# Oracle<sup>®</sup> ZFS Storage Appliance Installation Guide

For ZS5-x, ZS4-4, ZS3-x, 7x20 Controllers, and DEx-24, Sun Disk Shelves, Release OS8.7.x



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#### Oracle ZFS Storage Appliance Installation Guide

#### Part No: E79455-04

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# Contents

Installation Overview
Installation Prerequisites and Hardware Overviews
Prerequisites for Installation 11
Security Information 12
Safety Information 12
Cabinet and Tool Requirements 12
▼ Disconnecting an RJ-45 Cable 14
Cabinet Configuration Guidelines 15
Cabinet Configuration 15
Load Distribution
Cable Lengths 16
Cable Bend Radius 16
Supported Disk Shelf Combinations and HBAs
Maximum Disk Shelves per Controller Configuration 18
Overview of Disk Shelves 20
Oracle Storage Drive Enclosure DE3-24 20
Oracle Storage Drive Enclosure DE2-24 28
Sun Disk Shelf 34
Disk Shelf Components 38
Overview of ZS5-4 Controller 39
ZS5-4 Physical Specifications 39
ZS5-4 Electrical Specifications 40
ZS5-4 Acoustic Noise Emissions 40
ZS5-4 Configuration Options 40
ZS5-4 Front Panel Components 41
ZS5-4 Rear Panel Components 41
Overview of ZS5-2 Controller 43

ZS5-2 Physical Specifications	43
ZS5-2 Electrical Specifications	43
ZS5-2 Acoustic Noise Emissions	44
ZS5-2 Configuration Options	44
ZS5-2 Front Panel Components	44
ZS5-2 Rear Panel Components	45
Cable Management Arm	46
Overview of ZS4-4 Controller	48
ZS4-4 Front Panel Components	48
ZS4-4 Rear Panel Components	49
Overview of ZS3-4 Controller	52
ZS3-4 Electrical Specifications	52
ZS3-4 Configuration Options	52
ZS3-4 Front Panel Components	53
ZS3-4 Rear Panel Components	54
Overview of ZS3-2 Controller	56
ZS3-2 Physical Specifications	56
ZS3-2 Electrical Specifications	56
ZS3-2 Acoustic Noise Emissions	57
ZS3-2 Configuration Options	57
ZS3-2 Front Panel Components	57
ZS3-2 Rear Panel Components	58
Optional Cable Management Arm	61
Overview of 7420 Controller	62
7420 Physical Specifications	62
7420 Electrical Specifications	62
7420 Configuration Options	63
7420 Front Panel Components	64
7420 Rear Panel Components	65
Overview of 7320 Controller	66
7320 Electrical Specifications	67
7320 Base Configurations	67
7320 Front Panel Components	68
7320 Rear Panel Components	69
Overview of 7120 Controller	70
7120 Physical Specifications	70
7120 Electrical Specifications	70

	7120 Front Panel Components 71
	7120 Rear Panel Components 72
Installir	ng Disk Shelves
▼	Installing a DE3-24P Disk Shelf 75
▼	Installing a DE3-24C Disk Shelf 79
▼	Installing a DE2-24P Disk Shelf
▼	Installing a DE2-24C Disk Shelf
▼	Installing a Sun Disk Shelf
Installir	ng a ZS5-4 Controller
▼	Installing the Slide Rails onto a ZS5-4 101
▼	Installing the Slide Rails into the Rack for a ZS5-4 102
▼	Installing a ZS5-4 onto the Rack Slide Rails 104
▼	Installing a ZS5-4 Cable Management Arm
▼	Verifying Operation of ZS5-4 Slide-Rails and CMA 108
Installir	ng a ZS5-2 Controller
▼	Installing the Mounting Brackets and Slide Rail Assemblies for a ZS5-2 111
▼	Installing a ZS5-2 onto the Rack Slide Rails 117
▼	Installing a ZS5-2 Cable Management Arm 118
▼	Verifying Operation of ZS5-2 Slide-Rails and CMA 128
Installir	ng a ZS4-4 or ZS3-4 Controller 129
•	Installing the Slide Rails onto a ZS4-4 or ZS3-4 129
▼	Installing the Slide Rails into the Rack for a ZS4-4 or ZS3-4 130
▼	Installing a ZS4-4 or ZS3-4 onto the Rack Slide Rails
▼	Installing a ZS4-4 or ZS3-4 Cable Management Arm 135
Installir	ng a ZS3-2 Controller
▼	Installing the Mounting Brackets and Slide Rail Assemblies for a ZS3-2 139
▼	Installing a ZS3-2 onto the Rack Slide Rails
▼	Installing a ZS3-2 Cable Management Arm
▼	Verifying Operation of ZS3-2 Slide-Rails and CMA 155

Installing a 7x20 Controller	157
▼ Removing the 7x20 Mounting Brackets from inside the Slide Rails	157
▼ Installing the Mounting Brackets on a 7x20	159
▼ Installing a 7x20 onto the Rack Slide Rails	161
▼ Installing a 7x20 Cable Management Arm	. 166
Cabling the Appliance	173
▼ Connecting System Cables	173
▼ Connecting Cluster Cables	174
▼ Connecting Disk Shelf Cables	. 177
Powering On the Appliance	. 179
▼ Powering On a DE3-24 or DE2-24 Disk Shelf	179
▼ Powering On a Sun Disk Shelf	181
▼ Powering On a Controller	181
Powering Off a Controller	182
▼ Powering Off a Disk Shelf	183
Configuring the Appliance for the First Time	185
▼ Configuring the System	186
▼ Performing Initial Configuration (BUI)	. 189
▼ Performing Initial Configuration (CLI)	203
Troubleshooting Hardware Faults	213
▼ Connecting to Oracle ILOM	213

# Installation Overview

This guide describes installation procedures for the Oracle ZFS Storage Appliance.

Each controller should have at least one NIC port configured as a management interface. If necessary, install additional NIC card(s) into the appropriate PCIe slot(s) before initial controller installation. For information on installing a PCIe card, see the appropriate section for your controller in the *Oracle ZFS Storage Appliance Customer Service Manual*.

Follow these steps to install your appliance:

- 1. Read "Prerequisites for Installation" on page 11.
- 2. Review the information about your disk shelves and controllers in "Installation Prerequisites and Hardware Overviews" on page 11.
- 3. Install your disk shelves using the appropriate procedure in "Installing Disk Shelves" on page 75.
- 4. Install your controllers:
  - "Installing a ZS5-4 Controller" on page 101
  - "Installing a ZS5-2 Controller" on page 111
  - "Installing a ZS4-4 or ZS3-4 Controller" on page 129
  - "Installing a ZS3-2 Controller" on page 139
  - "Installing a 7x20 Controller" on page 157
- 5. Cable the appliance as described in Getting Started with Cabling.

For the maximum number of disk shelves supported per controller configuration, see "Maximum Disk Shelves per Controller Configuration" on page 18.

- 6. Power on your appliance using the procedures in "Powering On the Appliance" on page 179.
- 7. Complete first-time configuration and prepare the appliance for production using the procedures in "Configuring the Appliance for the First Time" on page 185.

For information about troubleshooting hardware faults using Oracle Integrated Lights Out Manager (ILOM), see "Troubleshooting Hardware Faults" on page 213.

# Installation Prerequisites and Hardware Overviews

This section gives an overview of the Oracle ZFS Storage Appliance disk shelves and controllers, as well as the prerequisites for installation.

For safety information and configuration guidelines, see:

- "Prerequisites for Installation" on page 11
- "Cabinet Configuration Guidelines" on page 15
- "Maximum Disk Shelves per Controller Configuration" on page 18

For hardware overviews, see:

- "Overview of Disk Shelves" on page 20
- "Overview of ZS5-4 Controller" on page 39
- "Overview of ZS5-2 Controller" on page 43
- "Overview of ZS4-4 Controller" on page 48
- "Overview of ZS3-4 Controller" on page 52
- "Overview of ZS3-2 Controller" on page 56
- "Overview of 7420 Controller" on page 62
- "Overview of 7320 Controller" on page 66
- "Overview of 7120 Controller" on page 70

## **Prerequisites for Installation**

This section contains the safety information as well as the tools and information required for installing Oracle ZFS Storage Appliance disk shelves and controllers.

Read the following sections before beginning installation:

- "Security Information" on page 12
- "Safety Information" on page 12

- "Cabinet and Tool Requirements" on page 12
- "Disconnecting an RJ-45 Cable" on page 14

# **Security Information**

To understand the security issues relevant to initial installation of the Oracle ZFS Storage Appliance, refer to the *Oracle ZFS Storage Appliance Security Guide*, *Release OS8.7.x.* 

# **Safety Information**

Take the following precautions when installing disk shelves and controllers into a rack.

**Note** - If your rail kit shipped with installation instructions, use those instructions instead.

- Before you begin installation, read the Safety Agency Compliance Statements section in the Safety and Compliance Guide for your controller.
- For safety reasons, mount the heaviest equipment, typically disk shelves, at the bottom of the rack. For rack-mounting guidelines, refer to the Safety and Compliance Guide for your controller.
- Always load equipment into a rack from the bottom up so that it will not become top-heavy and tip over. Deploy the anti-tip bar to prevent the rack from tipping during equipment installation.
- Ensure that the temperature in the rack will not exceed the equipment's maximum ambient rated temperatures. Consider the total airflow requirements of all equipment installed in the rack to ensure that the equipment is operated within its specified temperature range.
- Always use the width spacer alignment tool when installing rails into racks that use cage nuts and mounting screws. Failure to use the spacer can cause the glides and sliders to jam and damage the rail.
- Do not remove a component if you do not have an immediate replacement. The disk shelf must not be operated without all components in place.
- Do not lift a disk shelf by the handles on the power supply with fan modules; they are not designed to take the weight.

# **Cabinet and Tool Requirements**

Use one of the following racks for a DEx-24 disk shelf:

**Note** - Position the rack where the shelf is to be installed adjacent to the rack where the controller is installed, if separate. Stabilize the cabinet and lock the casters. To facilitate access, remove doors from cabinets.

- Oracle Rack Cabinet 1242
- Sun Rack II 1042/1242 cabinet
- Any 19-inch wide, 4-post, EIA-compatible rack or cabinet with a front-to-back depth between vertical cabinet rails of 61 cm to 91 cm (24 in. to 36 in.). The cabinet can have threaded or unthreaded cabinet rails. Threaded cabinets must be M6 or 10-32 cabinets. Cabinets must be able to support the weight of all equipment contained within them.

Use one of the following racks for a Sun Disk Shelf:

**Note** - Position the rack where the shelf is to be installed adjacent to the rack where the controller is installed, if separate. Stabilize the cabinet and lock the casters.

- Sun Rack 900/1000 cabinet
- Sun Fire cabinet
- Sun StorEdge Expansion cabinet
- Sun Rack II 1042/1242 cabinet
- Any 19-inch wide, 4-post, EIA-compatible rack or cabinet with a front-to-back depth between vertical cabinet rails of 61 cm to 91 cm (24 in. to 36 in.). The cabinet can have threaded or unthreaded cabinet rails.

To install a disk shelf, you need the following tools:

- A Phillips-head No. 2 screwdriver that is a minimum of 4 inches long.
- A T20 Torx driver, if using a threaded cabinet (DE2-24P).
- A mechanical lift is highly recommended because the chassis can be too heavy to lift otherwise. At least three people are required: two to install the shelf and one spotter to engage the rails.

**Note** - For DEx-24 disk shelves, if a mechanical lift is not available, you can remove the power supply with fan modules to reduce the weight. For instructions, refer to "Servicing the Disk Shelves" in *Oracle ZFS Storage Appliance Customer Service Manual*.

• A flashlight for the spotter to ensure the shelf is engaged in the rails.

To install a controller, you need the following tools:

No. 2 Phillips screwdriver

- ESD mat and grounding strap
- Pencil, stylus, or other pointed device, for pushing front panel buttons
- Optional mechanical lift

You also need a system console device, such as one of the following:

- Workstation
- ASCII terminal
- Terminal server
- Patch panel connected to a terminal server

# Disconnecting an RJ-45 Cable

Use the following procedure to properly disconnect an RJ-45 cable.

1. Using your index finger, press down fully on the RJ-45 release tab. Be sure the tab is fully disengaged from the port.



2. Using your thumb and middle finger, apply a slight downward pressure while pulling the plug out of the port. *Do not* pull the plug upward or pinch the release tab with your fingers below the plug, as shown below.



# **Cabinet Configuration Guidelines**

This section contains guidelines for properly placing and connecting the disk shelves.

# **Cabinet Configuration**

- For safety reasons, mount the heaviest equipment, typically disk shelves, at the bottom
  of the cabinet. Refer to the appropriate Oracle Safety and Compliance Guide for rackmounting guidelines.
- To best prepare for cabling controllers to disk shelves, now and in the future, mount controllers in the middle of the cabinet. This also allows for optimal air circulation, whether in a floor- or ceiling-cooled environment.
- Do not remove cabinet panels to run cables between cabinets.

# **Load Distribution**

- Balance the number of disk shelves across the disk chains in your system.
- Balance the number of disk chains across the number of HBAs in your system. For example, attaching two chains to two separate HBAs will have better performance than attaching two chains to a single HBA.
- Do not mix disks with different capacities or rotation speeds within a single disk shelf.
- To maximize performance, use the maximum number of disk chains supported by the controller's SAS HBAs. For example, four SAS HBAs with eight chains and eight disk shelves will have better performance than two SAS HBAs with four chains and eight disk shelves.

To maximize performance, do not attach more than four DE2-24C, DE2-24P, or DE3-24C disk shelves to a single chain, and do not attach more than three DE3-24P disk shelves to a single chain. This only applies to systems that are performance critical. The maximum of six disk shelves per chain is available for cases where capacity is preferred over performance.

# **Cable Lengths**

- The maximum cable length between DE3-24 disk shelves is three meters.
- The maximum cable length is six meters between DE3-24 disk shelves in a single chain that spans two adjacent cabinets, only one pair of 6-meter cables is allowed per chain.
- The maximum cable length between DE2-24 disk shelves is three meters.
- The maximum cable length between Sun Disk Shelves is three meters.
- The maximum cable length between a controller and disk shelves is six meters.

# **Cable Bend Radius**

Do not bend SAS cables less than the following minimum radius:

SAS Cable Type	SAS Cable Length	Minimum Bend Radius
Copper	1 meter	26 mm
Copper	3 meters	28 mm
Copper	6 meters	35 mm

# Supported Disk Shelf Combinations and HBAs

Disk shelves are supported by specific HBAs in the controller, and can be combined in certain configurations within a system. Use the following table to determine the HBA type required by each disk shelf model.

<b>TABLE 1</b> Required HBA per Disk Shelf Mo
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Disk Shelf Model	Required HBA
DE3-24P All-Flash	SAS-3 4x4 port HBA
DE3-24 Disk Shelf	SAS-3 4x4 port HBA or SAS-2 4x4 port HBA
DE2-24 Disk Shelf	SAS-3 4x4 port HBA, SAS-2 4x4 port HBA or SAS-2 2x4 port HBA
Sun Disk Shelf	SAS-2 4x4 port HBA or SAS-2 2x4 port HBA
DE2-24 and Sun Disk Shelf together	SAS-2 4x4 port HBA

Disk Shelf Model	Required HBA
	SAS-2 2x4 port HBA for only Sun ZFS Storage 7120

The following table describes which disk shelf models can be used together for which controller configurations, as of software release OS8.7.0. See "Cabinet and Cabling Guidelines" in *Oracle ZFS Storage Appliance Cabling Guide* for disk shelf intermixing guidelines and all-flash disk shelf usage. To understand which controllers support which HBA types, see "Maximum Disk Shelves per Controller Configuration" on page 18.

Note - Do not attach all-flash and non-all-flash disk shelves to the same SAS-3 HBA.

Controller Configuration	DE3-24P All DE3 Disk All-Flash Shelves (except All-Flash)		All DE2 Disk Shelves	DE3 and DE2 Disk Shelves	DE2 and Sun Disk Shelves	
ZS5-4 with SAS-3 4x4 port HBAs	Yes	Yes	Yes	Yes	No	
ZS5-4 with SAS-2 4x4 port HBAs	No	Yes	Yes	Yes	No	
ZS5-2 with SAS-3 4x4 port HBAs	Yes	Yes	Yes	Yes	No	
ZS5-2 with SAS-2 4x4 port HBAs	No	Yes	Yes	Yes	No	
ZS4-4 with SAS-3 4x4 port HBAs	Yes	Yes	Yes	Yes	No	
ZS4-4 with SAS-2 4x4 port HBAs	No	Yes	Yes	Yes	No	
ZS3-4 with SAS-2 4x4 port HBAs	No	Yes	Yes	Yes	Yes	
ZS3-2 with SAS-3 4x4 port HBAs	No	Yes	Yes	Yes	No	
ZS3-2 with SAS-2 4x4 port HBAs	No	Yes	Yes	Yes	Yes	
7420 with SAS-2 4x4 port HBAs	No	No	Yes	No	Yes	

 TABLE 2
 Supported Disk Shelf Combinations per Controller Configuration

Controller Configuration	DE3-24P All-Flash	All DE3 Disk Shelves (except All-Flash)	All DE2 Disk Shelves	DE3 and DE2 Disk Shelves	DE2 and Sun Disk Shelves
7420 with SAS-2 2x4 port HBAs	No	No	Yes	No	No
7320 with SAS-2 4x4 port HBAs	No	No	Yes	No	Yes
7320 with SAS-2 2x4 port HBAs	No	No	Yes	No	No
7120 with SAS-2 2x4 port HBAs	No	No	Yes	No	Yes

## Maximum Disk Shelves per Controller Configuration

When determining how many disk shelves a controller configuration supports, it is important to remember that each disk shelf chain can support up to six disk shelves, and some controller configurations are limited to a specific number of total disk shelves. The following table details the number of supported disk shelf chains per HBA type.

НВА Туре	Number of Disk Shelf Chains per HBA
SAS-3 4x4 port	2
SAS-2 4x4 port	2
SAS-2 2x4 port	1

 TABLE 3
 Supported Disk Shelf Chains per HBA

As of software release OS8.7.0, 4x4 port SAS-3 HBAs and 4x4 port SAS-2 HBAs can be used together in the same system. Controllers cannot simultaneously use 2x4 port SAS-2 HBAs and 4x4 port SAS-2 HBAs. Sun Disk Shelves are not supported in any system that includes a SAS-3 HBA, or a combination of SAS-3 and SAS-2 HBAs.

The following table shows the maximum number of HBAs per controller, and the maximum number of disk shelves supported per controller configuration. Both standalone and clustered controllers support the same maximum number of disk shelves. For information on disk compatibility, see the Oracle Systems Handbook.

Controller	Max. Shelves	Max. 2x4 Port SAS-2 HBA	Max. 4x4 Port SAS-2 HBA	Max. 4x4 Port SAS-3 HBA	Guidelines
ZS5-4	48	NA	4	4	Disk shelves can include 24x HDD, or combine 20x HDD plus 4x SSD. SSDs provide write-optimized or read-optimized capability. Total number of chains is eight. Any combination of disk-only and write- or read-optimized shelves may be combined within the chain in any order.
ZS5-2	16	NA	2	2	Disk shelves can include 24x HDD, or combine 20x HDD plus 4x SSD. SSDs provide write-optimized or read-optimized capability. Total number of chains is four. Any combination of disk-only and write- or read-optimized shelves may be combined within the chain in any order.
ZS4-4	36	NA	4	4	Disk shelves can include 24x HDD, or combine 20x HDD plus 4x SSD. SSDs provide write-optimized capability. Total number of chains is eight. Any combination of disk-only and write-optimized shelves can be combined within the chain in any order.
ZS3-4	36	NA	4	NA	Disk shelves can include 24x HDD, or combine 20x HDD plus 4x SSD. SSDs provide write-optimized capability. Total number of chains is eight. Any combination of disk-only and write-optimized shelves can be combined within the chain in any order. You can also connect mixed disk shelf types (DE2 and legacy Sun Disk Shelves) to the same controllers, but each chain must contain only the same disk shelf type. Directly connecting different disk shelf types is not supported.
ZS3-2	16	NA	2	2	Disk shelves can include 24x HDD, or combine 20x HDD plus 4x SSD. SSDs provide write-optimized capability. Total number of chains is four. Any combination of disk-only and write-optimized shelves can be combined within the chain in any order. You can also connect mixed disk shelf types (DE2 and legacy Sun Disk Shelves) to the same controllers, but each chain must contain only the same disk shelf type. Directly connecting different disk shelf types is not supported.
7420	36	6	6	NA	Disk shelves can include 24x HDD, or combine 20x HDD plus 4x SSD. SSDs provide write-optimized capability. Total number of chains is six with 2X4 port SAS-2 HBAs, and 12 with 4X4 port SAS-2 HBAs. Any combination of disk-only and write-optimized shelves can be combined within the chain in any order. You can also connect mixed disk shelf types (DE2 and legacy Sun Disk Shelves) to the same controllers, but each chain must contain only the same disk shelf type. Directly connecting different disk shelf types is not supported.

#### TABLE 4 Maximum Disk Shelves per Controller Configuration

Controller	Max. Shelves	Max. 2x4 Port SAS-2 HBA	Max. 4x4 Port SAS-2 HBA	Max. 4x4 Port SAS-3 HBA	Guidelines
7320	6	1	1	NA	Any combination of disk-only and write-optimized shelves may be combined within the chain in any order. The cabling configurations are unchanged. You can also connect mixed disk shelf types (DE2 and legacy Sun Disk Shelves) to the same controllers, but each chain must contain only the same disk shelf type. Directly connecting different disk shelf types is not supported.
7120	2	1	NA	NA	Write-optimized SSDs are not supported in the expansion storage for the 7120. The disk shelves must be fully populated with 24 HDDs. You can also connect mixed disk shelf types (DE2 and legacy Sun Disk Shelves) to the same controllers.

# **Overview of Disk Shelves**

This section provides an overview of the Oracle ZFS Storage Appliance disk shelves. For installation instructions, refer to "Installing Disk Shelves" on page 75. For service instructions, refer to "Servicing the Disk Shelves" in *Oracle ZFS Storage Appliance Customer Service Manual*. For information on disk compatibility, refer to Oracle Systems Handbook.

Oracle disk shelves are high-availability serial attached SCSI (SAS) devices that provide expanded storage. The main components are hot-swappable, including drives, I/O Modules (IOMs) or SAS Interface Module (SIM) boards for connecting to controllers and other disk shelves, and dual load-sharing power supply with fan modules. This provides a fault-tolerant environment with no single point of failure. Component status is indicated with lights on the disk shelf, and in the Maintenance > Hardware screen of the BUI.

To understand disk shelf components and configurations, see the following topics.

- "Oracle Storage Drive Enclosure DE3-24" on page 20
- "Oracle Storage Drive Enclosure DE2-24" on page 28
- "Sun Disk Shelf" on page 34
- "Disk Shelf Components" on page 38

# **Oracle Storage Drive Enclosure DE3-24**

This section introduces the front and rear panel components of the DE3-24P and DE3-24C disk shelves.

### **DE3-24P Disk Shelf**

The Oracle Storage Drive Enclosure DE3-24P is a 2U chassis that supports 24 2.5" SAS-3 drives. The high-performance HDDs provide reliable storage. The SSDs provide accelerated write operations, and for some controllers, read-optimized cache operations. This disk shelf features dual, redundant I/O Modules (IOMs), and dual power supply with fan modules.

**FIGURE 1** DE3-24P Drive Locations (Front View)



Up to four write-optimized log SSDs are supported per disk shelf. Log devices should be populated in order of slots 20, 21, 22, and 23.

Read-optimized cache SSDs can also be installed in the DE3-24P disk shelf, for some controllers. For slot configuration details and minimum software requirements, see "Disk Shelf Configurations" in *Oracle ZFS Storage Appliance Customer Service Manual*.



#### FIGURE 2 DE3-24P Status Indicators (Front View)

Figure Legend						
1 Locate indicator	2 Service required indicator	3 OK indicator				
4 Power supply fault indicator	5 SAS I/O Module fault indicator	6 Power/Activity indicator				
7 Drive service required indicator	8 Ready-to-remove indicator					



Figure Legend						
<b>1</b> Power supply with fan module 0	2 I/O Module 1					
<b>3</b> I/O Module 0	<b>4</b> Power supply with fan module 1					

### **DE3-24C Disk Shelf**

The Oracle Storage Drive Enclosure DE3-24C is a 4U chassis that supports 24 3.5" SAS-3 drives. The high-performance HDDs provide reliable storage. The SSDs provide accelerated write operations, and for some controllers, read-optimized cache operations. This disk shelf features dual, redundant I/O Modules (IOMs), and dual power supply with fan modules.

#### FIGURE 3 DE3-24P Rear Panel



FIGURE 4 DE3-24C Drive Locations (Front View)

Up to four write-optimized log SSDs are supported per disk shelf. Log devices should be populated in order of slots 20, 21, 22, and 23.

Read-optimized cache SSDs can also be installed in the DE3-24C disk shelf, for some controllers. For slot configuration details and minimum software requirements, see "Disk Shelf Configurations" in *Oracle ZFS Storage Appliance Customer Service Manual*.

#### FIGURE 5 DE3-24C Status Indicators (Front View)



Figure Legend		
<b>1</b> Locate indicator	2 Service required indicator	3 OK indicator
<b>4</b> Power supply fault indicator	5 SAS I/O Module fault indicator	6 Ready-to-remove indicator
7 Drive service required indicator	8 Power/Activity indicator	



#### FIGURE 6 DE3-24C Rear Panel

Figure Legend		
<b>1</b> Power supply filler panel, slot 4	<b>2</b> I/O Module 1	<b>3</b> I/O Module filler panel
<b>4</b> Power supply with fan module 2	<b>5</b> Power supply filler panel, slot 2	<b>6</b> I/O Module filler panel
7 I/O Module 0	<b>8</b> Power supply with fan module 1	

**Note** - It is especially important that power supplies and their filler panels are in the correct slots.

### FIGURE 7 DE3 I/O Module Indicators



Figure Legend		
<b>1</b> For Oracle service only	<b>2</b> Locate indicator	3 Service required indicator
4 OK indicator	5 SAS-3 Port 0	<b>6</b> SAS-3 Port 1
7 SAS-3 Port 2	8 SAS-3 Port 3	9 Host port activity indicator
10 Power/Activity indicator	11 Drive service required indicator	12 Ready-to-remove indicator
13 For Oracle service only		

The DE3-24C and DE3-24P disk shelves use the same I/O Module.



#### FIGURE 8 DE3 Power Supply Indicators

Figure Legend						
1 Power supply status indicator	<b>2</b> AC power fail indicator	<b>3</b> Fan fail indicator				
4 DC power fail indicator	5 Universal power input connector	6 Power on/off switch				

The DE3-24C and DE3-24P disk shelves use the same power supply.

### **Oracle Storage Drive Enclosure DE2-24**

This section introduces the front and rear panel components of the DE2-24P and DE2-24C disk shelves.

### **DE2-24 Disk Shelf**

The Oracle Storage Drive Enclosure DE2-24P is a 2U chassis that supports 24 2.5" SAS-2 drives. The high-capacity HDDs provide reliable storage. The SSDs provide accelerated write operations, and for some controllers, read-optimized cache operations. This disk shelf features dual, redundant I/O Modules (IOMs), and dual power supply with fan modules.

#### FIGURE 9 DE2-24P Drive Locations (Front View)



Up to four write-optimized log SSDs are supported per disk shelf. Log devices should be populated in order of slots 20, 21, 22, and 23.

Read-optimized cache SSDs can also be installed in the DE2-24P disk shelf, for some controllers. For slot configuration details and minimum software requirements, see "Disk Shelf Configurations" in *Oracle ZFS Storage Appliance Customer Service Manual*.





Figure Legend						
1 System power indicator	<b>2</b> Module fault indicator	<b>3</b> Locate indicator				
4 Power/Activity indicator	<b>5</b> Drive fault indicator					



### FIGURE 11 DE2-24P Rear Panel

Figure Legend					
<b>1</b> Power supply with fan module 0	<b>2</b> I/O Module 1				
<b>3</b> I/O Module 0	<b>4</b> Power supply with fan module 1				

### **DE2-24C Disk Shelf**

The Oracle Storage Drive Enclosure DE2-24C is a 4U chassis that supports 24 3.5" SAS-2 drives. The high-capacity HDDs provide reliable storage. The SSDs provide accelerated write operations, and for some controllers, read-optimized cache operations. This disk shelf features dual, redundant I/O Modules (IOMs), and dual power supply with fan modules.

0 H 0 4	Π	20	31 11	6	21	31 15 32 00	6	22	31 12 31 12	•	23	31 12 31 12	
ì	Π	16	31 11	4	17	1 1	4	18	1 1E	•	19	31 11	
	Π	12	1 1 10 ···	4	13	11 IE	6	14	1 1 10		15	1 1 10	
	Π	8	31 1	6	9	11 15 		10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Π	4	31 11	6	5	1 II	0	6	11 11 11 11 11 11 11 11 11 11 11 11 11	0	7	31 12	
	Π		1 1E	0		11 15 ***		2	1 1E		3	1 II	the second se

#### FIGURE 12 DE2-24C Drive Locations (Front View)

Up to four write-optimized log SSDs are supported per disk shelf. Log devices should be populated in order of slots 20, 21, 22, and 23.

Read-optimized cache SSDs can also be installed in the DE2-24C disk shelf, for some controllers. For slot configuration details and minimum software requirements, see "Disk Shelf Configurations" in *Oracle ZFS Storage Appliance Customer Service Manual*.

FIGURE 13 DE2-24C Status Indicators (Front View)



Figure Legend							
1 System power indicator	<b>2</b> Module fault indicator	<b>3</b> Locate indicator					
4 Power/Activity indicator	<b>5</b> Drive fault indicator						





Figure Legend							
<b>1</b> Power supply filler panel, slot 0	<b>2</b> Power supply with fan module 1	<b>3</b> Power supply with fan module 2					
<b>4</b> Power supply filler panel, slot 3	<b>5</b> I/O Module filler panel	<b>6</b> I/O Module 0					
7 I/O Module filler panel	<b>8</b> I/O Module 1						

**Note** - It is especially important that power supplies and their filler panels are in the correct slots.





Figure Legend		
1 Fault/Locate indicator	2 Power/OK indicator	<b>3</b> SAS-2 Port 0
4 SAS-2 Port 1	5 SAS-2 Port 2	6 Host port activity indicators
7 For Oracle service only	8 For Oracle service only	

The DE2-24C and DE2-24P disk shelves use the same I/O Module.

FIGURE 16 DE2 Power Supply Indicators



Figure Legend		
1 DC power fail indicator	<b>2</b> Fan fail indicator	<b>3</b> AC power fail indicator
<b>4</b> Power supply status indicator	5 Power on/off switch	6 Universal power input connector
7 Power cord tie wrap		

The DE2-24C and DE2-24P disk shelves use the same power supply.

# Sun Disk Shelf

The Sun Disk Shelf is a 4U chassis that supports 24 3.5" SAS-2 drives. The SSDs provide accelerated write operations, and the high-capacity HDDs provide reliable storage. This disk shelf features dual, redundant SAS Interface Module (SIM) boards, and dual power supply with fan modules.

FIGURE 17 Sun Disk Shelf Drive Locations (Front	View)	
---	-------	--

0 M 0 A	Π	20	μ τΕ •• ••	0	21	11 10 A	6	22	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	23	11 10 10	
		16	1 ====	4	17	1 1		18	1 1E	•	19	31 15	
	Π	12	1 1 10	6	13	31 11		14	1 1 10	0	15	1 1 10	
	Π	8	1 1E	4	9	1 1E	0	10	1 1E	•	11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Π	4	1 3E	0	5	11 IE		6	11 12 11 15	0	7	31 15	
	Π	0	1 1ξ •• =•	6		1 1 31 1		2	1 1E	0	3	1 1E	and the second s

Read cache devices cannot be installed in the Sun Disk Shelf.

#### FIGURE 18 Sun Disk Shelf Status Indicators (Front View)



Figure Legend							
1 Locate button and indicator	<b>2</b> System fault indicator	3 System power indicator					
<b>4</b> Disk ready to be removed indicator	5 Disk fault indicator	6 Disk activity indicator					
7 Over temperature warning indicator	8 SIM board fault indicator	<b>9</b> Power supply fault indicator					



#### FIGURE 19 Sun Disk Shelf Rear Panel

#### Figure Legend

**1** Power supply modules with built-in fans. Power supply 0 is on the left and power supply 1 is on the right.

**2** Removable SAS Interface Module (SIM) Boards. SIM 0 is on the left, and SIM 1 is on the right.
#### FIGURE 20 Sun Disk Shelf SIM Board Indicators



Figure Legend		
1 AC power indicator	2 DC power indicator	<b>3</b> Fan fault indicator
4 Power supply fault indicator	5 Universal power connector	6 Power switch
7 Port fault indicator	8 Port OK indicator	<b>9</b> SIM board OK indicator (green)/ SIM board fault indicator (amber)
10 SIM locator indicator		



#### FIGURE 21 Sun Disk Shelf Power Supply and Fan Module Indicators

Figure Legend		
1 Cooling fan status indicator	<b>2</b> AC power status indicator	<b>3</b> DC power status indicator
4 Power supply status indicator	5 Power on/off switch	<b>6</b> Power cord tie wrap
7 Universal power input connector	<b>8</b> Right ejection arm and captive screw latch	

# **Disk Shelf Components**

The following sections describe each disk shelf's components:

#### **Oracle Storage Drive Enclosure DE3-24P Components**

- Drive Enclosure DE3-24P Base Chassis
- Filler Panel, Drive Enclosure DE3-24P
- Up to 24 2.5" SAS-3 HDDs, SSDs. For information about supported HDDs and SSDs, see the Oracle Systems Handbook.

#### **Oracle Storage Drive Enclosure DE3-24C Components**

- Drive Enclosure DE3-24C Base Chassis
- Filler Panel, Drive Enclosure DE3-24C

 Up to 24 3.5" SAS-3 HDDs, SSDs. For information about supported HDDs and SSDs, see the Oracle Systems Handbook.

#### **Oracle Storage Drive Enclosure DE2-24P Components**

- Drive Enclosure DE2-24P Base Chassis
- Filler Panel, Drive Enclosure DE2-24P
- Up to 24 2.5" SAS-2 or SAS-3 HDDs, SSDs. For information about supported HDDs and SSDs, see the Oracle Systems Handbook.

#### **Oracle Storage Drive Enclosure DE2-24C Components**

- Drive Enclosure DE2-24C Base Chassis
- Filler Panel, Drive Enclosure DE2-24C
- Up to 24 3.5" SAS-2 or SAS-3 HDDs, SSDs. For information about supported HDDs and SSDs, see the Oracle Systems Handbook.

#### Sun Disk Shelf (DS2) Components

- Sun Disk Shelf (DS2) 24x3.5" SAS-2
- Sun Disk Shelf (DS2) 24x3.5", LOGFiller
- Disk Shelf Rail Kit
- Up to 24 3.5" SAS-2 HDDs, SSDs. For information about supported HDDs and SSDs, see the Oracle Systems Handbook.

### **Overview of ZS5-4 Controller**

This section provides an overview of the Oracle ZFS Storage ZS5-4 controller. For installation instructions, refer to "Installing a ZS5-4 Controller" on page 101. For service instructions, refer to "Servicing the ZS5-4 Controller" in *Oracle ZFS Storage Appliance Customer Service Manual*.

Refer to http://oracle.com/zfsstorage for the most recent component specification.

### **ZS5-4 Physical Specifications**

The ZS5-4 controller chassis dimensions are as follows:

Dimension	Measurement	Dimension	Measurement
Height	5.1 in./129.9 mm	Depth	28.8 in./732.0 mm
Width	17.2 in./436.5 mm	Weight (Maximum)	88 lb./40 kg

### **ZS5-4 Electrical Specifications**

The ZS5-4 controller has two hot-swappable rear accessible power supplies with N+N redundancy. To understand the overall power consumption, see Oracle's online power calculator at http://www.oracle.com/goto/powercalculators.

Parameter	AC Power Supplies
Nominal input frequencies	50/60 Hz
Operating input voltage range	200-240 VAC
Rated input current	10 A @ 200 to 240 VAC
Maximum power consumption	200W
Maximum heat output	6824 BTU/hr

## **ZS5-4 Acoustic Noise Emissions**

In compliance with the requirements defined in ISO 9296, the workplace-dependent noise level of this product is less than 75 dBA (bystander position, max. ambient).

### **ZS5-4 Configuration Options**

The ZS5-4 incorporates one or two controllers and one to forty-eight disk shelves. Each controller has eleven PCle Gen3 slots. Each controller includes six 2.5" disk slots that accommodate two system disks. Read cache devices are installed in disk shelves; therefore, the remaining four disk slots have permanent filler panels. The following table describes the configuration options.

CPU	Memory	System Disks	PCIe Slots	НВА
4x18-core, 2.6 GHz	1536 GB	2x2.5" SAS-3	Four dedicated; seven available	4-port (4x4) SAS-3 12 Gb/s external 4-port (4x4) SAS-2 6 Gb/s external

The most recent component specification is located at https://www.oracle.com/storage/ nas/index.html.

# **ZS5-4 Front Panel Components**

The ZS5-4 controller drive slots and front panel components are shown in the following figure.

FIGURE 22 ZS5-4 Front Panel



1 LEDs (left to right)	2 Power button	<b>3</b> Alert indicators (left to right)
<ul><li>Locator</li><li>Service action required</li><li>Power/OK</li></ul>		<ul> <li>Service Processor (SP) OK/Fault</li> <li>Fan/ CPU/ Memory service action required</li> <li>Power Supply (PS) service action required</li> <li>Over-temperature warning</li> </ul>
4 Permanent HDD filler panels	5 System disk 1	6 System disk 0
7 DVD filler panel	8 DB-15 VGA port	9 Two USB 2.0 ports
10 RFID tag		

# **ZS5-4 Rear Panel Components**

The ZS5-4 controller PCIe slots and rear panel components are shown in the following figure.

FIGURE 23

ZS5-4 Rear Panel



2 PSU 1	3 DB-15 VGA port
<b>5</b> Service Processor (SP) NET MGT port	<b>6</b> First PCle (slot 11)
<b>8</b> Third 4x4 SAS HBA or seventh PCIe (slot 9)	<b>9</b> Second PCIe (slot 8)
11 Two USB 2.0 ports	<b>12</b> Network (NET) 10 Gb Ethernet ports, NET 0 - NET 3
14 Third PCIe (slot 5)	15 Cluster interface card (slot 4)
17 Internal SAS-3 HBA (slot 2)	18 Fourth PCIe (slot 1)
20 PSU 1 AC inlet	21 PSU 0 AC inlet
	<ul> <li>2 PSU 1</li> <li>5 Service Processor (SP) NET MGT port</li> <li>8 Third 4x4 SAS HBA or seventh PCIe (slot 9)</li> <li>11 Two USB 2.0 ports</li> <li>14 Third PCIe (slot 5)</li> <li>17 Internal SAS-3 HBA (slot 2)</li> <li>20 PSU 1 AC inlet</li> </ul>

**Cluster Interface Card Compatibility** - The ZS5-4 controller contains a Version 3 cluster interface card, which is incompatible with Version 2.

For information about how to connect cables to form a cluster, see "Connecting Cluster Cables" in *Oracle ZFS Storage Appliance Cabling Guide*.

# **Overview of ZS5-2 Controller**

This section provides an overview of the Oracle ZFS Storage ZS5-2 controller. For installation instructions, refer to "Installing a ZS5-2 Controller" on page 111. For service instructions, refer to "Servicing the ZS5-2 Controller" in *Oracle ZFS Storage Appliance Customer Service Manual*.

Refer to http://oracle.com/zfsstorage for the most recent component specification.

# **ZS5-2 Physical Specifications**

The ZS5-2 controller chassis dimensions are as follows:

Dimension	Measurement	Dimension	Measurement
Height	3.43 in./87.1 mm	Depth	25.2 in./640.0 mm
Width	17.52 in./445 mm	Weight	38.5 lb./17.5 kg

# **ZS5-2 Electrical Specifications**

The ZS5-2 controller has two N+1 AC redundant hot-swappable AC power supplies, rated 91% efficiency. To understand the overall power consumption, see Oracle's online power calculator at http://www.oracle.com/goto/powercalculators.

Parameter	AC Power Supplies
Nominal input frequencies	50/60 Hz
Operating input voltage range	100 VAC (Japan only)
	110-127 VAC (90-132 range)
	200-240 VAC (180-264 range)
Rated input current	10 A @ 100 VAC
	9 A @110-127 VAC
	5.5 A @ 200-240 VAC

### **ZS5-2 Acoustic Noise Emissions**

In compliance with the requirements defined in ISO 9296, the workplace-dependent noise level of this product is less than 75 dBA.

# **ZS5-2** Configuration Options

The ZS5-2 incorporates one or two controllers and one to sixteen disk shelves. Each controller has six PCIe Gen3 slots. Each controller includes eight 2.5" disk slots that accommodate two system disks. Read cache devices are installed in disk shelves; therefore, the remaining six disk slots have permanent filler panels. The following table describes the configuration options.

CPU	Memory	System Disks	PCIe Slots	НВА
2x18-core, 2.3 GHz	384 GB 768 GB	2x2.5" SAS-3	Two dedicated; four available	4-port (4x4) SAS-3 12 Gb/s external 4-port (4x4) SAS-2 6 Gb/s external

Refer to http://oracle.com/zfsstorage for the most recent component specification.

### **ZS5-2 Front Panel Components**

The ZS5-2 controller drive slots and front panel components are shown in the following figure.



1 LEDs: Locator, Service, Power	2 System disk 1	<b>3</b> Permanent HDD filler panels
4 Two USB 2.0 ports	5 RFID tag	6 System disk 0
7 Alarm indicators (not used)		

# **ZS5-2 Rear Panel Components**

FIGURE 24

**ZS5-2** Front Panel

The ZS5-2 controller PCIe slots and rear panel components are shown in the following figure.



#### FIGURE 25 ZS5-2 Rear Panel

<b>1</b> Power Supply Unit (PSU) 1	<b>2</b> Second PCle option (slot 1)	<b>3</b> Third PCle option (slot 3)
4 Network Management (NET MGT) 10/100/1000 BASE-T Ethernet port	<b>5</b> First PCle option (slot 5)	<b>6</b> Second 4x4 SAS HBA, or fourth PCle option (slot 6)
7 Network (NET) 10 GbE ports: NET 0, NET 1, NET 2, NET 3	8 SER MGT port	9 Two USB 3.0 ports
<b>10</b> Cluster interface card (slot 4)	11 First 4x4 SAS HBA (slot 2)	<b>12</b> Power Supply Unit (PSU) 0

**Cluster Interface Card Compatibility** - The ZS5-2 controller contains a Version 3 cluster interface card, which is incompatible with Version 2.

For information about how to connect cables to form a cluster, see "Connecting Cluster Cables" in *Oracle ZFS Storage Appliance Cabling Guide*.

# **Cable Management Arm**

The following figure identifies the components of the cable management arm (CMA). For installation instructions, see "Installing a ZS5-2 Cable Management Arm" on page 118.



#### FIGURE 26 ZS5-2 Controller Cable Management Arm

Figure Legend	
1 Connector A	6 Connector D
<b>2</b> Front slide bar	<b>7</b> Slide-rail latching bracket (used with connector D)
<b>3</b> Velcro straps (6)	<b>8</b> Rear slide bar
<b>4</b> Connector B	<b>9</b> Cable covers
5 Connector C	

### **Overview of ZS4-4 Controller**

This section provides an overview of the Oracle ZFS Storage ZS4-4 controller. For installation instructions, refer to "Installing a ZS4-4 or ZS3-4 Controller" on page 129. For service instructions, refer to "Servicing the ZS4-4 Controller" in *Oracle ZFS Storage Appliance Customer Service Manual*.

Refer to http://oracle.com/zfsstorage for the most recent component specification.

### **ZS4-4 Front Panel Components**

The ZS4-4 controller drive slots and front panel components are shown in the following figure.

FIGURE 27 ZS4-4 Controller Front Panel



Figure Legend		
1 Locator LED/button (white)	<b>2</b> Service action required LED (amber)	3 Power/OK LED (green)
<b>4</b> Power button	5 Service Processor (SP) OK (green) /Fault (amber) LED	<b>6</b> Fan/CPU/Memory Service action required LED (amber)
7 Power Supply (PS) Service action required LED (amber)	<b>8</b> Over temperature warning LED (amber)	<b>9</b> USB 2.0 connectors (2)

Figure Legend		
<b>10</b> DB-15 video port	11 Boot drive 0 (required)	<b>12</b> Boot drive 1 (required)
<b>13</b> Solid state drive 2 (optional)	<b>14</b> Solid state drive 3 (optional)	<b>15</b> Solid state drive 4 (optional)
<b>16</b> Solid state drive 5 (optional)		

The ZS4-4 controller has two 2.5-inch SAS system boot drives in slots 0 and 1, configured as a mirrored pair. Up to four SAS read cache SSDs can fill slots 2 through 5, in that order. A filler panel must be installed in empty drive slots. For information about supported HDDs and SSDs, see the Oracle Systems Handbook.

The system boot drive LEDs are shown in the following figure.

FIGURE 28 System Boot Drive LEDs



**TABLE 5**System Boot Drive LEDs

Figure Legend		
1 Ready to remove (blue)	<b>2</b> Service action required (amber)	3 OK/Activity (green)

### **ZS4-4 Rear Panel Components**

The ZS4-4 rear panel is shown in the following figure. Base configuration PCIe cards are not depicted in this illustration. For more information about PCIe cards, see "ZS4-4 PCIe I/O Cards" in *Oracle ZFS Storage Appliance Customer Service Manual*.



#### FIGURE 29 ZS4-4 Controller Rear Panel

Figure Legend		
<b>1</b> Power supply unit (PSU) 0 indicator panel	2 PSU 0 AC inlet	<b>3</b> PSU 1 indicator panel
4 PSU 1 AC inlet	5 System status indicator panel	<b>6</b> PCIe card slots 1-6
7 Network (NET) 10 GbE ports: NET 0, NET 1, NET 2, NET 3	<b>8</b> USB 2.0 connectors (2)	<b>9</b> PCIe card slots 7-11
<b>10</b> Network management (NET MGT) 10/100/1000 BASE-T Ethernet port	<b>11</b> Serial management (SER MGT) RJ-45 port	<b>12</b> DB-15 video port

- PCIe Slots The ZS4-4 base configuration contains the following PCIe cards:
  - Slot 2 One 8-port SAS-2 internal HBA
  - Slot 4 One cluster interface card
  - Slots 6 and 7 Two 4-port (4x4) SAS external HBAs

For information about PCIe slot order, see "ZS4-4 PCIe I/O Cards" in *Oracle ZFS Storage Appliance Customer Service Manual*.

Ethernet Ports - The ZS4-4 has four RJ-45 10-Gigabit Ethernet (10GbE) network connectors on the rear panel, labeled NET 0, NET 1, NET 2, and NET 3 (bottom left to top right), as shown in the following figure. Use these ports to connect the appliance to the network.

The LEDs located above the NET ports, labeled 2, 0, 3, 1 (left to right) are Link/Activity indicators.



LED	Status
OFF (1)	No Link
ON (0)	Link and no activity
Blink	Link and activity

Note - Speed is not indicated for the NET ports.

 Network Management Port - The network management connector (NET MGT) is an RJ-45 10/100/1000 BASE-T Ethernet port and provides an alternate terminal interface to the service processor (SP) console.



• Serial Management Port - The serial management connector (SER MGT) is an RJ-45 port and provides a terminal connection to the SP console.



• **HBA Ports** - The 4x4 SAS HBA provides connectivity to external DEx-24 disk shelves. The HBA logical ports are numbered 0-3, bottom to top.



### **Overview of ZS3-4 Controller**

This section provides an overview of the Oracle ZFS Storage ZS3-4 controller. For installation instructions, refer to "Installing a ZS4-4 or ZS3-4 Controller" on page 129. For service instructions, refer to "Servicing the ZS3-4 Controller" in *Oracle ZFS Storage Appliance Customer Service Manual*.

### **ZS3-4 Electrical Specifications**

The following list shows the electrical specifications for the ZS3-4 controller.

**Note** - The power dissipation numbers listed are the maximum rated power numbers for the power supply. The numbers are not a rating of the actual power consumption of the appliance.

#### Input

- Nominal frequencies: 50/60Hz
- AC operating range: 200-240 VAC
- Maximum current AC RMS: 12A @ 200 VAC

#### **Power Dissipation**

- Max power consumption: 1800 W
- Max heat output: 6143 BTU/hr
- Volt-Ampere rating: 1837 VA @ 240 VAC, 0.98 P.F.

### **ZS3-4 Configuration Options**

The ZS3-4 controller can be configured as a single controller or two controllers to create a highavailability cluster configuration. The following table describes the configuration options:

CPU	Memory	Readzilla SAS-2	Boot Drive SAS-2	HBA SAS-2
4x10-core, 2.40GHz	1TB (16GB DIMMs)	Four SSDs	Two HDDs	4-port (4X4) SAS-2 6Gb/s external

Refer to http://oracle.com/zfsstorage for the most recent component specification.

# **ZS3-4 Front Panel Components**

FIGURE 30 ZS3-4 Front Panel



Figure Legend		
1 Locator LED and button (white)	<b>2</b> Service Required LED (amber)	<b>3</b> Power/OK LED (green)
<b>4</b> Power button	5 Service Processor (SP) OK LED (green)	<b>6</b> Fan/CPU/Memory Service Required LED
7 Power Supply (PS) Service Required LED	8 Over Temperature Warning LED	9 USB 2.0 Connectors
10 DB-15 video connector	<b>11</b> Boot drive 0 (required)	<b>12</b> Boot drive 1 (required)
13 Solid state drive 2 (optional)	14 Solid state drive 3 (optional)	15 Solid state drive 4 (optional)
<b>16</b> Solid state drive 5 (optional)		

The ZS3-4 controller has two SAS-2 system boot drives in slots 0 and 1, configured as a mirrored pair. Up to four SAS-2 read cache SSDs can fill slots 2 through 5, in order. For information about supported HDDs and SSDs, see the Oracle Systems Handbook.

FIGURE 31



# **ZS3-4 Rear Panel Components**

System Boot Drive LEDs

The following graphic shows the rear panel of the ZS3-4 controller. Base configuration HBAs are not depicted in this illustration.

For information about PCIe cards, see "ZS3-4 PCIe I/O Cards" in *Oracle ZFS Storage Appliance Customer Service Manual*.

FIGURE 32 ZS3-4 Rear Panel Components



Figure Legend		
<b>1</b> Power supply unit 0 status LEDs OK: green Power Supply Fail: amber AC OK: green	<b>2</b> Power supply unit 0 AC inlet	<b>3</b> Power supply unit 1 status LEDs OK: green Power Supply Fail: amber AC OK: green
<b>4</b> Power supply unit 1 AC inlet	<b>5</b> System status LEDs Power: green Attention: amber Locate: white	<b>6</b> PCIe slots 0-4
7 Cluster card slot	<b>8</b> Network (NET) 10/100/1000 ports: NET 0-NET 3	<b>9</b> USB 2.0 ports
<b>10</b> PCIe slots 5-9	<b>11</b> Network management (NET MGT) 10/100 BASE-T Ethernet port	<b>12</b> Serial management (SER MGT) port
13 DB-15 video connector		

Ethernet Ports - The ZS3-4 has four RJ-45 Gigabit Ethernet connectors (NET 0, NET 1, NET 2, NET 3) located on the motherboard that operate at 10/100/1000 Mbit/sec. These network interfaces must be configured before use.



• Network Management Port - The network management connector (NET MGT) is an RJ-45 10/100 BASE-T Ethernet port and provides a LAN interface to the SP console.



Serial Management Port - The serial management connector (SER MGT) is an RJ-45 connector and provides a terminal connection to the SP console.



• **HBA Ports** - The 4x4 SAS-2 HBA, installed in the ZS3-4, provides connectivity to external DE2 and Sun Disk Shelves. The HBA logical ports are numbered 3-0, top to bottom:



### **Overview of ZS3-2 Controller**

This section provides an overview of the Oracle ZFS Storage ZS3-2 controller. For installation instructions, refer to "Installing a ZS3-2 Controller" on page 139. For service instructions, refer to "Servicing the ZS3-2 Controller" in *Oracle ZFS Storage Appliance Customer Service Manual*.

## **ZS3-2 Physical Specifications**

The ZS3-2 controller 2U chassis dimensions are as follows:

Dimension	Measurement	Dimension	Measurement
Height	3.44 in./87.4 mm	Depth	20.25 in./514 mm
Width	17.52 in./445 mm	Weight	41.23 lb/18.70 kg

# **ZS3-2 Electrical Specifications**

The ZS3-2 controller electrical specifications are listed below. The power dissipation numbers listed are the **maximum** rated power numbers for the power supply. The numbers are not a rating of the actual power consumption of the appliance.

#### Connectors

Two C13 connectors, which work on 110-220v outlets

#### Input

- Nominal frequencies: 50/60Hz (47 to 63 Hz range)
- Nominal voltage range: 100 to 120/200 to 240 VAC
- Maximum current AC RMS: 6.8 A @ 100-120 V / 3.4 A @ 200-240 V
- AC operating range: 90-264 VAC

#### Output

- 3.3 VDC STBY: 3.0A
- +12 VDC: 86.7A

#### **Power Dissipation**

- Max power consumption: 890 W max
- Max heat output: 3026 BTU/hr
- Volt-Ampere rating: 908 VA @ 240 VAC, 0.98P.F.

### **ZS3-2** Acoustic Noise Emissions

In compliance with the requirements defined in ISO 7779, the workplace-dependent noise level of this product is less than 70 db (A).

### **ZS3-2** Configuration Options

The ZS3-2 controller is an enterprise-class, rackmount x86 system powered by the Intel Xeon processor. It provides high performance and room for growth with expandable PCIe slots and 16 DIMM slots in a compact 2U footprint. The following table describes the configuration options.

CPU	Memory	Readzilla	Boot Drive	PCIe Slots	HBA
2x8-core, 2.1 GHz	256GB 16x16GB	1-4 SAS SSDs	Two 2.5-inch SAS HDDs	Two dedicated; four available	4-port (4x4) SAS-3 12Gb/s external
	512GB 16x32GB				4-port (4x4) SAS-2 6Gb/s external

Refer to http://oracle.com/zfsstorage for the most recent component specification.

### **ZS3-2 Front Panel Components**

The ZS3-2 controller drive slots and front panel components are shown in the following figure.

FIGURE 33



**ZS3-2** Controller Front Panel

Drive slots 0 and 1 have two mirrored SAS-2 boot drives. Up to four read cache SSDs fill slots 2 through 5, in order. Slots 6 and 7 are empty and must contain drive fillers. For information about supported HDDs and SSDs, see the Oracle Systems Handbook.

Figure Legend		
1 Locator LED/button (white)	<b>2</b> Service Action Required LED (amber)	3 Power OK LED (green)
<b>4</b> Power button	5 Service Processor OK LED (green)	<b>6</b> Fan/CPU/Memory Service Required LED
7 USB 2.0 ports		

Note - The LEDs below the Fan/CPU/Memory Service Required LED are not currently used.

### **ZS3-2 Rear Panel Components**

The ZS3-2 controller PCIe slots and rear panel components are shown in the following figure.

For more information about PCIe cards, see "ZS3-2 PCIe I/O Cards" in *Oracle ZFS Storage Appliance Customer Service Manual*.

#### FIGURE 34 ZS3-2 Controller Rear Panel



Figure Legend		
1 SAS-2 internal HBA (slot 1)	2 4x4 SAS external HBA (slot 2)	<b>3</b> PCIe slot 3
4 PCIe slot 4	<b>5</b> PCIe slot 5	<b>6</b> PCIe slot 6
7 AC power supplies PS1 (top), PS0 (bottom)	8 System status LEDs	<b>9</b> USB 2.0 ports
<b>10</b> SP 15-pin VGA video port	11 Serial management port	<b>12</b> Network management (NET MGT) 10/100 BASE-T Ethernet port
<b>13</b> Alarm port, DB-15 connector (not used for the ZS3-2)	14-16 Cluster I/O ports	17 10-Gbit Ethernet ports
18 Chassis ground post		

Note - The three Cluster I/O ports (0, 1, and GigE) are reserved for cluster interconnection only.

The ZS3-2 controller has the following ports:

 Ethernet Ports - The ZS3-2 has four RJ-45 10-Gigabit Ethernet (10GbE) network connectors, labeled NET 3, NET 2, NET 1, and NET 0 (left to right) on the rear panel. The ports operate at 100 Mbits/sec, 1000 Mbits/sec, or 10-Gbits/sec. Use these ports to connect the appliance to the network.



The LEDs located above each NET port are Link/Activity (left) and Speed (right) indicators for each port as described in this table:

Connection Type	EEE Terminology	Speed LED Color	Transfer Rate
Fast Ethernet	100BASE-TX	Off	100 Mbits/sec
Gigabit Ethernet	1000BASE-T	Amber	1000 Mbits/sec
10 Gigabit Ethernet	10GBASE-T	Green	10000 Mbits/sec

 Cluster I/O Ports - Two cluster serial ports (0 and 1) and one Ethernet port provide communication between two controllers to form a cluster configuration. For information about how to connect cables to form a cluster, see "Connecting Disk Shelf Cables" on page 177.





**Caution -** When disconnecting an RJ-45 cable from a cluster serial port (0 and 1), use extreme care not to damage the internal RJ-45 receptacle. To properly disconnect an RJ-45 cable from a cluster serial port, see "Disconnecting an RJ-45 Cable" on page 14.

 Network Management Port - The network management connector (NET MGT) is an RJ-45 10/100 BASE-T Ethernet port and provides an alternate terminal interface to the SP console.



 Serial Management Port - The serial management connector (SER MGT) is an RJ-45 port and provides a terminal connection to the service processor (SP) console.



 HBA Ports - The 4x4 SAS HBA, installed in PCIe slot 2 of the ZS3-2, provides connectivity to external disk shelves. The HBA logical ports are numbered 0-3, left to right, as shown below:



# **Optional Cable Management Arm**

The following figure identifies the components of the second-generation cable management arm (CMA). See the CMA installation instructions.

FIGURE 35 Cable Management Arm Components



Figure Legend		
1 Connector A	<b>2</b> Front slide bar	<b>3</b> Velcro straps (6)

Figure Legend		
4 Connector B	5 Connector C	6 Connector D
7 Slide-rail latching bracket (used with connector D)	8 Rear slide bar	9 Cable covers

### **Overview of 7420 Controller**

This section provides an overview of the Oracle ZFS Storage 7420 controller. For installation instructions, refer to "Installing a 7x20 Controller" on page 157. For service instructions, refer to "Servicing the 7420 or 7320 Controller" in *Oracle ZFS Storage Appliance Customer Service Manual*.

# 7420 Physical Specifications

The 7420 controller 3U chassis dimensions are as follows:

Dimension	Measurement	Dimension	Measurement
Height	13.3 cm/5.25 in	Depth	70.6 cm/27.8 in
Width	43.7 cm/17.19 in	Weight	16.36 kg/96 lbs

# 7420 Electrical Specifications

The following list shows the electrical specifications for the 7420 controller.

**Note** - The power dissipation numbers listed are the maximum rated for the power supply and are not a rating of the actual power consumption of the appliance.

#### Input

- Nominal frequencies: 50/60Hz
- AC operating range: 100-127 VAC for 2 CPUs and 200-240 VAC for 2 or 4 CPUs
- Maximum current AC RMS: 12A @ 100 VAC / 12A @ 200 VAC

#### **Power Dissipation**

- Max power consumption: 1800 W
- Max heat output: 6143 BTU/hr
- Volt-Ampere rating: 1837 VA @ 240 VAC, 0.98 P.F.

## 7420 Configuration Options

The Sun ZFS Storage 7420 Appliance consists of a standalone storage controller, or two storage controllers in a high-availability cluster configuration, and one to 36 disk shelves. The following table describes the 7420 configuration options:

<b>Note</b> - 7420 M2 controllers cannot be clustered with 7420 controllers.				
Product ID	CPU	DIMMs	Readzilla	Boot Drive
7420 M2	4x8-core, 2.0GHz	8GB, 16GB	1.6TB SAS	900GB SAS
7420 M2	4x10-core, 2.40GHz	8GB, 16GB	1.6TB SAS	900GB SAS
7420	4x8-core, 2.0GHz	8GB, 16GB	512GB SATA	500GB SATA
7420	4x10-core, 2.40GHz	8GB, 16GB	512GB SATA	500GB SATA

For latest information about supported HDDs and SSDs, see the Oracle Systems Handbook.

You can identify your configuration by looking at the product id on the BUI Maintenance screen or by using the CLI configuration version show command. You can also check the physical label on the boot drive.

Refer to http://oracle.com/zfsstorage for the most recent component specification.

# 7420 Front Panel Components

FIGURE 36 7420 Front Panel



2 Service Required LED (amber)	3 Power/OK LED (green)
5 Service Processor (SP) OK LED (green)	<b>6</b> Fan/CPU/Memory Service Required LED
8 Over Temperature Warning LED	9 USB 2.0 Connectors
11 Boot drive 0 (mirrored)	<b>12</b> Boot drive 1 (mirrored)
14 SSD 3 (optional)	15 SSD 4 (optional)
	<ul> <li>2 Service Required LED (amber)</li> <li>5 Service Processor (SP) OK LED (green)</li> <li>8 Over Temperature Warning LED</li> <li>11 Boot drive 0 (mirrored)</li> <li>14 SSD 3 (optional)</li> </ul>

The 7420 M2 has two SAS-2 system boot drives in slots 0 and 1, configured as a mirrored pair. Up to four SAS-2 read cache SSDs may fill slots 2 through 5, in order. In a 7420 M2 cluster, the number of SSDs installed in each controller can vary.

7420 controllers have two SATA system boot drives in slots 0 and 1, configured as a mirrored pair. Zero, two, three, or four read cache SSDs, may optionally fill slots 2 through 5, in order. In a 7420 cluster, the number of SSDs installed in both controllers must match.

For information about supported HDDs and SSDs, see the Oracle Systems Handbook.

FIGURE 37 SAS-2 and SATA Boot Drive LEDs



Figure Legend		
1 Ready to remove (blue)	<b>2</b> Service action required (amber)	<b>3</b> OK/Activity (green)

# 7420 Rear Panel Components

The following graphic shows the rear panel of the controller. Base configuration HBAs are not depicted in this illustration.

For information about PCIe cards, see "7420 PCIe I/O Cards" in *Oracle ZFS Storage Appliance Customer Service Manual*.



#### FIGURE 38 7420 Controller Rear Panel

Figure Legend		
1 Power supply unit 0 status LEDs OK: green Power Supply Fail: amber AC OK: green	<b>2</b> Power supply unit 0 AC inlet	<b>3</b> Power supply unit 1 status LEDs OK: green Power Supply Fail: amber AC OK: green
<b>4</b> Power supply unit 1 AC inlet	<b>5</b> System status LEDs Power: green Attention: amber Locate: white	<b>6</b> PCIe slots 0-4
7 Cluster card slot	8 Network (NET) 10/100/1000 ports: NET 0-NET 3	<b>9</b> USB 2.0 ports
<b>10</b> PCIe slots 5-9	<b>11</b> Network management (NET MGT) 10/100 BASE-T Ethernet port	<b>12</b> Serial management (SER MGT) port
13 DB-15 video connector		

## **Overview of 7320 Controller**

This section provides an overview of the Oracle ZFS Storage 7320 controller. For installation instructions, refer to "Installing a 7x20 Controller" on page 157. For service instructions, refer to "Servicing the 7420 or 7320 Controller" in *Oracle ZFS Storage Appliance Customer Service Manual*.

# **7320 Electrical Specifications**

The following list shows the electrical specifications for the 7320 controller.

**Note** - The power dissipation numbers listed are the maximum rated power numbers for the power supply. The numbers are not a rating of the actual power consumption of the appliance.

#### Connectors

Two C13 connectors, which work on 110-220v outlets

#### Input

- Nominal frequencies: 50/60Hz
- Nominal voltage range: 100-120/200-240 VAC
- Maximum current AC RMS: 9.0 amps Max
- AC operating range: 90-264 VAC

#### Output

- 3.3 VDC STBY: 3.6A
- +12 VDC: 62.3A

#### **Power dissipation**

- Max power consumption: 873 W
- Max heat output: 2977 BTU/hr
- Volt-Ampere rating: 891 VA @ 240 VAC, 0.98P.F.

# **7320 Base Configurations**

The 7320 controller base configuration options are:

- Single or cluster
- 24GB or 96GB RAM
- 2x2.4GHz Quad-Core processors
- One external SAS HBA
- Four 10/100/1000 Ethernet ports

# 7320 Front Panel Components

The following figure and legend identify the front panel LEDs.

FIGURE 39 7320 Controller Front Panel



Figure Legend		
1 Locate Button/LED	2 Service Required LED (amber)	3 Power/OK LED (green)
4 Power Button	<b>5</b> Rear Power Supply	6 System Overtemperature LED
7 Top Fan		

The following figure and legend identify the 7320 front panel drive locations. Two mirrored hard disk drives (HDDs) that store the operating system reside in slots 0 and 1. Up to four solid state drives (ReadZilla SSDs), which store the read cache, fill slots 2 through 5, in order. Slots 6 and 7 are empty and must contain drive fillers.

FIGURE 40 7320 Front Panel Drive Locations



Disk Drive Locations				
HDD1	HDD3	HDD5		
HDD0	HDD2	HDD4	HDD6	HDD7

### 7320 Rear Panel Components

Following is an illustration of the 7320 storage controller rear panel. The Sun 375-3609 belongs in slot 2, cannot be installed in any other slots, and a second is not offered as an option.

For information about PCIe cards, see "7320 Configuration Options" in *Oracle ZFS Storage Appliance Customer Service Manual*.

FIGURE 41 7320 Controller Rear Panel



Figure Legend		
<b>1</b> Power supplies	2 SC summary status LEDs	<b>3</b> Serial management port
<b>4</b> Network management (NET MGT) 10/100 BASE-T Ethernet port	5 Ethernet ports	6 PCIe slots

The 7320 controller has the following ports:

- Ethernet Ports There are four RJ-45 Gigabit Ethernet ports (NET 0, NET 1, NET 2, NET 3) located on the motherboard that operate at 10/100/1000 Mbit/sec. These network interfaces must be configured before use.
- Network Management Port The network management connector (NET MGT) is an RJ-45 10/100 BASE-T Ethernet port and provides an alternate terminal interface to the SP console.



Serial Management Port - The serial management connector (SERIAL MGT) is an RJ-45 connector and is a terminal connection to the SP console.



# **Overview of 7120 Controller**

This section provides an overview of the Oracle ZFS Storage 7120 controller. For installation instructions, refer to "Installing a 7x20 Controller" on page 157. For service instructions, refer to the *Oracle ZFS Storage Appliance Customer Service Manual*.

# **7120 Physical Specifications**

The 7120 controller 2U chassis dimensions are as follows:

Dimension	Measurement	Dimension	Measurement
Height	87.6 mm/3.45 in	Depth	765.25 mm/30.13 in
Width	436.8 mm/17.2 in	Weight	29.54 kg/65 lb

Refer to https://www.oracle.com/storage/nas/index.html for the most recent component specification.

# **7120 Electrical Specifications**

The following list shows the electrical specifications for the 7120. Note that the power dissipation numbers listed are the **maximum** rated power numbers for the power supply. The numbers are not a rating of the actual power consumption of the appliance.

#### Connectors

Two C13 connectors, which work on 110-220v outlets

Input

- Nominal frequencies: 50/60Hz
- Nominal voltage range: 100-120/200-240 VAC
- Maximum current AC RMS: 13.8A @ 100 VAC
- AC operating range: 90-264 VAC

#### Output

- 3.3 VDC STBY: 3.0A
- +12 VDC: 86.7A

#### **Power dissipation**

- Max power consumption: 1235.3 W
- Max heat output: 4212 BTU/hr
- Volt-Ampere rating: 1261 VA @ 240 VAC, 0.98P.F.

# **7120 Front Panel Components**

The following figure and legend show the front panel and the drive locations. The Logzilla 3.5" SSD belongs in slot 3 and is not supported in controllers configured with the internal Sun Aura flash HBA Logzilla.



#### FIGURE 42 7120 Controller Front Panel

Figure Legend			
<b>1</b> Locator LED/button (white)	<b>2</b> Service Action Required LED (amber)	<b>3</b> Power button	4 Power/OK LED (green)

Figure Legend			
5 HDD 0	<b>6</b> HDD 1	<b>7</b> HDD 2	8 HDD or SSD 3
<b>9</b> HDD 4	10 HDD 5	11 HDD 6	12 HDD 7
13 HDD 8	14 HDD 9	15 HDD 10	<b>16</b> HDD 11
17 Drive map			

# **7120 Rear Panel Components**

The following figure and legend show the rear panel.

**Note** - Optional Sun Dual Port 40Gb/sec 4x Infiniband QDR HCAdapter PCIe cards (375-3606-01) may be located in slots 1, 2, or 3. 375-3606-01 HCA expansion cards are not supported in the 10Gb network configurations. For more information about PCIe cards, see "7120 PCIe Options" in *Oracle ZFS Storage Appliance Customer Service Manual*.





Figure Legend		
<b>1</b> Power Supply Unit 1	<b>2</b> Power Supply Unit 0	<b>3</b> PCIe 0
4 PCIe 3	5 PCIe 1	<b>6</b> PCIe 4
7 Boot HDD 1	8 Boot HDD 0	9 Rear Panel System Status LEDs
10 Serial Management port	11 Network Management port	<b>12</b> Gbit Ethernet ports NET 0, 1, 2, 3
13 USB 2.0 ports (0, 1)	14 HD15 Video port	

The 7120 controller has the following ports:
- Ethernet Ports There are four RJ-45 Gigabit Ethernet ports (NET 0, NET 1, NET 2, NET 3) located on the motherboard that operate at 10/100/1000 Mbit/sec. These network interfaces must be configured before use.
- Network Management Port The network management connector (NET MGT) is an RJ-45 port and provides an alternate terminal interface to the SP console.



• Serial Management Port - The serial management connector (SER MGT) is an RJ-45 port and provides a terminal connection to the SP console.



74 Oracle ZFS Storage Appliance Installation Guide • November 2018

## Installing Disk Shelves

This section contains installation procedures for DE3-24, DE2-24, and Sun Disk Shelves.

Before beginning installation, review the prerequisites and appropriate hardware overview in "Installation Prerequisites and Hardware Overviews" on page 11. For disk shelf placement within the rack and other considerations, see "Cabinet Configuration Guidelines" on page 15.

Use the following procedures to install disk shelves:

- "Installing a DE3-24P Disk Shelf" on page 75
- "Installing a DE3-24C Disk Shelf" on page 79
- "Installing a DE2-24P Disk Shelf" on page 85
- "Installing a DE2-24C Disk Shelf" on page 90
- "Installing a Sun Disk Shelf" on page 95

#### Installing a DE3-24P Disk Shelf

The Oracle Storage Drive Enclosure DE3-24P requires two rack units (RU), or six rack holes, of vertical space in the cabinet.

Before You Begin

- Review "Prerequisites for Installation" on page 11 and "Overview of Disk Shelves" on page 20.
- To prevent the cabinet from tipping, always load the heaviest equipment, which are disk shelves, starting from the bottom of the cabinet.
- To best prepare for cabling disk shelves to controllers, now and in the future, mount controllers in the middle of the cabinet.
- Screws are not provided for installation into a cabinet with M6-sized threaded holes.



**Caution -** This procedure requires a minimum of two people, or a mechanical lift, because of the weight of the chassis. Attempting this procedure alone could result in equipment damage or personal injury. Do not lift the chassis using the power supply handles.

1. Starting at the bottom of the cabinet, locate the appropriate rack unit (RU) height.

# 2. Unpack the contents of the disk shelf rail kit box, and identify the correct cage nuts for your rack type.

There are two cage nut packets, each containing square or round hole cage nuts. Although a template is also included in the packets, it is not used for the DE3-24P disk shelf.

**Note** - This procedure shows rail kit installation for a square hole rack. The same steps apply for a round hole rack. Also, screws are not provided for M6-sized threaded rack holes.



Callout	Description
1	Six 10-32 7 mm screws (two spares)
2	Two adjustable shelf rails
3	Two packets of four 10-32 cage nuts (only one set is required):
	<ul><li>Four 9.5 mm square cage nuts (two spares)</li><li>Four 7 mm round cage nuts (two spares)</li></ul>

- 3. Attach the disk shelf rails to the rack, as follows:
  - a. Orient the rail so that the stamped label (LEFT or RIGHT) is facing the inside of the rack.
  - b. Adjust the rail length to fit the front and rear of the rack [A and B].

Note - Mark which rack rail holes you will be using to ensure the shelf rails are installed evenly.



c. Press and hold open the clamp lever on each rail end [1], and insert both rail ends into the appropriate rack holes [2].

- d. Close the rail clamps over the rails by releasing the clamp lever [3]. You will hear an audible click as the clamps lock in place over the rack rails.
- e. Repeat steps a through d for the second rail.

4. Install one screw through the rack and into the rear of each rail.



5. Using a mechanical lift or *two* people, one at each side of the disk shelf, carefully lift and rest the shelf on the bottom ledge of the left and right rails. Do not lift using the power supply handles.



6. Carefully slide the disk shelf into the cabinet. Ensure that it is fully seated within the rails. If removing the disk shelf to reseat it, support it at all times.

7. Secure the front of the disk shelf using the two captive screws [1 and 2].



8. If shipping the racked disk shelf, install a screw [1 and 2] into each rear chassis ear [A].



# Installing a DE3-24C Disk Shelf

The Oracle Storage Drive Enclosure DE3-24C requires four rack units (RU), or twelve rack holes, of vertical space in the cabinet.

Before You Begin

 Review "Prerequisites for Installation" on page 11 and "Overview of Disk Shelves" on page 20.

- To prevent the cabinet from tipping, always load the heaviest equipment, which are disk shelves, starting from the bottom of the cabinet.
- To best prepare for cabling disk shelves to controllers, now and in the future, mount controllers in the middle of the cabinet.
- Screws are not provided for installation into a cabinet with M6-sized threaded holes.



**Caution -** This procedure requires a minimum of three people, or a mechanical lift, because of the weight of the chassis. Attempting this procedure alone could result in equipment damage or personal injury. Do not lift the chassis using the power supply handles.

- 1. Starting at the bottom of the cabinet, locate the appropriate rack unit (RU) height.
- Unpack the contents of the disk shelf rail kit box, and identify the correct cage nuts for your rack type.

There are two cage nut packets, each containing square or round hole cage nuts. Each packet also contains a template for positioning the cage nuts.

**Note** - This procedure shows rail kit installation for a square hole rack. The same steps apply for a round hole rack. Also, screws are not provided for M6-sized threaded rack holes.



Callout	Description
1	Six 10-32 7 mm captive screws (two spares)
2	Two adjustable shelf rails
3	Two packets of four 10-32 cage nuts (only one set is required):
	<ul><li>Four 9.5 mm square cage nuts (two spares)</li><li>Four 7 mm round cage nuts (two spares)</li></ul>

- 3. Attach the disk shelf rails to the rack, as follows:
  - a. Orient the rail so that the stamped label (LEFT or RIGHT) is facing the inside of the rack.
  - b. Adjust the rail length to fit the front and rear of the rack [A and B].

Note - Mark which rack rail holes you will be using to ensure the shelf rails are installed evenly.

c. Press and hold open the clamp lever on each rail end [1], and insert both rail ends into the appropriate rack holes [2].



- d. Close the rail clamps over the rails by releasing the clamp lever [3]. You will hear an audible click as the clamps lock in place over the rack rails.
- e. Repeat steps a through d for the second rail.

4. Install one screw through the rack and into the rear of each rail.



5. Install the front cage nuts.



**Caution -** A mounted disk shelf is unstable if the front cage nuts are not installed. Always install the cage nuts before mounting the disk shelf.

#### a. Use the template to determine cage nut placement [1].



b. Insert one cage nut into the appropriate hole in each rack rail [2].

6. Using a mechanical lift or *three* people, one at each side of the disk shelf and one in front, carefully lift and rest the disk shelf on the bottom ledge of the left and right rails. Do not lift using the power supply handles.



- 7. Carefully slide the disk shelf into the cabinet. Ensure that it is fully seated within the rails. If removing the disk shelf to reseat it, support it at all times.
- 8. Secure the front of the disk shelf using the four captive screws [1 4].



- 9. If shipping the racked disk shelf, install a screw [1 and 2] into each rear chassis ear [A].

# Installing a DE2-24P Disk Shelf

Use the following procedure to install an Oracle Storage Drive Enclosure DE2-24P, which requires two standard mounting rack units (2RU), or six rack holes, of vertical space in the cabinet.

Before You Begin

Review "Prerequisites for Installation" on page 11 and "Overview of Disk Shelves" on page 20.

- To prevent the cabinet from tipping, always load the heaviest equipment, which are disk shelves, starting from the bottom of the cabinet.
- To best prepare for cabling disk shelves to controllers, now and in the future, mount controllers in the middle of the cabinet.
- Screws are not provided for installation into a cabinet with M6-sized threaded holes.



**Caution -** This procedure requires a minimum of two people, or a mechanical lift, because of the weight of the chassis. Attempting this procedure alone could result in equipment damage or personal injury. Do not lift the chassis using the power supply handles.

- 1. Extend all anti-tilt and stabilization devices from the bottom of the rack.
- 2. Locate the appropriate rack unit (RU) height, which is six rack holes, starting from the bottom on the cabinet. If your rack is an unthreaded universal 19-inch, Sun Rack II, or Oracle Rack Cabinet 1242 cabinet:

a. Position the front rail location pegs fully inside the appropriate holes in the front of the rack.

The rail flange must be inside of the cabinet flange, and the rail label facing the inside of the cabinet.

- b. Insert and tighten one screw through the front of the rack and into the top hole in the rails.
- c. Adjust the rail lengths to fit, and position the rear rail location pegs in the corresponding rear rack holes.



d. Insert and tighten one screw through the back of the rack and into the back of the rails.

3. If your rack is a threaded universal 19-inch cabinet:

- a. Use the T20 Torx driver to remove the rail location pegs from the front and rear of the rails.
- b. Use the supplied wrench to insert two pins into each end of the rails, in the same location where the location pegs were removed.
- c. Position the front of the rails inside the cabinet, with the rail flange inside of the cabinet flange, and the rail label facing the inside of the cabinet.

The pins should be fully located within the rack holes.

- d. Insert and tighten one screw through the front of the rack and into the top hole in the rails.
- e. Adjust the rail lengths to fit, and locate the rear pins inside the corresponding rear rack holes.
- f. Insert and tighten one screw through the back of the rack and into the back of the rails.



4. Using a mechanical lift or *two* people, one at each side of the disk shelf, carefully lift and rest the shelf on the bottom ledge of the left and right rails. Do not lift using the power supply with fan module handles.



5. Carefully slide the shelf into the rails until it is fully seated within the cabinet. The spotter, using a flashlight, should ensure that the shelf is fully seated within the rails. If removing the shelf to reseat it, support it at all times. 6. Install one long patchlock screw per rail to secure the rear of the shelf to the rear of the rack. If the screw cannot be inserted, the shelf might not be fully seated within the rails.



7. Remove the front side caps, install one screw into each front side, and replace the caps.

### Installing a DE2-24C Disk Shelf

Use the following procedure to install an Oracle Storage Drive Enclosure DE2-24C, which requires four standard mounting rack units (4RU), or twelve rack holes, of vertical space in the cabinet.

Before You Begin

- Review "Prerequisites for Installation" on page 11 and "Overview of Disk Shelves" on page 20.
- To prevent the cabinet from tipping, always load the heaviest equipment, which are disk shelves, starting from the bottom of the cabinet.
- To best prepare for cabling disk shelves to controllers, now and in the future, mount controllers in the middle of the cabinet.
- Screws are not provided for installation into a cabinet with M6-sized threaded holes.



**Caution -** This procedure requires a minimum of three people, or a mechanical lift, because of the weight of the chassis. Attempting this procedure alone could result in equipment damage or personal injury. Do not lift the chassis using the power supply handles.

- 1. Extend all anti-tilt and stabilization devices from the bottom of the cabinet.
- 2. Locate the appropriate rack unit (RU) height, which is eight rack holes, starting from the bottom on the cabinet. If using an unthreaded universal 19-inch, Sun Rack II, or Oracle Rack Cabinet 1242 cabinet, snap one supplied cage nut into the appropriate rack holes.



3. Prepare the screws in each rail end:

- Square-hole unthreaded cabinet No preparation.
- Round-hole unthreaded cabinet Remove the screws from each rail end and discard. Locate the screws for round-hole cabinets and place aside.
- **Threaded cabinet** Remove screws and replace them in the opposite direction (from the inside of the rail flange) so they act as location pins. Also remove the clip nut from each front rail end and discard.
- 4. Position the front of the rails inside the cabinet, with the rail flange inside of the cabinet flange, and the rail label facing the inside of the cabinet.
  - Square-hole unthreaded cabinet The screw heads fit inside the rack holes.
  - **Round-hole unthreaded cabinet** Install two screws through the rack and into the front of each rail. Do *not* install into the cage nut in the rack, or the clip nut on the rail.
  - Threaded cabinet The location pins fit inside the rack holes.
- 5. Adjust the rail lengths to fit.



- 6. Install one screw through the rack and into the rear of each rail.
- 7. Tighten the two locking screws in the rails.



8. Using a mechanical lift or *two* people, one at each side of the disk shelf, carefully lift and rest the shelf on the bottom ledge of the left and right rails. Do not lift using the power supply handles.



- 9. Carefully slide the shelf into the cabinet. Ensure that the shelf is fully seated within the rails. If removing the shelf to reseat it, support it at all times.
- 10. Remove the front side caps, install two screws into each front side, and replace the caps.

11. Install one long patchlock screw per rail to secure the rear of the shelf to the rear of the rack.



### Installing a Sun Disk Shelf

Use the following procedure to install a Sun Disk Shelf.

Starting at the bottom of the cabinet, locate the appropriate rack unit (RU) height. Install Disk Shelves below controllers to prevent rack from tipping. The Sun Disk Shelf requires four standard mounting units (4RU) of vertical space in the cabinet.



**Caution -** This procedure requires a minimum of two people, or a mechanical lift, because of the weight of the chassis. Attempting this procedure alone could result in equipment damage or personal injury. Always load the heaviest equipment (disk shelves) at the bottom of the rack.

Before You Begin Extend all anti-tilt and stabilization devices from the bottom of the rack.

1. If you are using a universal 19-inch or Sun Rack II cabinet, snap an M6 square cage nut into the 4U location where you will be installing the system. Install in the top and bottom holes.



2. Install appropriate rail plates in four locations on the rack (2 front and 2 back) by aligning the two pins on the rail plate with holes on the cabinet rails.



3. Insert M6 screws in the top and bottom holes of each rail plate and tighten (8 total places).

4. Install each rail by first aligning the front pins of the rack adapter plates with corresponding holes in the front of the rail, then adjust the rail to fit the rack and insert the pins from the rear rack adapter plates into the corresponding holes of the rail.



5. Install four 8-32 screws into the four remaining front and rear holes of each rack rail (16 total).

6. Using a mechanical lift or two people, one at each side of the shelf or controller, carefully lift and rest the shelf on the bottom ledge of the left and right rails. The following graphic illustrates the chassis insertion.



- 7. Carefully slide the shelf into the cabinet until the front flanges of the shelf touch the vertical face of the rack.
- 8. Tighten the captive screws on each side of the front of the shelf to secure the shelf to the rack.
- 9. At the back of the disk shelf, slide a system locking clip onto each lower corner of the chassis.

# Installing a ZS5-4 Controller

This section contains installation procedures for the ZS5-4 controller.

Before beginning installation, see "Installation Prerequisites and Hardware Overviews" on page 11.

Use the following procedures to install a ZS5-4 controller:

- "Installing the Slide Rails onto a ZS5-4" on page 101
- "Installing the Slide Rails into the Rack for a ZS5-4" on page 102
- "Installing a ZS5-4 onto the Rack Slide Rails" on page 104
- "Installing a ZS5-4 Cable Management Arm" on page 106
- "Verifying Operation of ZS5-4 Slide-Rails and CMA" on page 108

#### Installing the Slide Rails onto a ZS5-4

Use the following procedure to install the slide rails onto a ZS5-4 controller.

**Note** - The slide rails can be used with either 9.5-mm square or M6 round mounting hole racks.

1. Position a mounting bracket against the chassis so that the slide-rail lock is at the front of the chassis, and the five keyed openings on the mounting bracket are aligned with the five locating pins on the side of the chassis.

Note - The mounting brackets are identical and can be installed on either side of the chassis.



- 2. With the heads of the five chassis locating pins protruding though the five keyed openings in the mounting bracket, pull the mounting bracket toward the front of the chassis until the mounting bracket clip locks into place with an audible click.
- 3. Verify that the rear locating pin has engaged the mounting bracket clip.
- 4. To install the other mounting bracket on the other side of the chassis, repeat Steps 1 through 3.

#### Installing the Slide Rails into the Rack for a ZS5-4

Use the following procedure to install the slide rails into the rack for a ZS5-4 controller.

If you plan to move the rack after the controller is installed, use mounting screws and cage nuts to secure the slide-rail assembly. Refer to *Rail Rackmount Kit Overview and Information* card for instructions on inserting these cage nuts. This card is included with the rack kit.

- 1. Position a slide-rail assembly in your rack so that the slide-rail assembly front bracket is on the outside of the front rack post and the slide-rail assembly rear bracket is on the inside of the rear rack post.
- 2. Align the slide-rail assembly mounting pins with the front and rear rack post mounting holes. Then lock the assembly into place by pushing the assembly



toward the rear of the rack until the mounting pins engage the rack with an audible click.

Note - The slide rails can be used with either 9.5-mm square or M6 round mounting hole racks.



3. (Optional) If installing the assembly with cage nuts and mounting screws, insert the cage nuts into the front and rear rack posts in the desired positions. Then

insert the mounting screws through the front and rear slide-rail brackets and rack posts.



4. Repeat Step 1 to Step 3 for the other slide-rail assembly.

#### Installing a ZS5-4 onto the Rack Slide Rails

Use the following procedure to install a ZS5-4 controller onto the rack slide rails.



**Caution -** This procedure requires a minimum of two people, or a mechanical lift, because of the weight of the chassis. Attempting this procedure alone could result in equipment damage or personal injury. Always load the heaviest equipment (disk shelves) at the bottom of the rack.

1. If your rack includes an anti-tip foot, extend it from the bottom of the rack.



- 2. Lower the rack stabilization feet if you have not already done so.
- 3. Push the slide rails into the slide-rail assemblies in the rack as far as possible.
- 4. Raise the chassis so that the back ends of the mounting brackets are aligned with the slide rail and insert the chassis into the slide rails, pushing the chassis slowly, until the mounting brackets meet the slide-rail stops (approximately 12 inches, or 30 cm).



**Caution** - When inserting the controller into the slide rail, ensure that both the top and bottom mounting lips of the mounting brackets are inserted into the slide rail. The controller should slide forward and backward easily if correctly installed. If the unit does not slide easily, ensure that each mounting lip is inserted properly. If the mounting brackets are not inserted properly, the unit may fall when removing it from the rack, causing equipment damage and possibly personal injury.



5. Simultaneously push and hold the green slide-rail release buttons on each mounting bracket while you push the chassis into the rack. Continue pushing



**Caution** - Verify that the controller is securely mounted in the rack and that the slide-rail locks are engaged with the mounting brackets before continuing, or equipment damage or possibly injury could occur.

#### Installing a ZS5-4 Cable Management Arm

Use the following procedure to install the cable management arm (CMA) for a ZS5-4 controller.

The CMA is an optional assembly that you can use to route the controller cables in the rack. This procedure is completed from the back of the rack.

Before You Begin

Unpack the CMA and identify its components.

To prepare for installing the optional cable management arm (CMA), follow these guidelines:

- Route cluster cables, long-term host cables (including InfiniBand, Fibre Channel, and Ethernet cables) and up to 16 disk shelf SAS cables through the CMA. Older CMAs, generally before 2018, only have a maximum capacity of 12 SAS cables.
- Do not route short SAS daisy chain cables through the CMA. Do not route an excess of cables such that the CMA clamps bow or appear structurally unfit to support the weight.
- If using two clustered controllers mounted in the middle of the rack with disk shelves located above and below them, you can divide the disk shelf SAS cables between the two CMAs so they properly route to the upper and lower disk shelves.

until the slide-rail locks (on the front of the mounting brackets) engage the sliderail assemblies.

- If later removing the CMA, be sure to support it as you remove the connectors.
- **1.** Insert the CMA mounting bracket connector (1) into the right slide rail (2) until the connector locks into place with an audible click.



2. Insert the right CMA slide-rail connector (1) into the right slide-rail assembly (2) until the connector locks into place with an audible click.



3. Insert the left CMA slide-rail connector into the left slide-rail assembly until the connector locks into place with an audible click.

- 4. Install and route cables to the controller, as required.
- 5. If required, attach the cable hook and loop straps to the CMA, and press them into place to secure the cables.

**Note** - Cable hooks and loop straps are preinstalled on the CMA. Perform this step if you need to reinstall cable hooks and straps.

6. For best results, place three cable straps (1), evenly spaced, on the rear-facing side of the CMA arm (2), and three cable straps on the side of the CMA nearest the controller.



#### Verifying Operation of ZS5-4 Slide-Rails and CMA

Use the following procedure to verify the operation of the CMA and slide rails for a ZS5-4 controller.

**Before You Begin** Ensure all rack anti-tilt devices are extended to prevent the rack from tipping forward when the storage controller is extended from the rack.

- Slowly pull the storage controller out of the rack until the slide-rails reach their stops.
- 2. Inspect the attached cables for any binding or kinks.
- 3. Verify that the CMA extends fully with the slide-rails.
- 4. Push the storage controller back into the rack and verify that the CMA retracts without binding.
- 5. Adjust the cable straps and the CMA, as required.

# Installing a ZS5-2 Controller

This section contains installation procedures for the ZS5-2 controller.

Before beginning installation, see "Installation Prerequisites and Hardware Overviews" on page 11.

Use the following procedures to install a ZS5-2 controller:

- "Installing the Mounting Brackets and Slide Rail Assemblies for a ZS5-2" on page 111
- "Installing a ZS5-2 onto the Rack Slide Rails" on page 117
- "Installing a ZS5-2 Cable Management Arm" on page 118
- "Verifying Operation of ZS5-2 Slide-Rails and CMA" on page 128

### Installing the Mounting Brackets and Slide Rail Assemblies for a ZS5-2

Use the following procedure to install the mounting brackets and slide rail assemblies for a ZS5-2 controller.

- 1. Unpack the slide rails and locate the slide rail lock at the front of the assembly.
- 2. Squeeze and hold the tabs at top and bottom of the lock (1) while you pull the mounting bracket out to the stop.

3. Push the mounting bracket release button toward the front of the mounting bracket (2) while withdrawing the bracket from the assembly.



4. Attach a mounting bracket to each side of the controller.



5. If you are using a universal 19-inch cabinet, snap an M6 square cage nut into the top and bottom holes of the location where you will be installing the rail plate as shown.



6. Position a slide rail assembly in your rack so that the brackets at each end of the slide rail assembly are on the outside of the front and back rack posts. The following graphic illustrates the rail assembly brackets.



7. Attach each slide rail assembly to the rack posts, but do not tighten the screws completely.

8. From the front of the rack, set the proper width of the rails with the width spacer alignment tool (1).



- 9. Tighten the screws on the brackets. (30 lb. torque)
- **10.** Remove the spacer and confirm that the rails are attached tightly to the rack.
- 11. Stabilize the rack, using all anti-tilt mechanisms, to prevent it from tipping during installation. See your rack documentation for detailed instructions.

## Installing a ZS5-2 onto the Rack Slide Rails

Use the following procedure to install a ZS5-2 controller onto the rack slide rails.



**Caution -** This procedure requires a minimum of two people because of the weight of the chassis. Attempting this procedure alone could result in equipment damage or personal injury. Always load equipment into rack from the bottom up.

1. If your rack includes an anti-tip foot, extend it from the bottom of the rack.



- 2. Lower the rack stabilization feet if you have not already done so.
- 3. Pull the slide rails (mounted in the slide-rail assembly) toward you until the slide rails stop (approximately 12 inches (30 cm) out of the rack).
- 4. Raise the chassis so that the back ends of the mounting brackets are aligned with the slide rail and insert the chassis into the slide rails, pushing the chassis slowly, until the mounting brackets meet the slide rail stops (approximately 12 inches (30 cm) out of the rack). You will hear an audible click.

5. The following graphic illustrates the chassis insertion and slide rail locks usage.



## Installing a ZS5-2 Cable Management Arm

Use the following procedure to install the cable management arm (CMA) on a ZS5-2 controller.

The CMA is an optional assembly that you can use to route the controller cables in the rack. This procedure is completed from the back of the rack.

Before You Begin Unpack the CMA and identify its components.

To prepare for installing the cable management arm (CMA), follow these guidelines:

- Route cluster cables, long-term host cables (including InfiniBand, Fibre Channel, and Ethernet Cables) and up to 12 disk shelf SAS cables through the CMA.
- Do not route short SAS daisy chain cables through the CMA. Do not route an excess of cables such that the CMA clamps bow or appear structurally unfit to support the weight.
- If using two clustered controllers mounted in the middle of the rack with disk shelves located above and below them, you can divide the disk shelf SAS cables between the two CMAs so they properly route to the upper and lower disk shelves.
- If later removing the CMA, be sure to support it as you remove the connectors.
- 1. If the CMA has flat cable covers (for a 1U chassis), install the 2U round cable covers provided in the accessory kit.
- 2. To replace the flat cable covers:

- a. Remove each flat cable cover by lifting up on the cable cover handle.
- b. Open it 180 degrees to the horizontal position.
- c. Apply upward pressure to the outside edge of each hinge connector until the hinge connector comes off the hinge.
- d. Position each round cable cover horizontally over the hinges, and align the hinge connectors with the hinges.
- e. Using your thumb, apply downward pressure on each hinge connector to snap the hinge connector into place.



f. Swing the cable covers down and press down on the cable cover handle to lock them into the closed position.

- 3. Ensure that the six Velcro straps are threaded into the CMA.
- 4. To prevent the rack from tipping, ensure all anti-tilt devices on the rack are extended.
- 5. Extend the storage controller approximately 13 cm (5 inches) out of the front of the rack.
- 6. At the back of the rack, insert the CMA's connector A into the front slot on the left slide-rail until it locks into place with an audible click (frames 1 and 2).

The connector A tab (1) goes into the slide-rail's front slot (2). Gently tug on the left side of the front slide bar to verify that connector A is properly seated.



- 7. Support the CMA and do not allow it to hang under its own weight until it is secured at all four attachment points.
- 8. Insert the CMA's connector B into the front slot on the right slide-rail until it locks into place with an audible click (frames 1 and 2).

The connector B tab (1) goes into the slide-rail front slot (2). Gently tug on the right side of the front slide bar to verify that connector B is properly seated.



- 9. To install the CMA's connector C into the right slide-rail, perform the following steps:
  - a. Align connector C with the slide-rail so that the locking spring (1) is positioned inside (server side) of the right slide-rail (frame 1).
  - b. Insert connector C into the right side-rail until it locks into place with an audible click (frames 2 and 3).



c. Gently tug on the right side of the CMA's rear slide bar to verify that connector C is properly seated.

10. To prepare the CMA's connector D for installation, remove the tape that secures the slide-rail latching bracket to connector D and ensure that the latching bracket is properly aligned with connector D (frames 1 and 2).



11. While holding the slide-rail latching bracket in place, insert connector D and its associated slide-rail latching bracket into the left slide-rail until connector D locks into place with an audible click (frames 1 and 2).

When inserting connector D into the slide-rail, the preferred and easier method is to install connector D and the latching bracket as one assembly into the slide-rail.

- 12. Gently tug on the left side of the CMA's rear slide bar to verify that connector D is properly seated.
- 13. Gently tug on the four CMA connection points to ensure that the CMA connectors are fully seated before you allow the CMA to hang by its own weight.
- 14. Verify that the slide-rails and the CMA are operating properly before routing cables through the CMA:
  - a. Ensure all rack anti-tilt devices are extended to prevent the rack from tipping.



b. Extend the controller from the front of the rack until the CMA is fully extended.

- 15. Return the storage controller to the rack. As you push the storage controller into the rack, verify that the CMA retracts without binding.
- 16. Open the CMA cable covers, route controller cables through the CMA's cable troughs, close the cable covers, and secure the cables with the six Velcro straps. Route the cables through the cable troughs in this order: Route the cables



through the front-most cable trough, then through the small cable trough, then through the rear-most cable trough.

- 17. When securing the cables with the Velcro straps located on the front slide bar, ensure that the Velcro straps do not wrap around the bottom of the slide bar. Otherwise, expansion and contraction of the slide bar might be hindered when the server is extended from the rack and returned to the rack.
- 18. Ensure that the secured cables do not extend above the top or below the bottom of the server to which they are attached. Otherwise, the cables might snag on other equipment installed in the rack when the server is extended from the rack or returned to the rack.
- 19. If necessary, bundle the cables with additional Velcro straps to ensure that they stay clear of other equipment. If you need to install additional Velcro straps, wrap the straps around the cables only, not around any of the CMA components; otherwise, expansion and contraction of the CMA slide bars might be hindered when the server is extended from the rack and returned to the rack.

## Verifying Operation of ZS5-2 Slide-Rails and CMA

Use the following procedure to verify the operation of the CMA and slide rails for a ZS5-2 controller.

**Before You Begin** Ensure all rack anti-tilt devices are extended to prevent the rack from tipping forward when the storage controller is extended from the rack.

- 1. Slowly pull the storage controller out of the rack until the slide-rails reach their stops.
- 2. Inspect the attached cables for any binding or kinks.
- 3. Verify that the CMA extends fully with the slide-rails.
- 4. Push the storage controller back into the rack and verify that the CMA retracts without binding.
- 5. Adjust the cable straps and the CMA, as required.

# Installing a ZS4-4 or ZS3-4 Controller

This section contains installation procedures for the ZS4-4 or ZS3-4 controller.

Before beginning installation, see "Installation Prerequisites and Hardware Overviews" on page 11.

Use the following procedures to install a ZS4-4 or ZS3-4 controller:

- "Installing the Slide Rails onto a ZS4-4 or ZS3-4" on page 129
- "Installing the Slide Rails into the Rack for a ZS4-4 or ZS3-4" on page 130
- "Installing a ZS4-4 or ZS3-4 onto the Rack Slide Rails" on page 132
- "Installing a ZS4-4 or ZS3-4 Cable Management Arm" on page 135

#### Installing the Slide Rails onto a ZS4-4 or ZS3-4

Use the following procedure to install the slide rails onto a ZS4-4 or ZS3-4 controller.

Note - The slide rails can be used with either 9.5-mm square or M6 round mounting hole racks.

1. Position a mounting bracket against the chassis so that the slide-rail lock is at the front of the chassis, and the five keyed openings on the mounting bracket are aligned with the five locating pins on the side of the chassis.

Installing a ZS4-4 or ZS3-4 Controller 129



**Note** - The mounting brackets are identical and can be installed on either side of the chassis.

- 2. With the heads of the five chassis locating pins protruding through the five keyed openings in the mounting bracket, pull the mounting bracket toward the front of the chassis until the mounting bracket clip locks into place with an audible click.
- 3. Verify that the rear locating pin has engaged the mounting bracket clip.
- 4. To install the other mounting bracket on the other side of the chassis, repeat Steps 1 through 3.

# Installing the Slide Rails into the Rack for a ZS4-4 or ZS3-4

Use the following procedure to install the slide rails into the rack for a ZS4-4 or ZS3-4 controller.

If you plan to move the rack after the controller is installed, use mounting screws and cage nuts to secure the slide-rail assembly. Refer to the Rail Rackmount Kit Overview and Information card for instructions on inserting these cage nuts. This card is included with the rack kit.

- 1. Position a slide-rail assembly in your rack so that the slide-rail assembly front bracket is on the outside of the front rack post and the slide-rail assembly rear bracket is on the inside of the rear rack post.
- 2. Align the slide-rail assembly mounting pins with the front and rear rack post mounting holes. Then lock the assembly into place by pushing the assembly toward the rear of the rack until the mounting pins engage the rack with an audible click.



**Note** - The slide rails can be used with either 9.5-mm square or M6 round mounting hole racks.



3. (Optional) If installing the assembly with cage nuts and mounting screws, insert the cage nuts into the front and rear rack posts in the desired positions. Then

insert the mounting screws through the front and rear slide-rail brackets and rack posts.

4. Repeat Steps 2 and 3 for the other slide-rail assembly.

#### Installing a ZS4-4 or ZS3-4 onto the Rack Slide Rails

Use the following procedure to install a ZS4-4 or ZS3-4 controller onto the rack slide rails.



**Caution** - This procedure requires a minimum of two people, or a mechanical lift, because of the weight of the chassis. Attempting this procedure alone could result in equipment damage or personal injury. Always load the heaviest equipment (disk shelves) at the bottom of the rack.

1. If your rack includes an anti-tip foot, extend it from the bottom of the rack.



- 2. Lower the rack stabilization feet if you have not already done so.
- 3. Push the slide rails into the slide-rail assemblies in the rack as far as possible.
- 4. Raise the chassis so that the back ends of the mounting brackets are aligned with the slide rail and insert the chassis into the slide rails, pushing the chassis slowly, until the mounting brackets meet the slide-rail stops (approximately 12 inches, or 30 cm).



**Caution** - When inserting the controller into the slide rail, ensure that both the top and bottom mounting lips of the mounting brackets are inserted into the slide rail. The controller should slide forward and backward easily if correctly installed. If the unit does not slide easily, ensure that each mounting lip is inserted properly. If the mounting brackets are not inserted properly, the unit may fall when removing it from the rack, causing equipment damage and possibly personal injury.



5. Simultaneously push and hold the green slide-rail release buttons on each mounting bracket while you push the controller into the rack. Continue pushing until the slide-rail locks (on the front of the mounting brackets) engage the slide-rail assemblies with an audible click.





**Caution -** Verify that the controller is securely mounted in the rack and that the slide-rail locks are engaged with the mounting brackets before continuing, or equipment damage and possibly personal injury could occur.

## Installing a ZS4-4 or ZS3-4 Cable Management Arm

Use the following procedure to install the cable management arm (CMA) for a ZS4-4 or ZS3-4 controller.

The CMA is an optional assembly that you can use to route the controller cables in the rack. This procedure is completed from the back of the rack.

Before You Begin To prepare for installing the optional cable management arm (CMA), follow these guidelines:

- Route cluster cables, long-term host cables (including InfiniBand, Fibre Channel, and Ethernet Cables) and up to 12 disk shelf SAS cables through the CMA.
- Do not route short SAS daisy chain cables through the CMA. Do not route an excess of cables such that the CMA clamps bow or appear structurally unfit to support the weight.
- If using two clustered controllers mounted in the middle of the rack with disk shelves located above and below them, you can divide the disk shelf SAS cables between the two CMAs so they properly route to the upper and lower disk shelves.
- If later removing the CMA, be sure to support it as you remove the connectors.
- **1.** Insert the CMA mounting bracket connector (1) into the right slide rail (2) until the connector locks into place with an audible click.



2. Insert the right CMA slide-rail connector (1) into the right slide-rail assembly (2) until the connector locks into place with an audible click.



- 3. Insert the left CMA slide-rail connector into the left slide-rail assembly until the connector locks into place with an audible click.
- 4. Install and route cables to the controller, as required.
- 5. If required, attach the cable hook and loop straps to the CMA, and press them into place to secure the cables.

**Note** - Cable hooks and loop straps are preinstalled on the CMA. Perform this step if you need to reinstall cable hooks and straps.

6. For best results, place three cable straps (1), evenly spaced, on the rear-facing side of the CMA arm (2), and three cable straps on the side of the CMA nearest the controller.



# Installing a ZS3-2 Controller

This section contains installation procedures for the ZS3-2 controller.

Before beginning installation, see "Installation Prerequisites and Hardware Overviews" on page 11.

Use the following procedures to install a ZS3-2 controller:

- "Installing the Mounting Brackets and Slide Rail Assemblies for a ZS3-2" on page 139
- "Installing a ZS3-2 onto the Rack Slide Rails" on page 145
- "Installing a ZS3-2 Cable Management Arm" on page 146
- "Verifying Operation of ZS3-2 Slide-Rails and CMA" on page 155

## Installing the Mounting Brackets and Slide Rail Assemblies for a ZS3-2

Use the following procedure to install the mounting brackets and slide rail assemblies for a ZS3-2 controller.

- 1. Unpack the slide rails and locate the slide rail lock at the front of the assembly.
- 2. Squeeze and hold the tabs at top and bottom of the lock (1) while you pull the mounting bracket out to the stop.

3. Push the mounting bracket release button toward the front of the mounting bracket (2) while withdrawing the bracket from the assembly.



4. Attach a mounting bracket to each side of the controller.



5. If you are using a universal 19-inch cabinet, snap an M6 square cage nut into the top and bottom holes of the location where you will be installing the rail plate as shown.



6. Position a slide rail assembly in your rack so that the brackets at each end of the slide rail assembly are on the outside of the front and back rack posts. The following graphic illustrates the rail assembly brackets.



7. Attach each slide rail assembly to the rack posts, but do not tighten the screws completely.

8. From the front of the rack, set the proper width of the rails with the width spacer alignment tool (1).



- 9. Tighten the screws on the brackets. (30 lb. torque)
- **10.** Remove the spacer and confirm that the rails are attached tightly to the rack.
- 11. Stabilize the rack, using all anti-tilt mechanisms, to prevent it from tipping during installation. See your rack documentation for detailed instructions.
# Installing a ZS3-2 onto the Rack Slide Rails

Use the following procedure to install a ZS3-2 controller onto the rack slide rails.



**Caution -** This procedure requires a minimum of two people because of the weight of the chassis. Attempting this procedure alone could result in equipment damage or personal injury. Always load equipment into rack from the bottom up.

1. If your rack includes an anti-tip foot, extend it from the bottom of the rack.



- 2. Lower the rack stabilization feet if you have not already done so.
- 3. Pull the slide rails (mounted in the slide-rail assembly) toward you until the slide rails stop (approximately 12 inches, (30 cm) out of the rack).
- 4. Raise the chassis so that the back ends of the mounting brackets are aligned with the slide rail and insert the chassis into the slide rails, pushing the chassis slowly, until the mounting brackets meet the slide rail stops (~12 in or 30 cm). You will hear an audible click.

5. The following graphic illustrates the chassis insertion and slide rail locks usage.



## Installing a ZS3-2 Cable Management Arm

Use the following procedure to install the optional cable management arm (CMA) on a ZS3-2 controller.

Before You Begin Unpack the CMA and identify its components.

To prepare for installing the optional cable management arm (CMA), follow these guidelines:

- Route cluster cables, long-term host cables (including InfiniBand, Fibre Channel, and Ethernet Cables) and up to 12 disk shelf SAS cables through the CMA.
- Do not route short SAS daisy chain cables through the CMA. Do not route an excess of cables such that the CMA clamps bow or appear structurally unfit to support the weight.
- If using two clustered controllers mounted in the middle of the rack with disk shelves located above and below them, you can divide the disk shelf SAS cables between the two CMAs so they properly route to the upper and lower disk shelves.
- If later removing the CMA, be sure to support it as you remove the connectors.
- 1. If the CMA has flat cable covers (for a 1U chassis), install the 2U round cable covers provided in the accessory kit.
- 2. To replace the flat cable covers:
  - a. Remove each flat cable cover by lifting up on the cable cover handle.

- b. Open it 180 degrees to the horizontal position.
- c. Apply upward pressure to the outside edge of each hinge connector until the hinge connector comes off the hinge.
- d. Position each round cable cover horizontally over the hinges, and align the hinge connectors with the hinges.
- e. Using your thumb, apply downward pressure on each hinge connector to snap the hinge connector into place.
- f. Swing the cable covers down and press down on the cable cover handle to lock them into the closed position.





- 3. Ensure that the six Velcro straps are threaded into the CMA.
- 4. To prevent the rack from tipping, ensure all anti-tilt devices on the rack are extended.
- 5. Extend the storage controller approximately 13 cm (5 inches) out of the front of the rack.
- 6. At the back of the rack, insert the CMA's connector A into the front slot on the left slide-rail until it locks into place with an audible click (frames 1 and 2).

The connector A tab (1) goes into the slide-rail's front slot (2). Gently tug on the left side of the front slide bar to verify that connector A is properly seated.



- 7. Support the CMA and do not allow it to hang under its own weight until it is secured at all four attachment points.
- 8. Insert the CMA's connector B into the front slot on the right slide-rail until it locks into place with an audible click (frames 1 and 2).

The connector B tab (1) goes into the slide-rail front slot (2). Gently tug on the right side of the front slide bar to verify that connector B is properly seated.



- 9. To install the CMA's connector C into the right slide-rail, perform the following steps:
  - a. Align connector C with the slide-rail so that the locking spring (1) is positioned inside (server side) of the right slide-rail (frame 1).
  - b. Insert connector C into the right side-rail until it locks into place with an audible click (frames 2 and 3).



c. Gently tug on the right side of the CMA's rear slide bar to verify that connector C is properly seated.

10. To prepare the CMA's connector D for installation, remove the tape that secures the slide-rail latching bracket to connector D and ensure that the latching bracket is properly aligned with connector D (frames 1 and 2).



11. While holding the slide-rail latching bracket in place, insert connector D and its associated slide-rail latching bracket into the left slide-rail until connector D locks into place with an audible click (frames 1 and 2).

When inserting connector D into the slide-rail, the preferred and easier method is to install connector D and the latching bracket as one assembly into the slide-rail.

- 12. Gently tug on the left side of the CMA's rear slide bar to verify that connector D is properly seated.
- 13. Gently tug on the four CMA connection points to ensure that the CMA connectors are fully seated before you allow the CMA to hang by its own weight.
- 14. Verify that the slide-rails and the CMA are operating properly before routing cables through the CMA:
  - a. Ensure all rack anti-tilt devices are extended to prevent the rack from tipping.



b. Extend the controller from the front of the rack until the CMA is fully extended.

- 15. Return the storage controller to the rack. As you push the storage controller into the rack, verify that the CMA retracts without binding.
- 16. Open the CMA cable covers, route controller cables through the CMA's cable troughs, close the cable covers, and secure the cables with the six Velcro straps. Route the cables through the cable troughs in this order: Route the cables



through the front-most cable trough, then through the small cable trough, then through the rear-most cable trough.

# 17. When securing the cables with the Velcro straps located on the front slide bar, ensure that the Velcro straps do not wrap around the bottom of the slide bar.

Otherwise, expansion and contraction of the slide bar might be hindered when the server is extended from the rack and returned to the rack.

18. Ensure that the secured cables do not extend above the top or below the bottom of the server to which they are attached.

Otherwise, the cables might snag on other equipment installed in the rack when the server is extended from the rack or returned to the rack.

# **19.** If necessary, bundle the cables with additional Velcro straps to ensure that they stay clear of other equipment.

If you need to install additional Velcro straps, wrap the straps around the cables only, not around any of the CMA components; otherwise, expansion and contraction of the CMA slide bars might be hindered when the server is extended from the rack and returned to the rack.

## Verifying Operation of ZS3-2 Slide-Rails and CMA

Use the following procedure to verify the operation of the optional CMA and slide rails on a ZS3-2 controller.

- **Before You Begin** Ensure all rack anti-tilt devices are extended to prevent the rack from tipping forward when the storage controller is extended from the rack.
  - 1. Slowly pull the storage controller out of the rack until the slide-rails reach their stops.
  - 2. Inspect the attached cables for any binding or kinks.
  - 3. Verify that the CMA extends fully with the slide-rails.
  - 4. Push the storage controller back into the rack and verify that the CMA retracts without binding.
  - 5. Adjust the cable straps and the CMA, as required.

# Installing a 7x20 Controller

This section contains installation procedures for the 7420, 7320, and 7120 controllers.

Before beginning installation, see "Installation Prerequisites and Hardware Overviews" on page 11.

Use the following procedures to install a 7x20 controller:

- "Removing the 7x20 Mounting Brackets from inside the Slide Rails" on page 157
- "Installing the Mounting Brackets on a 7x20" on page 159
- "Installing a 7x20 onto the Rack Slide Rails" on page 161
- "Installing a 7x20 Cable Management Arm" on page 166

### Removing the 7x20 Mounting Brackets from inside the Slide Rails

Use this procedure to remove the 7x20 mounting brackets from inside the slide rails. If the mounting brackets were not shipped inside the slide rails, move on to "Installing the Mounting Brackets on a 7x20" on page 159.

- 1. Unpack the slide rails and locate the slide rail lock at the front of the assembly.
- 2. Squeeze and hold the tabs at top and bottom of the lock (1) while you pull the mounting bracket out to the stop.
- 3. Push the mounting bracket release button toward the front of the mounting bracket (2) while withdrawing the bracket from the assembly.
- Example 1 Disassembling a 7120/7320 Rail Kit

The following graphic illustrates the procedure for disassembling the 7120/7320 rail kit.



#### Example 2 Disassembling a 7420 Rail Kit

The following graphic illustrates the procedure for disassembling the 7420 rail kit.



## Installing the Mounting Brackets on a 7x20

Use the following procedure to install the mounting brackets on a 7420, 7320, or 7120 controller.

**Note** - If the mounting brackets are shipped inside the slide rails, you must remove them before beginning this procedure; see "Removing the 7x20 Mounting Brackets from inside the Slide Rails" on page 157.

1. Position a mounting bracket against the chassis so that the slide rail lock is at the front of the chassis, and the keyed openings on the mounting bracket are aligned with the locating pins on the side of the chassis.

The following graphic illustrates how to attach the 7120/7320 mounting brackets.





2. The following graphic illustrates how to attach the 7x20 mounting brackets.

- 3. With the heads of the four chassis locating pins protruding though the four keyed openings in the mounting bracket, pull the mounting-bracket toward the front of the chassis until the mounting-bracket clip locks into place with an audible click.
- 4. Verify that all mounting pins are securely fastened to the chassis.
- 5. Repeat to install the remaining mounting bracket on the other side of the chassis.

## Installing a 7x20 onto the Rack Slide Rails

Use the following procedure to install a 7420, 7320, or 7120 controller onto the rack slide rails.



**Caution** - This procedure requires a minimum of two people because of the weight of the chassis. Attempting this procedure alone could result in equipment damage or personal injury. Always load equipment into rack from the bottom up.

Before You Begin Extend all anti-tilt and stabilization devices from the bottom of the rack.

1. If you are using a universal 19-inch cabinet, snap an M6 square cage nut into the top and bottom holes of the location where you will be installing the rail plate as shown.



2. Position a slide rail assembly in your rack so that the brackets at each end of the slide rail assembly are on the outside of the front and back rack posts.



The following graphic illustrates the rail assembly brackets.

3. Attach each slide rail assembly to the rack posts, but do not tighten the screws completely.

- 4. From the front of the rack, set the proper width of the rails with the rail-width spacer (1).

- 5. Tighten the screws on the brackets.
- 6. Remove the spacer and confirm that the rails are attached tightly to the rack.
- 7. Lower the rack stabilization and anti-tilt devices if you have not already done so.
- 8. Push the slide rails into the slide rail assemblies in the rack as far as possible.
- 9. Raise the chassis so that the back ends of the mounting brackets are aligned with the slide rail and insert the chassis into the slide rails, pushing the chassis slowly, until the mounting brackets meet the slide rail stops (~12 in or 30 cm). You will hear an audible click.

**Example 3** Installing a 7120/7320 onto the Rack Slide Rails

The following graphic illustrates the 7120/7320 chassis insertion and slide rail locks usage.



**Example 4** Installing a 7420 onto the Rack Slide Rails

The following graphic illustrates 7420 chassis insertion.



## Installing a 7x20 Cable Management Arm

Use the following procedure to install the optional cable management arm (CMA) for a 7x20 controller.

This procedure is completed from the back of the equipment rack.

Before You Begin Unpack the CMA and identify its components.

To prepare for installing the optional cable management arm (CMA), follow these guidelines:

- Route cluster cables, long-term host cables (including InfiniBand, Fibre Channel, and Ethernet Cables) and up to 12 disk shelf SAS cables through the CMA.
- Do not route short SAS daisy chain cables through the CMA. Do not route an excess of cables such that the CMA clamps bow or appear structurally unfit to support the weight.

- If using two clustered controllers mounted in the middle of the rack with disk shelves located above and below them, you can divide the disk shelf SAS cables between the two CMAs so they properly route to the upper and lower disk shelves.
- If later removing the CMA, be sure to support it as you remove the connectors.
- **1.** Attach the CMA rail extension to the left slide rail until the extension locks into place.





2. Insert the CMA mounting bracket connector into the right slide rail until the connector locks into place.



3. Insert the right CMA slide rail connector (1) into the right slide rail assembly (2) until the connector locks into place.

- 4. Insert the left CMA slide rail connector (1) into the rail extension on the left slide rail assembly (2) until the connector locks into place.

5. After you install and route the cables through the assembly, attach the hook and loop straps (1) to secure the cables. Then attach the right and left outer latches to support the assembly.



# Cabling the Appliance

This section contains cabling procedures for appliance installation, including connections to the controller service processor (SP) and network, cluster cabling, as well as cabling between disk shelves and controllers.

Use the following procedures to cable the appliance:

- "Connecting System Cables" on page 173
- "Connecting Cluster Cables" on page 174
- "Connecting Disk Shelf Cables" on page 177

For cabling and cabinet guidelines, see "Cabinet Configuration Guidelines" on page 15. For a wide range of specific cabling configurations, refer to "Getting Started with Cabling" in *Oracle ZFS Storage Appliance Cabling Guide*.

## Connecting System Cables

Use the following procedure to make a physical serial or network connection to Oracle ILOM.

It is strongly recommended that you use a serial SP connection for system configuration and initial configuration because you can monitor progress, especially during system reboots. Afterwards, it is recommended that you remove the serial connection if you do not need it for CLI access. Instead, make a network SP connection, which allows for better collection of platform data.



**Caution -** Failure to configure Oracle ILOM connectivity after initial setup may lead to longer than necessary hardware fault diagnosis and resolution times. For more information about Oracle ILOM, see "Using Oracle ILOM to Diagnose Hardware Faults" in *Oracle ZFS Storage Appliance Cabling Guide*.

Before You Begin

Ensure the storage controllers and disk shelves are installed, but not cabled together.

If making a serial connection to the SP (recommended), ensure that you have configured the administrative client as described in "Configuring the System" on page 186.

To make a network connection to the SP, your network must have a DHCP server.



**Caution -** Do not connect the power cables until instructed to do so in "Powering On the Appliance" on page 179.

# 1. To prepare for system configuration, perform one of the following SP connections:

- For a serial SP connection (recommended), attach a serial cable from the SER MGT port on the rear panel of the controller to the serial port on the administrative client. Use a DB9 to RJ45 adapter if necessary.
- For a network SP connection, attach an Ethernet cable from the NET MGT port on the rear panel of the controller to your Ethernet switch.

If clustered controllers, repeat for the second controller.

Connect an Ethernet cable from the NET-0 port on the rear panel of the controller to your Ethernet switch.

If clustered controllers, repeat for the second controller.

### Connecting Cluster Cables

The cluster interface card provides three redundant links that enable two controllers to communicate with each other. The cluster I/O ports consist of two serial links (0,1) and an Ethernet link. Cluster cabling must be done before powering on either controller, and all three links must be established before configuration can proceed.

**Before You Begin** Gather the three Ethernet cables that were supplied for connecting clustered controllers. The ZS5-x cluster cables are 2.5-meters in length. Cluster cables or other controllers are 1-meter in length. If supplying your own Ethernet cables, ensure they are straight-through, Category 5 or better, and the correct length.

- 1. Connect the cluster serial ports of each controller to form a crossover pattern:
  - a. Connect one Ethernet cable between serial port 0 of one controller and serial port 1 of the other controller.
  - b. Connect another Ethernet cable between serial port 1 of one controller and serial port 0 of the other controller.

The cables between the serial ports form a crossover pattern, as shown in the following illustrations.

2. Connect one Ethernet cable between the Ethernet ports of each controller.

The following figure shows cluster cabling between two ZS5-4 controllers.

**ZS5-4 Cluster Cabling** 



The following figure shows cluster cabling between two ZS5-2 controllers.

### **ZS5-2 Cluster Cabling**



The following figure shows cluster cabling between two ZS4-4 controllers.

#### ZS4-4, ZS3-4, 7420 Cluster Cabling



**Note** - The cluster card for ZS3-4 and 7420 is installed in the Cluster slot, as described in the hardware overview for each controller in *Oracle ZFS Storage Appliance Customer Service Manual*.

The following figure shows cluster cabling between two ZS3-2 controllers.

#### **ZS3-2 Cluster Cabling**

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# Connecting Disk Shelf Cables

Use the following procedure to connect the cables between storage controller(s) and disk shelves.



**Caution** - Do not connect the power cables until instructed to do so in "Powering On the Appliance" on page 179.

The cabling configuration for your appliance depends on the number and type of controllers and disk shelves, as well as the number of host bus adapters (HBAs) in your system. Disk shelves attach to other disk shelves with daisy-chained serial attached SCSI (SAS) cables. Controllers attach to each disk shelf chain with a longer SAS cable connected via HBAs located in specified PCIe slots of the controllers. Clustered controllers are attached via three Ethernet cables that provide redundant communication channels: two serial links and an Ethernet link. The cabling methodology designed for the appliance includes bottom-to-top cabling for easier growth with optimum safety, strategic slot placement for optimum load distribution and performance, and interface redundancy for clustered controllers, ensuring no single point of failure.

# 1. Locate the appropriate cabling configuration for your system in "Getting Started with Cabling" in Oracle ZFS Storage Appliance Cabling Guide.

- "Cabling DE3-24 Disk Shelves to 4X4 Port SAS-3 HBAs" in Oracle ZFS Storage Appliance Cabling Guide
- "Cabling DE2-24 Disk Shelves to 4X4 Port SAS-2 HBAs" in Oracle ZFS Storage Appliance Cabling Guide
- "Cabling DE2-24 Disk Shelves to 2X4 Port SAS-2 HBAs" in Oracle ZFS Storage Appliance Cabling Guide
- "Cabling Sun Disk Shelves" in Oracle ZFS Storage Appliance Cabling Guide
- "Cabling Mixed DE3-24 and DE2-24 Disk Shelves" in Oracle ZFS Storage Appliance Cabling Guide
- "Cabling Mixed DE2-24 and Sun Disk Shelves" in Oracle ZFS Storage Appliance Cabling Guide
- 2. Connect cables between disk shelves and between storage controller(s) and disk shelves.

If clustered controllers, be sure to connect the cluster cables as described in "Connecting Cluster Cables" on page 174.

#### **Example 5** Disk Shelf Cabling Example

The following illustration shows the cable connections for two clustered Oracle ZFS Storage ZS4-4 controllers and eight DE2-24C disk shelves. The controllers, as recommended, are located in the middle of the cabinet.

For cabling diagrams of specific configurations, refer to "Getting Started with Cabling" in *Oracle ZFS Storage Appliance Cabling Guide*.



Callout	Description	Callout	Description
1	Shelf 8 (RU 35-38)	6	Controller 2 (RU 17-19)
2	Shelf 7 (RU 31-34)	7	Shelf 4 (RU 13-16)
3	Shelf 6 (RU 27-30)	8	Shelf 3 (RU 9-12)
4	Shelf 5 (RU 23-26)	9	Shelf 2 (RU 5-8)
5	Controller 1 (RU 20-22)	10	Shelf 1 (RU 1-4)

# Powering On the Appliance

This section contains power-on procedures for Oracle ZFS Storage Appliance disk shelves and storage controllers.



**Caution** - Do not power on disk shelves and controllers until all other cabling is complete, as described in "Cabling the Appliance" on page 173.

Follow these steps to power on the appliance:

- 1. Power on disk shelves using the appropriate procedure:
  - "Powering On a DE3-24 or DE2-24 Disk Shelf" on page 179
  - "Powering On a Sun Disk Shelf" on page 181
- 2. Power on controllers. See "Powering On a Controller" on page 181.

Use the following procedures to power off the appliance:

- "Powering Off a Disk Shelf" on page 183
- "Powering Off a Controller" on page 182

### Powering On a DE3-24 or DE2-24 Disk Shelf

Use the following procedure to power on a DE3-24P, DE3-24C, DE2-24P or DE2-24C disk shelf.

**Before You Begin** Ensure you have met the following electrical safety measures before applying power to the disk shelf:

- Provide a suitable power source with electrical overload protection to meet the power supply input voltage range of 100-240 VAC, 50-60 Hz. The disk shelves are compatible with 100-120 VAC or 200-240 VAC sources. The power source must not be overloaded by the total number of disk shelves in the cabinet. At full load, each DE3-24 or DE2-24 draws 707.8W.
- The power source must provide a reliable earth connection for each disk shelf and the cabinet.

- Ensure that the power source is easily accessible because the power cord is the main disconnect device for the disk shelf.
- 1. Plug a power cord into each power supply with fan module.
- 2. Plug the other end of the power cords into the external power source for the cabinet.

**Note** - To guarantee redundancy, power cords must be connected to two separate and independent power sources.

- 3. Supply power to the external power source.
- 4. Place the power supply on/off switches to the "I" on position.
- 5. Turn on the cabinet circuit breakers, if applicable.
- 6. After the disk shelf powers on, which could take several minutes, ensure that the system power indicator on the front of the disk shelf is lit a steady green, and that each power supply with fan module status indicator on the rear is lit a steady green.

If not, reseat the faulted module after powering off the disk shelf as described in "Powering Off a Disk Shelf" on page 183. If the module status indicator is not a steady green after module reinsertion and powering on, contact Oracle Customer Service.



### **Related Topics**

"Powering Off a Disk Shelf" on page 183
• "Powering Off a Controller" on page 182

## Powering On a Sun Disk Shelf

Use the following procedure to power on a Sun Disk Shelf.

**Before You Begin** Ensure you have met the following electrical safety measures before applying power to the disk shelf:

- Provide a suitable power source with electrical overload protection to meet the power supply input voltage range of 100-240 VAC, 50-60 Hz. The disk shelves are compatible with 100-120 VAC or 200-240 VAC sources. The power source must not be overloaded by the total number of disk shelves in the cabinet. At full load, each Sun Disk Shelf draws 912W.
- The power source must provide a reliable earth connection for each disk shelf and the cabinet.
- The power source must be easily accessible because the power cord is the main disconnect device for the disk shelf.
- 1. Plug the two power cords into the universal power connectors.
- 2. Connect the cords to the external power source.
- 3. Turn on the disk shelf power switches.
- 4. Wait several minutes until the power indicators are lit a steady green.

#### **Related Topics**

- "Powering Off a Disk Shelf" on page 183
- "Powering Off a Controller" on page 182

### Powering On a Controller

Use the following procedure to power on an Oracle ZFS Storage Appliance controller.

- 1. Plug power cables into power supply 0 and power supply 1 on the storage controller(s).
- 2. Connect cables to the external power source.

The controller automatically powers on.

3. Wait until the Power/OK LED on the front panel next to the Power button lights and remains lit (approximately two minutes).

If the Service Required amber indicator is lit, see "Using Oracle ILOM to Diagnose Hardware Faults" in *Oracle ZFS Storage Appliance Customer Service Manual*. Also see the Oracle ILOM documentation located in the documentation library for this software release at http://docs.oracle.com/en/storage/.

### **Related Topics**

"Powering Off a Controller" on page 182

### **Powering Off a Controller**

The recommended methods for powering off a controller depend on whether you have completed initial configuration. Use a power off method from one of the following two situations.

If you have completed initial configuration, power off the controller using one of the following methods:

- Log in to the BUI and click the power icon <sup>ψ</sup> on the left side under the masthead.
- SSH in to the appliance and enter the maintenance system poweroff command.
- Use a pen or non-conducting pointed object to press and release the Power button on the front panel.

If you have not completed the initial configuration steps, power off the controller using one of the following methods:

- Use a pen or non-conducting pointed object to press and release the Power button on the front panel.
- SSH or use a serial connection to log in to the service processor (SP), and then issue the command stop /SYS.
- To initiate an emergency shutdown during which all applications and files will be closed abruptly without saving, press and hold the Power button for at least four seconds until the Power/OK status indicator on the front panel flashes, indicating that the storage controller is in standby power mode. To completely remove power, disconnect the AC power cords from the rear panel of the storage controller.

#### **Related Topics**

- "Powering Off a Disk Shelf" on page 183
- "Powering On a Controller" on page 181

### Powering Off a Disk Shelf

If a disk shelf is a part of a storage pool, powering off or removing all SAS chains from a disk shelf will trigger a kernel panic on the controller(s) to prevent data loss, unless the shelf is part of an NSPF (no single point of failure) data pool. To avoid this, shut down the controller(s) before decommissioning the shelf, as described in "Powering Off a Controller" on page 182.

1. Place the power supply on/off switches to the "O" off position.

### 2. Disconnect the power cords from the external power source for the cabinet.

Note - All power cords must be disconnected to completely remove power from the disk shelf.

### **Related Topics**

- "Powering Off a Controller" on page 182
- "Powering On a DE3-24 or DE2-24 Disk Shelf" on page 179
- "Powering On a Sun Disk Shelf" on page 181

## Configuring the Appliance for the First Time

This section contains first-time configuration procedures for the Oracle ZFS Storage Appliance.

Follow these steps to complete first-time configuration:

- 1. Ensure you have completed cabling, including the serial or network cabling for Oracle ILOM connectivity, as described in "Cabling the Appliance" on page 173.
- 2. Configure the system through Oracle ILOM. See "Configuring the System" on page 186.

**Note** - After system configuration, a network device and its associated datalink and interface are automatically created with administrative access. You can add interfaces, and add or change administrative access to other interfaces during and after initial configuration.

- 3. Complete initial configuration using the browser user interface (BUI), which is strongly recommended for clustered controllers, or the command line interface (CLI):
  - "Performing Initial Configuration (BUI)" on page 189
  - "Performing Initial Configuration (CLI)" on page 203

For an overview of network interface configuration, see "Working with Network Configuration" in *Oracle ZFS Storage Appliance Administration Guide*, *Release OS8.7.x.* 

- 4. If you did not set a management interface during initial configuration, set it now using the tasks in "Configuring Management Interfaces" in *Oracle ZFS Storage Appliance Administration Guide, Release OS8.7.x.*
- 5. For clustered controllers, lock the management interfaces:
  - "Locking Cluster Management Interfaces (BUI)" in Oracle ZFS Storage Appliance Administration Guide, Release OS8.7.x
  - "Locking Cluster Management Interfaces (CLI)" in Oracle ZFS Storage Appliance Administration Guide, Release OS8.7.x
- 6. Upgrade your controller software to the latest release using the procedures in "Upgrading the Software" in *Oracle ZFS Storage Appliance Customer Service Manual*.

### Configuring the System

Use this procedure to configure the system through Oracle Integrated Lights Out Manager (ILOM) when the appliance is first powered on.

Oracle ILOM, which is pre-installed in all storage controllers, is a service processor (SP) with an embedded operating system. It provides a full-featured, browser-based web interface and has an equivalent command line interface (CLI). Therefore, you can connect to Oracle ILOM through a serial connection or through a network connection if your network has a Dynamic Host Configuration Protocol (DHCP) server.

A serial SP connection is recommended for initial configuration because Oracle ILOM has no initial network connectivity. This connection lets you monitor progress, especially during system reboots. Afterwards, you can remove the serial connection if you do not need it for CLI access. Instead, make a network SP connection, which allows for better collection of platform data, as described in "Troubleshooting Hardware Faults" on page 213.

By keeping an Oracle ILOM connection in place after configuration, you can troubleshoot hardware problems that do not otherwise appear in the appliance software, as well as update the BIOS. Failure to configure Oracle ILOM connectivity may lead to longer than necessary hardware fault diagnosis and resolution times.

#### Before You Begin

 If using a serial connection to the appliance, configure an administrative client with the following settings:

- 8N1: eight data bits, no parity, one stop bit
- 9600 baud
- Disable hardware flow control (CTS/RTS)
- Disable software flow control (XON/XOFF)
- Ensure you have completed cabling, including the serial or network cabling for Oracle ILOM connectivity, as described in "Cabling the Appliance" on page 173.
- For clustered controllers, perform this procedure on only one controller, the primary controller. The software propagates the configuration to the peer controller during cluster initialization. It does not matter which controller you choose as the primary controller. After the cluster is initialized, you can administer the system from either storage controller. However, do not attempt initial configuration on both controllers independently.

### Open a terminal or terminal emulator window and log in to Oracle ILOM in one of the following ways:

 For a serial connection (recommended), use root as the user name. Enter the name of the serial port concentrator, such as telnet, followed by serial-concentrator portnumber. Use the appropriate value for portnumber. For example: telnet serial-concentrator 100  For a network connection, use a Secure Shell (SSH) session and enter root as the user name. Determine the IP address by accessing your DHCP server for the address assigned to the service processor MAC address (see the label on the storage controller). For example: ssh root@192.168.128.256

### 2. When prompted, enter the password changeme.

**Note** - This is the default password that provides initial access to Oracle ILOM. You can set a different password for the appliance in step 5.

#### 3. At the command prompt, enter start /SP/console.

### 4. To confirm that you want to start the console, enter y.

Text similar to the following is shown on the console:

```
SunOS Release 5.11 Version ak/generic@2013.06.05.0.0,1-1.6 64-bit
Copyright (c) 1983, 2013, Oracle and/or its affiliates. All rights reserved.
System configuration in progress.
Configuring version: ak/nas@2013.06.05.0.0,1-1.6
```

Creating active datasets ..... done. Starting primordial svc.configd SMF online in 2 seconds Loading smf(5) service descriptions: 165/165 svccfg: Loaded 165 smf(5) service descriptions Loading smf(5) service descriptions: 24/24 Applying profile install/akinstall.xml ... done. Applying service layer generic ... done. Applying service layer nas ... done. Applying service layer SUNW,iwashi\_plus ... done. Applying service profile generic ... done. Enabling auditing of Solaris commands ... done. Shutting down svc.configd ... done. Configuring network devices.

Sun ZFS Storage 7120 Version ak/SUNW,iwashi\_plus@2013.06.05.0.0,1-1.6 Copyright (c) 2008, 2013, Oracle and/or its affiliates. All rights reserved.

Checking hardware configuration ... done. Starting appliance configuration ..... done. Press any key to begin configuring appliance: [\*]

#### 5. To begin configuration, press any key.

The shell interface configuration screen appears. The  $\leq >$  character is displayed next to NET-0 near the top of the screen. If  $\leq X >$  appears by NET-0, check that all cable connections are secure.

Sun ZFS Storage 7120 Configuration Copyright (c) 2008, 2013, Oracle and/or its affiliates. All rights reserved. NET-0 <=> NET-1 <X> NET-2 <X> NET-3 <X> Host Name: hostname DNS Domain: us.oracle.com IP Address: 192.168.1.10 IP Netmask: 255.255.254.0 Default Router: 192.168.1.1 PNS Server: 192.168.1.1 \* Password: @@@@@@@@ \* Re-enter Password: @@@@@@@@ Please enter the required (\*) configuration data ESC-1: Done ESC-2: Help ESC-3: Halt ESC-4: Reboot ESC-5: Info For help, see http://www.oracle.com/goto/zfs7120

## 6. Verify the information on the screen and enter values for fields that are not populated.

## 7. To apply all of the values, either press ESC-1 or F1, or press Enter after confirming your new password.

The final screen appears, confirming that your appliance is ready for initial configuration. Two web browser links are shown for configuration using the browser user interface (BUI); you can use either the host name, if assigned, or the IP address.

Sun ZFS Storage 7120 Configuration Copyright (c) 2008, 2013, Oracle and/or its affiliates. All rights reserved.

Your new appliance is now ready for configuration. To configure your appliance, use a web browser to visit the following link:

https://hostname.us.oracle.com:215/

If your network administrator has not yet assigned the network name you chose for the appliance, you can also configure your appliance using the link:

https://192.168.1.10:215/

### **Next Steps**

- To perform initial configuration through the BUI using any client on the same network, see "Performing Initial Configuration (BUI)" on page 189. It is strongly recommended that you select this method for initial configuration of clustered controllers.
- To perform initial configuration through the CLI, see "Performing Initial Configuration (CLI)" on page 203.

### Performing Initial Configuration (BUI)

Use this procedure, which is a step-by-step utility, to complete initial configuration of network interfaces, the Domain Name Service (DNS), time settings, name services, directory services, storage, and remote support on the appliance. This procedure is for standalone and clustered appliance configuration.

**Note** - If you are installing clustered controllers, it is strongly recommended that you use the BUI for initial configuration.

For clustered controllers, configure only the primary controller. Do not attempt initial configuration on both controllers independently. For more information about clustering, see "Appliance Cluster Configuration" in *Oracle ZFS Storage Appliance Administration Guide*, *Release OS8.7.x.* 

Before You Begin

Gather the following information for the interfaces and services you will set up, and network configuration details.

**Note** - LDAP and NIS are optional for setup, but recommended. LDAP is preferred to NIS; do not run NIS and LDAP at the same time.

- Default router IP address
- IP address and netmask for the management interface (two if clustered controllers)
- IP address and netmask for the data interface (two if clustered controllers)
- DNS/NIS/LDAP domain name
- DNS IP address(es)
- NIS server IP address(es)
- NTP server IP address
- For LDAP:
  - LDAP server IP addresses

- Base search domain name
- Recursive or non-recursive search
- Authentication method: anonymous, self, or proxy (specific user)
- SSL/TLS usage
- You can skip any or all configuration screens by clicking COMMIT without making any changes. For the final and registration step, click LATER if you want to complete the screen later. To return to the beginning of the configuration utility, go to Maintenance > System and click INITIAL SETUP.
- 1. Ensure you have configured the system as described in "Configuring the System" on page 186.
- 2. Direct your browser to the appliance using either the IP address or host name you assigned during system configuration as follows:

https://ipaddress:215 or https://hostname:215

The login screen appears.

**Note** - If the login screen does not appear and an error message is displayed instead, add an exception and download the certificate.

3. Log in to the appliance:

Use	mame			
Pa	brows		_	
		1000	-	

- a. Username Enter root.
- b. Password Password you assigned during system configuration.
- c. Click LOGIN or press Enter.
- 4. To begin initial configuration, click START.

- If configuring clustered controllers, go to step 5.
- If configuring a standalone controller, go to step 6.



5. To configure clustered controllers, click CLUSTER.

**Note** - Optionally, click SKIP to configure this device as a standalone controller, and go to step 6. To configure clustered controllers later, see "Upgrading a Standalone Appliance to a Clustered Configuration (BUI)" in *Oracle ZFS Storage Appliance Administration Guide*, *Release OS8.7.x.* 

Connigure Crustering This applance has cluster capatile devices. You can choose to configure o until a later time	kettering as part of initial step or wait
	Oracle ZFS Storage ZS4-4 Oracle SKIP CLUSTER
	This appliance supports configuring two head nodes into a cluster.
	You can choose to configure clustering as part of the initial setup, or defer this until a later point. If you choose to not configure clustering now, you can do it later from the clustering conflouration screen.

# a. Ensure that there are three solid lines in the diagram of active cluster links and click COMMIT.

If you do not see three solid lines, ensure that the three cluster cables connecting the two controllers together are properly connected and secure in their connectors. The system automatically senses these cables in real-time.

Configure a second appliance into a synchronize their settings and provid	multi-node cluster connect de service for the other if o	ted to the active appliance. The two me fails	o appliances vill		ABORT COMMIT
Cable Cluster					≪ Step 1 of 2 ≫
Cable together the cluster card, pow active and connected.	er on the second applance	e, and confirm that the communicat	don links are		
hostname-220		Clustering is not configured	unknown		Unknown (disconnected or restarting)
	clustron_uart:1 dpi0 clustron_uart:0			cluston_uart1 dpi0 cluston_uart0	1

- b. Set the appliance name and password for the peer controller:
  - **Appliance Name** Enter the peer controller name (must be different from primary controller name).
  - **Root Password** Enter the same password that you set for the appliance during system configuration.
  - **Confirm Password -** Re-enter the password.

Configure a second appliance into a multi-node cluster connected to the active appliance. The two synchronice their settings and provide service for the other if one fails.	applances will	ABORT REVERT COMMIT
Set Name and Password		4 Step 2 of 2 10
Enter a name and root password for the new applance, and continue to begin applance churter o	onfiguration.	
Appliance Name	hostname-230	
Appliance Name Root Password	hostname-230	

### c. Click COMMIT.

A status bar in the masthead displays the progress.

6. Configure the appliance networking interfaces.

**Note** - You can create a management interface now, or at another time using a task in "Configuring Management Interfaces" in *Oracle ZFS Storage Appliance Administration Guide*, *Release OS8.7.x.* 

Configure N Configure the applia settings you provide	etworking rcenetvok inter et at the serial co	faces. The first network interface has been config roote.	ured for you using the		40 <b>S</b>	tep 1 of 6 ⇒
Network				Configuration	Addresses	Routing
To configure networ	king, build Datale	ks on Devices, and Interfaces on Datalinks. Click	on a pencil icon to edit object	t properties. Select	REVERT	APPLY
an object to view its	relationship to ct	er objects. Drag objects to extend Apprepations o	x IP Multpathing Groups.	a)		
Devices	relationship to ot	er objects. Drag objects to extend Apprepations o	r IP Multpathing Groups. 1 total	O Interfaces		1 tota
Devices Notherboard	relationship to ot 6 total	Oatalinks      Oatalink     Oatalink     Oatalink     Oatalink     Oatalink     Oatalink     Oatalink     Oodut     Oodut	r IP Multpathing Groups. 1 total & D	O Interfaces		1100
Devices Motherboard	6 total	er objects. Drag objects to extend Aggregations o O Datallinks ←→ Untitled Datalink via gb0	r IP Multpathing Groups. 1 total & D	O Interfaces Unitied Interface IPv4 DHCP, 1920,2.11/24.	via igto	1 tota 2 10
Devices Motherboard Bigb0 Billigb1	6 total 1 Gb (ful) brit down	er objects. Drag objects to extend Aggregations o © Datallinks ←→ Untitled Datalink via ipt0	r IP Multpathing Groups. 1 total 2 D	O Interfaces O Unitied Interface IPv4 DMCP: 192.0.2.11/24.	via igto	11010
Devices Motherboard Bigb0 Bill igb1 Bill igb2	felationship to ot 6 total 1Gb (full) Inik down 1Gb (full)	er objects. Drag objects to extend Aggregations o O Datallinks ←→ Untitled Datalink via igb0	ar IP Multipathing Groups 1 total 2 C	O Interfaces Unitied Interface IPv4 DMCP; 1920.2.11/24.	via igb0	1 tota 2 3

For detailed information, see the following topics:

- "Working with Network Configuration" in Oracle ZFS Storage Appliance Administration *Guide*, *Release OS8.7.x*
- "Network Configuration" in Oracle ZFS Storage Appliance Administration Guide, Release OS8.7.x

To create a management interface now, use the following steps as an example:

- a. Click the add icon 🗘 next to Datalinks.
- b. In the Network Datalink dialog box, set the following minimum datalink properties.
  - VNIC Select this check box.
  - **Name** Enter a name for the datalink.

Network Datalink	CANCEL
Properties	VLAN VNIC BPartition
Name	management-datalink-1
Max Transmission Unit (MTU)	1500      Custom 9000      bytes
VLAN ID	
Datalinks 1/2 available	LACP Aggregation
	0:21:28:a5:83:2a

For detailed information, see the following tasks:

- "Creating a VNIC Without a VLAN ID for Clustered Controllers (BUI)" in Oracle ZFS Storage Appliance Administration Guide, Release OS8.7.x
- "Creating VNICs with the Same VLAN ID for Clustered Controllers (BUI)" in Oracle ZFS Storage Appliance Administration Guide, Release OS8.7.x
- c. Click APPLY.
- d. Drag the resulting datalink to the Interfaces column.
- e. In the Network Interface dialog box, set the following minimum interface properties:
  - **Name** Type a name for the interface.
  - **Enable Interface** Select this check box to enable the interface.
  - Allow Administration Select this check box to make this a management interface, which enables BUI connections on port 215 and CLI connections on ssh port 22.
  - Use IPv4 Protocol or Use IPv6 Protocol Select a protocol, its type of address, and enter one or more IP addresses in CIDR notation.

management-controller-1	
0	
2	
Static Address List *	
192.168.1.2/24	
192.0.2.11/24	00
0	
IP MultiPathing Group	
	Static Address List  Static Address List P2:168.1.224 192.0.2.11/24 P IP MultiPathing Group

- f. Click APPLY.
- g. For clustered controllers, repeat steps a-f for the second controller, and choose a unique controller name.

Configure N	letworking				40 \$	tep 1 of 6 ID
Configure the appli settings you provid	ance network inter led at the serial co	faces. The first network interface has been configured riscle.	for you using the			
Network				Configuration	Addresses	Routing
To configure netwo	riking, build Datalin	ks on Devices, and Interfaces on Datalinks. Click on a	peined inpat to edit object	t properties. Salect	DESERT	A D D I Y
an object to view to	s relationship to ot	her objects. Drag objects to extend Aggregations or IP	Multipathing Groups.	O Interfacet		AFFEI
Devices	s relationship to ot 6 total	ber objects. Drag objects to extend Aggregations or IP     O Datalinks         é-o Untitled Datalink	Multipathing Groups.	O Interfaces		3 tota
an object to view to Devices Motherboard	6 total	Datallinks	Multipathing Groups. 3 total 2 🕈 🗊	© Interfaces © Untitled Interface IPv4 DHCP, 192.0.2.11/24	viaigb0	3 tota
An object to view it Devices Motherboard Bigb0 Bigb1	6 total 6 total 1Gb (full) link down	Datalinks      O Datalinks      Untitled Datalink      vie tgb0	Multipathing Groups. 3 total 2 10 2 10	C Interfaces United Interface IPv4 DHCP, 192.0.2.11/24 management-controller-1 Pv4 state: 192.0.2.11/24	via igb0	3 tota 2 10 2 10 2 10
An object to view to Devices Motherboard Bigb0 Bigb1 Bigb2	6 total 6 total 1Gb (full) link down 1Gb (full)	Datalinks      O Datalinks      Untitled Datalink      vie tgb0	Multipathing Groups. 3 total 2 T 2 T 2 T	O Interfaces Utuitied Interface Pv4 DHCP, 192.0.2.11/24 management-controller- Pv4 state, 192.0.2.11/24 management-controller-	via igb0 via vnic1	3 104 2 10 2 10 2 10

h. Click the trash icon an ext to the default interface, named Untitled Interface, to destroy it and click APPLY.

i. In the Update Default Route dialog box, type the Default Gateway and select an Interface from the drop-down menu. Click COMMIT WITH ROUTE.

The default gateway is the default router IP address. For the interface, select the datalink that you assigned to the first management interface.

**Note** - It is strongly recommended to set a route because it enables communication with the appliance via the BUI and CLI. Without a route, the only means of communication with the appliance is through an Oracle ILOM connection to the SP.

The new network	configuration	removes all of t	the system	s default rout	es.Please specify
the appropriate de	fault route as	part of the new	r network c	onfiguration.	
Default Gateway	192.0.2.1		Interface	vnic1 🔻	
	000051				STROUT DOUTE

j. To configure additional routing, go to step 7. Otherwise, click COMMIT and skip to step 8.

### 7. (Optional) To configure additional routing, use the following steps.

For clustered controllers and if not using a VNIC, create a route on each interface that is assigned to a controller. For detailed routing information, see "Configuring Network Routing" in *Oracle ZFS Storage Appliance Administration Guide, Release OS8.7.x.* 

- <sup>a.</sup> Click the add icon <sup>O</sup> next to Routing Table Entries.
- b. In the Insert Static Route dialog box, set the following properties:
  - Family Select IPv4
  - Kind Select Default
  - **Gateway** Type the same default gateway from step 6i.

• Interface - Select the interface for which you want to configure routing.

Insert Static Route	CANCEL ADD
Family	● IPv4 ● IPv6
Kind	Default     Network
Destination	0.0.0.0/0
Gateway	192.0.2.1
Interface	management-controller-2 (vnic2) *

### c. Click ADD.

The new route appears in the routing table.

Configure Ne				teriorent en las Bra	Step 1 of 6		
settings you provided	at the serial console.	e nast network a	nerrace has a	een computed s	or you using the		
Network					Configuration	Addresses	Routin
			M	ultihoming mo	del 🖲 Loose 💿 Adaptive 💿 Strict		
O Routing Tabl	e Entries S Total	STEM : DIRE	CT.				
DESTINATION A	GATEWAY	FAMILY	TYPE	STATUS	INTERFACE		
default	192.0.2.1	IPv4	static	active	IPv4 static, 192.0.2.12/24, via vric2		
default default	192.0.2.1 192.0.2.1	IPv4 IPv4	static static	active active	management-controller-2 IPv4 state, 192.0.2.12/24, via vrie2     management-controller-1 IPv4 state, 192.0.2.11/24, via vrie1		
default default 192.0.2.22/24	192.0.2.1 192.0.2.1 192.0.2.12	IPv4 IPv4 IPv4	static static system	active active	management-controller-2     Invisite: 122.0.2274 via via2     management-controller-1     Invisite: 122.0.2274 via via:1     management-controller-2     Invisite: 122.0.22724 via via:2		
default default 192.0.2.22/24 192.0.2.22/24	192.0.2.1 192.0.2.1 192.0.2.12 192.0.2.11	IPv4 IPv4 IPv4 IPv4	static static system system	active active active active	management-controller-2     IPv4 state, 192.02.12/24, via vric2     management-controller-1     IPv4 state, 192.02.11/24, via vric1     management-controller-2     IPv4 state, 192.02.12/24, via vric2     management-controller-1     IPv4 state, 192.02.12/24, via vric1		

- d. Click COMMIT.
- 8. Configure the Domain Name Service (DNS) and click COMMIT.

For detailed information, see "DNS Configuration" in *Oracle ZFS Storage Appliance Administration Guide, Release OS8.7.x.* 

Initial configuration of appliance settings.					REVER	сомит
Configure DNS						44 Step 2 of 6 🕪
Configure the Domain Name Service.						
o Online						
Domain Name Service DNS is used to map host names	CALC Danada	Int		-	7	
such as oracle.com to their	DNS Domain	03.	ora	cie.com	_	
is always enabled on your	Divis Server(s)	0	•	203.0.113.1		
appliance, and can be configured		0	•	203.0.113.2		
manually or based on your current		0	۰	203.0.113.3		
may elect to attempt hostname	DNS Search Domain(s)	0				
resolution using other directory services (if configured).	Allow IPv4 non-DNS resolution					
See Also	Allow IPv6 non-DNS resolution					

# 9. Configure the Network Time Protocol (NTP) to synchronize the appliance clock by performing one of the following options and then click COMMIT:

- To automatically discover the NTP server and set the appliance time to match your network time, enter the multicast address.
- To manually set the appliance time to match your network time, enter the NTP server name (s) and select an authentication key.
- To set the appliance (server) time to match your client browser time, click SYNC.

**Note -** If you share filesystems using SMB and Active Directory, the client clocks must be synchronized to within five minutes of the appliance clock to avoid user authentication errors. One way to ensure clock synchronization is to configure the appliance and the SMB clients to use the same NTP server.

For detailed information, see "NTP Configuration" in *Oracle ZFS Storage Appliance Administration Guide, Release OS8.7.x.* 

Initial configuration of appliance settin	91.	REVERT
Configure Time Configure the Network Time Protocol © Disabled	L	≪ Step 3 of 6 tb
Network Time Protocol Certigure the network time protocol. If you choose to leave the NTP service deabled, you may manually set the time and date to match your time according to your web browser.	NTP Settings	Clock
	Discover NTP server via multicast address: 203.0.113.4     Manually specify NTP server(s):	Server Time 2016-3-28 15:25:03 Client Time 2016-3-28 15:25:03 SYNC
See Also Help: NTP NTP Project Wikpedia: NTP RESTART	SERVER AUTH KEY     pool ntp.org        Void Note: Intp.org	
ENABLE	ONTP Authentication Keys No NTP authentication keys have been established. Cirk the O batton above to add authentication keys	_

### 10. Configure name services.

For detailed information, see "Configuring Services" in Oracle ZFS Storage Appliance Administration Guide, Release OS8.7.x.

**Note** - Active Directory has two modes: domain and workgroup mode, which dictate how SMB users are authenticated. In domain mode, SMB clients are authenticated through the Active Directory domain controller, and you must ensure that the times on the appliance and the domain controller match within five minutes.

Initial configuration of appliance set	ings.		CONNIT
Configure Name Sen	vices		44 Step 4 of 6 :
Configure directory services for us independently, and you can configu	ers and groups. You can configure and enable each directory service are more than one directory service.		
	© NIS	CONFIGURE	
	Recognize users and groups defined in a NS directory. Once the NS service is configured, go to Configuration/Users to give users permission to log into the administrative interface.		
	This service is not yet configured. Click the configure button to configure and enable the service.	•	
	° LDAP	CONFIGURE	
	Recognice users and groups defined in an LDAP directory. Once the LDAP service is configured, go to Configuration/Users to give users permission to log into the administrative in	interface.	
	This service is not yet configured. Click the configure button to configure and enable the service.		
	© Active Directory	CONTIGURE	
	Configure communication with a Microsoft Active Directory Server. Active Directory servers authenticate Windows users and share files over the SMB protocol.		
	This service is not yet configured. Click the configure button to configure and enable the service.	,	

a. Click CONFIGURE for the appropriate service, set its parameters, and click APPLY.

b. When the summary of Name Services settings is displayed, click COMMIT if all settings are complete and correct. Otherwise, click CONFIGURE to adjust the settings for a service.

### 11. Configure storage pools and click COMMIT.

For detailed information, see "Configuring Storage" in Oracle ZFS Storage Appliance Administration Guide, Release OS8.7.x.

Initial configuration of appliance setting	ngs.	COMMIT
Configure Storage		≪ Step 5 of 6 to
Configure Storage Pools.		
About Storage Configuration	O Available Pools	IMPORT
Storage is configured in pools that are characterized by their underlying data reduntancy, and provide space that is shared	No pools are configured. Click the O button to configure a new pool. Click the import button to search for previously configured pools.	

- 12. Perform one of the following steps:
  - To register your appliance for remote support, complete the fields and click REGISTER.

If you do not have an Oracle support account, click LATER and see "Phone Home Configuration" in Oracle ZFS Storage Appliance Administration Guide, Release OS8.7.x.

**To skip remote support configuration, click LATER.** 

Register your appliance and configure remote support.		
About Support Service response to system faults and connectivity insues as part of cuationer support. To enable this Prose Home service, you must register your applance under a My roath Support account and your who continued if a requires a proxy. I you don't with to register at this me, click the Later button.	Register your appliance with My Oracle S updates, on-demand access to software and fault response for your appliance. All	Support to receive immediate notification of system downloads, and automated service call generation registered customers are supported.
See Also Help: Pitone Home My Oracle Support Privacy Statement	Password	
	Use web proxy 📄 if your box an	system communicates to the web through a proxy, check thind enter the configuration information below
	Host : port	:
	Usemame	
	Password	

- 13. Perform one of the following steps:
  - If you clicked REGISTER in the previous step, read the privacy statement and click OK.



If you clicked LATER in the previous step, click OK to confirm that you want to skip registration. You can return to the registration and support screen by going to Configuration > Services > Phone Home. For more information, see "Phone Home Configuration" in *Oracle ZFS Storage Appliance Administration Guide, Release OS8.7.x.* 

Register later?	CANCEL
Registration is required for Oracle Support	to automatically respond to service outages

- 14. If you configured clustering, use following steps to failback the resources:
  - a. For the second management interface, click the drop-down menu under OWNER and select the peer controller.
  - b. Click FAILBACK to failback the configured resources to the cluster peer.
  - c. Click OK to confirm your action.
  - d. Click COMMIT.

This creates an active-active configuration.

Now that clustering has been configured, you can fa This step can be deferred until a later point	lover the configured resourc	es to the cluste	er peer, if desired.	ABORT COMMIT
Resource Failover				≪ Step 1 of 1 ⊨>
Choose which resources to failover now, or skip the	step to do this at a later point	t.		
		SETUI	UNCONFIG FAILBACK TAKE	OVER REVERT APPLY
bostname-220	Active (takeov	er completed)	© hostname-230	Ready (waiting for failback)
chatro dp:0 chatro	o_uart1	>	ckastran_uart 1 dipi0 ckastran_uart 1	
Active Resources			Active Resources	
RESOURCE +	OWNER			
o-o management-controller-1 (net/vnic1) 192.0.2.11	hostname-220*	↔ a	No resources are active	on this cluster node.
e-> management-controller-2 (net/vnic2) 192.0.2.12	hostname-230*	0 a		

### **Next Steps**

- If a standalone controller, see "Upgrading the Software" in Oracle ZFS Storage Appliance Customer Service Manual.
- If clustered controllers, see "Locking Cluster Management Interfaces (BUI)" in Oracle ZFS Storage Appliance Administration Guide, Release OS8.7.x.

 If you did not configure the management interface yet, see the tasks in "Configuring Management Interfaces" in Oracle ZFS Storage Appliance Administration Guide, Release OS8.7.x.

### **Related Topics**

- For an overview of network interface configuration, see "Working with Network Configuration" in Oracle ZFS Storage Appliance Administration Guide, Release OS8.7.x.
- For further configuration, see "Configuring the Appliance" in Oracle ZFS Storage Appliance Administration Guide, Release OS8.7.x
- For more information about cluster configuration, see "Appliance Cluster Configuration" in Oracle ZFS Storage Appliance Administration Guide, Release OS8.7.x
- To change the root password, see "Changing a User Password (BUI)" in Oracle ZFS Storage Appliance Administration Guide, Release OS8.7.x

### Performing Initial Configuration (CLI)

Use this procedure, which is a step-by-step utility, to complete initial configuration of network interfaces, the Domain Name Service (DNS), time settings, name services, directory services, storage, and remote support on the appliance using the command line interface (CLI).

**Note** - If installing clustered controllers, it is strongly recommended that you use the BUI for initial configuration, as described in "Performing Initial Configuration (BUI)" on page 189.

Each step begins by printing its help, which can be reprinted by typing help. Use the done command to complete each step. In the examples, the existing settings (obtained from the DHCP server) are checked and accepted by typing done. To customize them, enter each context (datalinks, devices and interfaces) and type help to see available actions for that context.

Before You Begin

- Ensure you have configured the system as described in "Configuring the System" on page 186.
- This procedure assumes you have just completed configuration of the network interface and are using the same administrative client to access the CLI.

## 1. Log in using the administrative password that you created during system configuration.

```
hostname console login: root
Password:
To setup your system, you will be taken through a series of steps; as the setup
process advances to each step, the help message for that step will be
displayed.
```

Press any key to begin initial configuration ...

#### 2. Configure the appliance network interfaces.

For detailed information, see the following topics:

- "Working with Network Configuration" in Oracle ZFS Storage Appliance Administration Guide, Release OS8.7.x
- "Network Configuration" in Oracle ZFS Storage Appliance Administration Guide, Release OS8.7.x

**Note** - You can create a management interface now, or at another time using a task in "Configuring Management Interfaces" in *Oracle ZFS Storage Appliance Administration Guide*, *Release OS8.7.x.* 

aksh: starting configuration with "net" ...

Configure Networking. Configure the appliance network interfaces. The first network interface has been configured for you, using the settings you provided at the serial console.

Subcommands that are valid in this context:

datalinks	=> Manage datalinks
devices	=> Manage devices
interfaces	=> Manage interfaces
help [topic]	<pre>=&gt; Get context-sensitive help. If [topic] is specified, it must be one of "builtins", "commands", "general", "help" or "script".</pre>
show	=> Show information pertinent to the current context
abort	=> Abort this task (potentially resulting in a misconfigured system)
done	=> Finish operating on "net"

hostname:maintenance system setup net> devices show
Devices:

DEVICE	UP	MAC	SPEED
igb0	true	0:14:4f:8d:59:aa	1000 Mbit/s
igb1	false	0:14:4f:8d:59:ab	0 Mbit/s

igb2	false	0:14:4f:8d:59:ac	0	Mbit/s
igb3	false	0:14:4f:8d:59:ad	0	Mbit/s

hostname:maintenance system setup net> datalinks show
Datalinks:

DATALINK	CLASS	LINKS	LABEL
igb0	device	igb0	Untitled Datalink

hostname:maintenance system setup net> interfaces show
Interfaces:

INTERFACE	STATE	CLASS	LINKS	ADDRS	LABEL
igb0	up	ip	igb0	192.168.2.80/22	Untitled Interface

hostname:maintenance system setup net> done

To create a management interface now, use the following steps as an example:

#### a. Go to maintenance system setup net, and then enter interfaces.

hostname:maintenance system setup net> interfaces

## b. Enter show to view the interface. Enter cd .. to return to the context for the next step.

hostname:maintenance system setup net interfaces> show
Interfaces:

INTERFACE	STATE	CLASS	LINKS	ADDRS	LABEL
igb0	up	ip	igb0	192.0.2.11/24	Untitled
Interface					

hostname:maintenance system setup net interfaces> cd ..

## c. Configure routing for the interface labeled Untitled Interface. Enter cd .. to return to the correct context for the next step.

For detailed information, see "Configuring Network Routing" in Oracle ZFS Storage Appliance Administration Guide, Release OS8.7.x.

d. Enter interfaces, select the interface labeled Untitled Interface, and then enter show to view its properties.

hostname:maintenance system setup net> interfaces
hostname:maintenance system setup net interfaces> select igb0
hostname:maintenance system setup net interfaces igb0> show
Properties:

```
state = up
curaddrs = 192.0.2.11/24
class = ip
label = Untitled Interface
enable = true
admin = true
links = igb0
v4addrs =
v4dhcp = true
v6addrs =
v6dhcp = false
```

e. Set an IPv4 address, change the protocol from DHCP to static, and set a new label to indicate that it is a management interface. Enter cd ../.. to return to the correct context for the next step.

### 3. Configure the Domain Name Service (DNS).

For detailed information, see "DNS Configuration" in *Oracle ZFS Storage Appliance Administration Guide*, *Release OS8.7.x*.

Configure DNS. Configure the Domain Name Service.

Subcommands that are valid in this context:

help [topic]	<pre>=&gt; Get context-sensitive help. If [topic] is specified, it must be one of "builtins", "commands", "general", "help", "script" or "properties".</pre>
show	=> Show information pertinent to the current context
commit	=> Commit current state, including any changes
abort	=> Abort this task (potentially resulting in a misconfigured system)
done	=> Finish operating on "dns"
get [prop]	=> Get value for property [prop]. ("help properties" for valid properties.) If [prop] is not specified, returns values for all properties.
set [prop]	=> Set property [prop] to [value]. ("help properties" for valid properties.) For properties taking list values, [value] should be a comma-separated list of values.
hostname:maintenance s Properties:	system setup dns> <b>show</b>
	<status> = online</status>
	domain = sun.com
	servers = 198.51.100.1
hostname:maintenance s	system setup dns> <b>set domain=sf.fishworks.com</b> domain = sf.fishworks.com (uncommitted)
hostname:maintenance	system setup dns> <b>set servers=198.51.100.2</b>
	servers = $198.51.100.2$ (uncommitted)
hostname:maintenance s	system setup dns> <b>commit</b>
hostname:maintenance s	system setup dns> <b>done</b>
aksh: done with "dns",	advancing configuration to "ntp"

### 4. Configure the Network Time Protocol (NTP) to synchronize the appliance clock.

**Note** - If you share filesystems using SMB and Active Directory, the client clocks must be synchronized to within five minutes of the appliance clock to avoid user authentication errors. One way to ensure clock synchronization is to configure the appliance and the SMB clients to use the same NTP server.

For detailed information, see "NTP Configuration" in *Oracle ZFS Storage Appliance Administration Guide, Release OS8.7.x.* 

Configure Time. Configure the Network Time Protocol.

Subcommands that are valid in this context:

	help [topic]	=>	<pre>Get context-sensitive help. If [topic] is specified, it must be one of "builtins", "commands", "general", "help", "script" or "properties".</pre>
	show	=>	Show information pertinent to the current context
	commit	=>	Commit current state, including any changes
	abort	=>	Abort this task (potentially resulting in a misconfigured system)
	done	=>	Finish operating on "ntp"
	enable	=>	Enable the ntp service
	disable	=>	Disable the ntp service
	get [prop]	=>	Get value for property [prop]. ("help properties" for valid properties.) If [prop] is not specified, returns values for all properties.
	set [prop]	=>	Set property [prop] to [value]. ("help properties" for valid properties.) For properties taking list values, [value] should be a comma-separated list of values.
hos	stname:maintenance sy	ster serv	n setup ntp> <b>set servers=0.pool.ntp.org</b> /ers = 0.pool.ntp.org (uncommitted)
hos	stname:maintenance sys	ster ster	n setup ntp> <b>commit</b> n setup ntp> <b>done</b>
ak	sh: done with "ntp", a	adva	ancing configuration to "directory"

### 5. Configure name services.

For detailed information, see "Configuring Services" in *Oracle ZFS Storage Appliance Administration Guide, Release OS8.7.x.* 

**Note** - Active Directory has two modes: domain and workgroup mode, which dictate how SMB users are authenticated. In domain mode, SMB clients are authenticated through the Active Directory domain controller, and you must ensure that the times on the appliance and the domain controller match within five minutes.

NIS is an older directory protocol that is not very secure, and largely replaced by LDAP. It is not recommended to run NIS and LDAP at the same time because they use the same domain name setting.

Configure Name Services. Configure directory services for users and groups. You can configure and enable each directory service independently, and you can configure more than one directory service.

Subcommands that are valid in this context:

nis	=> Configure NIS
ldap	=> Configure LDAP
ad	=> Configure Active Directory
help [topic]	<pre>=&gt; Get context-sensitive help. If [topic] is specified, it must be one of "builtins", "commands", "general", "help" or "script".</pre>
show	=> Show information pertinent to the current context
abort	=> Abort this task (potentially resulting in a misconfigured system)
done	=> Finish operating on "directory"
hostname:mainten hostname:mainten Properties:	ance system setup directory> <b>nis</b> ance system setup directory nis> <b>show</b>
	<status> = online domain = sun.com broadcast = true ypservers =</status>
hostname:mainten	ance system setup directory nis> <b>set domain=fishworks</b>

domain = fishworks (uncommitted)
hostname:maintenance system setup directory nis> commit
hostname:maintenance system setup directory nis> done
hostname:maintenance system setup directory> done
aksh: done with "directory", advancing configuration to "support" ...

### 6. Configure storage pools.

For detailed information, see "Configuring Storage" in Oracle ZFS Storage Appliance Administration Guide, Release OS8.7.x.

Configure Storage.

Subcommands that are valid in this context:

help [topic]	<pre>=&gt; Get context-sensitive help. If [topic] is specified, it must be one of "builtins", "commands", "general", "help", "script" or "properties".</pre>
show	=> Show information pertinent to the current context
commit	=> Commit current state, including any changes
done	=> Finish operating on "storage"
config <pool></pool>	=> Configure the storage pool
unconfig	=> Unconfigure the storage pool
add	=> Add additional storage to the storage pool
import	=> Search for existing or destroyed pools to import
scrub <start stop></start stop>	=> Start or stop a scrub
get [prop]	=> Get value for property [prop]. ("help properties" for valid properties.) If [prop] is not specified, returns values for all properties.
set pool=[pool]	=> Change current pool
hostname:maintenance sys	tem setup storage> <b>show</b>
Troper cies.	nool = nool - 0
	status = online
a	rofile = mirror
log p	rofile = -
cache p	rofile = -
hostname:maintenance sys	tem setup storage> <b>done</b>

aksh: done with "storage", advancing configuration to "support" ...

### 7. Configure remote support.

**Note** - You can configure remote support now, or at another time. If you do not have an Oracle support account, enter done without configuring remote support and complete it later. For more information about configuring remote support later or obtaining an Oracle support account, see "Phone Home Configuration" in *Oracle ZFS Storage Appliance Administration Guide, Release OS8.7.x.* 

Remote Support. Register your appliance and configure remote monitoring.

Subcommands that are valid in this context:

tags	• Configure service tags	
scrk	• Configure phone home	
help [topic]	<ul> <li>Get context-sensitive help. If [topic] is specify it must be one of "builtins", "commands", "genera "help" or "script".</li> </ul>	ied, al",
show	• Show information pertinent to the current context	t
abort	<ul> <li>Abort this task (potentially resulting in a misconfigured system)</li> </ul>	
done	<ul> <li>Finish operating on "support"</li> </ul>	

hostname:maintenance system setup support> done
aksh: initial configuration complete!

### **Next Steps**

- If you did not configure the management interface yet, see the tasks in "Configuring Management Interfaces" in Oracle ZFS Storage Appliance Administration Guide, Release OS8.7.x.
- See "Upgrading the Software" in Oracle ZFS Storage Appliance Customer Service Manual.

### **Related Topics**

- For an overview of network interface configuration, see "Working with Network Configuration" in Oracle ZFS Storage Appliance Administration Guide, Release OS8.7.x.
- For further configuration, see "Configuring the Appliance" in *Oracle ZFS Storage Appliance Administration Guide, Release OS8.7.x.*
- To change the root password, see "Changing a User Password (CLI)" in Oracle ZFS Storage Appliance Administration Guide, Release OS8.7.x.

## **Troubleshooting Hardware Faults**

In rare cases, faults associated with uncorrectable CPU errors are not diagnosable or displayed in the controller. These faults will be preserved by and observable in the Oracle ILOM, located in the service processor. Connect to Oracle ILOM on the server platform to diagnose hardware faults that do not appear in the BUI.



**Caution -** Failure to configure Oracle ILOM connectivity might lead to longer than necessary hardware fault diagnosis and resolution times.

For more detailed information about Oracle ILOM, see "Using Oracle ILOM to Diagnose Hardware Faults" in *Oracle ZFS Storage Appliance Cabling Guide*. Also see the Oracle ILOM documentation located in the documentation library for this software release at http://docs.oracle.com/en/storage/.

### Connecting to Oracle ILOM

After configuring the system and performing initial configuration, it is recommended that you retain a connection to Oracle ILOM, located in the controller SP, for troubleshooting hardware problems that do not otherwise appear in the appliance software.

The server Oracle ILOM provides options for (i) network and (ii) serial port connectivity. Network connection is the preferred choice, as the Oracle ILOM serial port does not always allow adequate means of platform data collection.

### 1. Perform one of the following SP connections:

- For a network SP connection (recommended), attach an Ethernet cable from the NET MGT port on the rear panel of the controller to your Ethernet switch.
- For a serial SP connection, attach a serial cable from the SER MGT port on the rear panel of the controller to the serial port on the administrative client. Use a DB9 to RJ45 adapter if necessary.
- 2. For clustered controllers, repeat for the second controller.