify email addresses for additional recipients on separate lines.

Any email address that the SMTP server accepts is sufficient.

3. Click Save.



Notice: If you notice that delivery of e-Alerts seems delayed and you see the message Message submission rate for this client has exceeded the configured limit in the sra-mgmt log, the number of e-Alerts sent in a short period of time may have exceeded the email limits set in your mail server. Contact your email administrator if you need to increase the mail server's email limits.



Note: When you enable or update the e-Alert configuration, generate a test alert to confirm that the email messages are received.

To generate a test alert

Click **Generate Test Alert**. The Automated Uptime Layer with Smart Exchange software generates a test alert and sends a sample email with the subject "Test Alert" to all email recipients; SNMP sends traps to recipients of SNMP traps, if configured (see "Configuring SNMP Settings" on page 206); and Support Configuration sends a notification to your authorized Stratus service representative, if configured (see "Configuring Remote Support Settings" on page 216). A few minutes later, the software clears the test alert and sends an email notifying all email recipients that the alert has been cleared. View the **Alert History** page (see "Alert History Page" on page 202) for delivery status.



Notice: If the list of recipients changes immediately after a test alert is being generated, the recipient of the test alert may not receive the follow-up email stating that the alert has been cleared. To avoid this situation, do not change the list of recipients until after the recipient receives the follow-up email.

Related Topics

"ztC Endurance Console" on page 182

Managing SNMP

Simple Network Management Protocol (SNMP) is a standard protocol for receiving alarms, sending traps, and monitoring system status. SNMP draws upon system-defining information that is stored in hierarchically configured management information bases (MIBs).

To configure a system to use SNMP, see "Configuring SNMP Settings" on page 206.

For information on using the snmptable command to obtain information about the system, specifically information about alerts, hardware components, and volumes, see "Obtaining System Information with snmptable" on page 213.

You can download a copy of the MIB file from the **Stratus Customer Service Portal** at https://service.stratus.com. For instructions for downloading software, see "Getting Help" on page 242.

Related Topics

"ztC Endurance Console" on page 182

Configuring SNMP Settings

Configure Simple Network Management Protocol (SNMP) settings for the ztC Endurance system to allow SNMP management applications to remotely monitor your systems. (SNMP information pertains

to systems as well as many system components, such as compute modules, storage modules, disks, and so on.) You can enable SNMP requests and SNMP traps:

- SNMP request—A request sent to the system to retrieve the values of objects listed in the Management Information Bases (MIBs) supported by the Automated Uptime Layer with Smart Exchange software. These MIBs include a system-specific MIB that is a collection of objects describing the ztC Endurance system. You can download a copy of the MIB file from the Stratus Customer Service Portal at https://service.stratus.com. For instructions for downloading software, see "Getting Help" on page 242.
- SNMP trap—A message initiated by one of the components in the ztC Endurance system after an
 event such as an alert that is then sent to an identified list of recipients (typically, a network management station (NMS)).

Managing Firewall Settings

You may need to modify some firewalls in order to communicate SNMP requests or traps from or to an NMS.

- When you installed the ztC Endurance software, your organization's firewall was automatically
 configured to open port 161 (Get/Walk) and 162 (Traps) for inbound and outbound traffic to the
 virtual machine (VM). No user action is needed.
- No configuration of the ESXi host firewall is needed when communicating with a VM running on the host.
- If there is a firewall between the network that the ztC Endurance system is on and the location of the NMS, you may need to update your organization's firewall. Contact your network administrator about modifying the firewall.

Follow the appropriate procedure to enable SNMP requests or traps.

To enable SNMP requests

To enable SNMP requests, perform one of the following actions:

- Enable SNMP requests from the SNMP Configuration page of the ztC Endurance console:
 - Add an SNMPv3 user who can enable SNMPv3 requests and who has readonly access to the full MIB in the ztC Endurance system.
 - Configure access control for SNMPv1 and SNMPv2 requests, where you allow no users (Restricted) or any user using the default public community (Unrestricted) to send requests.
- Customize SNMP request functionality by editing snmpd.conf files. You can customize access control for SNMPv1 requests and SNMPv2 requests. You can also customize the list of users for SNMPv3 requests. For information, see <u>To customize</u> SNMP request functionality (below).

To enable SNMP requests from the SNMP Configuration page

- 1. In the left-hand navigation panel, click **SNMP Configuration** under **Notification**.
- On the SNMP Configuration page, activate the check box next to Enable SNMP Requests.
- 3. The List of Users for SNMP Requests (version 3) appears.

If a username appears below the **List of Users for SNMP Requests (version 3)**, the user's security level is displayed and a read-only display of the snmpd.conf file also appears. The user has read-only access to the full MIB.

If a username does not appear, you can add an SNMPv3 user.



Notice: Always use this procedure to add or remove SNMPv3 users. Do not edit the /etc/snmp/snmpd.conf and /var/lib/net-snmp/snmpd.conf files for this purpose.

To add an SNMPv3 user

- a. Click the + Add button, which opens the Add a User wizard.
- b. Enter values for the following:

Username—The name of a user who has access to the SNMPv3 agent. The name must be unique.

Security Level—The user's security level. Valid values are:

- No Authentication and No Privacy: No security is applied to messages; messages are not authenticated or encrypted.
- Authentication and No Privacy: Messages are authenticated but not encrypted. You must enter values for Authentication Type and Authentication Password.
- Authentication and Privacy: Messages are authenticated and encrypted. You must enter values for Authentication Type, Authentication Password, Encryption Type, and Encryption Password.

When the security level includes authentication or privacy, the following fields appear:

Authentication Type—The user's type of authentication. Valid values are:

- MD5: Configure the message digest algorithm (MD5) as the user's authentication type.
- SHA: Configure the secure hash algorithm (SHA) as the user's authentication type.

Authentication Password—The user's required password, which is used to generate the secret authentication key. The password must be a minimum of eight characters and cannot be the same as the username.

Encryption Type—The user's type of encryption. Valid values are:

 AES: Configure the advanced encryption standard (AES) as the user's encryption type. DES: Configure the data encryption standard (DES) as the user's encryption type.

Encryption Password—The user's required password, which is used to generate the secret encryption key. The password must be a minimum of eight characters and cannot be the same as the username.

- c. Click **Save** to save the changes.
- 1. Select an access option:

Restricted (the default)—Prevents users from sending SNMPv1 requests and SNMPv2 requests.

Unrestricted—Allows any user using the default public community to send SNMPv1 requests and SNMPv2 requests.

Customized (available when snmpd.conf has been manually edited by a user; see To customize SNMP request functionality, below)—Allows customized access.

2. Click Save. (Or click Cancel to restore the previously saved values.)

To customize SNMP request functionality by editing snmpd.conf files

Customize SNMP request functionality by editing snmpd.conf files.

Customize access control for SNMPv1 requests and SNMPv2 requests by editing the /etc/snmp/snmpd.conf file:

- 1. Log in to the host.
- 2. Manually edit the standard /etc/snmp/snmpd.conf file.
- 3. Save the file.



Notice: The system-management software automatically restarts **snmpd** when it detects that **snmpd.conf** has changed; do not manually restart **snmpd**.

To enable SNMP traps

Notes:



- 1. When you add a recipient for **SNMP Traps (version 3)**, you need to confirm that the engine ID of the trap user on the recipient server is 0x80001370017F000001.
- 2. When you enable or modify the SNMP trap settings, generate a test alert to confirm that traps are received.
- 1. In the left-hand navigation panel, click **SNMP Configuration** under **Notification**.
- On the SNMP Configuration page, activate the check box next to Enable SNMP Traps.
- 3. Type the name of the SNMP Community, or keep the default (public).
- 4. Below the **List of Recipients of SNMP Traps (version 3)** is a list of the trap users, and the IP address of the recipient server where the trap user exists. The ztC Endurance system sends SNMPv3 traps to the trap user on the recipient server. Add a recipient, if necessary. Note that the system supports only one trap-recipient user.

To add a recipient

- a. Click the + Add button, which opens the Add a Recipient wizard.
- b. Enter values for the following:

Recipient Address—The host name or the IPv4 address of the recipient server.

Username—The name of a trap user on the recipient server. The name must be unique for the recipient.

Security Level—The user's security level. Valid values are:

- No Authentication and No Privacy: No security is applied to messages; messages are not authenticated or encrypted.
- Authentication and No Privacy: Messages are authenticated, but not encrypted. You must enter values for Authentication
 Type and Authentication Password.
- Authentication and Privacy: Messages are authenticated and encrypted. You must enter values for Authentication Type, Authentication Password, Encryption Type, and Encryption Password.

When the security level includes authentication or privacy, the following fields appear:

Authentication Type—The user's type of authentication. Valid values are:

- MD5: Configure the message digest algorithm (MD5) as the user's authentication type.
- SHA: Configure the secure hash algorithm (SHA) as the user's authentication type.

Authentication Password—The user's required password, which is used to generate the secret authentication key. The password must be a minimum of eight characters and cannot be the same as the username.

Encryption Type—The user's type of encryption. Valid values are:

- AES: Configure the advanced encryption standard (AES) as the user's encryption type.
- DES: Configure the data encryption standard (DES) as the user's encryption type.

Encryption Password—The user's required password, which is used to generate the secret encryption key. The password must be a minimum of eight characters and cannot be the same as the username.

- c. Click Save to save the changes.
- 5. Click **Save**. (Or click **Cancel** to restore the previously saved values.)
- 6. Click the Generate Test Alert button at the bottom of the configuration window.

The Automated Uptime Layer with Smart Exchange software generates a test alert and SNMP sends traps to recipients of SNMP traps; e-Alerts send a sample email with the subject "Test Alert" to all email recipients of e-Alerts, if configured (see "Configuring e-Alerts" on page 205); and Support Configuration sends a notification to Stratus Customer Service, if configured (see "Configuring Remote Support Settings" on page 216). Watch the Alert History log (see "Alert History Page" on page 202) for delivery status.

Related Topics

- "ztC Endurance Console" on page 182
- "Managing SNMP" on page 206

Obtaining System Information with snmptable

You can issue the snmptable command to obtain information about the system, specifically information about alerts, modules, and volumes.



Note: The snmptable examples shown in this topic use the -v2C option, but the -v1 or -v3 option is also valid.

To display alert information

To display information about alerts, issue the following command:

snmptable -m +/usr/share/snmp/mibs/STRATUS-ZTC-ENDURANCE-MIB.txt -v2c c public localhost zenAlertTable

The command output displays the following:

Field	Description
zenAlertIndex	The alert number.
	The alert severity (see zenAlertSeverityNum for numerical value). Their values, as well as their corresponding symbols in the ztC Endurance console, are:
zenAlertSeverity	clear 🗸
	informational (8)
	major
	serious !
	critical !
zenAlertType	The type of alert. Examples are:
	Network_noLink
	• Cru_simplex
zenAlertSource	The source of the alert. Examples are:
	• io_module_A:slot6
	• io_module_B:io_module_B
zenAlertDateTime	The date and time of the alert, in the format <i>yyyy-mm-dd hh:mm:ss</i> , where <i>yyyy</i> is year, <i>mm</i> is month, <i>dd</i> is date, <i>hh</i> is hour, <i>mm</i> is minute, and <i>ss</i> is second (for example, 2023-11-03 23:49:45).

Field	Description	
zenAlertCallHomeSent	If true, Call Home was sent; if false, it was not sent.	
zenAlertEAlertSent	If true, e-Alert was sent; if false, it was not sent.	
zenAlertSNMPTrapSent	If true, SNMP trap was sent; if false, it was not sent.	
zenAlertInformation	 Information about the alert. Examples are: CRU with device path IO slot B/6 simplex Network interface IO slot A/6 on IO module A has no link/carrier. 	
zenAlertSNMPTrapOID	SNMP trap object identifier (OID). An example is SNMPv2-SMI::zeroDotZero (zeroDotZero is how SNMP describes an OID of zero).	
zenAlertSeverityNum	zenAlertSeverity number. Their values, as well as their corresponding symbols in the ztC Endurance console, are: 0	

To display volume information

To display volume information, issue the following command:

```
snmptable -m +/usr/share/snmp/mibs/STRATUS-ZTC-ENDURANCE-MIB.txt
-v2c -c public localhost zenMirrorTable
```

The command output displays the following:

Field	Description
zenMirrorIndex	An incrementing number (1, 2, etc.) to indicate the volume whose information is displayed.
zenMirrorName	The mirror name (mpm1 through mpm6).
zenMirrorUUID	The unique ID of the mirror (for example, 325d706d:2840a200:09c6d390:6424c6e8).
zenMirrorSizeGB	The volume size in gigabytes (for example, 1788).
zenMirrorResync	If resync is running, the current resync status.
zenMirrorDiskName1	The disk name for one of the mirror disks (for example, vmhba3:C0:T0:L0).
zenMirrorDiskState1	The disk state for one of the mirror disks (for example, in_sync).
zenMirrorDiskName2	The disk name for the other mirror member.
zenMirrorDiskState2	The disk state for the other mirror member.

Related Topics

- "Alert History Page" on page 202
- "Volumes Page" on page 199
- "ztC Endurance Console" on page 182

Configuring Remote Support Settings

When you log on to the ztC Endurance system for the first time, configure support configuration settings that enable the ztC Endurance system to send support notifications (alerts) to Stratus

Customer Service via the Active Service Network (ASN) when an event requires attention.

To configure support configuration settings



Note: When you enable or modify settings for **Enable Support Notifications**, generate a test alert to confirm that Stratus Customer Service can receive system health messages from your system.

- 1. In the left-hand navigation panel, click Support Configuration under Remote Support.
- 2. On the **Support Configuration** page, modify the settings, as appropriate for your system:



Notice: If you plan to enable remote support access, the <u>ASNConnect by</u>

<u>BeyondTrust</u> software must already be installed. The **Enable Remote Support**Access option will be grayed out if it is not installed.

- Enable Remote Support Access allows Stratus Customer Service to remotely connect to the ztC Endurance system for troubleshooting purposes. You can enable and then disable this setting, as needed.
- Enable Support Notifications allows the ztC Endurance system to send health and status notifications to Stratus Customer Service. Enable Support Notifications sends an alert for any event that requires attention. You can also select Enable Periodic Reporting to send a periodic "heartbeat" call-home message to Stratus Customer Service.



Note: To allow Stratus Customer Service to monitor your system for failed ASN heartbeat alarms, you must enable heartbeats in the **Stratus Customer**Service Portal. See "To configure ASN "heartbeat" alarms" on page 219.

- 3. Click Save (or click Cancel to restore the previously saved values).
- 4. Configure your organization's firewall to allow support messages.

To configure your firewall to allow support messages

Use the following information as needed to configure your organization's firewall to allow communication with Stratus Customer Service:

Message Type: Call-Home and Licensing

Protocol: TCP Port: 443

Stratus support server address: *.stratus.com

Message Type: Support Diagnostics

Protocol: TCP Port: 443

Stratus support server address: *.stratus.com

Message Type: ASNConnect

Protocol: TCP

Port: 443, Default proxy port: 3128 (You can change the default proxy port

number.)

Stratus support server address: *.asnconnect.stratus.com

To enable SNMP management systems to receive alerts and send traps to the ztC Endurance system, configure the firewall for the following:

Message Type: SNMP

Protocol: SNMP

Port: 161 (Get/Walk) 162 (Traps)

5. Generate a test alert.

To generate a test alert

Click **Generate Test Alert**. The system generates a test alert and Support Configuration sends a notification to Stratus Customer Service; e-Alerts send a sample email with the subject "Test Alert" to all email recipients of e-Alerts, if configured (see "Configuring e-Alerts" on page 205); and SNMP sends traps to recipients of SNMP traps, if configured (see "Configuring SNMP Settings" on page 206). View the **Alert History** page (see "Alert History Page" on page 202) for delivery status. A subsequent alert is generated if the support notification fails.

To configure ASN "heartbeat" alarms

- On the Support Configuration page, ensure that Enable Support Notifications is selected, and select Enable Periodic Reporting. Click Save.
- Log in to the Stratus Customer Service Portal and open the ztC Endurance asset that you want to enable for periodic ASN "heartbeat" alarms. Click the Service Network Configuration link.
- On the Service Network Configuration page, select Enable Heartbeat. For Heartbeat Interval, select Days and 1, then select Default Heartbeat Grace Period. Click Save Configuration.

Related Topics

- "ztC Endurance Console" on page 182
- "Getting Help" on page 242

Configuring Internet Proxy Settings

Configure proxy settings for the ztC Endurance system if your organization requires a proxy server to access the Internet and you have a service agreement with Stratus or another authorized ztC Endurance service representative.

A proxy server provides a secure bridge between the ztC Endurance system and the Internet.

Automated Uptime Layer with Smart Exchange software uses proxy server information for only outbound HTTP traffic related to support notification messaging and remote support access features.

To configure Internet proxy settings

- 1. In the left-hand navigation panel, click Proxy Configuration under Remote Support.
- 2. On the Proxy Configuration page, click the Enable Proxy box to enable proxy service.
- 3. For **Scheme**, select either **https** or **http**.
- 4. In the Proxy Server box, type the fully-qualified proxy server host name or IP address.
- 5. In the Port Number box, type the port number if it is different from the default number (3128).
- If the proxy server requires authentication, click the Enable Authentication box and type the Username and Password.
 - If you do not type a password, the previous password continues to be required. If the previous password was empty and you do not enter a new password, the password remains empty.
- 7. Click **Save** (or click **Cancel** to restore the previously saved values).

Related Topics

"ztC Endurance Console" on page 182



9

Chapter 9: Overview of the BMC Web Console

The BMC Web console is a Web-based interface that allows system administrators and authorized users to manage aspects of the ztC Endurance system. The BMC Web console supports the following capabilities for the user:

- Remote power control
- Remote keyboard/video/mouse (KVM)
- · Remote media
- · Passive examination of logs and sensors for diagnostic purposes



Note: Each BMC only provides information available to its own compute module. You must query both BMCs to obtain all information.

Related Topics

- "Prerequisites for Using the BMC Web Console" on page 221
- "Connecting to the BMC Web Console" on page 222
- "Logging In to the BMC Web Console" on page 223
- "Using the BMC Web Console Online Help" on page 224
- "Unsupported BMC Web Console Features" on page 224

Prerequisites for Using the BMC Web Console

Before connecting to the BMC Web console, make sure your management PC adheres to the following requirements:

Required Browser Settings

- · Allow pop-ups from this site
- · Allow file downloads from this site
- Enable JavaScript for this site (any JavaScript release can be used)
- · Enable cookies for this site

The BMC Web console supports the following browsers:

- Firefox[®] Version 2.0 and above (Linux[®] and Windows[®])
- Chrome[™] Version 2.0 and above (Windows)
- Microsoft[®] Edge Version 105 and above (Windows)

Additional Requirements

For remote media connections, reduce the link speed to 100 Mbps in the network interface of the system that is hosting the remote media.

Related Topics

"Overview of the BMC Web Console" on page 221

Connecting to the BMC Web Console

You connect to the BMC Web console by entering the IP address of the BMC Web console into a supported Web browser. For more information on supported browsers, see "Prerequisites for Using the BMC Web Console" on page 221. You can obtain the IP address from the ztC Endurance console. If the ztC Endurance console is not running, you can obtain the IP address from the BIOS setup utility.

To obtain the BMC Web console IP address from the ztC Endurance console

- 1. Log in to the ztC Endurance console.
- 2. In the left-hand navigation panel, click **Hardware** under **System**.
- Under Hardware, select the correct compute module from the list.
- Click the BMC tab in the bottom pane to display the IP addresses.
- 5. Click the IP address of the BMC Web console to which you want to connect.

To obtain the BMC Web console IP address from the BIOS setup utility

- 1. Enter the BIOS setup utility.
- 2. Click Server Mgmt.

- 3. Under Server Mgmt, click BMC Network Configuration.
- 4. Scroll to LAN Channel 1 or LAN Channel 8 and locate Station IP Address. Copy the IP address, paste it into your Web browser, and hit Enter to connect to the BMC Web console.

Next Steps

After you connect to the BMC Web console IP address, log in as described in "Logging In to the BMC Web Console" on page 223.

Related Topics

- "ztC Endurance Console" on page 182
- "Overview of the BMC Web Console" on page 221

Logging In to the BMC Web Console

After you connect to the BMC Web console, log in to it by entering an authorized username and password on the login page. When logging in to the BMC Web console for the first time, use the default credentials:

Username: admin
Password: admin

Notices:

 Using the BMC Web console to change the admin password after system installation results in system failure.



2. Prior to system installation, the BMC Web console username and password are set to the default admin. During the installation, you are asked to provide a new password for the admin account. After the installation is complete, you must create a separate user account for personal use. Passwords must be 8-16 characters. For more information, see "To create a new user account" on page 224

To log in to the BMC Web console

- 1. Next to **Username** on the BMC login page, type your username (**admin**, if this is your first login).
- 2. Next to Password, type your password (admin, if this is your first login).
- 3. Click Sign me in.

Note:



While multiple users can be logged in to the BMC Web console, only one user can connect to the H5Viewer (the KVM) at a time. If a new user attempts to log in, the current user receives a message in the H5Viewer asking permission to give the new user access. If the current user does not respond, the new user is automatically granted access.

To create a new user account

- 1. From the BMC Web Console dashboard, click **Settings**.
- 2. Under Settings, click User Management.
- Select the desired channel from the drop-down button at the top of the page. Click any of the available slots displayed.
- 4. Enter the new user's information and click **Save** when finished.

Related Topics

"Overview of the BMC Web Console" on page 221

Using the BMC Web Console Online Help

The BMC Web console contains a built-in help system that provides information about each page.

The Help button (?) is located in the top right corner of each page. When you click the Help button, information about the page appears. Click the Help button again to hide the information.

Related Topics

"Overview of the BMC Web Console" on page 221

Unsupported BMC Web Console Features

Some actions within the BMC Web console are not supported for customer use.



Notice: Performing any function that does not appear in "Overview of the BMC Web Console" on page 221 puts the operation of the ztC Endurance system at risk.

Browser Functions to Avoid

Once you are logged in to the BMC Web console, avoid using the following browser functions:

- · The back and forward buttons on the browser
- · The refresh button on the browser

- The F5 key on the keyboard
- · The backspace key on the keyboard
- · The number pad on the keyboard

Instead of using the preceding browser functions, use the buttons located in the user menu in the top right corner of the BMC Web console.

Avoid Using Caps Lock Key in KVM

The BMC KVM interface does not correctly interpret the Caps Lock key. Always use the Shiff key when typing capital letters.

Do Not Use BMC Web Console to Power Off Running System

Use the ztC Endurance console, **not** the BMC Web console, to power off a running ztC Endurance system.

Using the BMC Web console to power off a system may result in the following undesirable outcomes:

- If a user inadvertently powers off the active compute module, application downtime can occur.
- If a user powers off the standby compute module, the system-management software attempts to power it back on in order to maintain maximum system availability.



Part 3: ztC Endurance Supporting Documents

See the following support documents for release information, and for reference and troubleshooting information.

- "Release Notes: Automated Uptime Layer with Smart Exchange Release 1.0.0.0 (VMware)" on page 229
- "System Reference Information" on page 237

Related Topics

- "ztC Endurance Hardware Guide" on page 13
- "ztC Endurance Software Guide" on page 135



10

Chapter 10: Release Notes: Automated Uptime Layer with Smart Exchange Release 1.0.0.0 (VMware)

These Release Notes (updated 8:40 AM EST on 4/22/2025) are for Automated Uptime Layer with Smart Exchange Release 1.0.0.0. See the following sections:

- "New Features and Enhancements" on page 229
- "Important Considerations" on page 229
- "Known Issues" on page 230
- "Accessing Stratus Knowledge Base Articles" on page 235
- "Getting Help" on page 235

New Features and Enhancements

Automated Uptime Layer with Smart Exchange Release 1.0.0.0 introduces ztC Endurance 3100, 5100, and 7100 systems running VMware ESXi and Automated Uptime Layer with Smart Exchange. See "Overview of Stratus ztC Endurance Systems" on page 15 for more information.

Important Considerations

Important Information about VMware License Activation

Broadcom[®] has changed VMware licensing terms. If you need to activate a Stratus-supplied VMware perpetual license, read the information provided at the following website: https://www.stratus.com/go/vmware-activation/.

Do Not Change BIOS Settings

Do not change any BIOS settings from their default settings without first being told to do so by Stratus Customer Service.

Known Issues

Do Not Use BIOS to Disable Wake On LAN

Setting Wake On LAN to Disabled in the BIOS does not disable this functionality. Instead, use the VMware settings documented in https://docs.vmware.com/en/VMware-vSphere.vm_admin.doc/GUID-879FA851-2B24-49E6-B58F-F25D0E923D17.html to disable Wake On LAN.

Do Not Specify a VLAN ID During Installation

Specifying a VLAN during the VMware ESXi and Automated Uptime Layer with Smart Exchange installation is not currently supported.

During the installation, if you are using a yaml file, enter --NONE -- for VLAN. If you are not using a yaml file or leave that entry blank, enter none if the script prompts for it.

Long Network Delays with PCIe Adapter During I/O Faults

If you add a PCIe adapter to an IP Hash vSwitch with the physical ports configured in a static port group, it could result in long network delays when an I/O module is being brought up.

Manual Reboot of Standby Compute Module on Which install.sh Is Running Required to Register Hostname with DNS Server

If you are configuring a system for DHCP and want the hostname to be registered with the DNS server, perform **one** of the following procedures to register it with DNS.

- Manually reboot the standby compute module on which install.sh (or net_config.sh) is run.
- Run the command sudo netplan apply.

Do Not Configure Management VM With Static IPv6 Addresses During Installation

If you configure the ztC Endurance Management VM with static IPv6 addresses during installation, the installation script may experience an error while attempting to verify that the IP addresses were set.

To avoid this problem, use DHCP to configure the ztC Endurance Management VM during installation. After the installation is complete, run the net_config.sh command to configure the static IPv6 addresses.



Note: If you perform the preceding avoidance, you do not need an actual DHCP server.

BMC Configuration Script Incorrectly Reports IP Addresses

The BMC configuration script (/opt/stratus/bin/bmc_config.sh) may incorrectly report that BMC B has been assigned an IP address of 0.0.0.0 for both IP addresses, even though the script has set the IP addresses correctly. This can occur if the addresses have not finished updating when the script displays them.

If you need to view the IP addresses, run the bmc_config.sh script again.

Smart Exchange May Cause USB Driver to Issue Spurious Warnings in vmkernel.log File

The VMware USB driver may incorrectly view a Smart Exchange operation as an error due to the hardware temporarily "disappearing" and then "reappearing." In this case, the driver may send multiple warnings to the vmkernel.log file, similar to the following warnings. You can safely ignore these warnings.

Vague Error Message When User Does Not Set Gateway Address

If you configure a static IP address but do not specify the gateway address in the yam1 file, the following message is displayed:

```
------ ERROR ------
(None, '255.255.0') does not appear to be an IPv4 or IPv6 interface
```

In the preceding message, None indicates that you did not specify the gateway address.

Remove Existing ASNConnect Data When Installing Replacement Compute Module

If you install a replacement compute module, contact Stratus Customer Service for instructions on removing existing ASNConnect configuration data before you install ASNConnect on the replacement compute module.

Invalid Characters in Management Daemon User Password May Cause install.sh to Fail

If the generated management daemon user password contains an invalid character, the install.sh script may fail, as shown in the following output:

```
Creating Mgmt Daemon user

Enter value for 'password':
----- ERROR -----
Unable to create Mgmt daemon account on ESX
```

If you encounter this error, run the install.sh script again. The script will generate a new password.

Run bmc_config or net_config Script Again If Network Reconfiguration Fails

If network reconfiguration fails, run the bmc_config script or net_config script again.

Enable Secure Boot Setting in the BIOS Setup Utility

New ztC Endurance systems may be shipped with the Secure Boot setting disabled in the BIOS setup utility. If you want this setting enabled, check this setting, and, if necessary, enable it as described in the following procedure.



Note: Enabling the Secure Boot setting requires that you access the BIOS setup utility either with a keyboard/monitor connected to the compute module or with a BMC remote-console session.

To enable the Secure Boot setting in the BIOS setup utility

- 1. Restart the ztC Endurance system. As it starts to boot and the Stratus ztC Endurance screen appears, press either the Delete key or the Esc key.
- 2. From the Main menu of the BIOS setup utility, use the arrow keys to select the Security tab.
- 3. From the Security menu, look at the Secure Boot option.
 - If it is set to Enabled, no changes are needed and you can exit the utility. From the Save & Exit menu, use the arrow keys to select Discard Changes and Exit. Select Yes, and press Enter.
 - If it is set to Disabled, use the arrow keys to select the Secure Boot option. Press Enter.
- 4. Next to Secure Boot, use the space bar to change the Disabled option to Enabled. Press Esc.
- 5. From the Save & Exit menu, use the arrow keys to select Save Changes and Reset. Select Yes and press Enter.
- 6. Repeat steps 1-5 for the other compute module.

Update Stored Copy of BMC Web Console admin Password

If someone uses the BMC Web console to change the BMC admin password, you must update System Management's stored copy of that password by executing the following command as root. Otherwise, any attempts by System Management to access the BMC will fail.



Note: The cfgpasswd command does not update the actual administrator passwords; it updates only the copies of the passwords stored in the System Management configuration file.

/opt/stratus/sbin/cfgpasswd --bmcadmin

The --bmcadmin option prompts you to specify the new password for the BMC administrator account.



Note: The BMC admin password on both compute modules must be identical. System Management stores only one password for both BMCs.

The following example shows how to use the cfgpasswd command.

```
zenadmin@sys001-ztcmgmt:~$ sudo /opt/stratus/sbin/cfgpasswd --bmcadmin
Stopping sra-mgmt...
Enter value for BMC admin password: xxxxxxxxxx
Confirm value for BMC admin password: xxxxxxxxxx
Installed /opt/stratus/config/install-config.json
Restarting sra-mgmt...
zenadmin@sys001-ztcmgmt:~$
```

Install ASNConnect After You Replace a Compute Module

If you replace a compute module, you must contact your authorized Stratus service representative (see "Getting Help" on page 242) so they can remove the ASNConnect software associated with the old compute module. After that, you can install ASNConnect on the new compute module as described in "Enabling ASNConnect" on page 175.

ATTN LED Does Not Indicate When AC Power Cord Is Removed

For this ztC Endurance release, the ATTN LED on the control-panel ear does not indicate when the AC power cord is removed. It only indicates when the PSU itself is removed or has failed. For more information about this ATTN LED, see Table 4-2.

ztC Endurance Console May Hang If Up and Down Arrow Keys Are Used

The ztC Endurance console may hang if you use the up and down arrow keys while on the **Hardware** page. If this occurs, use the F5 key or the refresh button to reload the page.

System Reports a PSU Error When Power State Changes From No Power to Powered On

When a ztC Endurance system goes from a state of no power to power, the ztC Endurance console may report that one or both PSUs have failed. Some examples of when this situation can occur are during the initial power-on, or if you remove both power cords from the system, reconnect them, and boot the system. As long as both PSU LEDs are solid green, there is no imminent danger, and you can address the issue at a convenient time. However, if the PSU LEDs are solid amber or blinking amber, there may be a legitimate problem with the PSUs that requires prompt attention.

If you encounter this issue:

- If you can physically access the ztC Endurance system:
 - a. Check the PSU LED status. Both PSU LEDs should be solid green, indicating that the PSUs are okay. See Figure 4-3 and Table 4-4.
 - Remove the power cord from the PSU that the ztC Endurance console reported as failed.
 See Figure 5-17.
 - c. Wait for the LED on the affected PSU to completely turn off. See Figure 4-3.
 - d. Reconnect the power cord. See "Connecting the System to Electrical Power" on page 72.
- If the system is remote and you cannot physically access it, contact Stratus Customer Service for assistance.

Enter Only One DNS Server During Installation

If you try to enter more than one name server for the Standby OS, ESXi host, or Management VM in the installation configuration file (zen_config.yaml) or when prompted in the installation script, the script will not proceed until you enter only one name server. If needed, you can add a second name server after installation by using standard Ubuntu or VMware ESXi management utilities.

For the Standby OS specifically, if you earlier added one or more additional name servers and then you replace a compute module or upgrade the system software, you must manually add the additional name server(s) back to the Standby OS. You must do this because those operations reinstall the Standby OS, and any configuration operations outside those specified by the ztC Endurance installation are lost during the reinstallation.

Do Not Use Certain Special Characters in BMC Password

Do not use the special characters #, !, or \$ in the BMC Web console admin password. If you enter a BMC password that contains these special characters during the installation process, the installation

fails with an Invalid placeholder in string error message.

Accessing Stratus Knowledge Base Articles

For information about accessing Stratus Knowledge Base articles, see "Getting Help" on page 242.

Getting Help

If you have a technical question about ztC Endurance systems, see "Getting Help" on page 242.



11

Chapter 11: System Reference Information

See the following support documents for reference and troubleshooting information.

- "System Specifications" on page 237
- "Getting Help" on page 242
- "Using the BIOS Setup Utility" on page 244
- "REST API" on page 245

System Specifications

Compute Module		
(Quantities listed are for each compute module)		
Physical dimensions	Maximum weight:	
	• 31x0: 10 lb (4.5 kg)	
	• 51x0: 12 lb (5.4 kg)	
	• 71x0: 12 lb (5.4 kg)	
	Length: 22.25 in. (565.2 mm)	
	Width: 8.625 in. (219 mm)	
	Height: 1.625 in. (41.2 mm)	
Processors	3100: One Intel [®] Sapphire Rapids 2.0 GHz 12-core processor	
	5100: Two Intel Sapphire Rapids 2.0 GHz 12-core processors	

	7100: Two Intel Sapphire Rapids 2.0 GHz 24-core processors	
System memory	RDIMM capacity: 64 GB	
	31x0: 8 physical, DDR5 RDIMM slots. Available RDIMM configurations are 64 GB, 128 GB, or 256 GB.	
	51x0: 16 physical, DDR5 RDIMM slots. Available RDIMM configurations are 128 GB, 256 GB, or 512 GB.	
	71x0: 16 physical, DDR5 RDIMM slots. Available RDIMM configurations are 256 GB, 512 GB, or 1024 GB.	
	One UART (USB-C) debug port. For use by Stratus Customer Service.	
Ports	One VGA port	
	Two USB 3.0 ports	
Storage Module		
	Maximum weight: 10 lb (4.5 kg)	
Physical dimen-	Length: 22.25 in. (565.2 mm)	
sions	Width: 8.625 in. (219 mm)	
	Height: 1.625 in. (41.2 mm)	
Disk drives	Up to six U.3 Non-Volatile Memory Express (NVMe) solid-state disk (SSD) drives per storage module. Available as 1.6 TB, 3.2 TB, and 6.4 TB drives.	
I/O Module		
Physical dimensions	Maximum weight: 5 lb (2.3 kg)	
	Length: 11.25 in. (285.8 mm)	
	Width: 7.125 in. (181 mm)	
	Height: 3.25 in. (82.6 mm)	
Ports	Per I/O module:	
	Two 10 GbE ports	
	One 1 GbE (Management) port	

PCIe adapters	See https://www.intel.com/ for detailed information about these PCIe adapters:	
	Intel X550-T2 (10GbE, 2P, Copper)	
	Intel X710-DA2 (10GbE, 2P, Fibre)	
Control-Panel (Right) Ear		
Port	One USB 2.0 port per system	
PSU		
	Weight: 3 lb (1.4 kg)	
Physical dimen-	Length: 12.25 in. (311.2 mm)	
sions	Width: 1.5 in. (38.1 mm)	
	Height: 2.875 in. (73 mm)	
Rail Kit		
Weight, in box	9 lb (4 kg)	
USB Keyboard and USB Mouse		
	Weight, in box: 2 lb (.9 kg)	
Physical dimen-	Depth: 8 in. (20.3 cm)	
sions	Width: 19 in. (48.3 cm)	
	Height: 2.5 in. (6.4 cm; 2U)	
U.S. Power Cords (see "Power Cords" on page 39 for detailed power-cord information)		
Weight, in box	2.6 lb (1.2 kg)	
AC Power		
	31x0: 1247.4W at 100V or 1425W at 200V	
Input power (watts)	51x0: 2970W at 200V	
	71x0: 2970W at 200V	

	Notice: These input power ratings are established by National Recognized Testing Laboratories (NRTL) to ensure that the product design and branch circuit supplying power can safely support operation of the product. These tests include ranges of stressful environmental operation parameters, application loading, and optional product configurations. These ratings may not reflect your specific product configuration and operational situation (that is, your system's input power may be less than these ratings), but following these ratings provides a safe installation as tested by the NRTL.
Nominal input voltage	31x0: 100-127V or 200-240V, 50/60 Hz 51x0: 200-240V, 50/60 Hz 71x0: 200-240V, 50/60 Hz
Power factor	0.99
Apparent Power (VA)	31x0: 1260 VA 100V (12.6A x 2) or 1440 VA 200V (7.2A x 2) 51x0: 3000 VA 200V (15A x 2) 71x0: 3000 VA 200V (15A x 2)
Protective earth/ground current	0.8 mA maximum for each AC power cord
Thermal load	31x0: 4097 BTUs/hr
	51x0: 5868 BTUs/hr
	71x0: 6015 BTUs/hr
Environmental	
Operating temperature	41° F to 95° F (5° C to 35° C) For every 800 ft (243.8 m) above 2000 ft (609.6 m), lower the maximum operating temperature by 0.56° F (1° C).
Storage temperature	-38° F to 140° F (-39° C to 60° C), vented

Operating altitude	0 ft to 10,000 ft (0m to 3,048m). In China markets, regulations may limit installations to a maximum altitude of 6562 ft (2000m).		
Maximum rate of temperature change during operation	54° F (12° C) per hour		
Relative humid- ity during oper- ation	10% to 80% (noncondensing)		
Relative humid- ity during stor- age	5% to 95% (noncondensing)		
Maximum rate of change of temperature during storage	68°F (20°C) per hour		
	Operating: Minimum - Fixed setting, Half-Sine wave, 2G, 10ms, 10times		
Shock	Non-operating: Minimum - Fixed in a rack hitting and dropping at a 15mm edge at 300mm/s x3		
Vibration	Operating: Minimum - Fixed setting, log sweep, 5 - 30Hz sine wave, 0.25G, 1.5min x2 (3min) all 3 axis		
	Non-operating: Minimum - Fixed setting, 3 - 200Hz random wave, 0.59G, 30min, Z-Axis		
Physical Dimens	Physical Dimensions		
Weight	 31x0: 67 lb (30.4 kg) to 75 lb (34 kg), without packaging or pallet 101 lb (45.8 kg), maximum weight with packaging but without pallet 51x0 and 71x0: 71 lb (32.2 kg) to 78 lb (35.3 kg), without packaging or pallet 104 lb (47.1 kg), maximum weight with packaging but without pallet 		

Height	3.429 in. (87.10 mm)	
Width	17.559 in. (446 mm)	
Depth	35.826 in. (910 mm)	
Acoustics (22C Room Temperature)		
Decibels	 During pre-boot (first 20 seconds after system is powered on): <=77 dBa (PSU fans run at full speed) During boot: <= 68.5 dBa During operation: <= 56.1 dBa 51x0 and 71x0: During pre-boot (first 20 seconds after system is powered on): <=77 dBa (PSU fans run at full speed) During boot: <= 68.8 dBa During operation: <= 59.4 dBa 	
Internal Battery		
Lithium battery	CR2032: 445	

Related Topics

- "Safety Precautions" on page 47
- "Memory in ztC Endurance Systems" on page 19
- "Overview of Stratus ztC Endurance Systems" on page 15

Getting Help

The following resources provide help related to your ztC Endurance system:

• View online documentation at the StrataDOC (ztC Endurance Version) page:

https://ztcendurancedoc.stratus.com

• After you log in to the Stratus Customer Service Portal at https://service.stratus.com, you can:

- Download software.
- Search the Knowledge Base. The Knowledge Base contains technical articles about all Stratus products, including ztC Endurance. In some cases, the online Help directly references these Knowledge Base articles (for example, KBnnnnnnn).



Notice: Access to the **Stratus Customer Service Portal** requires one or more Stratus products to be covered by an active service agreement. If you have questions about your service agreement, contact your authorized Stratus service representative.

To log in to the Stratus Customer Service Portal

1. Log in to the **Stratus Customer Service Portal** at https://service.stratus.com.

If needed, create a new account as follows:

- a. Click Register.
- b. Enter your contact information, including your company email address and registration code, and click **Submit**.

Your company email address must include a domain name (for example, stratus.com) for a company that is a registered customer of Stratus. The portal sends an email to administrators of the company's account to approve the request.

- c. Upon approval, click the link in the email that you receive from Stratus.
- d. Enter a new password and finish configuring your account.

If you need assistance creating an account, contact your authorized Stratus service representative.

To download software from the Stratus Customer Service Portal

- Log in to the Stratus Customer Service Portal at https://service.stratus.com.
- 2. On the Welcome to Customer Service page, click Software Downloads.
- On the Software Downloads page, select your product, operating system, and model, and then follow the prompts to download the desired software.

To access the Knowledge Base from the Stratus Customer Service Portal

- 1. Log in to the **Stratus Customer Service Portal** at https://service.stratus.com.
- 2. On the Welcome to Customer Service page, do one of the following:
 - In the **Search** box, enter keywords or the KB article number (KB*nnnnnnn*) associated with the information you need, and then click the search button.
 - Click Knowledge, click the name of a product, and then browse available articles.

If you cannot resolve your questions with these online resources, and the system is covered by a service agreement, contact your authorized Stratus service representative. For information, see the ztC Endurance Support page at:

https://www.stratus.com/support

Related Topics

• "ztC Endurance Supporting Documents" on page 227

Using the BIOS Setup Utility

You use the BIOS setup utility to modify BIOS settings and control system hardware.

To start the utility, as the system starts to boot and the Stratus ztC Endurance screen appears, press either the Delete key or the Esc key until the BIOS setup utility appears.



Notice: Do not change any BIOS settings from their default settings without first being asked to do so by Stratus Customer Service. The only exception is that if you want the Secure Boot setting enabled on a new system, you must explicitly enable it on **both** compute modules, and you do not need to be asked to do so by Stratus Customer Service. See "Enable Secure Boot Setting in the BIOS Setup Utility" on page 232 for details.

Important Considerations When Using the BIOS Setup Utility

Consider the following important issues when you use the BIOS setup utility:

 While you are making changes to the BIOS, make sure that only one compute module is running; the other compute module must be powered down. The safest way to do this is to power on one compute module at a time. See "Shutting Down and Restarting a Compute Module" on page 198. Stratus software does change some BIOS settings from their default values, but only at specific times. For example, Stratus software enables the OS Watchdog Timer after the software installation is complete.

REST API

ztC Endurance systems support the Representational State Transfer (REST) application programming interface (API). With access to the REST API operations, you can collect system information and execute some administrative tasks. You can use the REST API to monitor and manage the ztC Endurance system from any location that can access the system over the network.

The system provides the REST API and interactive REST API documentation through the OpenAPI (also known as Swagger™) Specification. You can access the documentation directly on the ztC Endurance system.

To begin exploring the REST API on ztC Endurance systems, see the following sections:

- "Accessing the REST API Documentation" on page 245
- "Logging In for REST API Testing" on page 245

Accessing the REST API Documentation

In a Web browser, open the following URL, which includes the hostname or IP address of your ztC Endurance console:

```
https://console_hostname_or_IP address/webdoc
```

For example, if the hostname of your ztC Endurance console is https://sys22-ztcmgmt.ops.yourcompany.com, the URL for the REST API documentation is https://sys22-ztcmgmt.ops.yourcompany.com/webdoc.

The URL takes you to the REST API documentation page. This page describes the API operations and syntax, and provides a helpful interface you can use to try the operations on your own system.

Logging In for REST API Testing

Notes:

1. The system has a limit of 9 login sessions.



2. Most operations on the REST API documentation page do not require you to perform the following procedure and instead simply require you to enter a username and password after you click **Execute**. However, if you want to use all operations listed on the REST API documentation page, you must perform the following procedure.

- 1. Open the REST API documentation page.
- 2. Click **session_api** to expand it. The system displays the syntax for the **session_api** operation.
- 3. Click POST /sessions to expand it, and then click Try it out.
- 4. Under LoginRequest, replace string next to username and password with the username and password for a user account with the appropriate level of privileges for the REST API operations that you want to perform. The new username and password appear in bold in the following example.

```
{
    "username": "admin",
    "password": "admin"
}
```

- 5. Click Execute.
- 6. Scroll down to Server response and view Response body. If the operation is successful, the response contains a REST API session authentication token (authToken). The authentication token appears in bold in the following example. If the operation is unsuccessful, the response might contain a message similar to Unauthorized.

```
{
   "authToken": "a8ab7d17f4f3721494eb646ce81dfc24",
   "email": "jbrown@abccompany.com",
   "maxAge": 600000,
   "role": "admin",
   "status": "success"
}
```

- 7. Upon a successful login, copy the authorization token text located between the quotation marks for use in a subsequent step.
- 8. At the top of the REST API documentation page, on the right side, click Authorize.
- 9. Under **key (apiKey)**, in the **Value** field, paste the authorization token text, and then click **Authorize**. This saves your authentication token in the request header for any operations that you "execute" from the REST API documentation page.



Note: The token expires after 10 minutes, and you need to repeat this step to create a new token.

To clear the token, use the **Logout** button next to it on the **Authorize** dialog box.

- 10. Click Close or X to close the dialog box and return to the REST API documentation page.
- 11. Proceed with your REST API testing.

End-User License Agreements and Warranty

When you install a ztC Endurance system running Automated Uptime Layer with Smart Exchange, you must read and accept end-user license agreements (EULAs) associated with the system and software. You can read the following EULAs, which are required for Automated Uptime Layer with Smart Exchange, on the Stratus web site:

Stratus Technologies ztC Endurance Series Software End User License Agreement ztC Endurance Service Terms
Stratus Technologies ztC Endurance Products Limited Return-to-Factory Hardware War-

https://www.stratus.com/services-support/customer-support/platform-support/warranty-info/

Additional EULAs cover third-party software components that are also included with the ztC Endurance system. By accepting the Stratus Technologies ztC Endurance Software EULA and using the ztC Endurance system, you also agree to the terms of the following EULAs:

GNU General Public License (GPL)

ranty

https://www.gnu.org/licenses/gpl-3.0.en.html

GNU Lesser General Public License

https://www.gnu.org/licenses/lgpl-3.0.en.html

Glossary

Α

ActiveService Network (ASN)

The infrastructure that enables communication between a server and the Customer Assistance Center (CAC) or your authorized service representative. Customers can connect to ASN through a modem or over the Internet. Through ASN, alerts can be sent to the CAC or your authorized service representative when an unusual event occurs on the system. ASN also enables the CAC or your authorized service representative to access the server.

В

Baseboard Management Controller (BMC)

Controller used for out-of-band monitoring and management of the ztC Endurance system. Each ztC Endurance system includes two BMCs; the primary BMC monitors the status of system components, even when system power is off. BMCs are equipped with an Ethernet port that can be connected to the Stratus ActiveService Network (ASN). BMCs can communicate with the ASN even when the host operating system is unavailable. This allows remote management, and, if necessary, troubleshooting by the CAC or your authorized Stratus service representative over the internet.

BIOS (basic input/output system)

The program a computer's microprocessor uses to start the computer system after it is powered on. It also manages data flow between the computer's operating system (OS) and attached devices, such as the hard disk, video adapter, keyboard, mouse, and printer.

C

compute module

A customer-replaceable unit (CRU) located at the front of the ztC Endurance system. It is equipped with processors, RDIMMs, BIOS, BMC, fans, and other technology to boot and run the ztC Endurance system. Each system contains two compute modules.

control-panel ear

A module located at the front right of the ztC Endurance system. It houses a USB 2.0 port, power button for the ztC Endurance system, and LEDs that indicate system power status (PWR), fault conditions (ATTN), and module identification status (UID).

customer-replaceable unit (CRU)

Modules that allow on-site personnel to easily remove and replace faulty components with minimal training or tools. ztC Endurance CRU modules are compute modules and their RDIMMs, storage modules and their disk drives, I/O modules and their PCIe adapters, and PSUs.

Ε

e-Alert

Email alert that the ztC Endurance system sends to system administrators whenever the system detects an event requiring administrator attention.

F

fully qualified domain name

The complete domain name of a specific computer, or host, online. A fully qualified domain name (FQDN) is composed of a hostname and a domain name, separated by a period. An FQDN designates the specific location of an object within the Domain Name System (DNS) hierarchy and allows each entity connected to the Internet to be uniquely identified and located within the Internet framework.

Ī

I/O module

CRU modules located at the rear of the ztC Endurance system. Each I/O module houses one 1G Ethernet port for connection to a management LAN, two 10G ports for connection to business networks, status LEDs, and five PCIe 4.0 slots for half-height PCIe adapters. The ztC Endurance system contains two I/O modules.

Identify button

Button that illuminates the ID LED on a specific system or component for 30 seconds, so that you can locate it. Identify buttons are found on the front of compute modules, and on the Hardware page of the ztC Endurance Console.

L

LUN

A Stratus software-implemented disk device. LUNs are typically duplex, meaning a mirrored set of two raw disks. If a raw disk is missing or not yet configured, the LUN is a single, raw, simplex disk.

М

maintenance mode

A ztC Endurance compute module state that suspends module operation so that it can be serviced. When an active compute module enters maintenance mode, the system performs a Smart Exchange, then activates the standby compute module. Compute modules must be in maintenance mode before they are shut down.

management LAN

The Local Area Network (LAN) used for management of the ztC Endurance system. The I/O modules house a 1G MGMT port for connection to an out-of-band management LAN.

MTBF

The MTBF, or mean time between failure, is the average time that a device works without an error. Regarding the MTBF: 1) Fault and event times are recorded for compute, I/O, and storage modules, as well as PSUs and disks. 2) Events are not faults, but sufficient numbers of certain events, with average in-service time between them falling below a particular threshold, will be counted as a fault. 3) Sufficient numbers of faults, with average in-service time between them falling below a particular threshold, will cause a device to be removed from service or flagged for replacement.

Ν

Non-maskable interrupt (NMI)

A process, initiated when the system is not responding, where the system controller tries to restart the system by saving the contents of memory to a dump file, and then restarting the operating system. The interrupts are intended to keep all CPUs synchronized while the system controller attempts to resolve the problem.

NVMe (Non-Volatile Memory Express) drive

A protocol designed to use the PCI Express (PCIe) bus to connect SSD (solid-state drive) storage to servers or CPUs. NVMe was created by a consortium of large IT providers in 2008 to provide improved speed and performance.

Р

pass-through disk

A pass-through disk is exposed to and usable by WinServer. It is not currently part of a mirrored LUN.

PCIe slot/PCIe adapter

Peripheral Component Interconnect Express (PCIe or PCI-E) is a serial expansion bus standard for connecting a computer to one or more peripheral devices. PCIe provides lower latency and higher data transfer rates than parallel busses such as PCI and PCI-X.

plex

In the context of RAID 1, a plex is a raw disk that is part of a LUN. Its function is to mirror data, meaning every piece of data written to one disk is simultaneously written to the other, creating an exact duplicate. The plex is not individually exposed to Windows; rather, the LUN that this disk is part of is exposed to Windows.

power supply unit (PSU)

Unit that connects the ztC Endurance system to electrical power. Each system includes two PSUs, located at the rear.

R

Rapid Disk Mirroring (RDM)

Rapid disk mirroring is a RAID 1 concept for replicating data across multiple disks, ensuring data redundancy and accessibility. The RDM Administrator is a Stratus-proprietary command-line utility for managing mirrored disks.

RDIMM

Registered dual in-line memory module. RDIMMs have a register between the system's memory controller and the dynamic random-access memory modules, thus allowing for greater capacity and increased reliability.

S

secure erase

A process that permanently removes all data from a disk or solid state drive (SSD). After a device has been securely erased, you can safely use it for other purposes, such as backup images.

Simple Network Management Protocol (SNMP)

Network protocol used to monitor the status of network-connected devices. Configuring SNMP settings on ztC Endurance allows remote monitoring of the system by management applications, and allows the system to send messages to designated recipients if alert conditions occur.

Smart Exchange

A proprietary process that maintains system availability and protects against data loss. If the ztC Endurance system detects a degradation or failure within the active compute module, Smart Exchange: 1) Automatically activates the standby compute module and copies over inprocess data. 2) Reroutes all I/O and storage connected to the original active compute module to the newly activated compute module. Smart Exchange occurs while the system is running and, except for a very brief pause (usually less than one second), is undetectable to the operating system and customer applications.

standby power

Low-level power that remains present even after the ztC Endurance system has been powered down. Standby power enables the primary Baseboard Management Controller (BMC) to monitor the status of system components, even when system power is off. Using standby power, administrators or ztC Endurance Customer Support (if authorized) can connect to the system through the 1G management port to diagnose problems, or to turn system power on and off from a remote location. To completely shut off power, the power cords must be unplugged.

storage module

CRU modules located at the front of the ztC Endurance system. Storage modules are equipped with status LEDs and include six slots for data disk drives. Each ztC Endurance system contains two storage modules.

Stratus Customer Service Portal

Location for downloading ztC Endurance system software, reading knowledge base articles, and getting support. Access to the Stratus Customer Service Portal requires one or more Stratus products to be covered by an active service agreement, and the creation of an

account. The Stratus Customer Service Portal is located at https://www.stratus.com/services-support/customer-support/.

Ζ

ztC Endurance console

A browser-based interface that provides management and monitoring of a ztC Endurance system from a remote management computer. You can perform many administrative operations from the console because it provides access to the system as a whole, as well as to individual modules, components of modules, and other resources.