

Cisco UCS S3260 System Storage Management

- Storage Server Features and Components Overview, on page 1
- Cisco UCS S3260 Storage Management Operations, on page 8
- Disk Sharing for High Availability, on page 9
- Storage Enclosure Operations, on page 13

Storage Server Features and Components Overview

Storage Server Features

The following table summarizes the Cisco UCS S3260 system features:

Table 1: Cisco UCS S3260 System Features

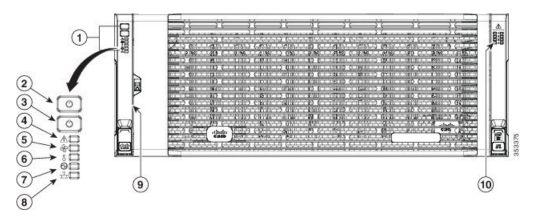
Feature	Description
Chassis	Four rack unit (4RU) chassis
Processors	Cisco UCS S3260 M3 server nodes: Two Intel Xeon E5-2600 v2 Series processors inside each server node.
	• Cisco UCS S3260 M4 server nodes: Two Intel Xeon E5-2600 v4 Series processors inside each server node.
Memory	Up to 16 DIMMs inside each server node.
Multi-bit error protection	This system supports multi-bit error protection.
Storage	The system has the following storage options:
Disk Management	The system supports up to two storage controllers:
	One dedicated mezzanine-style socket for a Cisco storage controller card inside each server node

Feature	Description
RAID Backup	The supercap power module (SCPM) mounts to the RAID controller card.
PCIe I/O	The optional I/O expander provides two 8x Gen 3 PCIe expansion slots.
Network and Management I/O	The system can have one or two system I/O controllers (SIOCs). These provide rear-panel management and data connectivity.
	• Two SFP+ 40 Gb ports each SIOC.
	One 10/100/1000 Ethernet dedicated management port on each SIOC.
	The server nodes each have one rear-panel KVM connector that can be used with a KVM cable, which provides two USB, one VGA DB-15, and one serial DB-9 connector.
Power	Two or four power supplies, 1050 W each (hot-swappable and redundant as 2+2).
Cooling	Four internal fan modules that pull front-to-rear cooling, hot-swappable. Each fan module contains two fans.
	In addition, there is one fan in each power supply.

Front Panel Features

The following image shows the front panel features for the Cisco UCS S3260 system:

Figure 1: Front Panel Features



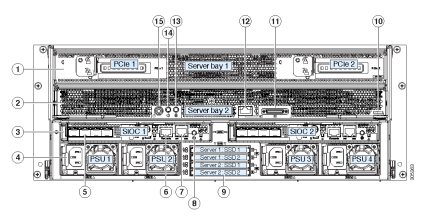
1	Operations panel	6	Temperature status LED
2	System Power button/LED	7	Power supply status LED

3	System unit identification button/LED	8	Network link activity LED
4	System status LED	9	Pull-out asset tag (not visible under front bezel)
5	Fan status LED	10	Internal-drive status LEDs

Rear Panel Features

The following image shows the rear panel features for the Cisco UCS S3260 system:

Figure 2: Front Panel Features



Disk Slots

1	Server bay 1	8	Not used at this time
	• (Optional) I/O expander, as shown (with Cisco UCS S3260 M4 server node only)		
	• (Optional) server node		
	• (Optional) drive expansion module		

		Г	I
2	Server bay 2 • (Optional) server node (Cisco UCS S3260 M4 shown) (Optional) drive expansion module	9	Not used at this time
3	System I/O controller (SIOC) • SIOC 1 is required if you have a server node in server bay 1 • SIOC 2 is required if you have server node in server bay 2	10	Solid state drive bays (up to four 2.5-inch SAS SSDs) • SSDs in bays 1 and 2 require a server node in server bay 1 • SSDs in bays 3 and 4 require a server node in server bay 2
4	Power supplies (four, redundant as 2+2)	11	Cisco UCS S3260 M4 server node label (M4 SVRN) Note This label identifies a Cisco UCS S3260 M4 server node. The Cisco UCS S3260 M3 server node does not have a label.
5	40-Gb SFP+ ports (two on each SIOC)	12	KVM console connector (one each server node). Used with a KVM cable that provides two USB, one VGA, and one serial connector
6	Chassis Management Controller (CMS) Debug Firmware Utility port (one each SIOC)	13	Server node unit identification button/LED

7	10/100/1000 dedicated management port, RJ-45 connector (one each SIOC)	14	Server node power button
		15	Server node reset button (resets chipset in the server node

Storage Server Components

Server Nodes

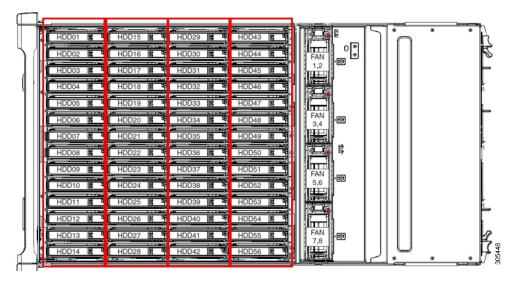
The Cisco UCS S3260 system consists of one or two server nodes, each with two CPUs, DIMM memory of 128, 256, or 512 GB, and a RAID card up to 4 GB cache or a pass-through controller. The server nodes can be one of the following:

- Cisco UCS S3260 M3 Server Node
- Cisco UCS S3260 M4 Server Node—This node might include an optional I/O expander module that attaches to the top of the server node.

Disk Slots

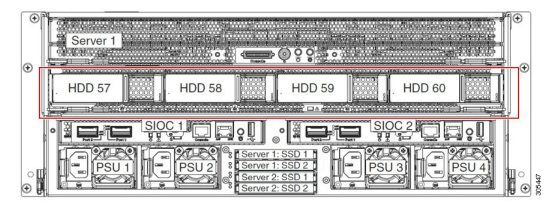
The Cisco UCS S3260 chassis has 4 rows of 14 disk slots on the HDD motherboard and 4 additional disk slots on the HDD expansion tray. The following image shows the disk arrangement for the 56 top-accessible, hot swappable 3.5-inch 6 TB or 4 TB 7200 rpm NL-SAS HDD drives. A disk slot has two SAS ports and each is connected a SAS expander in the chassis.

Figure 3: Cisco UCS S3260 Top View



The following image shows the Cisco UCS S3260 chassis with the 4 additional disk slots on the HDD expansion tray.

Figure 4: Cisco UCS 3260 with the HDD expansion tray (Rear View)



If you have two server nodes with two SIOCs, you will have the following functionality:

- **1.** The top server node works with the left SIOC (Server Slot1 with SIOC1).
- **2.** The bottom server works with the right SIOC (Sever Slot 2 with SIOC2).

If you have one server node with two SIOCs, you can enable Server SIOC Connectivity functionality. Beginning with release 3.1(3), Cisco UCS S3260 system supports Server SIOC Connectivity functionality. Using this functionality, you can configure the data path through both the primary and auxiliary SIOCs when the chassis has single server and dual SIOCs set up.

SAS Expanders

The Cisco UCS S3260 system has two SAS expanders that run in redundant mode and connect the disks at the chassis level to storage controllers on the servers. The SAS expanders provide two paths between a storage controller, and hence enable high availability. They provide the following functionality:

- Manage the pool of hard drives.
- Disk zone configuration of the hard drives to storage controllers on the servers.

The following table describes how the ports in each SAS expander are connected to the disks based on the type of deployment.

Port range	Connectivity
1-56	Top accessible disks
57-60	Disks in the HDD expansion tray.



Note

The number of SAS uplinks between storage controller and SAS expander can vary based on the type of controller equipped in the server.

Storage Enclosures

A Cisco UCS S3260 system has the following types of storage enclosures:

Chassis Level Storage Enclosures

- HDD motherboard enclosure—The 56 dual port disk slots in the chassis comprise the HDD motherboard enclosure.
- **HDD expansion tray**—The 4 additional dual disk slots in the Cisco UCS S3260 system comprise the HDD expansion tray.



Note

The HDD expansion tray is a field replaceable unit (FRU). The disks will remain unassigned upon insertion, and can be assigned to storage controllers. For detailed steps on how to perform disk zoning, see Disk Zoning Policies, on page 9

Server level Storage Enclosures

Server level storage enclosures are pre-assigned dedicated enclosures to the server. These can be one of the following:

- Rear Boot SSD enclosure—This enclosure contains two 2.5 inch disk slots on the rear panel of the Cisco UCS S3260 system. Each server has two dedicated disk slots. These disk slots support SATA SSDs.
- Server board NVMe enclosure—This enclosure contains one PCIe NVMe controller.



Note

In the Cisco UCS S3260 system, even though disks can be physically present on the two types of enclosures described above, from the host OS all the disks are viewed as part of one SCSI enclosure. They are connected to SAS expanders that are configured to run as single SES enclosure.

Storage Controllers

Mezzanine Storage Controllers

The following table lists the storage controller type, firmware type, modes, sharing and OOB support for the various storage controllers.

Table 2:

Storage Controller Type	Firmware type	Modes	Sharing	00B Support
UCSC-S3X60-R1GB	Mega RAID	HW RAID, JBOD	No	Yes
UCS-C3K-M4RAID	Mega RAID	HW RAID, JBOD	No	Yes
UCSC-S3X60-HBA	Initiator Target	Pass through	Yes	Yes
UCS-S3260-DHBA	Initiator Target	Pass through	Yes	Yes

Other storage controllers

SW RAID Controller—The servers in the Cisco UCS S3260 system support two dedicated internal SSDs embedded into the PCIe riser that is connected to the SW RAID Controller. This controller is supported on the Cisco C3000 M3 servers.

NVMe Controller—This controller is used by servers in the Cisco UCS S3260 system for inventory and firmware updates of NVMe disks.

For more details about the storage controllers supported in the various server nodes, see the related service note:

- Cisco UCS C3X60 M3 Server Node For Cisco UCS S3260 Storage Server Service Note
- Cisco UCS C3X60 M4 Server Node For Cisco UCS S3260 Storage Server Service Note

Cisco UCS S3260 Storage Management Operations

The following table summarizes the various storage management operations that you can perform with the Cisco UCS Manager integrated Cisco UCS S3260 system.

Operation	Description	See:	
Disk Sharing for High Availability	The SAS expanders in the Cisco UCS S3260 system can manage the pool of drives at the chassis level. To share disks for high availability, perform the following:	"Disk Zoning Policies" section in this guide.	
	Creating disk zoning policies.		
	2. Creating disk slots and assigning ownership.		
	3. Associating disks to chassis profile.		
Storage Profiles, Disk Groups and Disk Group Configuration Policies		"Storage Profiles" section in the	
Storage Enclosure Operations	You can swap the HDD expansion tray with a server, or remove the tray if it was previously inserted.	"Removing Chassis Level Storage Enclosures" section in this guide.	

Disk Sharing for High Availability

Disk Zoning Policies

You can assign disk drives to the server nodes using disk zoning. Disk zoning can be performed on the controllers in the same server or on the controllers on different servers. Disk ownership can be one of the following:

Unassigned

Unassigned disks are those not visible to the server nodes.

Dedicated

If this option is selected, you will need to set the values for the for the disk slot.



Note

A disk is visible only to the assigned controller.

Shared

Shared disks are those assigned to more than one controller. They are specifically used when the servers are running in a cluster configuration, and each server has its storage controllers in HBA mode.



Note

Shared mode cannot be used under certain conditions when dual HBA controllers are used.

Chassis Global Hot Spare

If this option is selected, you will need to set the value for the **Slot Range** for the disk.



Important

Disk migration and claiming orphan LUNs: To migrate a disk zoned to a server (Server 1) to another server (Server 2), you must mark the virtual drive (LUN) as transport ready or perform a hide virtual drive operation. You can then change the disk zoning policy assigned for that disk. For more information on virtual drive management, see the *Disk Groups and Disk Configuration Policies* section of the Cisco UCS Manager Storage Management Guide.

Creating a Disk Zoning Policy

	Command or Action	Purpose
Step 1	UCS-A# scope org org-name	Enters organization mode for the specified organization. To enter the root organization mode, type / as the <i>org-name</i> .

	Command or Action	Purpose	
Step 2	UCS-A org/# create disk-zoning-policy diskzoning policy-name	Creates a disk zoning policy name with the specified disk zoning policy name.	
Step 3	UCS-A /org/disk-zoning-policy* # commit-buffer	Commits the transaction to the system configuration.	

The following example creates the dzp1 disk zoning policy:

```
UCS-A# scope org
UCS-A /org # create disk-zoning-policy dzp1
UCS-A /org/disk-zoning-policy*# commit-buffer
UCS-A /org/disk-zoning-policy#
```

Creating Disk Slots and Assigning Ownership

	Command or Action	Purpose
Step 1	UCS-A# scope org org-name	Enters organization mode for the specified organization. To enter the root organization mode, type / as the <i>org-name</i> .
Step 2	UCS-A org/# disk-zoning-policy disk-zoning-policy-name	Enters the disk zoning policy.
Step 3	UCS-A org/disk-zoning-policy # create disk-slot slot-id	Creates disk slot with the specified slot number.
Step 4	UCS-A org/disk-zoning-policy/disk-slot* # set ownership ownership-type {chassis-global-host-spare\dedicated\shared\unassigned}	Specifies the disk ownership to be one of the following: • chassis-global-hot-spare—Chassis Global Hot Spare • dedicated—Dedicated • shared—Shared Note Shared mode cannot be used under certain conditions when dual HBA controllers are used. To view the
		conditions for Shared mode for Dual HBA controller, see Table 3: Limitations for Shared Mode for Dual HBA Controller, on page 11.

	Command or Action	Purpose
		• unassigned—Unassigned
Step 5	UCS-A org/disk-zoning-policy/disk-slot* # create controller-ref server-id sas controller-id	Creates controller reference for the specified server slot.
Step 6	UCS-A org/disk-zoning-policy/disk-slot # commit-buffer	Commits the transaction.

Table 3: Limitations for Shared Mode for Dual HBA Controller

Server	HDD Tray	Controller	Shared mode Support
Cisco UCS S3260	No	Dual HBA	Not Supported
Cisco UCS S3260	HDD Tray	Dual HBA	Not Supported
Pre-Provisioned	HDD Tray	Dual HBA	Not Supported

The following example creates disk slot 1, sets the ownership as shared, creates a controller reference for the server slot 1, and commits the transaction:

```
UCS-A# scope org
UCS-A /org # scope disk-zoning-policy test
UCS-A /org/disk-zoning-policy* # create disk-slot 1
UCS-A /org/disk-zoning-policy/disk-slot* # set ownership shared
UCS-A /org/disk-zoning-policy/disk-slot* # create controller-ref 1 sas 1
UCS-A /org/disk-zoning-policy/disk-slot* # create controller-ref 2 sas 1
UCS-A /org/disk-zoning-policy/disk-slot* #commit-buffer
UCS-A /org/disk-zoning-policy/disk-slot* #commit-buffer
```

Associating Disk Zoning Policies to Chassis Profile

	Command or Action	Purpose
Step 1	UCS-A# scope org org-name	Enters organization mode for the specified organization. To enter the root organization mode, type / as the <i>org-name</i> .
Step 2	UCS-A org/# create chassis-profile chassis-profile-name	Creates a chassis profile with the specified name.
Step 3	UCS-A org/chassis-profile* # set disk-zoning-policy disk-zoning-policy	Sets the specified disk-zoning-policy.
Step 4	UCS-A org/chassis-profile* # commit-buffer	Commits the transaction.

	Command or Action	Purpose
Step 5	UCS-A org/chassis-profile # associate chassis chassis-id	Associates the disks in the disk zoning policy to the chassis with the specified chassis number.

The following example creates the ch1 chassis profile, sets the disk zoning policy all56shared, commits the transaction and associates the disk in the all56shared policy with chassis 3:

```
UCS-A# scope org
UCS-A /org # create chassis-profile ch1
UCS-A /org/chassis-profile* # set disk-zoning-policy all56shared
UCS-A /org/chassis-profile* # commit-buffer
UCS-A /org/chassis-profile # associate chassis 3
UCS-A /org/fw-chassis-pack/pack-image #
```

Disk Migration

Before you can migrate a disk zoned from one server to another, you must mark the virtual drive(LUN) as transport ready or perform a hide virtual drive operation. This will ensure that all references from the service profile have been removed prior to disk migration. For more information on virtual drives, please refer to the "virtual drives" section in the

	Command or Action	Purpose
Step 1	UCS-A# scope chassis chassis-num	Enters chassis mode for the specified chassis.
Step 2	UCS-A /chassis# scope virtual-drive-container virtual-drive-container-num	Enters the virtual drive container with the specified number.
Step 3	UCS-A /chassis/virtual-drive-container# scope virtual-drive virtual-drivenum	Enters the virtual drive for the specified virtual drive container.
Step 4	UCS-A /chassis/virtual-drive-container/virtual-drive# scope virtual-drive virtual-drivenum set admin-state admin-state	Specifies one of the following admin states for the virtual drive: • clear-transport-ready — Sets the state of the virtual drive to no longer be transport ready. • delete — Deletes the virtual drive. • hide— Choose this option for the safe migration of the virtual drive from one server to another.

	Command or Action	Purpose	
		Note	All virtual drives on a disk group must be marked as hidden before migrating or unassigning the disks from a server node.
		for the sat	t-ready — Choose this option fe migration of the virtual drive server to another.
		Note	When a virtual drive is marked as transport ready, the storage controller will disable all IO operations on the drive. In addition, after zoning the virtual drive and importing the foreign configuration, the virtual drive will be operational.
Step 5	UCS-A /chassis/virtual-drive-container/virtual-drive# commit-buffer	Commits the transfer configuration.	ransaction to the system

The following example sets the state of the virtual drive 1001 in the virtual drive container 1 to transport ready:

```
UCS-A# scope chassis
UCS-A /chassis# scope virtual-drive-container 1
UCS-A /chassis/virtual-drive-container# scope virtual-drive 1001
UCS-A /chassis/virtual-drive-container/virtual-drive# set admin-state transport-ready
UCS-A /chassis/virtual-drive-container/virtual-drive# commit-buffer
```

Storage Enclosure Operations

Removing Chassis Level Storage Enclosures

You can remove the storage enclosure corresponding to HDD expansion tray in Cisco UCS Manager after it is physically removed. You cannot remove server level or any other chassis level storage enclosures.

Procedure

	Command or Action	Purpose
Step 1	UCS-A# scope chassis chassis-id	Enters chassis mode for the specified chassis.
Step 2	UCS-A /chassis # remove storage-enclosure storage-enclosure-name	Removes the chassis level storage enclosure with the specified name.

Example

The following example removes storage enclosure 25 from chassis 2:

UCS-A# scope chassis 2
UCS-A /chassis# remove storage-enclosure 25
UCS-A /chassis#