



**Hewlett Packard
Enterprise**

HPE Integrity Superdome X Service Guide for Users

Abstract

This guide describes the HPE Integrity Superdome X and provides user service information.

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Revision History

HPE Part Number	Edition	Publication Date	Changes
794235-001	First	December 2014	
794235-002	Second	March 2015	

Table Continued

HPE Part Number	Edition	Publication Date	Changes
794235-003	Third	September 2015	<ul style="list-style-type: none"> • Added BL920s Gen9 blade support • Added SLES 11 SP4 and SLES 12 OS support • Added RHEL 6.6, RHEL 6.7, and RHEL 7.1 OS support • Added Windows 2012 R2 OS support (Gen8) • Added ESXi OS support (Gen8) • Moved firmware update information from installation chapter to dedicated chapter. Refer to firmware matrix and release notes for correct information. • Removed detailed SLES boot/shutdown information and add reference to Linux and Windows white papers. • Minor text changes and clarifications throughout
794235-004	Fourth	January 2016	
794235-005	Fifth	July 2016	<ul style="list-style-type: none"> • Added details for safely powering off an enclosure • Added BL920s Gen9+ blade support • Added FlexFabric 20 Gb 2P 650FLB and 650M adapter support • Added note about scrolling the Insight Display • Added instructions to save EFI variables to disk • Added sections on troubleshooting the OA battery • Updated illustrations for new HPE standards. • Updated Insight Display screens. • Added troubleshooting scenario where PXE fails to find the boot file. • Updated references to the new XFM2 crossbar modules.

Table Continued

HPE Part Number	Edition	Publication Date	Changes
794235-006	Sixth	September 2016	<ul style="list-style-type: none"> • Updated access to OS white papers for firmware updates • Updated Insight Display screenshots • Included component ID for both XFM and XFM2 modules • Added notes that both XFM and XFM2 modules are referred to as XFM in this document and not to mix module types in the same system
794235-007	Seventh	November 2016	<ul style="list-style-type: none"> • Updated OS support list • Added links to current OS and spare parts information
794235-008	Eighth	April 2017	<ul style="list-style-type: none"> • Added vSphere 6.0U3 and RHEL 6.9 in <u>OSs supported</u> • Added XFM2 firmware version in <u>FRU replacement firmware update procedures</u>
794235-009	Ninth	November 2018	Updated Health LED in <u>LEDs and components</u>

HPE Integrity Superdome X overview

HPE Integrity Superdome X is a blade-based, high-end server platform supporting the x86 processor family which incorporates a modular design and uses the sx3000 crossbar fabric to interconnect resources. The system also includes remote system management functionality through the HPE Onboard Administrator (OA), which helps monitor and manage complex resources.

Integrity Superdome X supports the SuSE Linux Enterprise Server, Red Hat Enterprise Linux, and Microsoft Windows OSs, as well as VMware ESXi. For the latest list of supported OSs, see the *HPE Integrity Superdome X Operating System Reference* at <http://www.hpe.com/info/enterprise/docs> (**Servers > Integrity Servers > Integrity Superdome X**) or [Firmware Matrix for HPE Integrity Superdome X servers](#).

Complex components

Integrity Superdome X consists of a single compute enclosure containing one to eight BL920s Gen8 or Gen9 blades. It also includes interconnect modules, manageability modules, fans, power supplies, and an integrated LCD Insight Display. The Insight Display can be used for basic enclosure maintenance and displays the overall enclosure health. The compute enclosure supports four XFMs that provide the crossbar fabric which carries data between blades.

NOTE: HPE Integrity Superdome X systems may contain XFM or XFM2 crossbar modules. Unless specifically stated otherwise, this document refers to all crossbar modules as XFMs, but the information will generally apply to either XFM or XFM2 modules.

More information

[Integrity Superdome X QuickSpecs](#)

Power subsystem

The Integrity Superdome X compute enclosure supports two power input modules, using either single phase or 3-phase power cords. Connecting two AC sources to each power input module provides 2N redundancy for AC input and DC output of the power supplies.

There are 12 power supplies per Integrity Superdome X compute enclosure. Six power supplies are installed in the upper section of the enclosure, and six power supplies are installed in the lower section of the enclosure.

More information

[Integrity Superdome X QuickSpecs](#)

Powering off the compute enclosure

❗ **IMPORTANT:** To power off the enclosure, disconnect the power cables from the **lower** power supplies first, and then disconnect the power cables from the **upper** power supplies.

To service any internal compute enclosure component, complete the following steps in order:

Procedure

1. Power off the partition.
2. Power off all XFMs.

3. Disconnect the power cables from the lower power supplies.
4. Disconnect the power cables from the upper power supplies.

Manageability subsystem

The Integrity Superdome X is managed by two OAs that monitor both individual components and complex health. This information can be accessed in the following ways:

- A GUI using a remote terminal
- A CLI using a remote or local terminal

NOTE: Only one OA is required for operation. The second OA provides redundancy and automatic failover capabilities.

Two GPSMs in the Integrity Superdome X enclosure manage CAMNET distribution to all server blades and XFMs in the complex and provide the redundant global clock source for the complex. Fans and power supplies in the upper section of the enclosure are monitored and controlled by the OA through the GPSMs.

More information

[Integrity Superdome X QuickSpecs](#)

Server blades

Each BL920s server blade contains two x86 processors and up to 48 DIMMs.

Server blades and partitions

Integrity Superdome X supports multiple nPartitions of 2, 4, 6, 8, 12, or 16 sockets (1, 2, 3, 4, 6, or 8 blades). Each nPartition must include blades of the same type but the system can include nPartitions with different blade types.

More information

[Integrity Superdome X QuickSpecs](#)

I/O subsystem

Integrity Superdome X provides I/O through mezzanine cards and FlexLOMs on individual server blades. Each BL920s blade has two FLB slots and three Mezzanine slots.

FLB slots can contain any of these cards:

- HPE FlexFabric 10 Gb 2–port 534FLB Adapter (BL920s Gen8)
- HPE Ethernet 10 Gb 2–port 560FLB
- HPE FlexFabric 20 Gb 2P 630FLB (BL920s Gen9)
- HPE FlexFabric 20 Gb 2P 650FLB (BL920s Gen9)

Mezzanine slots can contain any of these cards:

- HPE FlexFabric 10 Gb 2–port 534M Adapter (BL920s Gen8)
- HPE Ethernet 10 Gb 2–port 560M

- HPE FlexFabric 20 Gb 2P 630M (BL920s Gen9)
- HPE FlexFabric 20 Gb 2P 650M (BL920s Gen9)
- HPE QMH2672 16 Gb 2P FC HBA
- Infiniband HPE IB FDR 2P 545M (BL920s Gen9)

Not all types of cards are supported on Gen8 and Gen9 blades. For a complete list of supported I/O cards and firmware requirements, see the *Firmware Matrix for HPE Integrity Superdome X servers* at <http://www.hpe.com/info/superdomeX-firmware-matrix>.

Fibre channel and LAN connectivity are supported by the interconnect modules in the rear of the compute enclosure. For more information, see

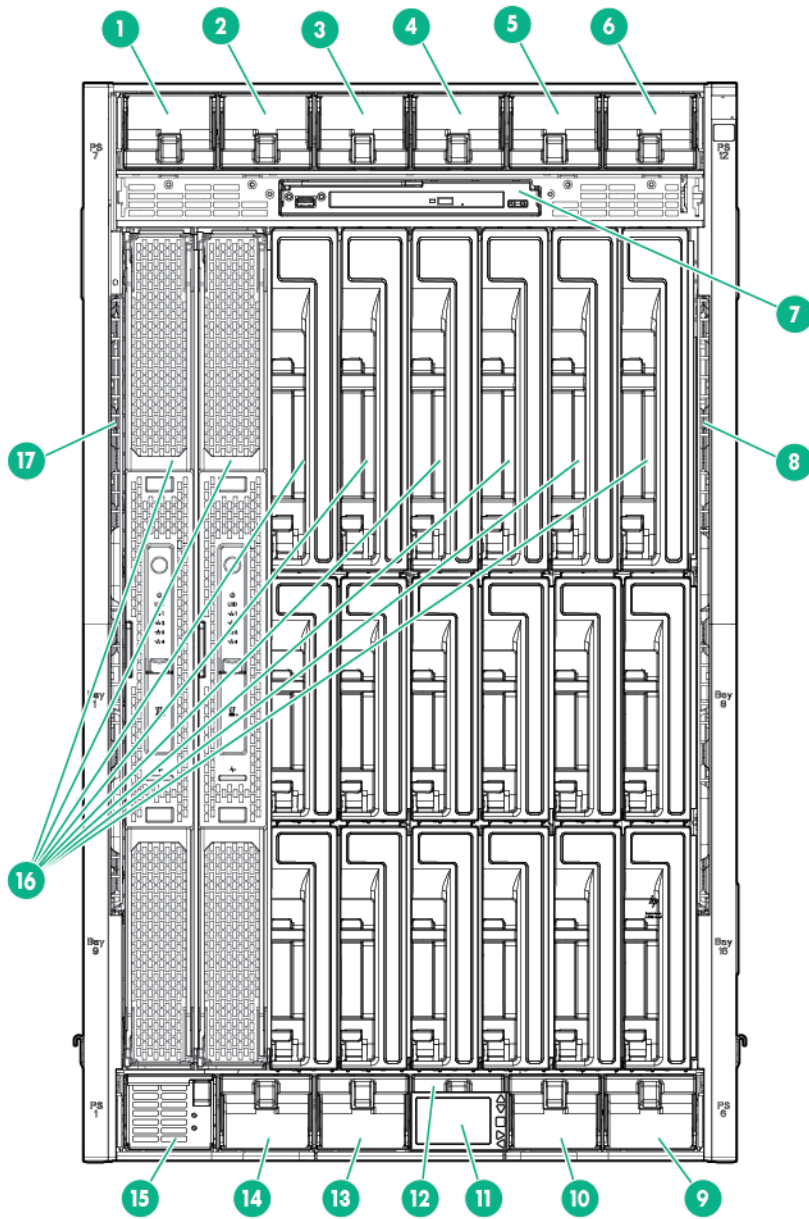
More information

- [Interconnect bay numbering](#)
- [Integrity Superdome X QuickSpecs](#)
- [Firmware Matrix for HPE Integrity Superdome X servers](#)
- [Connecting a PC to the OA service port](#)

Compute enclosure overview

Compute enclosure front components

NOTE: Images might not represent supported configurations.

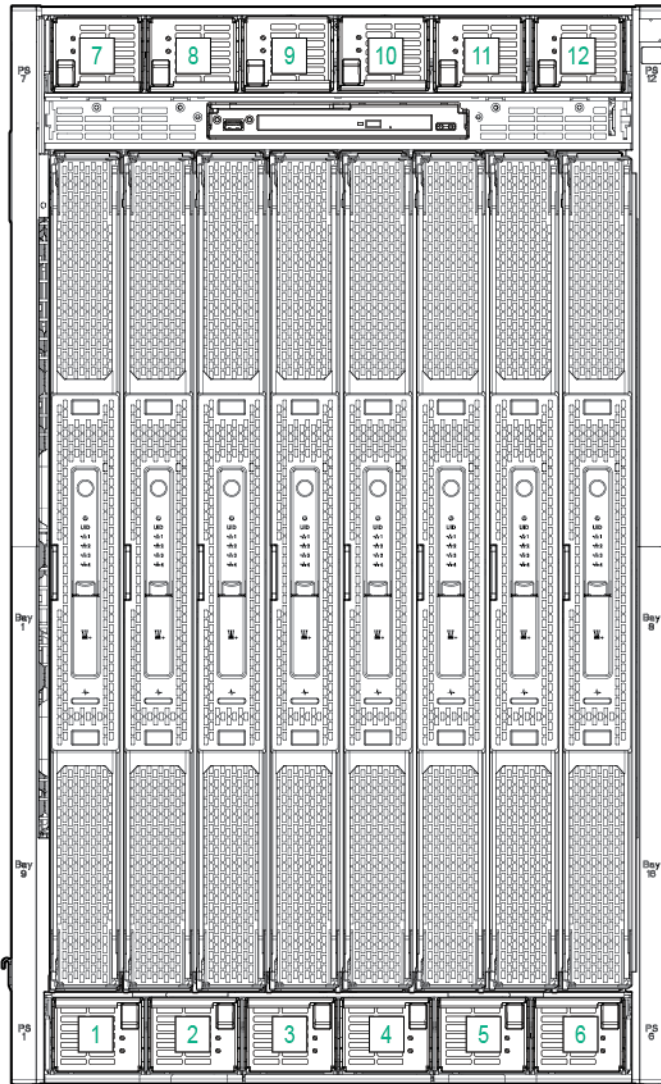


Item	Description
1	Power supply bay 7
2	Power supply bay 8
3	Power supply bay 9
4	Power supply bay 10
5	Power supply bay 11
6	Power supply bay 12

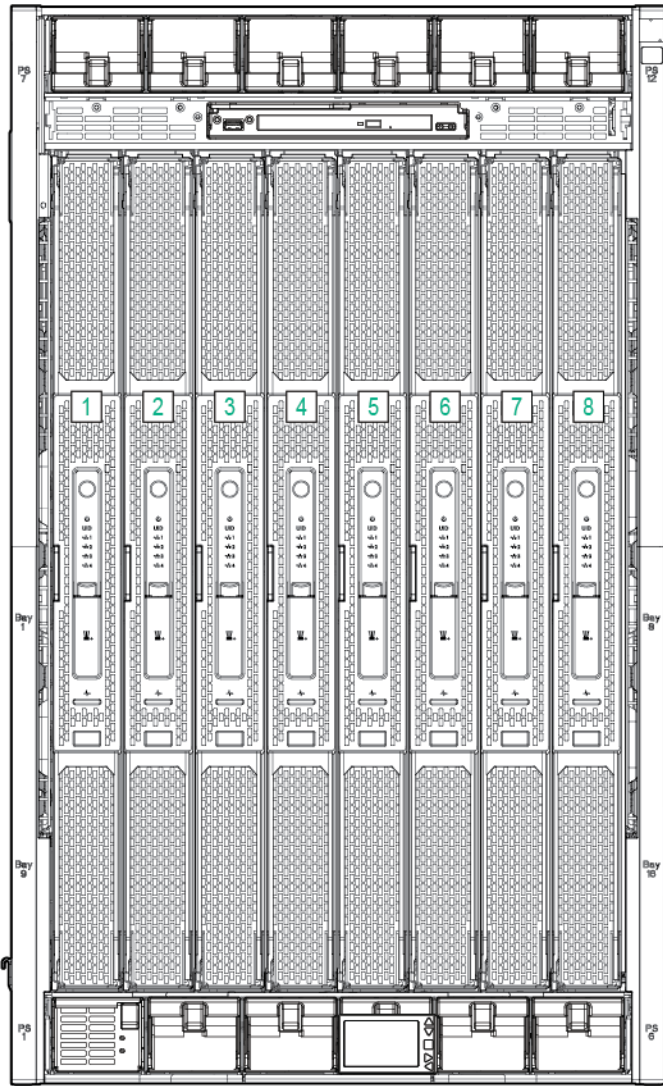
Table Continued

Item	Description
7	DVD module
8	Air intake slot (Do not block)
9	Power supply bay 6
10	Power supply bay 5
11	Insight Display
12	Power supply bay 4
13	Power supply bay 3
14	Power supply bay 2
15	Power supply bay 1
16	Blade slots
17	Air intake slot (Do not block)

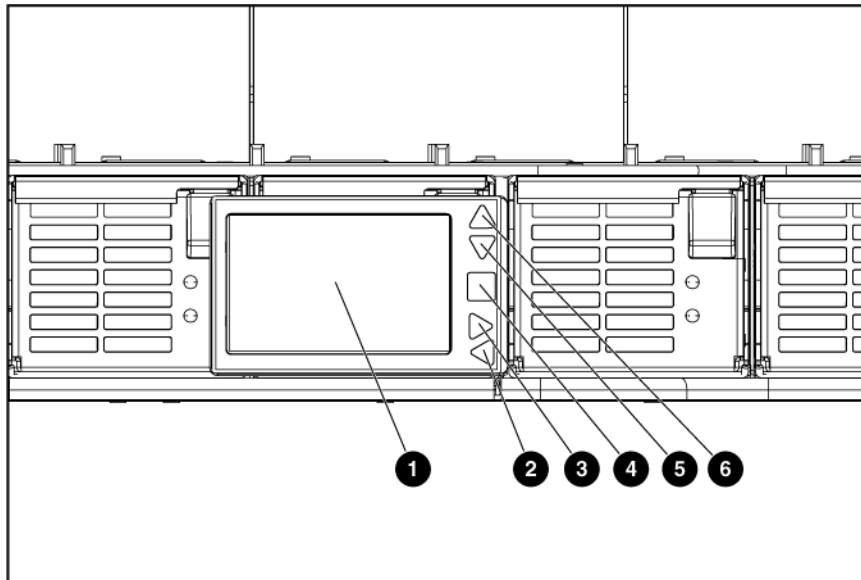
Power supply bay numbering



Server blade slot numbering

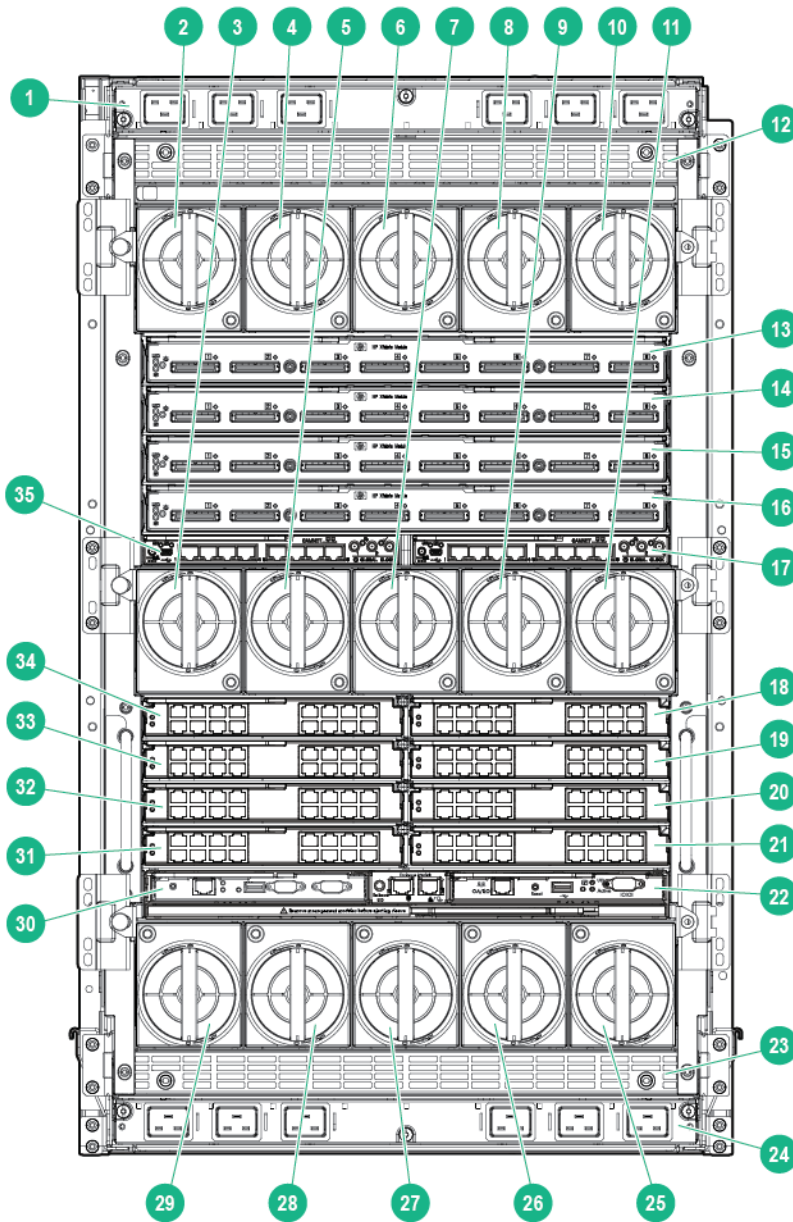


Insight Display components



Item	Description	Function
1	Insight Display screen	Displays Main Menu error messages and instructions
2	Left arrow button	Moves the menu or navigation bar selection left one position
3	Right arrow button	Moves the menu or navigation bar selection right one position
4	OK button	Accepts the highlighted selection and navigates to the selected menu
5	Down arrow button	Moves the menu selection down one position
6	Up arrow button	Moves up the menu selection one position

Compute enclosure rear components



Item	Description
1	AC power connectors (upper)
2	Fan bay 1
3	Fan bay 6
4	Fan bay 2
5	Fan bay 7

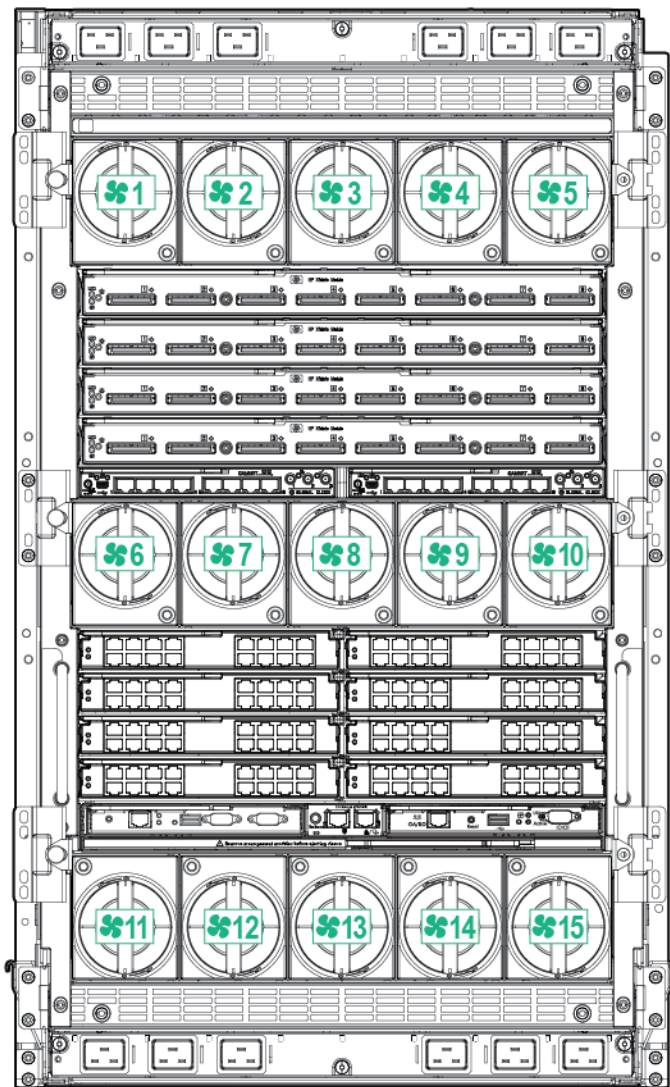
Table Continued

Item	Description
6	Fan bay 3
7	Fan bay 8
8	Fan bay 4
9	Fan bay 9
10	Fan bay 5
11	Fan bay 10
12	Power supply exhaust vent (Do not block)
13	XFM bay 1
14	XFM bay 2
15	XFM bay 3
16	XFM bay 4
17	GPSM bay 2
18	Interconnect bay 2
19	Interconnect bay 4
20	Interconnect bay 6
21	Interconnect bay 8
22	OA bay 2
23	Power supply exhaust vent (Do not block)
24	AC power connectors (lower)
25	Fan bay 15
26	Fan bay 14
27	Fan bay 13
28	Fan bay 12
29	Fan bay 11
30	OA bay 1

Table Continued

Item	Description
31	Interconnect bay 7
32	Interconnect bay 5
33	Interconnect bay 3
34	Interconnect bay 1
35	GPSM bay 1

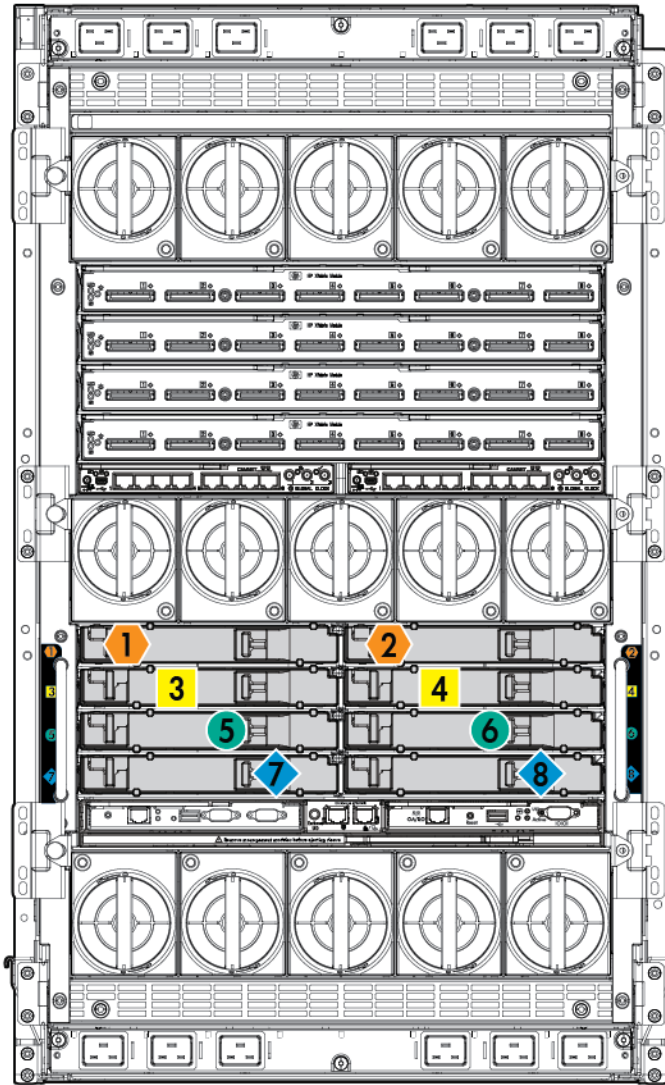
Fan bay numbering



Interconnect bay numbering

Each Integrity Superdome X enclosure requires interconnect modules to provide network access for data transfer. Interconnect modules reside in bays located in the rear of the enclosure. Review blade slot numbering to determine which external network connections on the interconnect modules are active.

To support server blade LAN and Fibre Channel I/O connections, an appropriate type of interconnect module is installed according to bay location.



Server blade port	Compute enclosure interconnect bay	Interconnect bay label
FlexLOM 1 port 1	1	1
FlexLOM 1 port 2	2	2
FlexLOM 2 port 1	1	1
FlexLOM 2 port 2	2	2
Mezzanine 1 port 1	3	3

Table Continued

Server blade port	Compute enclosure interconnect bay	Interconnect bay label
Mezzanine 1 port 2	4	4
Mezzanine 1 port 3	3	3
Mezzanine 1 port 4	4	4
Mezzanine 2 port 1	5	5
Mezzanine 2 port 2	6	6
Mezzanine 2 port 3	7	7
Mezzanine 2 port 4	8	8
Mezzanine 3 port 1	7	7
Mezzanine 3 port 2	8	8
Mezzanine 3 port 3	5	5
Mezzanine 3 port 4	6	6

NOTE: For information on the location of LEDs and ports on individual interconnect modules, see the documentation that ships with the interconnect module.

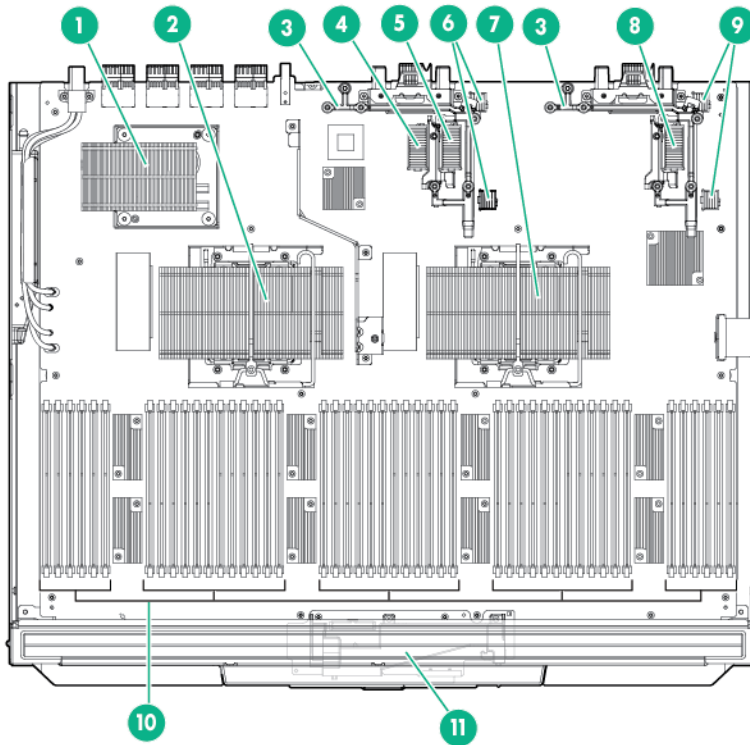
More information

[Integrity Superdome X QuickSpecs](#)

Server blade overview

Product	Processors	DIMM slots	Supported DIMM size	PCIe I/O Mezzanine card capacity	PCI I/O FlexLOM card capacity
BL920s Gen8	2	48	16 GB and 32 GB (Gen8)	3	2
BL920s Gen9			16 GB, 32 GB, and 64 GB (Gen9)		

Server blade components



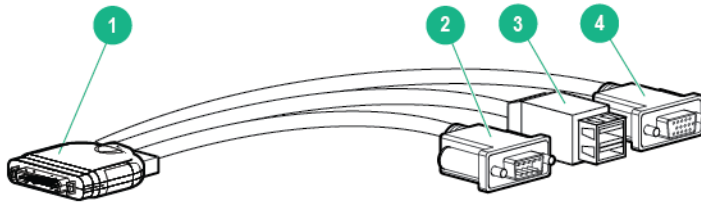
Item	Description
1	sx3000 crossbar fabric ASIC (referred to as XNC by the Health Repository and in event logs)
2	CPU 1
3	Mezzanine bracket
4	Mezzanine connector 1 Type A
5	Mezzanine connector 2 Type A/B
6	FlexLOM slot 2
7	CPU 0
8	Mezzanine connector 3 Type A/B
9	FlexLOM slot 1
10	DDR3 DIMM slots (48) — BL920s Gen8 DDR4 DIMM slots (48) — BL920s Gen9 LR DIMM slots (48) — BL920s Gen9
11	SUV board

SUV cable and ports

The SUV port on the front of the server blade is used with an SUV cable to connect the blade to external devices (serial terminal or monitor) or USB devices. The SUV port is located behind a door that stays closed when an SUV cable is not installed.

⚠ CAUTION: The SUV cable is not designed to be used as a permanent connection; therefore be careful when walking near the server blade. Hitting or bumping the cable might cause the port on the server blade to break and damage the blade.

❗ IMPORTANT: The SUV port does not provide console access and the serial port is unused.



Item	Description
1	Server blade connector
2	Serial
3	USB ports (2)
4	Video

More information

[Integrity Superdome X QuickSpecs](#)

System specifications

Dimensions and weights

Component dimensions

Table 1: Component dimensions

Component	Width	Depth	Height
Compute enclosure	44.7 cm	82.8 cm	79.8 cm
	17.6 in	32.6 in	31.4 in
Server blade	5.13 cm	52.25 cm	62.18 cm
	2.02 in	20.60 in	24.48 in

Component weights

Table 2: Compute enclosure weights

Component	Weight	Max. quantity per enclosure
Compute enclosure chassis	64.9 kg	1
	143.0 lb	
I/O chassis	22.1 kg	1
	48.7 lb	
Midplane Brick	18.8 kg	1
	41.5 lb	
OA tray	3.6 kg	1
	8.0 lb	
Active Cool Fan	0.9 kg	15
	2.7 lb	
Power supply module	2.3 kg	12
	5.0 lb	
Enclosure DVD module	2.1 kg	1
	4.7 lb	
OA module	0.8 kg	2
	1.8 lb	

Table Continued

Component	Weight	Max. quantity per enclosure
GPSM	1.2 kg	2
	2.6 lb	
XFM	3.3 kg	4
	7.3 lb	
I/O interconnect module	1.3 kg	8
	2.9 lb	
Server blade	12-16 kg	8
	26-35 lb	

More information
[Generic Site Preparation Guide](#)

Rack specifications

Table 3: Rack specifications

Rack	Total cabinet area with packing materials (H x D x W)	U height	Width	Depth	Dynamic load (gross)	Static load
HPE 642 1075 mm Intelligent Rack	246.80 x 129.20 x 90 cm (85.35 x 50.87 x 35.43 in)	42U	597.8 mm (23.54 in)	1,085.63 mm (42.74 in)	1,134 kg (2,500 lb)	1,360.8 kg (3,000 lb)
HPE 642 1200 mm Shock Intelligent Rack	218.00 x 147.00 x 90 cm (85.82 x 57.87 x 35.43 in)	42U	597.8 mm (23.54 in)	1,300.2 mm (51.19 in)	1,460.11 kg (3,219 lb)	1,360.78 kg (3,000 lb)

More information
[Generic Site Preparation Guide](#)

Internal and external site door requirements

Internal site doorways must obey the following height requirements:

- For the 642 1075 mm rack — no less than 200.19 cm (78.816 in)
- For the 642 1200 mm rack — no less than 200.66 cm (79.00 in)

To account for the lifted height of the pallet, external doorways must obey the following height requirements:

- For the 642 1075 mm rack — no less than 216.80 cm (85.35 in)
- For the 642 1200 mm rack — no less than 215.00 cm (84.65 in)

More information

Generic Site Preparation Guide

Electrical specifications

Table 4: Enclosure power options

Source type	Source voltage (nominal)	Plug or connector type	Circuit type	Power receptacle required	Number of power cords required (per enclosure)
3-phase	200 VAC to 240 VAC line-to-line (phase-to-phase), 3-phase 50/60 Hz	NEMA L15-30p, 3-Pole, 4-wire, 3 m (10 ft) power cord	30 A 3-phase	L15-30R. 3-pole, 4-wire	4
3-phase	220 VAC to 240 VAC line-to-neutral 3-phase 50/60 Hz	IEC 309, 4-pole, 5-wire, Red, 3 m (10 ft) power cord	16 A	IEC 309, 4-pole, 5-wire, red	4
Single-phase	200 VAC to 240 VAC 50/60 Hz	IEC 320 C19-C20	16/20 A Single-phase	IEC 320 C19	12

Table 5: Single-phase power cords

Part number	Description	Where used
8120-6895	Stripped end, 240 V	International - other
8120-6897	Male IEC309, 240 V	International
8121-0070	Male GB-1002, 240 V	China
8120-6903	Male NEMA L6-20, 240 V	North America/Japan

Table 6: Enclosure single-phase HPE 2400 W power supply specifications

Specification	Value
Power cord	IEC-320 C19-C20
Output	2450 W per power supply
Input requirements	
Rated input voltage	200–240 VAC
Rated input frequency	50-60 Hz
Rated input current per power supply (maximum)	13.8 A at 200 VAC 13.3 A at 208 VAC 12.6 A at 220 VAC
Maximum inrush current	100 A for 10 ms
Ground leakage current	3.5 mA
Power factor correction	0.98

Table 7: Enclosure 3-phase 2400 W power supply specifications (North America/ Japan)

Specification	Value
Power cords (4)	NEMA L15-30p 3.0 m (10 ft)
Max input current per line cord	24.0 A at 200 VAC 23.1 A at 208 VAC
Output	2450 W per power supply
Input requirements	
Rated input voltage	200–240 VAC line-to-line 3-phase
Rated input frequency	50–60 Hz
Maximum inrush current	100 A for 10 ms
Ground leakage current	3.5 mA
Power factor correction	0.98

Table 8: Enclosure 3-phase 2400 W power supply specifications (International)

Specification	Value
Power cords (4)	IEC-309 220–240 VAC, 5-pin, 16 A 3.0 m (10 ft)
Max input current per line cord	12.1 A at 220 VAC 11.1 A at 240 VAC
Output	2450 W per power supply
Input requirements	
Rated input voltage	200–240 VAC line-to-neutral 3-phase
Rated input frequency	50-60 Hz
Maximum inrush current	100 A for 10 ms
Ground leakage current	3.5 mA
Power factor correction	0.98

Table 9: Enclosure power requirements

Power required (50–60 Hz)	Watts	VA
User expected maximum power	9065	9250

Table 10: Enclosure PDU power options

Source/Circuit type	Source voltage (nominal)	Plug or connector type	Power receptacle required	Number of power cords required (per enclosure leaving the rack)
3-phase 60 A	200–240 VAC line-to-line (phase-to-phase), 3-phase 50/60 Hz	IEC 309 60 A 3-Pole, 4 wire, Blue, 3.6 m (11.8 ft) power cord	IEC 309 60 A 3-Pole, 4 wire, Blue	2
3-phase 32 A	220–240 VAC line-to-neutral 3-phase 50/60 Hz	IEC 309 32 A 4-Pole, 5 wire, Red, 3.6 m (11.8 ft) power cord	IEC 309 32 A 4-Pole, 5 wire, Red	2

Table Continued

Source/Circuit type	Source voltage (nominal)	Plug or connector type	Power receptacle required	Number of power cords required (per enclosure leaving the rack)
Single-phase 63 A	200–240 VAC 50/60 Hz	IEC 309 63 A Single Phase Blue, 3.6 m (11.8 ft) power cord	IEC 309 63 A Single Phase, Blue	4
Single-phase 30 A	200–240 VAC 50/60 Hz	NEMA L6-30P Single Phase, 3.6 m (11.8 ft) power cord	NEMA L6-30R Single Phase	6

More information

[Generic Site Preparation Guide](#)

Environmental specifications

Temperature and humidity specifications

The following table contains the allowed and recommended temperature and humidity limits for both operating and nonoperating Integrity Superdome X systems.

Specification	Value
Temperature range	
Allowable Operating Range ²	+5° C to +40° C (41° F to 104° F)
Recommended Operating Range ²	+18° C to +27° C (64° F to 81° F)
Nonoperating (powered off)	+5° C to +45° C (41° F to 113° F)
Nonoperating (storage)	-40° C to +80° C (-40° F to 176° F)
Humidity Range (noncondensing)	
Allowable Operating Range ²	-12° C DP and 8% RH to +24° C DP and 85% RH
Recommended Operating Range ²	+5.5° C DP to +15° C DP and 65% RH
Nonoperating (powered off)	8% RH to 90% RH and 29° C DP
Nonoperating (storage)	8% RH to 90% RH and 32° C DP

¹ The Recommended Operating Range is recommended for continuous operation. Operating within the Allowable Operating Range is supported but might result in a decrease in system performance.

More information

[Generic Site Preparation Guide](#)

Cooling requirements

Integrity Superdome X is a rack-mounted system that cools by drawing air in the front and exhausting it out the rear. General ASHRAE best practices must be followed when installing the system in a data center.

- Hot/cold aisle layout
- Appropriate blanking panels in any unused space in the rack.
- No gaps exist between adjacent racks, which ensures minimal air recirculation.
- An adequate hot-air return path to the computer room air conditioners (CRAC) or computer room air handlers (CRAH), which minimizes the flow of hot air over any rack.

Integrity Superdome X utilizes variable speed fans to realize the most efficient use of air. The volume of air required varies with the temperature of the air supplied to the inlet.

❗ **IMPORTANT:** The optimal equipment orientation is a parallel layout to the air flow supply and return. Supply air will flow down cold aisles which are parallel to equipment rows, and return air to CRAC through parallel air flow. Perpendicular air flow causes too much room mixing, places higher electrical loads on the room, and can lead to unexpected equipment problems.

More information

[Generic Site Preparation Guide](#)

Air quality specifications

Chemical contaminant levels in customer environments for Hewlett Packard Enterprise hardware products must not exceed G1 (mild) levels of Group A chemicals at any time. These contaminant levels are described in the current version of *ISA-71.04 Environmental Conditions for Process Measurement and Control Systems: Airborne Contaminants*.

More information

- [Generic Site Preparation Guide](#)
- [ISA-71.04 Environmental Conditions for Process Measurement and Control Systems: Airborne Contaminants](#)

Acoustic noise specifications

The acoustic noise specifications are 8.6 bel (86 dB) (sound power level).

❗ **IMPORTANT:** Hewlett Packard Enterprise recommends that anyone in the immediate vicinity of the product for extended periods of time wear hearing protection or use other means to reduce noise exposure.

This level of noise is appropriate for dedicated computer room environments, not office environments.

Understand the acoustic noise specifications relative to operator positions within the computer room when adding Integrity Superdome X systems to computer rooms with existing noise sources.

More information

[Generic Site Preparation Guide](#)

Sample site inspection checklist for site preparation

See [Customer and Hewlett Packard Enterprise Information](#) and [Site inspection checklist](#). You can use these tables to measure your progress.

Table 11: Customer and Hewlett Packard Enterprise Information

Customer Information	
Name:	Phone number:
Street address:	City or Town:
State or province:	Country
Zip or postal code:	
Primary customer contact:	Phone number:
Secondary customer contact:	Phone number:
Traffic coordinator:	Phone number:
Hewlett Packard Enterprise information	
Sales representative:	Order number:
Representative making survey:	Date:
Scheduled delivery date:	

Table 12: Site inspection checklist

Check either Yes or No. If No, include comment or date.				
Computer Room				
Number	Area or condition	Yes	No	Comment or Date
1.	Do you have a completed floor plan?			
2.	Is adequate space available for maintenance needs? Front 91.4 cm (36 inches) minimum and rear 91.4 cm (36 inches) minimum are recommended clearances.			
3.	Is access to the site or computer room restricted?			
4.	Is the computer room structurally complete? Expected date of completion?			

Table Continued

Check either Yes or No. If No, include comment or date.

Computer Room

Number	Area or condition	Yes	No	Comment or Date
5.	Is a raised floor installed and in good condition? What is the floor to ceiling height? [228 cm (7.5 ft) minimum]			
6.	Is the raised floor adequate for equipment loading?			
7.	Are channels or cutouts available for cable routing?			
8.	Is a network line available?			
9.	Is a telephone line available?			
10.	Are customer-supplied peripheral cables and LAN cables available and of the proper type?			
11.	Are floor tiles in good condition and properly braced?			
12.	Is floor tile underside shiny or painted? If painted, judge the need for particulate test.			

Power and Lighting

13.	Are lighting levels adequate for maintenance?			
14.	Are AC outlets available for servicing needs (for example, laptop usage)?			
15.	Does the input voltage correspond to equipment specifications?			
15a.	Is dual source power used? If so, identify types and evaluate grounding.			
16.	Does the input frequency correspond to equipment specifications?			
17.	Are lightning arrestors installed inside the building?			
18.	Is power conditioning equipment installed?			
19.	Is a dedicated branch circuit available for equipment?			
20.	Is the dedicated branch circuit less than 22.86 m (75 ft)?			
21.	Are the input circuit breakers adequate for equipment loads?			

Safety

22.	Is an emergency power shutoff switch available?			
23.	Is a telephone available for emergency purposes?			
24.	Does the computer room have a fire protection system?			

Table Continued

Check either Yes or No. If No, include comment or date.

Computer Room

Number	Area or condition	Yes	No	Comment or Date
25.	Does the computer room have anti-static flooring installed?			
26.	Do any equipment servicing hazards exist (loose ground wires, poor lighting, and so on)?			

Cooling

27. Can cooling be maintained between 5° C (41° F) and 40° C (104° F) up to 1,525 m (5,000 ft)? Derate 1° C/305 m (1.8° F/1,000 ft) above 1,525 m (5,000 ft) and up to 3,048 m (10,000 ft).

28. Can temperature changes be held to 5° C (9° F) per hour with tape media? Can temperature changes be held to 20° C (36° F) per hour without tape media?

The following are examples of different types of temperature changes.

- **Unidirectional changes**

- Storage operating temperature changes in excess of 20° C (36° F) is not within tolerance. Allow one hour per 20° C (36° F) to acclimate.

- **Multidirectional spurious changes**

- Operating temperatures that increase 10° C (18° F) and then decrease 10° C (18° F). This temperature change is within tolerance as a 20° C (36° F) change per hour.

- **Repetitive changes**

- Every 15 minutes, there is a repetitive, consistent 5° C (9° F) up and down change. This repetitive temperature change is a 40° C (72° F) change per hour and not within tolerance.

Also note that rapid changes to temperature over a short period are more damaging than gradual changes over time.

29. Can humidity level be maintained at 40% to 55% at 35° C (95° F) noncondensing?

30. Are air-conditioning filters installed and clean?

Storage

31. Are cabinets available for tape and disc media?

32. Is shelving available for documentation?

Table Continued

Check either Yes or No. If No, include comment or date.

Computer Room

Number	Area or condition	Yes	No	Comment or Date
--------	-------------------	-----	----	-----------------

Training

33.	Are personnel enrolled in the System Administrator Course?			
-----	--	--	--	--

34.	Is on-site training required?			
-----	-------------------------------	--	--	--

More information

Generic Site Preparation Guide

Updating firmware

Hewlett Packard Enterprise recommends that all firmware on all devices in your system be updated to the latest version after hardware installation is complete. Hewlett Packard Enterprise also encourages you to check back often for any updates that might have been posted.

There are two methods for updating the complex firmware; using SUM or manually.

Prerequisites

Before updating firmware, Hewlett Packard Enterprise strongly recommends implementing these security best practices:

- Isolate the management network by keeping it separate from the production network and not putting it on the open internet without additional access authentication.
- Patch and maintain LDAP and web servers.
- Run latest virus and malware scanners in your network environment.

Installing the latest complex firmware using SUM

The SUM utility enables you to deploy firmware components from either an easy-to-use interface or a command line. It has an integrated hardware discovery engine that discovers the installed hardware and the current versions of firmware in use on target servers. SUM contains logic to install updates in the correct order and ensure that all dependencies are met before deployment of a firmware update. It also contains logic to prevent version-based dependencies from destroying an installation and ensures that updates are handled in a manner that reduces any downtime required for the update process. SUM does not require an agent for remote installations.

SUM is included in the downloadable firmware bundles.

For more information about SUM, see the *Smart Update Manager User Guide* (<http://www.hpe.com/info/sum-docs>).

NOTE: You can also update firmware manually. There are different firmware bundles for each method. See the detailed instructions provided in the release notes for the firmware bundle for more information about manually updating firmware. Also see **Manually updating the complex firmware** on page 34.

Manually updating the complex firmware

To update the complex firmware manually, you will:

Procedure

1. Download the firmware bundle.
2. Update the complex and nPartition firmware.
3. Update I/O firmware and SMH and WBEM providers.
4. Be sure to use only the recommended I/O firmware to avoid incompatibility with other system firmware.
5. Check for driver and firmware updates for other devices.

To use SUM to update the complex firmware, see [Installing the latest complex firmware using SUM](#) on page 34.

Download firmware bundle

Hewlett Packard Enterprise recommends running only approved firmware versions. For the latest approved firmware versions, see the *Firmware Matrix for HPE Integrity Superdome X servers* at <http://www.hpe.com/info/superdomeX-firmware-matrix>. Follow the instructions provided in the bundle Release Notes.

For special OS requirements, see the Superdome X firmware bundle Release Notes and these OS white papers:

- *Running Linux on HPE Integrity Superdome X* white paper at <http://www.hpe.com/support/superdomeXlinux-whitepaper>
- *Running Microsoft Windows Server on HPE Integrity Superdome X* white paper at <http://www.hpe.com/support/superdomeXwindows-whitepaper>
- *Running VMware vSphere on HPE Integrity Superdome X* white paper at <http://www.hpe.com/support/superdomeXvmware-whitepaper>

Update the complex firmware

To manually update the complex firmware:

Procedure

1. Refer to the *Firmware Matrix for HPE Integrity Superdome X servers* document at <http://www.hpe.com/info/superdomeX-firmware-matrix>.
2. Select the complex firmware version for your OS to download and extract the latest HPE Integrity Superdome X firmware bundle. Follow the instructions provided in the bundle Release Notes.
3. Copy the bundle to a media accessible from the OA.
4. Connect a PC to OA over Telnet or SSH and login to the CLI. For more information, see [Connecting a PC to the OA service port](#).
5. At the CLI prompt, use the `connect blade <blade#>` command to connect to each blade, and then use the `exit` command to return to the OA prompt.

For example:

```
OA> connect blade 1
</>hpiLO-> exit
```

! **IMPORTANT:** This will ensure that there is communication between OA and all blades. The firmware update will fail if communication from OA to any blade is not working.

6. Use the Health Repository to discover currently indicted and deconfigured components.

Launch the Health Repository viewer with the `SHOW HR` command on the Monarch OA. List indicted and deconfigured components with the `SHOW INDICT` and `SHOW DECONFIG` commands.

Address all indicted and deconfigured components before proceeding. Replace a deconfigured blade or OA before starting the firmware update.

7. To start the firmware update, use the `UPDATE FIRMWARE` command; for example `update firmware <uri> all`, where `<uri>` is the path to the firmware bundle. The "all" option must be used to update complex AND partition firmware.

The Firmware update process can take up to 1 hour to complete. During this process, you might notice no progress for long periods of time and connection to OA will be lost when OA reboots between updates.

NOTE: For more information about using the `UPDATE FIRMWARE` command, see the *HPE Integrity Superdome X and Superdome 2 Onboard Administrator Command Line Interface User Guide*.

8. After OA is rebooted, reconnect to OA and login to confirm successful updates. Run the `UPDATE SHOW FIRMWARE` command to display the complex bundle version and the firmware versions installed.

Example:

```
Configured complex firmware bundle version: 7.6.0
Firmware on all devices matches the complex configured bundle version
```

NOTE: The bundle contains firmware for the complex and npartition. The bundle does **not** contain I/O card drivers or firmware.

9. Verify that all partitions are ready for use with the `parstatus -P` command.

I/O firmware and drivers

It is important that you install the recommended I/O adapter firmware and drivers for the appropriate complex firmware bundle. For information about supported firmware and drivers for supported I/O cards, see *Firmware Matrix for HPE Integrity Superdome X servers* at <http://www.hpe.com/info/superdomeX-firmware-matrix>. Use the information provided in this document to download the correct firmware bundle and drivers.

- ❗ **IMPORTANT:** Installing incorrect or unsupported firmware can cause unpredictable behavior. The latest IO device firmware versions might not be supported for your system. Be sure to use **only** the firmware versions that are qualified and recommended for your system. Do **not** use the SPP as a source of device firmware for Superdome X systems.
-

SMH and WBEM providers

Hewlett Packard Enterprise recommends that you install the latest versions of the SMH and WBEM providers for your OS.

NOTE: You must install the SMH package before the WBEM providers or in the same session.

Use the information provided in the [Firmware Matrix for HPE Integrity Superdome X servers](#) document to download the correct WBEM providers.

Reboot is not required for SMH and WBEM providers changes to take effect.

Drivers and firmware for other devices

Interconnect modules also contain firmware which can be updated.

Before installing any firmware or drivers, be sure to see the *Firmware Matrix for HPE Integrity Superdome X servers* at <http://www.hpe.com/info/superdomeX-firmware-matrix>. Use only the specified firmware and drivers. Use the information provided in this document to download the correct versions. Also see the Linux and Windows white papers for additional updates that might be needed.

Superdome X operating systems

This is the current OS support information for Superdome X systems.

OSs supported

Integrity Superdome X supports these operating systems:

- Microsoft Windows Server
 - 2012 R2 (BL920s, all versions)
 - 2016 (BL920s, all versions)
- VMware
 - vSphere 5.5 U2 (BL920s Gen8 up to 8 sockets)
 - vSphere 5.5 U3 (BL920s Gen8 and Gen9 v3 up to 8 sockets)
 - vSphere 6.0 (BL920s Gen8 up to 8 sockets)
 - vSphere 6.0 U1 (BL920s Gen8 up to 16 sockets and Gen9 v3 up to 8 sockets)
 - vSphere 6.0 U2 (BL920s Gen8 up to 16 sockets and Gen9 v3 & v4 up to 8 sockets)
 - vSphere 6.0 U3 (BL920s Gen8 up to 16 sockets and Gen9 v3 & v4 up to 8 sockets)
- Red Hat Linux
 - RHEL 6.5 (BL920s Gen8)
 - RHEL 6.6 (BL920s Gen8 and Gen9 v3)
 - RHEL 6.7 (BL920s, all versions)
 - RHEL 6.8 (BL920s, all versions)
 - RHEL 6.9 (BL920s, all versions)
 - RHEL 7.0 (BL920s Gen8)
 - RHEL 7.1 (BL920s Gen8 and Gen9 v3)
 - RHEL 7.2 (BL920s, all versions)
 - RHEL 7.3 (BL920s, all versions)
- SuSE Linux
 - SLES 11 SP3 (BL920s Gen8 and Gen9 v3)
 - SLES 11 SP3 for SAP (BL920s Gen8 and Gen9 v3)
 - SLES 11 SP4 (BL920s, all versions)
 - SLES 12 (BL920s Gen8 and Gen9 v3)
 - SLES 12 SP1 (BL920s, all versions)
 - SLES 12 SP2 (BL920s, all versions)

Support for some OSs requires a minimum firmware version. For the minimum required firmware versions, see the *Firmware Matrix for HPE Integrity Superdome X servers* at <http://www.hpe.com/info/superdomeX-firmware-matrix>.

For the latest list of supported OSs, see the *HPE Integrity Superdome X Operating System Reference* at <http://www.hpe.com/info/enterprise/docs> (**Servers > Integrity Servers > Integrity Superdome X**) or the *Firmware Matrix for HPE Integrity Superdome X servers* at <http://www.hpe.com/info/superdomeX-firmware-matrix>.

Using Microsoft Windows Server

For detailed information about using the Windows OS on Integrity Superdome X systems, see the *Running Microsoft Windows Server on HPE Integrity Superdome X* white paper at <http://www.hpe.com/support/superdomeXwindows-whitepaper>.

Using VMware

For detailed information about using VMware on Integrity Superdome X systems, see the *Running VMware vSphere on HPE Integrity Superdome X* white paper at <http://www.hpe.com/support/superdomeXvmware-whitepaper>.

Using Red Hat Linux

For detailed information about using RHEL on Integrity Superdome X systems, see the *Running Linux on HPE Integrity Superdome X* white paper at <http://www.hpe.com/support/superdomeXlinux-whitepaper>.

Using SuSE Linux

For detailed information about using SLES on Integrity Superdome X systems, see the *Running Linux on HPE Integrity Superdome X* white paper at <http://www.hpe.com/support/superdomeXlinux-whitepaper>.

Partitioning

This chapter provides information on partition identification and operations.

Partition Identification

Every partition has two identifiers: a partition number (the primary identifier from an internal perspective) and a partition name (a more meaningful handle for administrators).

Partition Number

- A numeric value that is well suited for programmatic use and required by the hardware for configuring routing, firewalls, etc. related to nPartitions.
- Once a partition has been created, its partition number cannot be changed. In effect, a different partition number implies a different partition.
- Only one instance of an nPartition with a given partition number can exist within a complex.
- The range of partition numbers for nPartitions is 1 – 255.

Partition Name

- A partition name is a string value which directly conveys meaning.
- The name of a partition can be changed; this includes after the partition has been created and even if a partition is active (such is the nature of an alias).
- A partition name should at least have one of the following non-numeric characters:
 - a-z
 - A-Z
 - - (dash)
 - _ (underscore)
 - . (period)Any other non-numeric character is not allowed in a partition name.
- nPartition names are unique within a complex.

Partition Power Operations

To activate an inactive nPartition, use the `poweron partition` command on the OA CLI.

To make an active partition inactive, use the `poweroff partition` command on the OA CLI.

To reboot an active nPartition, use the `reboot partition` command on the OA CLI.

To do a TOC on the nPartition and obtain a core dump, use the `toc partition` command from the OA CLI.

To list all the nPartitions and their boot states and runstates (active or inactive states), use the `parstatus -P` command on the OA CLI.

For more information on the usage of these commands, see “Partition commands” in the *HPE Integrity Superdome X and Superdome 2 Onboard Administrator Command Line Interface User Guide*.

PARSTATUS

The status of a partition and its assigned resources can be obtained by exercising various options available with the OA CLI command `parstatus`. For more information on the `parstatus` command, see “Partition commands” in the *HPE Integrity Superdome X and Superdome 2 Onboard Administrator Command Line Interface User Guide*.

UUID for nPartitions

The partition firmware subsystem will generate an unique nPar UUID when a user creates an nPartition. The UUID will be communicated to system firmware, which places the UUID on the SMBIOS for the OS and the management applications to pick up and use this as “Universally Unique Identifiers” of the partition. The UUID would also be available for the manageability and the deployment tools and applications through established SOAP interfaces that can query UUID. Customers can view the UUID of the nPartition by issuing `parstatus -p <npar_id> -V` under the field “Partition UUID”.

nPartition states

The nPartition state indicates whether the nPartition has booted and represents the power state of nPartition. The nPartitions will have one of the following states:

- Active nPartition
- Inactive nPartition
- Unknown

Active nPartition

An nPartition is active when a `poweron` operation is initiated on the nPartition and the firmware boot process is started.

Inactive nPartition

An nPartition is considered inactive when it is not powered on. An nPartition is in inactive state after it has been created or shut down.

Unknown nPartition

An nPartition might report a partition state of “Unknown” and a runstate of “DETACHED” after an OA restart. This state is possible when the firmware is not able to identify the correct nPartition state due to internal firmware errors at OA startup. The state is persistent and can only be cleared by force powering off the nPartition from the OA. A partition in this state will not accept any partition operation for the nPartition, except `parstatus` and force `poweroff`. Any active OS instances continue to run unhindered even when the nPartition is in an Unknown state.

If any attempts are made to issue partition administration operations, the following error occurs:

```
Error: Partition state unavailable due to firmware errors. All OS instances running in this partition will continue unimpacted.
```

NOTE: To clear this partition state:

1. Shut down all OS instances in the nPartition.
2. Force power off the nPartition from the OA.
3. Power on the nPartition from the OA.

This is an example of `parstatus` output for a partition in the DETACHED state:

parstatus -P

```
[Partition]
Par State/RunState  Status* # of # of ILM/(GB)**  Partition Name
=== =====
1 Unknown/DETACHED OK      8   0  0.0/8192.0   nPar0001
* D-Degraded
** Actual allocated for Active and User requested for Inactive partitions
```

To list all the nPartitions and their boot states and runstates (active or inactive states), use the `parstatus -P` command on the OA CLI.

parstatus -P

```
[Partition]
Par State/RunState  Status* # of # of ILM/(GB)**  Partition Name
=== =====
1 Inactive/DOWN     OK      4   0  0.0/4096.0   nPar0001
2 Active/EFI       OK      4   0  0.0/4096.0   nPar0002
* D-Degraded
** Actual allocated for Active and User requested for Inactive partitions
```

nPartition runstate

The partition runstates displayed by the status commands show the actual state of the partition varying from a firmware boot state to a state where an OS has successfully booted in a partition. The following table lists the runstates for an nPartition.

State	Description
DOWN	The partition is inactive and powered off.
ACTIVATING	A boot operation has been initiated for this partition.
FWBOOT	The boot process is in the firmware boot phase for this partition and the partition has transitioned into the active status.
EFI	The partition is at the EFI shell.
OSBOOT	The boot process has started booting the OS in this partition.
UP	The OS in this partition is booted and running. ¹
SHUT	A shutdown/reboot/reset operation has been initiated on this partition.

Table Continued

State	Description
DEACTIVATING	The partition is being deactivated (powered down) as part of a shutdown or reboot operation.
RESETTING	A partition reset is in progress.
MCA	A machine check (MCA) has occurred in the partition and is being processed.
DETACHED	The status is not known. This might reflect an error condition or a transitional state while partition states are being discovered.

¹ OS WBEM drivers must be installed to see this runstate.

nPartition and resource health status

The nPartition and resource status reveals the current health of the hardware. The nPartition resources can have one of the following usage status:

Resource Usage	Description
Empty	The slot has no resource.
Inactive	Resource is inactive.
Unintegrated	Firmware is in the process of discovering or integrating the resource. It cannot be used for partition operations.
Active	The resource is active in the partition.

The partition resources might display one of the following health status:

Resource health	Meaning	Comment
OK	Okay/healthy	Resource is present and usable.
D	Deconfigured	Resource has been deconfigured.
I	Indicted	Resource has been indicted.
PD	Parent Deconfigured	A parent resource has been deconfigured. An example is the status of a memory DIMM which is healthy when the blade in which it is located is deconfigured. The DIMM status is then PD.
PI	Parent Indicted	Similar to PD except the parent resource has been indicted.
I D	Indicted and Deconfigured	A resource has been indicted and deconfigured
PI PD	Parent Indicted and Parent Deconfigured	A parent resource has been indicted and deconfigured.

The health of an nPartition depends on the health of its own resources. If there are unhealthy resources, the health of the partition is marked as Degraded. If all the resources in the partition are healthy, the health of the partition is reported as OK.

Troubleshooting

Symptom

The purpose of this chapter is to provide a preferred methodology (strategies and procedures) and tools for troubleshooting complex error and fault conditions.

This section is not intended to be a comprehensive guide to all of the tools that can be used for troubleshooting the system. See the *HPE Integrity Superdome X and Superdome 2 Onboard Administrator User Guide* and the *HPE Integrity Superdome X and Superdome 2 Onboard Administrator Command Line Interface User Guide* for additional information on troubleshooting using the OA.

General troubleshooting methodology

The system provides the following sources of information for troubleshooting:

- LED status information
- Insight Display
- OA CLI, Health Repository (HR) and Core Analysis Engine (CAE)
- OA GUI

NOTE:

Examples in this section might reflect other systems and not the currently supported configuration of the Integrity Superdome X system.

LED status information

The LEDs provide initial status and health information. LED information should be verified by the other sources of status information.

See [LEDs and components](#) on page 57 for more information.



TIP:

The OA CLI is the most efficient way to verify the information provided from LEDs.

OA access

You can access the OA by entering the 169.254.1.x address using either a Telnet session or a SSH connection. This can be done by connecting a laptop to the **service** port on the OA tray using a standard LAN cable using Telnet or by using a system which has access to the OA-management LAN (customer LAN connected to the OA RJ45-port). See [Connecting a PC to the OA service port](#) for more information about connecting to the OA service port.



IMPORTANT: The OA service (Link Up) port is not to be confused with the serial port. The OA serial port is only used for initial system setup. Once the network is configured, the OA should be always be accessed using Telnet or SSH connection to the Service port.

OA CLI

The central point of communication for gaining system status is the active OA.

Hewlett Packard Enterprise recommends checking the system status information using `show complex status` before continuing with troubleshooting:

```
sd-oa1> show complex status

Status: OK
Enclosure ID: OK
Enclosure: OK
Robust Store: OK
CAMNET: OK
Product ID: OK
Xfabric: OK
Diagnostic Status:
    Thermal Danger      OK
    Cooling             OK
    Device Failure      OK
    Device Degraded     OK
    Firmware Mismatch  OK
```

If no issues are seen in the command output, then more troubleshooting information is required.

Gathering power related information

Gather the power information for all of the system components.

Compute enclosure

Use the `show enclosure status` and `show enclosure powersupply all` commands.

```
sd-oa1> show enclosure status

Enclosure 1:
Status: OK
Enclosure ID: OK
Unit Identification LED: Off
Diagnostic Status:
    Internal Data      OK
    Thermal Danger     OK
    Cooling            OK
    Device Failure     OK
    Device Degraded   OK
    Redundancy         OK
    Indicted           OK

Onboard Administrator:
Status: OK

Standby Onboard Administrator:
Status: OK

Power Subsystem:
Status: OK
Power Mode: Not Redundant
Power Capacity: 14400 Watts DC
Power Available: 2270 Watts DC
Present Power: 6024 Watts AC

Cooling Subsystem:
Status: OK
Fans Good/Wanted/Needed: 15/15/15
Fan 1: 10760 RPM (60%)
Fan 2: 10758 RPM (60%)
Fan 3: 10760 RPM (60%)
Fan 4: 10760 RPM (60%)
```

```
Fan 5: 10759 RPM (60%)
Fan 6: 8600 RPM (48%)
Fan 7: 8600 RPM (48%)
Fan 8: 8600 RPM (48%)
Fan 9: 8599 RPM (48%)
Fan 10: 8599 RPM (48%)
Fan 11: 8602 RPM (48%)
Fan 12: 8601 RPM (48%)
Fan 13: 8600 RPM (48%)
Fan 14: 8597 RPM (48%)
Fan 15: 8600 RPM (48%)
```

```
sd-oa1> show enclosure powersupply all
Power Supply #1 Information:
  Status: OK
  AC Input Status: OK
  Capacity: 2450 Watts
  Current Power Output: 918 Watts
  Serial Number: 5BGXF0AHL4B0S6
  Product Name: HPE 2400W 80 PLUS PLATINUM
  Part Number: 588603-B21
  Spare Part Number: 588733-001
  Product Ver: 07
  Diagnostic Status:
    Internal Data          OK
    Device Failure        OK
    Power Cord            OK
    Indicted              OK
```

Similar information will be displayed for all other power supplies.

Collecting power status information for components at the compute enclosure

Use the `show xfm status all`, `show blade status all`, and `show interconnect status all` commands to gather information on compute enclosure component power if in use:

NOTE: OA displays XFM2 information as SXFM.

NOTE: Similar information should be displayed for XFMs 1 through 3.

```
sd-oa1> show xfm status all

Bay 4 SXFM Status:
  Health: OK
  Power: On
  Unit Identification LED: Off
  Diagnostic Status:
    Internal Data          OK
    Management Processor  OK
    Thermal Warning       OK
    Thermal Danger        OK
    Power                 OK <<<<
    Firmware Mismatch     OK
    Indicted              OK
  Link 1: Dormant
  Link 2: Dormant
  Link 3: Dormant
  Link 4: Dormant

sd-oa1> show blade status all
```

```

Blade #1 Status:
  Power: On
  Current Wattage used: 1325 Watts
  Health: OK
  Unit Identification LED: Off
  Diagnostic Status:
    Internal Data          OK
    Management Processor  OK
    Thermal Warning       OK
    Thermal Danger        OK
    I/O Configuration     OK
    Power                  OK <<<
    Cooling                OK
    Device Failure         OK
    Device Degraded       OK
    Device Info           OK
    Firmware Mismatch     OK
    PDHC                   OK
    Indicted               OK

sd-oal> show interconnect status all

```

```

Interconnect Module #1 Status:
  Status: OK
  Thermal: OK
  CPU Fault: OK
  Health LED: OK
  UID: Off
  Powered: On
  Diagnostic Status:
    Internal Data          OK
    Management Processor  OK
    Thermal Warning       OK
    Thermal Danger        OK
    I/O Configuration     OK
    Power                  OK <<<
    Device Failure         OK
    Device Degraded       OK

```

Gathering cooling related information

Use the following commands to gather all complex cooling information:

- `show enclosure fan all`

```

sd-oal> show enclosure fan all
Fan #1 Information:
  Status: OK
  Speed: 60 percent of Maximum speed
  Maximum speed: 18000 RPM
  Minimum speed: 10 RPM
  Power consumed: 32 Watts
  Product Name: Active Cool 200 Fan
  Part Number: 412140-B21
  Spare Part Number: 413996-001
  Version: 2.9
  Diagnostic Status:
    Internal Data          OK
    Location               OK
    Device Failure         OK
    Device Degraded       OK

```

Missing Device	OK
Indicted	OK

- show blade status all

```
sd-oa1> show blade status all
Blade #1 Status:
  Power: On
  Current Wattage used: 1100 Watts
  Health: OK
  Unit Identification LED: Off
  Virtual Fan: 36%
  Diagnostic Status:
    Internal Data          OK
    Management Processor OK
    Thermal Warning       OK
    Thermal Danger        OK
    I/O Configuration     OK
    Power                 OK
    Cooling               OK
    Location              OK
    Device Failure        OK
    Device Degraded       OK
    iLO Network           OK
    Device Info           OK
    Firmware Mismatch     OK
    Mezzanine Card        OK
    Deconfigured          OK
    PDHC                  OK
    Indicted              OK
```

- show xfm status all

```
sd-oa1> show xfm status all
Bay 4 SXFM Status:
  Health: OK
  Power: On
  Unit Identification LED: Off
  Diagnostic Status:
    Internal Data          OK
    Management Processor OK
    Thermal Warning       OK <<<
    Thermal Danger        OK <<<
    Power                 OK
    Firmware Mismatch     OK
    Indicted              OK
  Link 1: Dormant
  Link 2: Dormant
  Link 3: Dormant
  Link 4: Dormant
```

- show interconnect status all

```
Interconnect Module #1 Status:
  Status: OK
  Thermal: OK
  CPU Fault: OK
  Health LED: OK
  UID: Off
  Powered: On
  Diagnostic Status:
    Internal Data          OK
    Management Processor OK
    Thermal Warning       OK <<<<
```



```

Thermal Danger      OK <<<<
I/O Configuration  OK
Power               OK
Device Failure      OK
Device Degraded    OK

```

Gathering failure information

To obtain information about failures recorded by the system, use the following commands:

- Show cae -L

```

sd-oa1> show cae -L

Sl.No Severity      EventId EventCategory PartitionId
EventTime          Summary
#####
71    Critical      3040    System Coo... N/A          Fri May 18 06:26:34
2012  SXFM air intake
      or exhaust temperature...
70    Critical      3040    System Coo... N/A          Fri May 18 04:56:22
2012  SXFM air intake
      or exhaust temperature...

```

- show CAE -E -n <SI.No>

Use show CAE -E -n <SI.No> to obtain more details about specific events.

```

oa1> show cae -E -n 70

Alert Number : 70

Event Identification :
  Event ID : 3040
Server blade appears non-functional
  Provider Name : CPTIndicationProvider
  Event Time : Fri May 18 04:56:22 2014
  Indication Identifier : 8304020120518045622

Managed Entity :
  OA Name : sd-oa1
  System Type : 59
  System Serial No. : USExxxxxS
  OA IP Address : aa.bb.cc.dd

Affected Domain :
  Enclosure Name : lc-sd2
  RackName : sd2
  RackUID : 02SGHxxxxAVY
  Impacted Domain : Complex
  Complex Name : SD2
  Partition ID : Not Applicable

Summary :
  XFM air intake or exhaust temperature is too hot

Full Description :
The air temperature measured at one of the XFM air intakes or exhausts is too hot to allow
normal operation. Measures are being taken to increase the cooling ability of the box, and
to reduce heat generation. If the temperature continues to increase, however, partitions
might be shut down to prevent hardware damage.

Probable Cause 1 :
  Data center air conditioning is not functioning properly

Recommended Action 1 :
  Fix the air conditioning problem

Probable Cause 2 :
  The system air intake is blocked

```

```

Recommended Action 2 :
    Check and unblock air intakes

Replaceable Unit(s) :
    Part Manufacturer : HPE
    Spare Part No. : AH341-67001
    Part Serial No. : MYJaaaaaWV
    Part Location : 0x0100ff02ff00ff51 enclosure1/xfm2
    Additional Info : Not Applicable

Additional Data :
    Severity : Critical
    Alert Type : Environmental Alert
    Event Category : System Cooling
    Event Subcategory : Unknown
    Probable Cause : Temperature Unacceptable
    Event Threshold : 1
    Event Time Window (in minutes): 0
    Actual Event Threshold : 1
    Actual Event Time Window (in minutes): 0
    OEM System Model : NA
    Original Product Number : AH337A
    Current Product Number : AH337A
    OEM Serial Number : NA

Version Info :
    Complex FW Version : 7.4.2
    Provider Version : 8.34

Error Log Data :
    Error Log Bundle : 4000000000000e41

```

Recommended troubleshooting methodology

The recommended methodology for troubleshooting a complex error or fault is as follows:

Procedure

1. Consult the system console for any messages, emails, or other items pertaining to a server blade error or fault.
2. Use the `SHOW PARTITION CONSOLELOG <nPar ID>` on the Monarch OA to view information about a particular partition.
3. Check the Insight Display for any error messages.
4. View the front panel LEDs (power and health), locally or remotely by using the OA CLI `SHOW STATUS` commands, such as `SHOW ENCLOSURE STATUS`, `SHOW COMPLEX STATUS`, or `SHOW BLADE STATUS`.
5. Use the Core Analysis Engine and Health Repository to discover faults, indictments, and deconfigurations.
Use the `SHOW CAE -L`, `Show CAE -En ####`, and `SHOW HR` (and `SHOW INDICT` and `SHOW DECONFIG`) from HR commands.
6. Perform the actions specified in the Action column.
7. If more details are required, see the Action column of the relevant table provided in this chapter. The Action you are directed to perform might be to access and read one or more error logs (the event log and/or the FPL).

You can follow the recommended troubleshooting methodology and use **Basic troubleshooting** and **Advanced troubleshooting**, or go directly to the subsection of this chapter which corresponds with your chosen entry point. The *Troubleshooting entry points* table below provides the corresponding subsection

or location title for the various entry points (for example, to start by examining the logs, go directly to **Using event logs** on page 75).

Table 13: Troubleshooting entry points

Entry point	Subsection or location
Front panel LEDs	See Troubleshooting tables on page 52, Troubleshooting tools on page 57, and LEDs and components .
Insight Display	See Insight Display on page 114.
Log viewers	See Using event logs on page 75.
Offline and Online Diagnostics	See Troubleshooting tools on page 57.
Analyze events	For information about using HPE Insight Remote Support to analyze system events, see http://www.hpe.com/info/insightremotesupport .

Developer log collection

The OA will automatically save a set of debug logs when it notices daemon failures on the PDHC or OA.

Retrieving existing developer logs

Existing developer logs can be copied to a USB thumb drive or FTP site.

Procedure

1. Set up an FTP server or insert a USB thumb drive into the enclosure DVD module USB port.
2. `SHOW USBKEY`
3. `SHOW ARCHIVE`

NOTE: Archives beginning with `CH-` are the automatically collected logs.

- For USB — enter `COPY archive://CH-archive name USB <USB path>`
- For FTP — enter `COPY archive://CH-archive name FTP://<ftp path>`

NOTE: The `COPY` command also supports additional protocols: TFTP, HTTP, HTTPS, SCP, and SFTP. For more information about the `COPY` command, see the *HPE Integrity Superdome X and Superdome 2 Onboard Administrator Command Line Interface User Guide*.

4. `CLEAR ARCHIVE`

USB example:

```
zany-oa> SHOW ARCHIVE
Debug Logs                                     Time
-----
archive://CH-zany-oa-20140529_1555-logs.tar.gz  May 29, 2014 15:55
zany-oa> COPY archive://CH-zany-oa-20140529_1555-logs.tar.gz
```

```
USB/dec/CH-zany-oa-20140529_1555-logs.tar.gz
The file archive://CH-zany-oa-20140529_1555-logs.tar.gz was successfully copied
to usb://d2/dec/CH-zany-oa-20140529_1555-logs.tar.gz.
```

Generating a debug archive

Use this procedure to generate a new debug archive, and then copy to a USB thumb drive or FTP site.

1. `UPLOAD DEBUG ARCHIVE <customer name>`
2. Set up an FTP server or insert a USB thumb drive into the enclosure DVD module USB port.
3. `SHOW USBKEY`
4. `SHOW ARCHIVE`
 - for USB — enter `COPY archive://<archive name> USB <USB path>`
 - for FTP — enter `COPY archive://<archive name> FTP://<ftp path>`
5. `CLEAR ARCHIVE`

FTP example:

```
zomok-oa? UPLOAD DEBUG ARCHIVE dec

zomok-oa> SHOW ARCHIVE
Debug Logs                                     Time
-----
archive://dec/zomok-oa-20140529_1513-logs.tar.gz  May 29, 2014 15:13
archive://CH-zomok-oa-20140527_1605-logs.tar.gz   May 27, 2014 16:05
archive://CH-zomok-oa-20140525_0534-logs.tar.gz   May 25, 2014 05:34

zomok-oa> COPY archive://dec/zomok-oa-20140529_1513-logs.tar.gz
ftp://user:pass@16.114.160.113/zomok-oa-20140529_1513-logs.tar.gz
The file archive://dec/zomok-oa-20140529_1513-logs.tar.gz was successfully copied to
ftp://16.114.160.113/zomok-oa-20140529_1513-logs.tar.gz.
```

Troubleshooting tables

Cause

Use these troubleshooting tables to determine the symptoms or condition of a suspect server blade. Be aware that the state of the front panel LEDs can be viewed locally or remotely using the `SHOW BLADE STATUS` command from the OA CLI.

Table 14: Basic troubleshooting

Step	Condition	Action
1	Server blade appears non-functional – no front panel LEDs are on and no fans are running. OA CLI is running.	<p>Nothing is logged for this condition.</p> <ol style="list-style-type: none">1. For new blade installations, review the installation procedures.2. Check the CAE to see if any issues have been reported.3. Re-seat the server blade. It may take more than a minute for the blade to fully power on.4. As the last option, replace the server blade. The issue is fixed when the front panel power icon is in one of the following states:<ul style="list-style-type: none">• Flashing amber = Powered on, not active• Green = Powered on and activeand the front panel Health icon LED is in one of the following states:<ul style="list-style-type: none">• Off = Server blade not active; health is good.• Green = Server blade active; health is good.
2a	<p>OA is not running; Health LED is OFF and power icon is ON or flashing (Only one OA is installed).</p> <hr/> <p>NOTE: A single OA is not a supported configuration.</p> <hr/>	<p>NOTE: You cannot access the OA at this time.</p> <ol style="list-style-type: none">1. Verify that at least one upper and one lower power supply has the following normal LED status:<ul style="list-style-type: none">• The power supply power LED is on.• The power supply fault LED is off.2. If the OA tray has a single OA installed, reseal the OA and the OA tray.3. If two OAs are installed, locate the OA with the Active LED illuminated and either reset the active (not responding) OA, or login to the standby OA CLI issued the <code>FORCE TAKEOVER</code> command.4. If the second (non-suspect) OA operates properly, then replace the suspect OA. <p>The issue is fixed when OA CLI logs can be read and the front panel OA Health LED is green.</p>

Table Continued

Step	Condition	Action
2b	Blade Health LED is flashing amber and OA CLI is running.	<p>A warning or critical failure has been detected and logged while booting or running system firmware. Examine the OA CLI logs for events and perform corrective actions indicated.</p> <p>The issue is fixed when the front panel Health icon LED is in one of the following states:</p> <ul style="list-style-type: none"> • Off = Server blade not active; health is good. • Green = Server blade active; health is good.
3a	Cannot see UEFI prompt on system console. UEFI is running.	<p>Nothing can be logged for this condition.</p> <ol style="list-style-type: none"> 1. If the blade was able to join the partition but didn't reach the UEFI prompt, then the issue might be I/O related. Check the CAE for any issues with PCIe card drivers. 2. If the blade was not able to join the partition, then open the Health Repository from the OA CLI using <code>show hr</code> followed by the <code>show indict</code> and <code>show deconf</code> commands to check for entries related to processors, processor power modules, shared memory, and core I/O devices. 3. If this is a console issue and no other hardware problems are indicated, replace the Monarch blade. <p>The issue is fixed when the UEFI menu appears on the system console.</p>
3b	Cannot find a boot disk. UEFI is running.	<p>Nothing might be logged for this condition.</p> <ol style="list-style-type: none"> 1. Search for the boot disk path using the UEFI shell (<code>reconnect -r</code> and <code>map -r</code>) command. 2. Check the I/O card driver settings in the UEFI Device Manager Menu. 3. Examine the OA CLI logs for entries related to processors, processor power modules, shared memory, and core I/O devices. See Using event logs on page 75. 4. Review the OA <code>SHOW ALL</code> section for the <code>SHOW SERVER PORT MAP{bay}</code> to verify that the SAN port is connected. Then check the SAN switch for failures and verify the correct configuration.

Table Continued

Step	Condition	Action
3c	PXE fails to find the boot file on the network. UEFI is running.	<p>Nothing can be logged for this condition.</p> <ol style="list-style-type: none"> <li>1. Verify that the network interface is connected (<code>ifconfig -1</code>). Verify that the <code>Media State: is Media present</code>. <li>2. If the network interface is connected, configure an IP address using DHCP (<code>ifconfig -s eth0 dhcp</code>), check the network interface again (<code>ifconfig -1</code>), and ping the PXE server (<code>ping <PXE IP></code>). <p>If you are able to ping the PXE server, then the PXE boot failure is probably a software issue and not related to the system hardware.</p>
4	Cannot see OS prompt on system console. OA CLI is running.	<p>Nothing can be logged for this condition.</p> <p>Examine the OA CLI logs for entries related to OA modules, processors, processor power modules, shared memory, and core I/O devices. See Using event logs on page 75.</p> <p>IRC or KVM can also be used.</p> <p>The issue is fixed when the OS prompt appears on the system console.</p>

Table 15: Advanced troubleshooting

Step	Symptom/condition	Action
5	Cannot read SEL.	<p>SEL logging has stopped (health is steady green and power is steady green).</p> <ol style="list-style-type: none">1. Examine console messages for any UEFI errors or warnings about operation or communications.2. Ensure that the Robust Store is functioning properly. Try to read the FPL. If all Fans are green and reported as OK in response to an OA CLI <code>SHOW ENCLOSURE FAN ALL</code> command, then as a test, re-seat a single fan and verify that this has generated a FPL and SEL entry. <p>The issue is fixed when the SEL resumes logging.</p>
6	OS is nonresponsive after boot	<p>Front panel LEDs indicate that the server blade's power is turned on, and it is either booting or running the OS (for example, health is steady green and power is steady green).</p> <p>Nothing can be logged for this condition.</p> <ol style="list-style-type: none">1. Examine the OA CLI logs for entries related to processors, processor power modules, shared memory, and core I/O devices. Make sure there are no indictments or any hardware issue or known firmware issue. See Using event logs on page 75.2. Use the OA CLI <code>TC</code> command to initiate a TOC to reset the partition.3. Reboot the OS and escalate.4. Obtain the system software status dump for root cause analysis. <p>The issue is fixed when the OS becomes responsive and the root cause is determined and corrected.</p>
7a	<p>MCA occurs during partition operation; the server blade reboots the OS.</p> <hr/> <p>NOTE: Partition reboots OS if enabled.</p> <hr/>	<p>Front panel LEDs indicate that the server blade detected a fatal error that it cannot recover from through OS recovery routines (for example, health is flashing red and power is steady green).</p> <ol style="list-style-type: none">1. Capture the MCA dump with the OA CLI command, <code>show errdump all</code> or <code>show errdump dir mca</code>, and then <code>show errdump bundle_ID <id></code> for the bundle of interest.2. Examine the OA CLI logs for entries related to processors, processor power modules, shared memory, and core I/O devices (See Using event logs on page 75 for more details). <p>The issue is fixed when the root cause is determined and corrected.</p>

Table Continued

Step	Symptom/condition	Action
7b	<p>MCA occurs during partition operation; server blade reboot of OS is prevented.</p> <p>NOTE: The troubleshooting actions for this step are identical to those in Step 7a, except that the server blade in this step must be powered off, reseated and/or powered back on, then rebooted. (Server blade reboots OS automatically if enabled.)</p>	<p>Front panel LEDs indicate that the server blade detected a Critical (catastrophic or viral) bus error.</p> <p>System firmware is running to gather and log all error data for this MCA event.</p> <ol style="list-style-type: none"> 1. Capture the MCA dump with the OA CLI command, <code>show errdump all</code> or <code>show errdump dir mca</code>, and then <code>show errdump bundle_ID <id></code> for the bundle of interest. 2. Examine the OA CLI logs for entries related to processors, processor power modules, shared memory, and core I/O devices. See Using event logs on page 75 for more details. <p>The issue is fixed when the root cause is determined and corrected.</p>
8	<p>The OA CLI and GUI display this message:</p> <pre>Data stored in the OA and DVD module do not match that in the enclosure. The complex is unusable. To recover, fix this problem and reboot the OA.</pre>	<p>Consult the Hewlett Packard Enterprise Support Center to troubleshoot and fix this Rstore failure.</p>

Troubleshooting tools

Cause

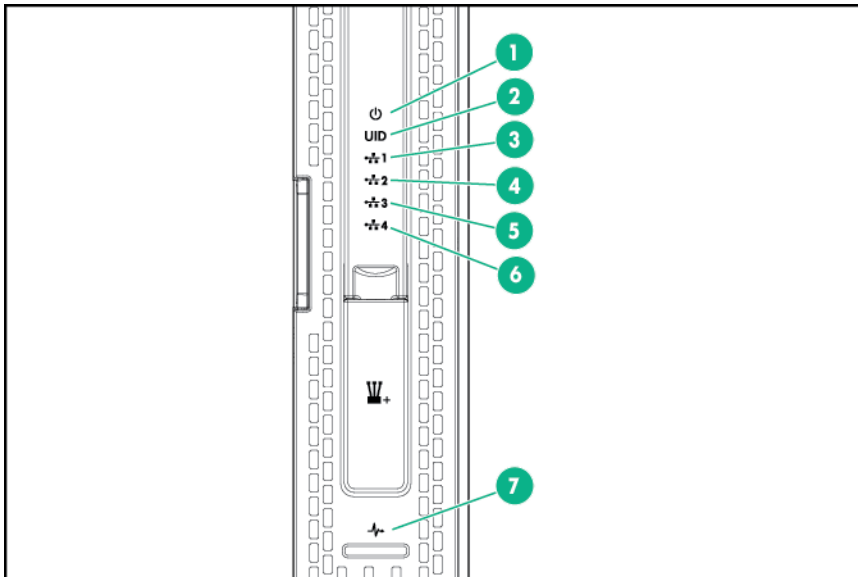
Server blades use LEDs and other tools to help troubleshoot issues that occur in the server blade.

LEDs and components

Server blade front panel components

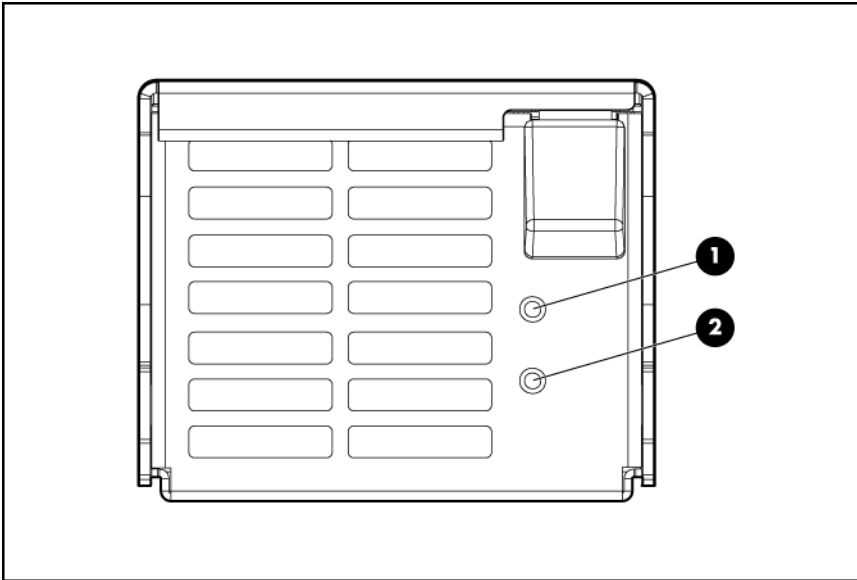
Front panel icons are not visible unless the blade is powered on and the LEDs are lit.

In the following table, the Power and Health icons refer to an Active state. A blade is considered Active when the partition containing this blade is booting or booted.



Item	Name	Description
1	Power icon	Indicates if the server blade is powered on and active. Green = Powered on; active Flashing amber = Powered on; not active Off = No power supplied to the server blade
2	UID icon	Blue = UID on
3	NIC icon 1	Indicates the status of the NIC. Solid green = Network linked; no activity Flashing green = Network linked, activity
4	NIC icon 2	Indicates the status of the NIC. Solid green = Network linked; no activity Flashing green = Network linked; activity
5	NIC icon 3	Indicates the status of the NIC. Solid green = Network linked; no activity Flashing green = Network linked; activity
6	NIC icon 4	Indicates the status of the NIC. Solid green = Network linked; no activity Flashing green = Network linked; activity
7	Health icon	Off = Server blade not active; health good Green = Server blade active; health good Flashing amber = Degraded Flashing red = Critical error

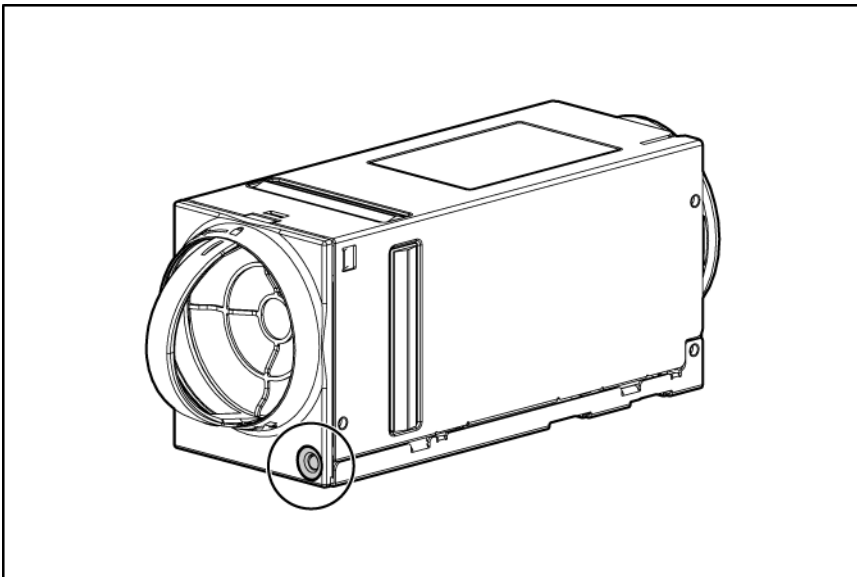
Power supply LEDs



NOTE: The power supplies at the top of the enclosure are upside down.

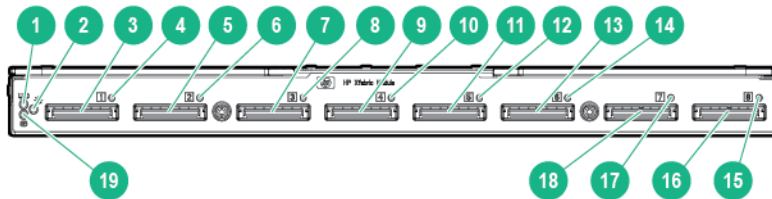
Power LED 1 (green)	Fault LED 2 (amber)	Condition
Off	Off	No AC power to the power supply
On	Off	Normal
Off	On	Power supply failure

Fan LED



LED color	Fan status
Solid green	The fan is working.
Solid amber	The fan has failed.
Flashing amber	See the Insight Display screen.

XFM LEDs and components

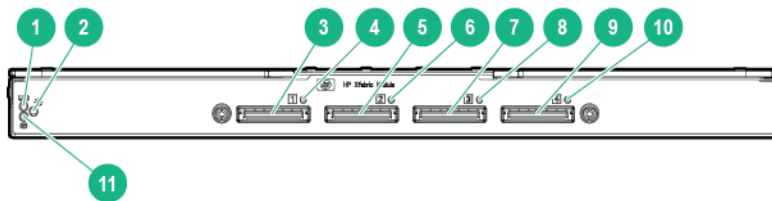


Item	Name	Description
1	UID LED	Blue = UID on
2	Power LED	Indicates if the module is powered on. Green = On
3	XFM crossbar fabric port 1	
4	Link Cable Status LED 1	N/A for Integrity Superdome X
5	XFM crossbar fabric port 2	
6	Link Cable Status LED 2	N/A for Integrity Superdome X
7	XFM crossbar fabric port 3	
8	Link Cable Status LED 3	N/A for Integrity Superdome X
9	XFM crossbar fabric port 4	
10	Link Cable Status LED 4	N/A for Integrity Superdome X
11	XFM crossbar fabric port 5	
12	Link Cable Status LED 5	N/A for Integrity Superdome X
13	XFM crossbar fabric port 6	
14	Link Cable Status LED 6	N/A for Integrity Superdome X

Table Continued

Item	Name	Description
15	XFM crossbar fabric port 7	
16	Link Cable Status LED 7	N/A for Integrity Superdome X
17	XFM crossbar fabric port 8	
18	Link Cable Status LED 8	N/A for Integrity Superdome X
19	Health LED	Flashing yellow = Degraded; indicted Off = The power is not turned on Green = OK Flashing red = Deconfigured

XFM2 LEDs and components

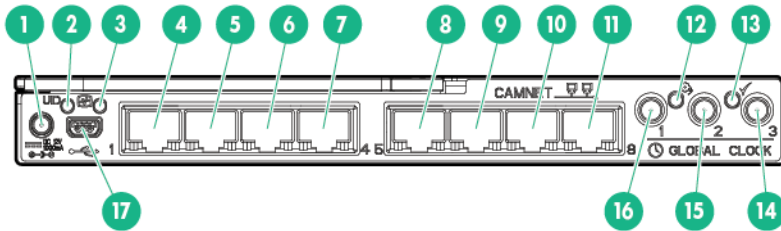


Item	Name	Description
1	UID LED	Blue = UID on
2	Power LED	Indicates if the module is powered on. Green = On
3	XFM crossbar fabric port 1	
4	Link Cable Status LED 1	N/A for Integrity Superdome X
5	XFM crossbar fabric port 2	
6	Link Cable Status LED 2	N/A for Integrity Superdome X
7	XFM crossbar fabric port 3	
8	Link Cable Status LED 3	N/A for Integrity Superdome X
9	XFM crossbar fabric port 4	

Table Continued

Item	Name	Description
10	Link Cable Status LED 4	N/A for Integrity Superdome X
11	Health LED	Flashing yellow = Degraded; indicted Off = The power is not turned on Green = OK Flashing red = Deconfigured

GPSM LEDs and components

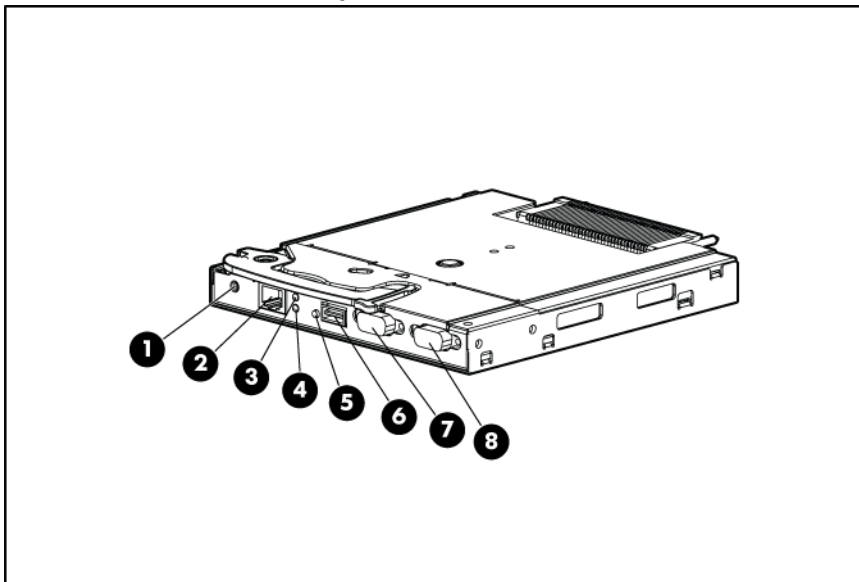


Item	Name	Description
1	Door display power connector	Unused for Integrity Superdome X systems
2	UID LED	Blue = UID on
3	Health LED	Flashing yellow = Degraded; indicted Off = The power is not turned on Green = OK Flashing red = Deconfigured
4	CAMNet port 1	N/A for Integrity Superdome X
5	CAMNet port 2	N/A for Integrity Superdome X
6	CAMNet port 3	N/A for Integrity Superdome X
7	CAMNet port 4	N/A for Integrity Superdome X
8	CAMNet port 5	N/A for Integrity Superdome X
9	CAMNet port 6	N/A for Integrity Superdome X
10	CAMNet port 7	N/A for Integrity Superdome X
11	CAMNet port 8	N/A for Integrity Superdome X

Table Continued

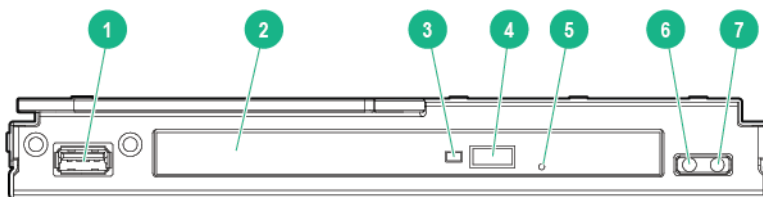
Item	Name	Description
12	Local Clock Distribution LED	Indicates the status of the global clock signal distributed to blades in the compute enclosure. Green = OK Flashing yellow = Critical error
13	External Clock Input LED	Indicates the status of the global clock signal distributed to connected enclosures. Flashing green = No clock signal expected Unused for this release of the system.
14	Global clock connector 3	
15	Global clock connector 2	
16	Global clock connector 1	
17	Enclosure DVD module USB port	NOTE: To ensure proper system functionality, you must connect the USB cable between the OA module and the GPSM.

OA module LEDs and components



Item	Name	Description
1	Reset button	For the different uses of this button, see the <i>HPE Integrity Superdome X and Superdome 2 Onboard Administrator User Guide</i> .
2	OA management LAN port	Standard CAT5e (RJ-45) Ethernet port (100/1000Mb) which provides access to the management subsystem. Access to the OA's CLI and GUI interfaces, interconnect modules, and iLO features, such as Virtual Media, requires connection to this port.
3	UID LED	Blue = UID on
4	Active OA LED	Indicates which OA is active
5	Health LED	Green = OK Red = Critical error
6	USB	USB 2.0 Type A connector used for connecting the enclosure DVD module. Connects to the USB mini-A port on the GPSM. NOTE: You must connect the USB cable between the OA module and the GPSM to ensure proper system functionality.
7	Serial debug port	Serial RS232 DB-9 connector with PC standard pinout. ! IMPORTANT: This port is for OA debug use only, and should not be connected during normal system operation.
8	VGA	VGA DB-15 connector with PC standard pinout. To access the KVM menu or OA CLI, connect a VGA monitor or rack KVM monitor for enclosure KVM.

DVD module LEDs and components



Item	Name	Description
1	USB connector	
2	DVD tray	

Table Continued

Item	Name	Description
3	DVD activity LED	
4	Tray open/close button	
5	Manual tray release	
6	Health LED	Green = OK Flashing yellow = Critical error
7	UID LED	Blue = UID on

OA GUI

The OA GUI provides partition status and FRU information. For more information on using the OA GUI, see the *HPE Integrity Superdome X and Superdome 2 Onboard Administrator User Guide*.

NOTE:

CAE events and `errdump` information is not available using the GUI. You must use the command line for this information.

Health Repository viewer

The Health Repository User Interface displays the information from the HR database. The HR database contains current state and history covering both service events and the results of error events analysis.

The following information is available in the HR display:

- Description of each failure event on the system that results in a service request, even after a component is removed or replaced.
- History of component identities.

Information in the HR database is stored as installation and action records. These records are organized with component physical location as the key.

Indictment Records

Indictment refers to a record specifying that a component requires service. The component or a subcomponent might or might not be deconfigured as a result. Each indictment record contains the following information:

- The time of the error.
- The cause of the error.
- The subcomponent location of the error (when analysis allows).

In cases when the failing component cannot be identified with certainty, analysis indicts the most probable component that will need to be replaced to solve the problem. Other components that might have been responsible can be identified as suspects by writing a suspicion record. A suspicion record contains the same fields as an indictment record.

Deconfiguration is the act of disabling a component in the system. This happens when analysis finds that a component has a serious fault. A components deconfiguration status is composed of the following parts:

- requested state—What the user or Analysis Engine would like to have the component set to.
- current state—How the component is actually configured in the system.

❗ **IMPORTANT:**

Deconfiguration requests for components in active nPars cannot be acted on until the nPar experiences a power-off/power-on cycle.

Acquitting indictments

Acquitting refers to clearing the component indictment and deconfiguration statuses, and is done when the part is serviced. Acquittals happen automatically in the following situations:

- Component insertion—HR will assume that a component inserted into the system has received any required service. This applies to any components contained within the inserted unit as well. For example, DIMMs and CPU sockets on an inserted blade will be acquitted. Any deconfigurations will be reversed.
- AC power cycle or CLI `poweron xfabric` command — HR will assume that the required service has been accomplished for the entire complex. All FRUs and sub-FRUs will be acquitted and reconfigured.
- Cohort acquittal—When analysis of a single fault event results in indictment or suspicion records against multiple components, the records are linked together. If one is acquitted, the acquittal will be passed to the cohort FRUs as well.
- HR test commands—The `test camnet` and `test clocks` commands will acquit all indictments specific to the test to be executed. Resources that fail the test will be re-indicted as the test completes. The test fabric command acquits each type (fabric, CAMNet, Global Clock) of indictment before initiating the test.

NOTE: Indictments indicating faults in subcomponents not targeted by the tests will not be acquitted. For example, a blade indictment for CPU fault will not be acquitted by any of these test commands.

- Manual Acquittal—The HR UI includes an acquit command that uses the component physical location or resource path as a parameter. Like other acquittals, the acquittal will act on all indictments for that component.
- Component resumes normal function.

In most cases resumption of function will not cause automatic acquittal. Component replacement, complex AC power cycle or manual acquittal is required. Examples are as follows:

- BPS indicted for loss of AC input regains power input.
- Environmental temperature returns to within acceptable bounds.
- Enclosure regains sufficient power.
- Enclosure regains sufficient cooling.

Viewing the list of indicted components

The `show indict` command will list the currently indicted components for the complex describing the type, physical location, indication of the cause for indictment, and timestamp.

```
myhost HR> show indict

System Indictment List - Wed Oct 29 08:06:03 2014
-----

FRU Type: Blade DIMM
Location: 0x0100FF0101180B74 enclosure1/blade1/cpusocket1/dimm18
Timestamp: Wed Oct 29 09:11:12 2014
      Indictment State: Indicted
Requested Deconfig State: Configured
      Current Deconfig State: Configured
      dimm-1/1/1/18 Location: 18B

Status: OK No Errors Logged.
```

Viewing deconfigured components

The `show deconfig` command will list all components in the complex which are deconfigured or have a pending request to be deconfigured. The output includes the type, physical location, indication of the cause for indictment, and timestamp.

```
myhost HR> show deconfig

System Deconfiguration List - Fri Jun 26 16:54:36 2015
-----

FRU Type: Blade DIMM
Location: 0x0100FF0600010A74 enclosure1/blade6/cpusocket0/dimm1
Timestamp: Fri Jun 26 16:34:59 2015
      Indictment State: Indicted
Requested Deconfig State: Deconfigured
      Current Deconfig State: Deconfigured
      dimm-1/6/0/1 Location: 1A

Status: OK No Errors Logged.

FRU Type: Blade DIMM
Location: 0x0100FF0600060A74 enclosure1/blade6/cpusocket0/dimm6
Timestamp: Fri Jun 26 16:35:24 2015
      Indictment State: Indicted
Requested Deconfig State: Deconfigured
      Current Deconfig State: Deconfigured
      dimm-1/6/0/1 Location: 6A

Status: OK No Errors Logged.

---end report --- 2 records shown
To see details about a specific FRU, use 'show <loc>|<path>'
To see additional deconfiguration details, use 'show deconfig alldata'

Items listed as "Configured" may have deconfigured sub components

myhost HR>
```

NOTE: The requested and current deconfiguration states shown in the examples above are not the same. This can happen when requested deconfiguration changes are not be to acted on until the n-Par containing the component in question is rebooted.

DIMMs might be deconfigured without being indicted or even suspected. Some faults isolated to CPU sockets or blades might require deconfiguration of whole or portions of memory subsystems by physically deconfiguring the DIMMs supported by that resource. Only indicted components should be replaced. Additional DIMMs that are deconfigured without being indicted are not faulty components and should not be replaced.

Viewing indictment acquittals

The `show acquit` command will list all components in the complex which have had indictments acquitted. The output includes the type, physical location, indication of the cause for indictment, and timestamp.

```
myhost HR> show acquit
System Acquittal History - Mon May 18 16:11:28 2014
-----

FRU Type: Blade DIMM
Location: 0x0100FF0200160A74 enclosure1/blade2/socket0/dimm16
Timestamp: Mon May 18 16:11:19 2009
      Indictment State: Acquitted
Requested Deconfig State: Configured
      Current Deconfig State: Deconfigured

FRU Type: CPU Socket
Location: 0x0100FF01FF00FF11 enclosure1/blade1/socket0
Timestamp: Mon May 18 16:11:19 2009
      Indictment State: Acquitted
Requested Deconfig State: Configured
      Current Deconfig State: Deconfigured

--- end report --- 2 records shown
```

NOTE: The requested and current deconfiguration states shown in the examples above are not the same. This can happen when requested deconfiguration changes are not be acted on until the n-Par containing the component in question is rebooted.

Viewing recent service history

You can view the recent service history using the `show acquit` command. To view the installation history for the acquitted locations, enter `show <physical location>|<resource path>`.

Physical Location installation and health history

The `show <physical location>|<resource path>` command returns the entire stored installation and health history of a physical location. This includes up to two previous components installed at this location. The history will include previous indictments, with or without acquittals, rather than just the indictments.

NOTE:

The following example illustrates BL920s Gen8 blades. The history display for BL920s Gen9 blades is equivalent but will include different hardware.

2014-03-17 14:12 hpsl18-4 HR> show 0x0100FF0100060A74

Location Installation/Health History - Mon Mar 17 14:12:52 2014

FRU Type: Blade DIMM
Location: 0x0100FF0100060A74 enclosure1/blade1/cpusocket0/
dimm6

Timestamp: Mon Mar 17 07:42:28 2014
Indictment State: Indicted
Requested Deconfig State: Deconfigured
Current Deconfig State: Deconfigured
dimm-1/1/0/6 Location: 6A
Status: OK No Errors Logged.

--- Install History 1 ---
Discovery: Indictment
Timestamp: Mon Mar 17 04:42:18 2014

(Detailed info about the FRU is provided here if it exists. E.g., for CPUs, max freq will be provided here. If no data, the section is omitted.)

Serial Num: 1X123456
Parent Serial: MYJ245041R
Part Num: XXX12AB3CDE4A-F5
Spare Part Num: XXX12AB3CDE4A-F5
Manufacturer ID: XX (manufacturer_name)
Product Name: DDR3 DIMM
DIMM size: 8192 MB
HPE DIMM: None

--- Action - Deconfigure ---

Event No: 7004
Provider: MemoryIndicationProvider

(Text reason and description of problem from WS-Man alert.)

Reason: Memory Uncorrectable Error.
Description: Memory Uncorrectable Error - An uncorrectable memory error has

occurred most likely in the server's memory DIMMs, or the blade.

Bundle ID: 0x011000000000AF3D
Alert ID: 2700420140317074056
Serial Num: 1X123456

Product Name: DDR3 DIMM

- Indicted / Acquitted -

Type	Timestamp	Entity	Reason
Ind	Mon Mar 17 07:40:52 2014	CAE	See reason above.

(SubFRUs requiring service are shown here. If none, the section is omitted.)

- SubFru Isolation -
Entire FRU indicted.

(Deconfigured SubFRUs are shown here. If none, the section is omitted.)

- SubFru Deconfiguration -
Entire FRU deconfigured.

(Cohorts are shown here. If none, the section is omitted.)

- Related Locations -
0x0100FF0100010A74 Path: dimm-1/1/0/1
0x0100FF01FF00FF11 Path: cpusocket-1/1/0
0x0100FF01FFFFFF94 Path: blade-1/1

--- Action - Acquit ---

Event No: 7004
Provider: MemoryIndicationProvider

```

Reason: Memory Uncorrectable Error.
Description: Memory Uncorrectable Error - An uncorrectable memory
error has occurred most likely in the server's memory DIMMs, or the blade.
Bundle ID: 0x011000000000AF3A
Alert ID: 2700420140317044214
Serial Num: 1X123456
Product Name: DDR3 DIMM
- Indicted / Acquitted -
Type Timestamp Entity Reason
Ind Mon Mar 17 04:42:10 2014 CAE See reason above.
Acq Mon Mar 17 07:02:28 2014 User User request.
---
- SubFru Isolation -
Entire FRU indicted.
---
- SubFru Deconfiguration -
Entire FRU deconfigured.
---
- Related Locations -
0x0100FF0100010A74 Path: dimm-1/1/0/1
0x0100FF01FF00FF11 Path: cpusocket-1/1/0
0x0100FF01FFFFFF94 Path: blade-1/1
---
--- end report --- 1 records shown

```

Subcomponent isolation and deconfiguration displays

Subcomponent isolation refers to the subcomponents of a part that can require service. In these cases, the component is indicted because the only way the subcomponent can be serviced is by removing and servicing the entire component.

Subcomponent deconfigurations are also possible. These are indications of subcomponent failures.

The `show <location>` and `show fru` command output might contain “SubFru Isolation” and “SubFru Deconfiguration” sections to communicate subcomponent health information. If a subcomponent deconfiguration event occurs, the corresponding subcomponent Isolation will also be set, which triggers an indictment of the parent component.

The sections below show examples of how the subcomponent isolation sections look.

NOTE:

The format of the deconfiguration sections look identical to those for Isolation so are not shown in the following sections.

Blade subcomponent displays

There are several different types of subcomponent displays which can be provided for blades.

DIMMs

The DIMM subFru Isolation display is different from other subFru Isolation displays in that it communicates DIMM loading order issues rather than faults in the subFRUs. A “1” in the display below means the DIMM is present but not used due to a loading order issue and “0” means there is no problem with that DIMM location. This display along with the OA CLI `show blade info` command output can be used to determine which DIMMs are present and which are associated with DIMM loading errors.

```

- SubFru Isolation -
  - Blade -
    - DIMM Loading Status -
      CPU0: 1A - 6A - 19A - 24A

```

```

0      0      0      1      <- Indicates loading error for DIMM 24A
7B - 12B - 13B - 18B      (DIMMS 1A, 6A, 19A are OK)
0      0      0      0
2C - 5C - 20C - 23C
0      0      0      0
8D - 11D - 14D - 17D
0      0      0      0
3E - 4E - 21E - 22E
0      0      0      0
9F - 10F - 15F - 16F
0      0      0      0

CPU1:  1A - 6A - 19A - 24A
0      0      0      1
7B - 12B - 13B - 18B
0      0      0      0
2C - 5C - 20C - 23C
0      0      0      0
8D - 11D - 14D - 17D
0      0      0      0
3E - 4E - 21E - 22E
0      0      0      0
9F - 10F - 15F - 16F
0      0      0      0

```

Manageability HW

```

- SubFru Isolation -
  - Blade -
    - Manageability HW -
      -0- -1- -2-
      CamNet:  0  0  .
      LOM:     0  0  0
    -----
    COMPONENT: Fault
  ---

```

NOTE:

For Integrity Superdome X, there are FlexLOMs instead of LOMs. Each FlexLOM has its own physical location. Therefore, indictments against FlexLOMs are issued against the FlexLOM physical location, rather than indicting the blade and setting one of the LOM bits. The blade SubFru isolation display will continue to show LOM bits, but these should always have a value of 0.

Components supported by this display are as follows:

- PDHC
- OA_LAN
- USB
- NAND_Flash
- NOR_Flash
- SRAM
- PDH_FPGA
- LPM_FPGA
- RTC

- PDH_SRAM
- iLO

Agent fabric

```

- SubFru Isolation -
  - Blade -
  - XNC -
  -----
  Entity name: Fault   [Only the flagged entity is listed.]
  ---

```

Where *Entity name* is one of the following:

XNC

XNC is flagged

WJ Port *n*

Entire port is flagged

WJ Port *n*

Link Upper Half (Upper port flagged)

WJ Port *n*

Link Lower Half (Lower port flagged)

QPI Link *n*

Entire link is flagged

QPI Link *n* Reduced Width

Link is running at some reduced width

Where *n* for WJ links can range from 0 to 7 and for QPI links can range from 0 to 2.

The SubFRU deconfiguration display section has the same layout as the SubFru Isolation display.

Memory subsystem

```

- SubFru Isolation -
  - Blade -
  - Memory Subsystem -
  Socket: 0   Memory Controller: 0
  Memory      SMI      DDR
  Buffer       Channel  Channel
              -0--1-  -0--1-
  0:  0       0  0     0  0
  1:  0       0  0     0  0

```

The SubFRU deconfiguration display section has the same layout as the SubFru Isolation display.

Connections for I/O components

```

- SubFru Isolation -
  - Blade -
  - IO -
  -----
  Component: Fault

```

Possible values of *Component* are:

- LOM1-DC
- LOM2-DC
- Mezz 1
- Mezz 2
- Mezz 3
- FPGA
- PDHC
- PCH
- iLO
- VRD

NOTE:

LOM#-DC == FlexLOM#.

The OA CLI SHOW CAE command can identify specific VRDs associated with these faults. See **Core Analysis Engine** on page 80 for more information.

The SubFRU deconfiguration display section has the same layout as the SubFru Isolation display.

CPU socket subcomponent displays

There are three different sets of CPU subcomponent data, contained in three different displays.

CPU core

```

- SubFru Isolation -
  - Processor Module: Intel Xeon (R) E7-8800 processor -
  - Core 0 -
      FLD   FLI   MLD   MLI   LL
Cache:   0     0     0     0     0
TLB:    0     0     0     0     .

```

- FL indicates 'First Level' and corresponds to the L1 cache.
- ML indicates 'Mid Level' and corresponds to the L2 cache.
- LL indicates 'Last Level' and corresponds to the L3 cache.
- I indicates 'Instruction.' For example, the FLI cache is the First Level Instruction cache.
- D indicates 'Data.' For example, the MLD cache is the Mid Level Data cache.

VRMs supported by this display are as follows:

- FP_regs
- GP_regs
- other (an unspecified fault has been identified within the processor core)

CPU memory

```

- SubFru Isolation -
  - Processor Module: Intel Xeon (R) E7-8800 processor -
  - Memory -
      -0-   -1-
Mbox:  0   0

```

CPU Uncore

```

- SubFru Isolation -
  - Processor Module: Intel Xeon (R) E7-8800 processor -
  - Uncore -
      -0-   -1-   -2-
R-QPI:  0   0   0
UBOX/PMU: 0   .   .

```

CPU integrated I/O ports

```

- SubFru Isolation -
  - Processor Module: Intel Xeon (R) E7-8800 processor -
  - IIO -
    Root Port ID 0x0 (DMI):  0
    Root Port ID 0x3 (2A):  0
    Root Port ID 0x5 (2C):  0
    Root Port ID 0x7 (3A):  0
    Root Port ID 0x9 (3C):  0
                                IIO:  Fault

```

The last line is printed only when an I/O error occurs that is unrelated to any port.

GPSM subcomponent displays

```

- SubFru Isolation -
  - GPSM -
    - CAMNet Ports -
      1 - 2 - 3 - 4 - 5 - 6 - 7 - 8
SW Port:  0  0  0  0  0  0  0  0
Blade:    0  0  0  0  0  0  0  0
OA:       0  0  .  .  .  .  .  .
XFM:      0  0  0  0  .  .  .  .
Other GPSM: 0  .  .  .  .  .  .  .
FPGA:     0  .  .  .  .  .  .  .
---
```

OA subcomponent display

```

- SubFru Isolation -
  - OA -
    - CAMNet Ports -
      -A- -B-
Port:  0  1
---
```

XFM subcomponent display

```

- SubFru Isolation -
  - XFM -
    - Fabric Ports -
      0- 1- 2- 3- 4- 5- 6- 7- 8- 9-10-11-12-13-14-15-16-17-18-19
Upper: 0  0  0  0  0  0  0  0  0  0  0  0  0  0  0  1  0  0  0  0
Lower: 0  0  0  0  0  0  0  0  0  0  0  0  0  0  0  1  0  0  0  0
-----
```

```
VRM: Fault  
---
```

VRMs reported by this display are as follows:

- V3P3_STBY
- V2P5_STBY
- V1P2_STBY
- V1P8_0
- V1P8_1
- V1P2
- CAMNET_A
- CAMNET_B

Using event logs

Event logs are generated by software or firmware when an event is detected. Some events that cause event records to be generated are as follows:

- Hardware-related.
 - Example: DIMM, CPU, VRM, XNC, or PCI-BUS failures.
- Software-related.
 - Example: indicating that firmware or software reached a certain point in the code, or that a certain amount of time has passed, for example when a QPI LINK has a timeout.

The OA can timestamp and filter events, then store and transfer them to event log readers. Log entries can be read by management applications in the following:

- OSs
- OAs
- SEL viewers
- FPL viewers
- Live Event viewers
- EAE

Log entries can be cleared by OS management applications or by the OA itself.

Events are classified into a number of severity levels, ranging from critical failure to non-error forward progress notification. The severity level is encoded in the **alert level** data field on an event record. Different system actions might result from generation of an event record, depending on alert level.

Live viewer

The live event viewer provides a way for you to see records as they occur. The OA supports multiple simultaneous live event viewers that are created and destroyed dynamically when requested. The

maximum number of simultaneous live event viewers is limited by the number of connections supported by the OA.

Each live event viewer works independently from any other event viewer, meaning that each live event viewer can select its own filter and format options without affecting other live event viewers.

The log can be filtered using the following items:

- blade number
- partition number
- alert level

The following format options are also available:

- **Keyword**—This is the default format for all viewers. The keyword format supplies the following information about an event:
 - log number (not for livelogs)
 - reporting entity type
 - reporting entity ID
 - alert level
 - hexadecimal dump of event records
 - event ID keyword
- **Raw hex**—The raw hex format supplies the following information about an event:
 - hexadecimal dump of event records
- **Text**—The text format supplies the following information about an event:
 - log number (not for livelogs)
 - timestamp
 - alert level
 - event ID keyword
 - brief text description
 - reporting entity type
 - reporting entity ID
 - hexadecimal dump of event records
- **Problem/Cause/Action**—The Problem/Cause/Action format displays a problem/cause/action statement in addition to the summary and other fields displayed by the text formatter.

To connect to the live log viewer, enter the `SHOW LIVELOGS` command on the Monarch OA.

NOTE:

The option **C** can be used to display column header information at any point of time while in the Live viewer. The column header corresponding to the event viewer format currently active will be displayed.

Welcome to the Live Event Viewer

WARNING: Due to connection speed and/or to the number of events being generated and/or to the format option selected, the live event viewer might silently drop events.

The following event format options are available:

K: Keyword
E: Extended Keyword
R: Raw hex
T: Text
S: Cause/Action

The following alert filter options are available:

Alert filter will cause events at the selected alert filter and below to be shown

0: Minor Forward Progress
1: Major Forward Progress
2: Informational
3: Warning
5: Critical
7: Fatal

The following event filter options are available:

B: Blade
P: Partition
V: Virtual Partition
U: Unfiltered

Current alert threshold: Alert threshold 0

Current filter option: Unfiltered

Current format option: Extended Keyword

Select new filter/format option, or <ctrl-b> to exit or <cr> to resume display of live events, or H/? for help or 'C' to display column header information

Location: Enclosure, Device Bay, Socket, Core, Thread AL: Alert Level

Rep Ent	Location	nPar: vPar	AL	Encoded Field	Data Field	Keyword Timestamp
PDHC	1,1	1	1	36801d1000e10000	0400087c0efa0321	MFW_CONSOLE_VUARTD_START 03/17/2014 14:26:49
PDHC	1,1	1	1	2b001edd00e10000	0140000153274c79	LAUNCHING_PARTITION 03/17/2014 14:26:49
PDHC	1,1	1	0	07801eb800e10000	0000000010000000	FHW_NOTIFY_CFW 03/17/2014 14:26:49
SFW	1,1,0,0,0	1	0	0100232501e10000	000000006f452000	BOOT_LOAD_FW_ADDR
SFW	1,1,0,0,0	1	0	0900232401e10000	652e6c7049657844	BOOT_LOAD_FW_MODULE
PDHC	1,1	1	1	36801df200e10000	0000000000000000	ELS_START_PARTITION 03/17/2014 14:26:50
OA	1,1	None	0	168024b600e10000	0000000000000000	ELS_OA_SAVE_RECOV_FILE 03/17/2014 14:26:50

SEL and FPL viewers

Both the SEL and FPL viewers provide a way for OA users to view stored event records. The OA supports multiple simultaneous viewers. The maximum number of viewers is limited by the number of connections supported by the OA. Each viewer works independently from any other viewer, meaning each viewer can select its own filter options without affecting other viewers.

The logs can be filtered using the following items:

- blade number
- cabinet number (not applicable for this release)

- partition number
- alert level

The following format options are also available:

- **Keyword**—This is the default format for all viewers. The keyword format supplies the following information about an event:
 - log number
 - reporting entity type
 - reporting entity ID
 - alert level
 - hexadecimal dump of event records
 - event ID keyword
- **Raw hex**—The raw hex format supplies the following information about an event:
 - hexadecimal dump of event records
- **Text**—The text format supplies the following information about an event:
 - log number
 - timestamp
 - alert level
 - event ID keyword
 - brief text description
 - reporting entity type
 - reporting entity ID
 - hexadecimal dump of event records
- **Problem/Cause/Action**—The Problem/Cause/Action format displays the problem/cause/action statement in addition to the summary and other fields displayed by the text format.

NOTE:

The display of column headers can be turned on or off using toggle option **C**. By default, the column header will be on.

To connect to the FPL viewer, enter the `SHOW FPL` command on the Monarch OA.

```

Welcome to the Forward Progress Log (FPL) Viewer

The following FPL navigation commands are available:
D: Dump log starting at current block for capture and analysis
F: Display first (oldest) block
L: Display last (newest) block
J: Jump to specified entry and display previous block
+: Display next (forward in time) block
-: Display previous (backward in time) block
<cr>: Repeat previous +/- command
<sp>: Repeat previous +/- command
/: Search forward for input string
\: Search backwards for input string

```

```

I: Changes between case sensitive and insensitive search
N: Perform previous search using last input string
?/H: Display help
C: Toggle display of column header
<Ctrl-b>: Exit viewer

The following event format options are available:
K: Keyword
E: Extended Keyword
R: Raw hex
T: Text
S: Cause/Action

The following alert threshold options are available:
Alert thresholds will cause events at the selected threshold
and below to be shown
0: Minor Forward Progress
1: Major Forward Progress
2: Informational
3: Warning
5: Critical
7: Fatal

The following event filter options are available:
B: Blade
P: Partition
V: Virtual Partition
U: Unfiltered

Current alert threshold: Alert threshold 0
Current filter option: Unfiltered
Current format option: Extended Keyword
MP:VWR (<cr>,<sp>,+,-,?,H,C,F,I,L,J,D,K,E,R,T,B,P,V,U,/,,\,N,0,1,2,3,5,7,<Ctrl-b>) >

Location: Enclosure, Device Bay, Socket, Core, Thread      AL: Alert Level

Event#  Rep  Location  nPar:  AL Encoded Field  Data Field  Keyword
      Ent                vPar
5512567 SFW  1,1,0,0,0  1      0 160024d301e10000 0000010300000000 IO_PROCESS_OPTION_ROM
5512566 SFW  1,1,0,0,0  1      0 16002af201e10000 000000000005211b IO_UEFI_DRIVER_VERSION
5512565 SFW  1,1,0,0,0  1      0 0100232501e10000 0000000078376000 BOOT_LOAD_FW_ADDR
5512564 SFW  1,1,0,0,0  1      0 16002ad601e10000 0000000010000000 BOOT_LOAD_FW_ADDR_PREF
5512563 SFW  1,1,0,0,0  1      0 160024d301e10000 0000010200000000 IO_PROCESS_OPTION_ROM
5512562 SFW  1,1,0,0,0  1      0 0100232501e10000 00000000783d0000 BOOT_LOAD_FW_ADDR
5512561 SFW  1,1,0,0,0  1      0 16002ad601e10000 0000000010000000 BOOT_LOAD_FW_ADDR_PREF
5512560 SFW  1,1,0,0,0  1      0 160024d301e10000 0000010100000000 IO_PROCESS_OPTION_ROM
5512559 SFW  1,1,0,0,0  1      0 16002af201e10000 0000000004900a9 IO_UEFI_DRIVER_VERSION
5512558 SFW  1,1,0,0,0  1      0 0100232501e10000 0000000078436000 BOOT_LOAD_FW_ADDR
5512557 SFW  1,1,0,0,0  1      0 16002ad601e10000 0000000010000000 BOOT_LOAD_FW_ADDR_PREF
5512556 SFW  1,1,0,0,0  1      0 160024d301e10000 0000010000000000 IO_PROCESS_OPTION_ROM
5512555 SFW  1,1,0,0,0  1      0 160024d901e10000 0000000000000000 IO_STARTING_PCIE_DEVICES
5512554 OA   1,1        1      1 368022ef00e10000 2143000000000000 PARCON_VPAR_POWERON_COMPLETE

5512554                                03/17/2014 14:28:02
5512553 OA   1,1        1      0 1680264000e10000 2143000200010000 PARCON_VPAR_OPERATION
5512553                                03/17/2014 14:28:02
5512552 OA   1,1        1      1 34801f4400e10000 0610000000000000 PARCON_NPAR_STATE_CHANGE
5512552                                03/17/2014 14:27:57
5512551 OA   1,1        1      0 1680264000e10000 213a000200170000 PARCON_VPAR_OPERATION
5512551                                03/17/2014 14:27:57

```

To connect to the SEL viewer, enter the SHOW SEL command.

```

Welcome to the System Event Log (SEL) Viewer

The following SEL navigation commands are available:
D: Dump log starting at current block for capture and analysis
F: Display first (oldest) block
L: Display last (newest) block
J: Jump to specified entry and display previous block
+: Display next (forward in time) block
-: Display previous (backward in time) block
<cr>: Repeat previous +/- command
<sp>: Repeat previous +/- command
/: Search forward for input string
\: Search backwards for input string
I: Changes between case sensitive and insensitive search

```

```

N: Perform previous search using last input string
?/H: Display help
C: Toggle display of column header
<Ctrl-b>: Exit viewer

The following event format options are available:
K: Keyword
E: Extended Keyword
R: Raw hex
T: Text
S: Cause/Action

The following alert threshold options are available:
Alert thresholds will cause events at the selected threshold
and below to be shown
2: Informational
3: Warning
5: Critical
7: Fatal

The following event filter options are available:
B: Blade
P: Partition
V: Virtual Partition
U: Unfiltered

Current alert threshold: Alert threshold 2
Current filter option: Unfiltered
Current format option: Extended Keyword
MP:VWR (<cr>,<sp>,+,-,?,H,C,F,I,L,J,D,K,E,R,T,B,P,V,U,/,\,N,2,3,5,7,<Ctrl-b>) >

Location: Enclosure, Device Bay, Socket, Core, Thread    AL: Alert Level

Event#  Rep  Location  nPar:  AL Encoded Field  Data Field  Keyword
        Ent  vPar      vPar
62384   SFW  1,3,0,0,0  3      2 43882ae601e17833 0000000000000044 MEM_ADDRESS_WIDTH
62384                                     03/17/2014 13:41:20
62383   SFW  1,3,0,0,0  3      2 43882adc01e17831 0000000000000002 MEM_RAS_MODE_ENABLED
62383                                     03/17/2014 13:41:19
62382   SFW  1,3,0,0,0  3      2 5188297a01e1782f 00000000000000709 CPU_MICROCODE_REVISION
62382                                     03/17/2014 13:41:18
62381   SFW  1,3,0,0,0  3      2 5188252501e1782d 0000001202450231 BOOT_ROM_REVISION
62381                                     03/17/2014 13:41:18
62380   SFW  1,3,0,0,0  3      2 43882ae601e1782b 0000000000000044 MEM_ADDRESS_WIDTH
62380                                     03/17/2014 13:41:13
62379   SFW  1,3,0,0,0  3      2 43882adc01e17829 0000000000000002 MEM_RAS_MODE_ENABLED
62379                                     03/17/2014 13:41:13
62378   SFW  1,3,0,0,0  3      2 5188297a01e17827 00000000000000709 CPU_MICROCODE_REVISION
62378                                     03/17/2014 13:41:11
62377   SFW  1,3,0,0,0  3      2 5188252501e17825 0000001202450231 BOOT_ROM_REVISION
62377                                     03/17/2014 13:41:11
62376   OA   1,1          None    2 438026d700e17823 40000000000266f6 HR_ELS_WRITE_LOG
62376                                     03/17/2014 13:40:59
62375   PDHC 1,3          3      2 4480223820e17821 0100ff03ffffff94 DIMM_LOADING_ORDER_DONE
62375                                     03/17/2014 13:40:58
62374   OA   1,1          None    2 43801fa300e1781f 413000000000101f CAE_FRU_INDICTMENT
62374                                     03/17/2014 13:40:54

```

Core Analysis Engine

The CAE is a diagnostic tool that analyzes system errors and generates events that provide detailed descriptions of severity, probable cause, recommended action, replaceable units, and more. It also initiates self healing corrective actions.

Run the **SHOW CAE** command with the following options:

```
SHOW CAE {-L <arguments> | -E <arguments> | -C <arguments>}
```

To see CAE event viewer options, run the following:

```
OA-CLI> SHOW CAE -h
```



```

SHOW CAE : This command can be used to view/clear the indications using the
following options
(-L) [(-e) ([eq:|ne:|le:|ge:] (0|1|2|3|4|5|6|7))] |
(-L) [(-e) ([bw:(0|1|2|3|4|5|6|7),] (0|1|2|3|4|5|6|7))] : Search
based on severity values:

Unknown(0),Other(1),Information(2),Degraded/Warning(3),
Minor(4),Major(5),Critical(6),Fatal/NonRecoverable(7)
(-L) [(-i) (<Event ID> [,<Event ID>])] : Search
based on Event ID
(-L) [(-v) (<EventCategory Name>[,<EventCategory Name>] | all)] : Search
based on event category name or view all category names
(-L) [(-p) (<npar[:vpar]>|complex)] : Search
based on partition id or complex
(-L) [(-t) ([eq:|le:|ge:]<mm:dd:yyyy:hh:mi:ss> ) |
(-L) [(-t) ([bw:<mm:dd:yyyy:hh:mi:ss>,]<mm:dd:yyyy:hh:mi:ss>)] : Search
based on time of event generation
(-L) [(-r) ([%] <summary> [%])] : Search
based on summary string
(-L) [(-s) [asc:|desc:](id|time|severity|category)] : Sort on
eventid,time,severity or category
(-L) [(-o) <offset>] : Display
from offset <offset>
(-L) [(-c) <count>] : Display
<count> number of events
(-L) [(-f)] : Display
CAE events, filter OS events
(-E) (-n) <Sl.No> : Display
event details with serial number equal to <Sl.No>
(-E) (-a) <alert id> : Display
event details with Indication Identifier/Alert Id equal to
<alert id>
(-C) (-p) (<npar[:vpar]>|complex) : Clear
events based on partition id or complex
(-G) [on|off|alert|device|status] : Enable/
Disable/Enable HPE_AlertIndication/Enable HPE_DeviceIndication/
Display
status for Athena One Stop Fault Management
(-L) [(-b)] : Display
archived events
(-E) [(-b)] (-n) <Sl.No> : Display
archived event details with serial number equal to <Sl.No>
[-h] : Display
usage of this command

```

To view the list of events generated and analyzed, run the following:

```

OA-CLI> SHOW CAE -L
Sl.No Severity      EventId EventCategory PartitionId EventTime      Summary
#####
1      Degraded      12270   Support Fi... 3      Fri Mar 28 15:53:56 2014 SFW test of SMIF over CHIF interface...
(...) indicates truncated text. For complete text see event details

```

To see the details for each event, run the following:

```

OA-CLI> SHOW CAE -E -n 1
Alert Number : 1

Event Identification :
  Event ID           : 12270
  Provider Name      : FPL_IndicationProvider
  Event Time         : Fri Mar 28 15:53:56 2014
  Indication Identifier : 11227020140328155356

Managed Entity :
  OA Name           : hawk039oa1

```

```

System Type : 59
System Serial No. : SFP1236002
OA IP Address : 15.242.4.234

Affected Domain :
Enclosure Name : hawk039
RackName : hawk039
RackUID : 02SGH5141AE2
Impacted Domain : Partition
Complex Name : hawk039
Partition ID : 3
SystemGUID : 00000000-0000-0000-0000-000000000000

Summary :
SFW test of SMIF over CHIF interface to Gromit iLO fails on the indicated blade.

Full Description :
SFW test of SMIF over CHIF interface to Gromit iLO using SMIF command ILO_STATUS_REQUEST fails, indicating the interface is not functional. The logical (nPar) Blade ID is sent as EventData, with 0xFFFF sent if the blade ID cannot be determined.

Probable Cause 1 :
SMIF over CHIF interface to Gromit iLO fails selftest; resulting SMBIOS records that consume this data are default values.

Recommended Action 1 :
Reboot the system which attempts to reinitialize the interface.

Probable Cause 2 :
Reboot of the system fails to restore SFW communication to Gromit iLO via the SMIF over CHIF interface

Recommended Action 2 :
Power off the system. Reset the offending Gromit iLO(s) in the system with one of the following:
1) destroy and recreate the partition 2) reset the blade using 'reset blade X' then confirm 'yes'
3) reset iLO and reboot the system.

Replaceable Unit(s) :
Part Manufacturer : Not Applicable
Spare Part No. : Not Applicable
Part Serial No. : Not Applicable
Part Location : Not Applicable
Additional Info : Not Applicable

Additional Data :
Severity : Degraded/Warning
Alert Type : Communications Alert
Event Category : Support Firmware
Event Subcategory : Other
Probable Cause : Communications Protocol Error
Other Event Subcategory : Gromit iLO Configuration Error
Event Threshold : 1
Event Time Window : 0 (minutes)
Actual Event Threshold : 1
Actual Event Time Window : 0 (minutes)
Record ID : 0x0
Record Type : E1
Reporting Entity : 0x0100ff03ff000017 enclosure1/blade3/cpusocket0/cpucore0
Alert Level : 0x3
Data Type : 0x16
Data Payload : 0x1
Extended Reporting Entity ID : 0x2
Reporting Entity ID : 0x1
IPMI Event ID : 0x2b05
OEM System Model : NA
Original Product Number : AH337A
Current Product Number : AT147A
OEM Serial Number : NA

Version Info :
Complex FW Version : 7.6.0
Provider Version : 5.111

Error Log Data :
Error Log Bundle : 40000000001e86c

```

See the *HPE Integrity Superdome X and Superdome 2 Onboard Administrator Command Line Interface Guide* for the correct and detailed command syntax. The HR Viewer can also provide help in visualizing component issues.

OA

The OA provides diagnostic and configuration capabilities. See the *HPE Integrity Superdome X and Superdome 2 Onboard Administrator Command Line Interface Guide* for more information on the OA CLI commands. You can access the OA CLI through the network.

The status logs consist of the following:

- System Event
- Forward Progress
- Live Events

Remotely accessing the OA

The OA CLI can be accessed remotely through any Telnet or SSH session.

Telnet session

Procedure

1. From a network-connected client, open a command-line window.
2. At the prompt, enter `telnet <OA IP address>` , and then press **Enter**.
3. For example, `telnet 192.168.100.130`.
4. Enter a valid user name, and then press **Enter**.
5. Enter a valid password, and then press **Enter**. The CLI command prompt appears.
6. Enter commands for the OA.
7. To end the remote access Telnet session, at the CLI command prompt, enter **Exit**, **Logout**, or **Quit**.

SSH session

1. Start an SSH session to the OA.
2. Enter `ssh -l <username> <IP-address>` .

Example:

```
ssh -l Administrator 16.113.xx.yy

The authenticity of host '16.113.xx.yy(16.113.xx.yy)' can't be established.
DSA key fingerprint is ab:5e:55:60:2b:71:8f:0c:55:3e:79:3e:a2:93:ea:13
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '16.113.xx.yy' (DSA) to the list of known hosts.

-----
-----

This is a private system. Do not attempt to login unless you are an
authorized user. Any authorized or unauthorized access and use may be
monitored and can result in criminal or civil prosecution under applicable
law.

-----
-----

Firmware Bundle Version: 5.73.0
Enclosure Number:      1
OA Number:             1
OA Role:               Active
Administrator@16.113.xx.yy's password: <Administrator password>
```

3. At the CLI command prompt, enter OA commands.
4. To end the remote access SSH session, at the CLI command prompt, close the communication software or enter **Exit**, **Logout**, or **Quit**.

Locally accessing the OA

If needed for debugging purposes, the OA can be accessed locally through a serial port connector on the rear of the OA module. Use a laptop or another computer as a serial console to communicate with the OA.

NOTE: Use of this interface is only for OA debugging purposes and to reset the OA password. This connection cannot be maintained under normal server operations

Procedure

1. Connect a serial cable between the computer and the serial port on the OA module. See **Connecting a PC to the OA serial port** for detailed information on this connection and launching the OA CLI.
2. When prompted, enter a valid user name, and then press **Enter**.
3. Enter a valid password, and then press **Enter**. The CLI command prompt appears.
4. Enter commands for the OA.
5. To end the terminal session, enter **Exit** at the prompt.

NOTE: If the serial console session for a partition is not closed properly, it will impact the speed of the associated partition console.

Troubleshooting processors

Cause

There are several type of errors concerning the processor environment.

- EFI—typically occur during boot or runtime.
- Boot errors—typically related to a core failing self test, a QPI link not initializing to full speed, or a core or socket not coming out of reset.
- Runtime errors—can be due to a hardware or software defect that appears in either a core or uncore.
- I/O and XNC errors—consult the CAE error logs. Most common I/O errors are surprise down and completion timeouts.
- Uncore errors—result in the entire socket indicted and the blade deconfigured, since these errors affect all cores. If an uncore error is specific to a core, then the core can be deconfigured on the next boot and the rest of the cores on the socket are unaffected. The most common uncore errors are errors in the last level cache, firmware errors, or timeouts.
- Core errors—typically first or mid-level cache errors, core-level time-outs, and hardware defects.
- SMI/SMI2 errors

To troubleshoot processor errors, use the OA `SHOW CAE-L` command. Use the HR `SHOW INDICT` command to check for indications that a component might be failing.

```
show cae -L
```

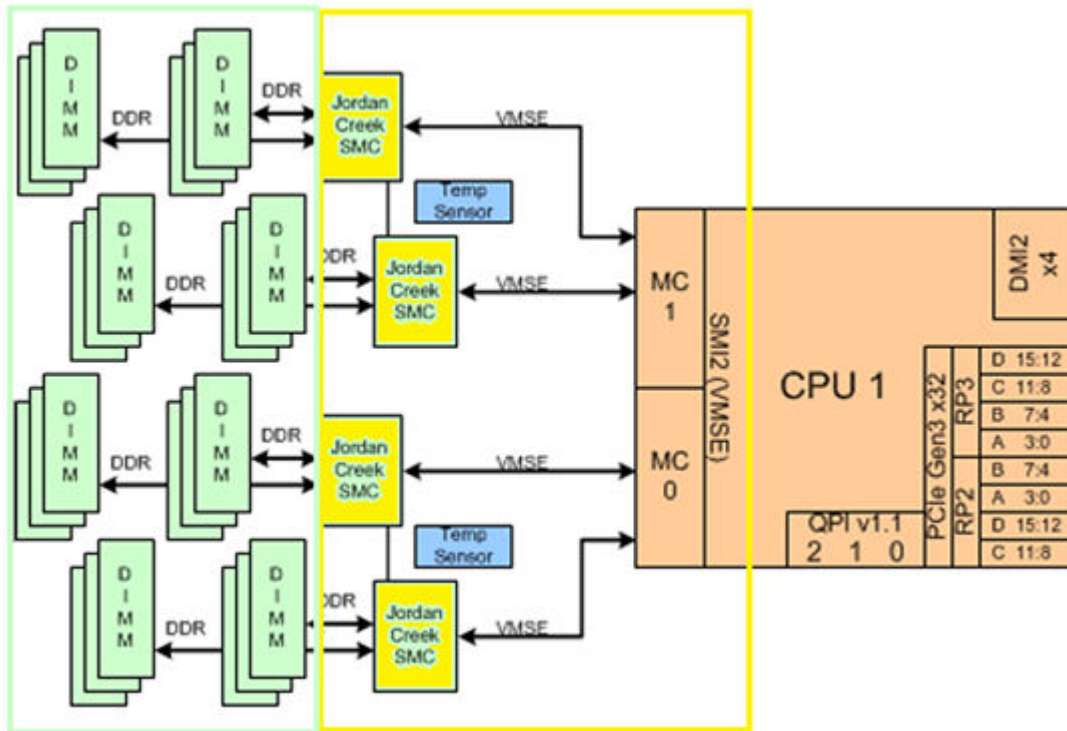
SI.No	Severity	EventId	EventCategory	PartitionId	EventTime	Summary
1568	Critical	100900	Processor	5	Tue Aug 26 17:32:07 2014	Uncorrectable cache errors observed...

Troubleshooting memory

Symptom

Memory errors can be separated into two categories depending on where they originate:

- CPU to memory buffer errors — outlined in yellow below
- Memory buffer to DIMM errors — outlined in green below



Solution 1

Cause

CPU to memory buffer errors

The link between the CPU and the memory buffer is the SMI2 or VMSE link. An SMI2 failure can manifest as reduced memory size, reduced memory throughput, or machine checks. However, other issues can result in the same symptoms. CAE will analyze the failure to determine whether SMI2 is at fault.

For errors related to SMI2, suspect the CPU, the memory buffer, or the traces between them. The memory buffer is permanently attached to the blade, so it cannot be indicted independently. Therefore, the CPU and/or blade are indicted for an SMI2 error.

If an error occurs on SMI2, replacing DIMMs is unlikely to correct the problem. DIMMs reside on a separate DDR bus and changes to the DDR bus will not affect the SMI2 bus.

IMPORTANT: Do **not** move or replace DIMMs for an SMI2_TRAINING_FAILURE event.

Solution 2

Cause

Memory buffer to DIMM errors

The channel between the memory buffer and the DIMM is the DDR channel. Because up to three DIMMs reside on the same DDR channel and two DDR channels might be configured in lockstep (RAS mode enabled), up to six DIMMs can be affected by a single faulty DIMM. It is important to distinguish faulty or suspect DIMMs from healthy DIMMs that happen to reside on the same bus.

On a new installation, DDR training failures can result from DIMMs being partially unseated during shipping. A common symptom of a partially unseated DIMM is a `MEM_DIMM_NO_VALID_DELAY` event. If the machine is still in the installation phase and has not been released to the customer, before replacing a DIMM, try removing and reinstalling all the DIMMs on that DDR channel. A DIMM that has been in use for some time is unlikely to be spontaneously unseated.

If a DIMM suffers a correctable or uncorrectable error at runtime and must be replaced, a DIMM pair might be identified and indicted. A DIMM pair will be two DIMMs on the same memory buffer with the same loading letter, such as 19A and 24A. In this case, replace both DIMMs in the pair.

CAE generates error events for faulty or suspect DIMMs as indicted. Replace these DIMMs.

Health Repository, the `EFI info mem` command, and IPMI events might also identify additional deconfigured DIMMs, sometimes called partner-deconfigured DIMMs, lockstep-disabled DIMMs, or sibling-disabled DIMMs. These DIMMs are healthy and should not be replaced.

To identify a possible faulty DIMM, use the `HR SHOW INDICT` command. Replace DIMMs that are indicted. Do not replace DIMMs that are deconfigured unless there are other indications of a faulty DIMM, such as being identified with `DIMMERR`.

Solution 3

Cause

Using DIMMERR

If there are memory errors that do not clearly indicate which hardware is at fault, the `HR dimmerr` command can be used to look for patterns of memory failures.

You can use `DIMMERR` as follows:

- To corroborate other errors that correspond to a specific DIMM or blade.
- To indicate memory training faults.
- To look for DIMM errors in newly installed or replaced DIMMs.
- To look for DIMM errors during partition boot as part of a system installation.

! **IMPORTANT:** `DIMMERR` will show memory events that were **correctable**. It is important to note that correctable errors are expected on large memory systems and all systems will show several correctable errors over time. Correctable errors only result in indictment after reaching a certain threshold.

Do **not** replace DIMMS for normal correctable errors.

From the Health Repository viewer, enter `dimmerr <location>`, where `<location>` is the DIMM slot or a blade.

Example: `dimmerr blade-1/1` returns information about all DIMMs for a server blade in slot 1 of cabinet 1.

```

DIMM INFO for Cabinet: 1 Board Slot: 1
  dimm-1/1/0/1 Location: 1A
                    Status: OK No Errors Logged.
  dimm-1/1/0/2 Location: 2C
                    Status: OK No Errors Logged.
  dimm-1/1/0/3 Location: 3B
  Row  Bank Col Type Errors      First Detected      Last Detected
  -----
    0   256   0    0    1      Fri Feb 11 18:10:51 2011 Fri Feb 11 18:10:51 2011

  dimm-1/1/0/4 Location: 4D
                    Status: OK No Errors Logged.
  dimm-1/1/0/5 Location: 5D
                    Status: OK No Errors Logged.

```

Troubleshooting cards and drivers

Cause

If driver issues are suspected, use the UEFI driver bypass option to bypass loading the suspected driver. This could occur if a card is transferred from another system with an old driver and is placed in a new system and connecting drivers results in failure to boot.

The UEFI driver loading bypass option only appears and is effective during system firmware boot. It does not appear if the UEFI Front Page is re-entered later.

Normally, system firmware will proceed with automatic boot entry execution (default is seven seconds). To configure UEFI driver loading bypass, you must press **P** before the countdown completes to access the UEFI Driver Loading Bypass Configuration menu.

After pressing the key, a submenu will appear. Select the desired bypass option by pressing a key as the following indicates:

```

UEFI Driver Loading Bypass Configuration
Press: 1 - Bypass loading UEFI drivers from I/O slots
       2 - Bypass loading UEFI drivers from I/O slots and blade LOMs
       N / n - Normal loading of UEFI drivers
       Q / q - Quit
Waiting for user input.

```

The Bypass loading UEFI drivers from I/O slots and blade LOMs option might be useful when a bad FlexLOM and/or mezzanine card UEFI driver is preventing partition boot. USB drivers can still be used at the UEFI Shell to help with FlexLOM update.

NOTE: There is no quick reset ability to save time when you are running the bypass option several times in a row.

After selecting an option, control returns to the UEFI Front Page.

You can then proceed with I/O firmware update (SUM from DVD/Virtual Media .iso).

Troubleshooting compute enclosure events

Cause

Loss of enclosure settings

The OA battery preserves the Integrity Superdome X enclosure settings, such as users and network settings. When the battery is low, there is a risk of losing these enclosure settings if the OA is removed or if AC power is interrupted.

When the OA detects a low battery, the battery diagnostic status in `SHOW OA STATUS` will be marked as Failed.

```
sdx-oa> show oa status

Onboard Administrator #1 Status:
  Name:    sdx-oa
  Role:    Active
  UID:     Off
  Status:  Degraded

  Diagnostic Status:
    Internal Data      OK
    Device Failure    OK
    Missing Device    OK
    Firmware Mismatch OK
    OA Battery        Failed
    Indicted          OK
```

If the above error occurs, the battery should be replaced. The OA will also log an entry in `syslog` advising the battery be replaced.

```
The OA battery is low or has failed. Configuration settings may be lost if the OA loses power.
Replace the OA Battery with spare part #708907-001.
```

Troubleshooting firmware

Cause

There are three different firmware systems.

- System firmware bundle
- IO firmware (PCIe and LOM)
- Interconnect module firmware

All firmware systems can be updated.

System firmware recipe can be updated using SUM or manually using OA CLI. There are different bundles for each method.

For instructions to update firmware and drivers, see [Manually updating the complex firmware](#) on page 34 and [Installing the latest complex firmware using SUM](#) on page 34.

For more information about installing firmware updates, see the detailed instructions provided in the firmware download bundle. Always follow the update instructions for each firmware release.

Identifying and troubleshooting firmware issues

NOTE: Firmware issues are relatively rare. Look for other issue causes first.

Probable firmware failure areas are:

- Unsupported firmware installation
- Corrupt firmware installation

To troubleshoot firmware issues:

Procedure

1. Be sure that all server blade firmware components are from the same release (use the OA CLI `update show firmware` command, or check the Complex Firmware version through the OA GUI).
2. Reinstall complex firmware.

Verifying and installing the latest firmware version

Hewlett Packard Enterprise recommends that all firmware on all devices be updated to the latest version after hardware installation is complete. Hewlett Packard Enterprise also encourages you to check back often for any updates that might have been posted.

The most recent versions of software drivers and firmware are available on the support page.

Procedure

1. Go to <http://www.hpe.com/support/hpesc>.
2. Enter the product name or browse to the product.
3. Select **drivers, software & firmware** under the **Download options** tab.
4. Select the product download type.
5. Select a language and then your OS.
6. Select the appropriate download, and then follow the instructions.

NOTE:

The complex (or management side) firmware can be updated while the partition remains online, and then the partition (or system side) firmware can be applied to the nPartition.

It is possible that some firmware updates will be released which do not require partition firmware updates. These firmware bundles can be installed without requiring any nPartition downtime.

See the detailed instructions provided in the firmware download bundle for more information.

System firmware

System firmware bundle includes firmware for complex components including the following:

- Server blade firmware (not including LOMs)
- Partition firmware for each server blade and OA
- OA firmware
- Manageability module firmware, including GPSMs and XFMs

! **IMPORTANT:**

Always use the `all` option when updating firmware using the OA CLI. For example:

```
OA1> update firmware usb://d2/BL920sGen<x.x>.xx.xxx-fw.bundle all
```

```
OA1> update firmware ftp://user:passwd@Hostname/HPx86/BL920sGen<x-x>.<xx.xxx>-fw.bundle all
```

If the `all` option is not used, only the complex firmware will be updated, and you will have to update the partition firmware. This will create additional down time.

NOTE: The `update firmware` command checks the installed FRUs and will only update FRUs that do not match the complex firmware version.

FRU replacement firmware update procedures

The following table explains the steps to take, and the overall impact each FRU replacement will have on system operation:

! **IMPORTANT:** Check for indicts before and after each firmware update.


FRU	Process
Blade – Requires a nPar outage	<ol style="list-style-type: none"> 1. Power OFF the partition the blade is assigned to. (See Note following this table) 2. Remove/Replace the suspect blade following the instructions in the service guide. 3. Use the <code>update firmware <uri> all</code> command, pointing it to the <code><uri></code> of a bundle file that matches what is installed on the complex. This command checks the current firmware version of all installed FRUs and will only update FRUs that do not match the complex firmware version. 4. Check for indicts. 5. Power on the partition.
XFM — Requires a Complex outage	<ol style="list-style-type: none"> 1. Power OFF all partitions. 2. Remove and replace the suspect XFM following the instructions in the service guide. <hr/> <p>  IMPORTANT: Do not mix XFM and XFM2 crossbar modules in the same system. </p> <hr/> <ol style="list-style-type: none"> 3. Use the <code>update firmware <uri> all</code> command, pointing it to the <code><uri></code> of a bundle file that matches what is installed on the complex. This command checks the current firmware version of all installed FRUs and will only update FRUs that do not match the complex firmware version. <hr/> <p>NOTE: The minimum firmware bundle for XFM2 is v8.2.106.</p> <hr/> <ol style="list-style-type: none"> 4. Check for indicts. 5. Power on all partitions.

Table Continued

FRU	Process
OA — No outage required	<ol style="list-style-type: none"> 1. Ensure that the suspect OA is the standby OA; use the <code>force takeover</code> command if needed. 2. Remove and replace the suspect OA. 3. Use the <code>update firmware <uri> all</code> command, pointing it to the <code><uri></code> of a bundle file that matches what is installed on the complex. This command checks the current firmware version of all installed FRUs and will only update FRUs that do not match the complex firmware version. 4. Check for indicts.
GPSM — No outage required	<ol style="list-style-type: none"> 1. Ensure that you are replacing the indicted GPSM. 2. Disconnect the cables from the GPSM being replaced. 3. Remove and replace the suspect GPSM. 4. Use the <code>update firmware <uri> all</code> command, pointing it to the <code><uri></code> of a bundle file that matches what is installed on the complex. This command checks the current firmware version of all installed FRUs and will only update FRUs that do not match the complex firmware version. 5. Check for indicts. <p>NOTE: You will see indictments related to the loss of redundancy of the CAMNet.</p> <ol style="list-style-type: none"> 6. Acquit the indictments related to the loss of redundancy of the CAMNet.

NOTE: For blade replacement: If the FRU failed in a way that made it unable to join the partition after the failure, you might not need to shut down the partition at the time of the replacement. The FRU can be replaced and the firmware updated. When the partition is rebooted, the replacement FRU will rejoin the partition.

I/O firmware

Every FlexLOM and mezzanine card supported requires its own UEFI driver and some also require card specific ROM firmware.

For a complete list of supported I/O cards and related firmware, see the *Firmware Matrix for HPE Integrity Superdome X servers* document at <http://www.hpe.com/info/superdomeX-firmware-matrix>.

The following are minimum required firmware versions for supported I/O cards.

Card	Gen8 minimum firmware version	Gen9 minimum firmware version
HPE Ethernet 10Gb 2-port 560FLB / 560M Adapter	Boot: 3.0.24 UEFI: 4.5.19	Boot: 2.3.45 UEFI: 4.9.10
HPE QMH2672 16Gb 2P FC HBA	Multiboot: 2.02.47 & 4.0.0.0-1 FW: 7.04.00 BIOS: 3.28 UEFI: 6.21	Multiboot: 2.02.47 & 4.0.0.0-1 FW: 7.04.00 BIOS: 3.31 UEFI: 6.37
Infiniband HPE IB FDR 2P 545M Adapter		FW: 10.10.50.52 UEFI: 14.6.27 Flexboot: 3.4.306
HPE FlexFabric 20Gb 2P 630FLB / 630M Adapter		MFW: 7.10.72 MBA: 7.10.71 EFI: 7.12.83 UEFI: 7.12.31 iSCSI Boot: 7.10.33 CCM: 7.10.71 L2FW: 7.10.31
HPE FlexFabric 20Gb 2P 650FLB / 650M Adapter		FW: 10.7.110.34 iSCSI Boot EFI: 10.7.110.15 UEFI: 10.7.110.34 iSCSI BIOS: 107.00a9
HPE FlexFabric 10 Gb 2-port 534FLB / 534M Adapter	Boot: 7.10.37 UEFI: 7.10.54	Boot: 7.12.83 7.12.31

Interconnect module firmware

The system supports the LAN Pass-Thru Module, the HPE ProCurve 6120XG and 6125XLG blade switches, and the HPE 4X FDR Infiniband Switch.

Symptoms of possible firmware issues include erratic server blade, compute enclosure, or other component operation, or unsuccessful boot to the UEFI boot manager or UEFI shell.

The following are minimum required firmware versions for supported Interconnect modules.

Interconnect module	Firmware version
ProCurve 6125XLG blade switch	6125-CMW520-R2112
ProCurve 6120G/XG Ethernet Blade Switch	Z.14.52

Table Continued

Interconnect module	Firmware version
10 GB Ethernet Pass-Thru	1.0.11.0
Brocade 16Gb SAN switch	7.3.1a or later
4X FDR Infiniband Switch	3.4.0008

Troubleshooting partitions

Cause

Use the following commands to troubleshoot partitions:

- Use the `OA parstatus` command to determine which resources belong to the failing nPar.
- Use the `HR> show indict` and `show deconfig` commands to determine if any of the resources belonging to the nPar are deconfigured, indicted, or in any failure state.

If any issues are reported, use the `show CAE` command for more information.

- Use the `show syslog OA 1` command to check the `syslog` file for the active OA. For example:

```
OA-CLI> show syslog oa 1

Mar 28 17:20:59 mgmt: Blade 8 has been allocated 1100 watts but iLO is reporting the blade is powered off.
Mar 28 17:21:24 mgmt: Blade 1 Ambient thermal state is OK.
Mar 28 17:21:24 mgmt: Blade 3 Ambient thermal state is OK.
Mar 28 17:21:24 mgmt: Blade 5 Ambient thermal state is OK.
Mar 28 17:21:44 mgmt: Blade 7 Ambient thermal state is OK.
Mar 28 17:26:31 parcon: Note: Partition Controller has initialized all partition permissions to the default behavior
Mar 28 17:28:53 parcon: Note: nPartition 2: Power On of nPartition completed
Mar 28 17:29:37 mgmt: Blade 2 Ambient thermal state is OK.
Mar 28 17:29:37 mgmt: Blade 4 Ambient thermal state is OK.
Mar 28 17:29:37 mgmt: Blade 6 Ambient thermal state is OK.
Mar 28 17:29:58 mgmt: Blade 8 Ambient thermal state is OK.
Mar 28 17:33:12 -cli: Administrator logged out of the Onboard Administrator
Mar 28 17:33:14 -cli: Administrator logged out of the Onboard Administrator
Mar 28 17:33:16 -cli: Administrator logged out of the Onboard Administrator
Mar 28 17:33:22 -cli: Administrator logged out of the Onboard Administrator
Mar 28 17:33:24 -cli: Administrator logged out of the Onboard Administrator
```

NOTE: All partition-related messages in OA syslog contain the string `parcon:`.

See the *HPE Integrity Superdome X and Superdome 2 Onboard Administrator Command Line Interface User Guide* for information on uploading and downloading partition specification files and runtime configuration files. These actions are not typically needed, but it is recommended to keep a valid copy of the configuration available for disaster recovery.

Troubleshooting the network

Cause

An incorrect setup for the compute enclosure and complex wide internal network can lead to issues with the following tasks:

- Powering on/off partitions
- Update firmware
- Gathering status information

Each Monarch iLO and OA in the complex must have a unique IP address set up. The IP addresses will be obtained by either using a DHCP server or defining the IP addresses using EBIPA. Non-Monarch iLO addresses default to link local.

Supported IP address ranges for EBIPA

Supported IP address ranges for EBIPA include all IP addresses except those in the ranges of 169.254.x.y and 10.254.x.y, which are reserved for the internal management network. The non-restricted ranges may be used for iLOs and OAs as long they are not duplicated (generate IP address conflicts). In addition, all the IP addresses must be within the same subnet defined by netmask and IP address so that all OAs as well as all iLOs fit into that subnet.

Use the `show ebipa` and `show OA network all` commands to check the network settings for iLO and OA:

```
SHOW EBIPA
```

```
EBIPA Device Server Settings
```

Bay	Enabled	EBIPA/Current	Netmask	Gateway	DNS	Domain
1	Yes	10.67.52.166 10.67.52.166	255.255.254.0	10.67.52.1		
1A	No					
1B	No					
2	Yes	Link Local 10.67.52.165	255.255.254.0	10.67.52.1		
2A	No					
2B	No					

```
SHOW OA NETWORK ALL
```

```
Onboard Administrator #1 Network Information:
```

```
Name: OA-1
DHCP: Disabled
IP Address: 10.67.52.bbb
Netmask: 255.255.254.0
Gateway Address: 10.67.52.aaa
Primary DNS: 0.0.0.0
Secondary DNS: 0.0.0.0
MAC Address: 9C:8E:99:29:xy:yx
Link Settings: Auto-Negotiation, 1000 Mbit, Full Duplex
Link Status: Active
Enclosure IP Mode: Disabled
```

```
Onboard Administrator #2 Network Information:
```

```
Name: OA-2
DHCP: Disabled
IP Address: 10.67.52.ccc
Netmask: 255.255.254.0
Gateway Address: 10.67.52.aaa
Primary DNS: 0.0.0.0
Secondary DNS: 0.0.0.0
MAC Address: 9C:8E:99:29:xy:xy
Link Settings: Auto-Negotiation, 1000 Mbit, Full Duplex
Link Status: Active
Enclosure IP Mode: Disabled
```

Troubleshooting fabric issues

Cause

The Integrity Superdome X has fabric connections between all the blades installed in the compute enclosure.

Test fabric

To determine the healthy status for all crossbar connections, use the `HR> test fabric` command. This is a valuable test during installation when all partitions can be taken down at the same time. During normal operation when some or all partitions can't be taken down at the same time, use the procedure described in *Show complex status* below.

! **IMPORTANT:** The `HR> test fabric` requires a complex outage. Before running `HR> test fabric`, all indicted and deconfigured parts must be cleared and the partition must be powered off.

NOTE: `Test fabric` includes both `test camnet` and `test clocks`.

```
OA1 HR> test fabric

Begin test 1: System Fabric Components
  Acquitting any current fabric and CAMNet indictments, and deconfigurations.

  Beginning fabric test
SUCCESS: System Fabric test complete
System Fabric routed successfully.

Begin test 2: Management Network Components
CAMNet test has executed without finding faults
Management connectivity test complete

Begin test 3: Global Clock Components
Clocks test started...

Blade          Sys Clk 0   Sys Clk 1
=====
Blade 1/1      OK          OK
Blade 1/2      OK          OK
Blade 1/3      OK          OK
Blade 1/4      OK          OK
Blade 1/5      OK          OK
Blade 1/6      OK          OK
Blade 1/7      OK          OK
Blade 1/8      OK          OK

GPSM           Int Clk     Ext Clk
=====
GPSM 1/1 *     OK          ----
GPSM 1/2 *     OK          ----

SUCCESS: Clocks test passed.
Clocks test complete.

Success: Fabric, CAMNet, and Global Clock tests completed with no errors
```

Show complex status

Use this procedure to test for fabric issues when some or all partitions can't be taken down at the same time.

Action

1. Run `SHOW XFM STATUS all` to check the health and power status of the XFM modules.
2. Run `SHOW COMPLEX STATUS` and check the `Xfabric status` entry for the status.
3. Check `SHOW CAE -L` and check for any `xfabric` routing issues and fabric link failures.

Troubleshooting clock-related issues

Cause

Clocks are provided by the GPSM module and are redundant within a complex. Use the command `HR> test clocks` to check for clock-related issues as follows:

NOTE: This command can be run while the partitions are active.

```
HR> test clocks
```

```
Clocks test started...
```

Blade	Sys Clk 0	Sys Clk 1
Blade 1/1	OK	OK
Blade 1/2	OK	OK
Blade 1/3	OK	OK
Blade 1/4	OK	OK
Blade 1/5	OK	OK
Blade 1/6	OK	OK
Blade 1/7	OK	OK
Blade 1/8	OK	OK

GPSM	Int Clk	Ext Clk
GPSM 1/1 *	OK	----
GPSM 1/2 *	OK	----

```
SUCCESS: Clocks test passed.  
Clocks test complete.
```

Any clock failures will also be detected and reported by CAE. To obtain these failures, run `show CAE -L`, and then use the command `show CAE -E -n <ID>` to obtain more details for the CAE event.

Troubleshooting MCAs

Cause

In general, MCAs are partition-based crashes and are detected and reported by CAE. To obtain a general overview about an MCA event, run `show CAE -L`, and then use the command `show CAE -E -n <ID>` to obtain more details for the CAE event.

To view problem action statements about the MCA event, use the `show cae -L -c 10` command and note the `Sl.No`. Then display detailed information about the bad FRU including probable cause and recommended action by using the `show cae -E -n xxxx` command, where `xxxx` is the `Sl.No`.

```
show cae -L -c 10  
Sl.No Severity      EventId EventCategory PartiionId  EventTime          Summary  
#####  
72294 Fatal          9645   System Fir... 1          Wed Aug 13 07:10:57 2014 The nPartitions  
72287 Degraded     100142 System Int... 1          Wed Aug 13 06:35:0^ 2014 PCIe Link
```

```

show cae -E -n 72287
Alert Number : 72287

Event Identification :
  Event ID           : 100142
  Provider Name      : PCIeIndicationProvider
  Event Time         : Wed Aug 13 06:35:06 2014
  Indication Identifier : 310014220140813063506

Managed Entity :
  OA Name           :
  System Type       :
  System Serial No. :
  OA IP Address     :

Affected Domain :
  Enclosure Name    :
  RackName          :
  RackUID           :
  Impacted Domain   :
  Complex Name      :
  Partition ID      :
  SystemGUID        :

Summary :
  PCIE Link Bandwidth Reduction

Full Description :
  The system has experienced an error on PCIe link. The data has been successfully retransmitted,
  but the link is now operating at a lower bandwidth.

Probable Cause 1 :
  The PCIe link hardware is not functioning properly.

Recommended Action 1 :
  The PCIe link might be part of a single FRU, or might be technology that connects through multiple
  FRU's. The FRU list is included as a reference. Check for physical damage (bent pins, cracked
  traces, contamination or corrosion) on the FRU connection points and ensure proper mating/
  seating occurs. If the problem persists, replace only one FRU at a time in the order given
  below. Test the system between each FRU replacement.

Replaceable Units(s) :
  ...
  ...
  ...

```

MCA data is also stored at the OA and can be retrieved by running the OA command `show errdump dir mca` as follows:

```

OA-CLI> show errdump dir mca

Logtype: MCA (Machine Check Abort)
Bundle          nPar      vPar      time
0x011000000000aae6      1          Mon Jan 20 10:30:31 CET 2014
0x011000000000aae5      1          Fri Jan 17 12:23:49 CET 2014
0x011000000000aae4      1          Fri Jan 17 10:51:06 CET 2014
0x011000000000aae3      1          Thu Jan 16 21:43:45 CET 2014
0x011000000000aae2      1          Mon Jan 13 11:44:30 CET 2014
0x011000000000aae1      1          Mon Jan 13 11:43:27 CET 2014
0x011000000000aadf      1          Tue Dec 10 01:07:39 CET 2013
0x013000000000aac0      1          Sun Dec 8 01:12:08 CET 2013
0x011000000000aadd      1          Sat Dec 7 01:58:05 CET 2013
0x011000000000aadcc      1          Sat Dec 7 01:57:02 CET 2013

```

If an MCA of interest is found, it can be captured by running the command `show errdump mca bundle <ID>`.

Troubleshooting the blade interface (system console)

Cause

All system console connections are made through the OA CLI via the management network.

Linux uses the OA 10/100 BT LAN connection over a private network to control one or more server blade operations, locally through Telnet or SSH or remotely over a public network through a web GUI.

Websites

General websites

Hewlett Packard Enterprise Information Library

www.hpe.com/info/EIL

Single Point of Connectivity Knowledge (SPOCK) Storage compatibility matrix

www.hpe.com/storage/spock

Storage white papers and analyst reports

www.hpe.com/storage/whitepapers

For additional websites, see **[Support and other resources](#)**.

Support and other resources

Accessing Hewlett Packard Enterprise Support

- For live assistance, go to the Contact Hewlett Packard Enterprise Worldwide website:
<http://www.hpe.com/assistance>
- To access documentation and support services, go to the Hewlett Packard Enterprise Support Center website:
<http://www.hpe.com/support/hpesc>

Information to collect

- Technical support registration number (if applicable)
- Product name, model or version, and serial number
- Operating system name and version
- Firmware version
- Error messages
- Product-specific reports and logs
- Add-on products or components
- Third-party products or components

Accessing updates

- Some software products provide a mechanism for accessing software updates through the product interface. Review your product documentation to identify the recommended software update method.
- To download product updates:
Hewlett Packard Enterprise Support Center
www.hpe.com/support/hpesc
Hewlett Packard Enterprise Support Center: Software downloads
www.hpe.com/support/downloads
Software Depot
www.hpe.com/support/softwaredepot
- To subscribe to eNewsletters and alerts:
www.hpe.com/support/e-updates
- To view and update your entitlements, and to link your contracts and warranties with your profile, go to the Hewlett Packard Enterprise Support Center **More Information on Access to Support Materials** page:
www.hpe.com/support/AccessToSupportMaterials

! **IMPORTANT:** Access to some updates might require product entitlement when accessed through the Hewlett Packard Enterprise Support Center. You must have an HPE Passport set up with relevant entitlements.

Customer self repair

Hewlett Packard Enterprise customer self repair (CSR) programs allow you to repair your product. If a CSR part needs to be replaced, it will be shipped directly to you so that you can install it at your convenience. Some parts do not qualify for CSR. Your Hewlett Packard Enterprise authorized service provider will determine whether a repair can be accomplished by CSR.

For more information about CSR, contact your local service provider or go to the CSR website:

<http://www.hpe.com/support/selfrepair>

Remote support

Remote support is available with supported devices as part of your warranty or contractual support agreement. It provides intelligent event diagnosis, and automatic, secure submission of hardware event notifications to Hewlett Packard Enterprise, which will initiate a fast and accurate resolution based on your product's service level. Hewlett Packard Enterprise strongly recommends that you register your device for remote support.

If your product includes additional remote support details, use search to locate that information.

Remote support and Proactive Care information

HPE Get Connected

www.hpe.com/services/getconnected

HPE Proactive Care services

www.hpe.com/services/proactivecare

HPE Proactive Care service: Supported products list

www.hpe.com/services/proactivecaresupportedproducts

HPE Proactive Care advanced service: Supported products list

www.hpe.com/services/proactivecareadvancedsupportedproducts

Proactive Care customer information

Proactive Care central

www.hpe.com/services/proactivecarecentral

Proactive Care service activation

www.hpe.com/services/proactivecarecentralgetstarted

Warranty information

To view the warranty information for your product, see the links provided below:

HPE ProLiant and IA-32 Servers and Options

www.hpe.com/support/ProLiantServers-Warranties

HPE Enterprise and Cloudline Servers

www.hpe.com/support/EnterpriseServers-Warranties

HPE Storage Products

www.hpe.com/support/Storage-Warranties

HPE Networking Products

www.hpe.com/support/Networking-Warranties

Regulatory information

To view the regulatory information for your product, view the *Safety and Compliance Information for Server, Storage, Power, Networking, and Rack Products*, available at the Hewlett Packard Enterprise Support Center:

www.hpe.com/support/Safety-Compliance-EnterpriseProducts

Additional regulatory information

Hewlett Packard Enterprise is committed to providing our customers with information about the chemical substances in our products as needed to comply with legal requirements such as REACH (Regulation EC No 1907/2006 of the European Parliament and the Council). A chemical information report for this product can be found at:

www.hpe.com/info/reach

For Hewlett Packard Enterprise product environmental and safety information and compliance data, including RoHS and REACH, see:

www.hpe.com/info/ecodata

For Hewlett Packard Enterprise environmental information, including company programs, product recycling, and energy efficiency, see:

www.hpe.com/info/environment

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Utilities

UEFI

UEFI is an OS and platform-independent boot and preboot interface. UEFI resides between the OS and platform firmware, allowing the OS to boot without having details about the underlying hardware and firmware. UEFI supports boot devices, uses a flat memory model, and hides platform and firmware details from the OS.

NOTE:

Unified EFI Forum, Inc. defines the specification used to implement UEFI. POSSE is a Hewlett Packard Enterprise extension to UEFI, which provides a common user interface architecture to better serve Hewlett Packard Enterprise customers, service, and manufacturing.

UEFI allows the selection of any UEFI OS loader from any boot medium that is supported by UEFI boot services. A UEFI OS loader supports multiple options on the user interface.

UEFI supports booting from media that contain a UEFI OS loader or a UEFI-defined system partition. A UEFI-defined system partition is required by UEFI to boot from a block device.

The UEFI boot manager loads UEFI applications (including the OS first-stage loader) and UEFI drivers from a UEFI-defined file system or image loading service. NVRAM variables point to the file to be loaded. These variables contain application-specific data that is passed directly to the UEFI application. UEFI variables provide system firmware a boot menu that points to all the OSs, even multiple versions of the same OSs.

The UEFI System Utilities allows you to control the server's booting environment. Depending on how boot options are configured after the server is powered up, the Boot Manager presents you with different boot options to select. For example, you can boot to the UEFI Shell, or to an OS located on the network or residing on media in the server. The Device Manager presents devices to configure. The Boot Maintenance Manager presents menus to configure different settings. See [Boot Maintenance Manager](#) on page 108 for more information.

UEFI Shell and POSSE commands

For more information about these commands, enter `help` or `help <command>` at the UEFI Shell prompt.

Table 16: UEFI Shell commands

UEFI Shell command	Definition
?	Displays the UEFI Shell command list or verbose command help
alias	Displays, creates, or deletes UEFI Shell aliases
attrib	Displays or changes the attributes of files or directories
autoboot	Sets or displays autoboot timeout and retries
bcfg	Displays or modifies the driver/boot configuration
boottest	Turns specific speedyboot bits on or off

Table Continued

UEFI Shell command	Definition
cd	Displays or changes the current directory
cls	Clears standard output and optionally changes background color
comp	Compares the contents of two files
connect	Connects one or more UEFI drivers to a device
cp	Copies one or more files or directories to another location
date	Displays or changes the current system date
dblk	Displays one or more blocks from a block device
dbprofile	Manages direct boot profiles
default	Sets default values
devices	Displays the list of devices managed by UEFI drivers
devtree	Displays the UEFI Driver Model-compliant device tree
dh	Displays UEFI handle information
disconnect	Disconnects one or more UEFI drivers from a device
dmem	Displays the contents of memory
dmpstore	Displays all UEFI NVRAM variables
drivers	Displays the UEFI driver list
drvcfg	Initiates the Driver Configuration Protocol
drvdiag	Initiates the Driver Diagnostics Protocol
echo	Controls batch file command echoing or displays a message
edit	Displays full screen editor for ASCII or UNICODE files
eficompress	Compresses a file
efidecompress	Decompresses a file
exit	Identifies the code executed when 'if' is FALSE
endfor	Ends a 'for' loop
endiff	Ends the block of a script controlled by an 'if' statement

Table Continued

UEFI Shell command	Definition
exit	Exits the UEFI Shell environment
for	Executes commands for each item in a set of items
ftp	Performs FTP operation
getmtc	Gets the MTC from BootServices and displays it
goto	Forces batch file execution to jump to specified location
help	Displays the UEFI Shell command list or verbose command help
hexedit	Displays full screen hex editor
if	Executes commands in specified conditions
ifconfig	Modifies the default IP address of UEFI IPv4 network stack
ifconfig6	Displays or modifies IPv6 configuration for network interface
info	Displays hardware information
input	Take user input and place in UEFI variable
ioconfig	Deconfigures or reconfigures I/O components or settings
lanaddress	Displays LAN devices
lanboot	Performs LAN boot
load	Loads and optionally connects one or more UEFI drivers
loadpcirom	Loads a PCI Option ROM
ls	Displays a list of files and subdirectories in a directory
map	Displays or defines mappings
memmap	Displays the memory map
mkdir	Creates one or more directories
mm	Displays or modifies MEM/MMIO/IO/PCI/PCIE address space
mode	Displays or changes the console output device mode
mv	Moves one or more files or directories to another location
openinfo	Displays the protocols and agents associated with a handle

Table Continued

UEFI Shell command	Definition
parse	Retrieves a value from a record output in a standard format
pause	Prints a message and waits for keyboard input
pci	Displays PCI device list or PCI function configuration space
ping	Pings a target machine using the UEFI IPv4 network stack
ping6	Pings a target machine using the UEFI IPv6 network stack
reconnect	Reconnects one or more UEFI drivers to a device
reset	Resets the system
rm	Deletes one or more files or directories
search	Connects drivers for bootable devices
sermode	Sets serial port attributes
set	Displays or modifies UEFI Shell environment variables
setsize	Sets the size of a file
setvar	Changes the value of a UEFI variable
shift	Shifts batch file input parameter positions
smbiosview	Displays SMBIOS information
stall	Stalls the processor for the specified number of microseconds
svrconfig	Controls server settings
tftp	Performs TFTP operation
time	Displays or changes the current system time
timezone	Displays or sets time zone information
touch	Updates filename timestamp with current system date and time
type	Displays file contents
unload	Unloads a UEFI driver
ver	Displays UEFI firmware version information

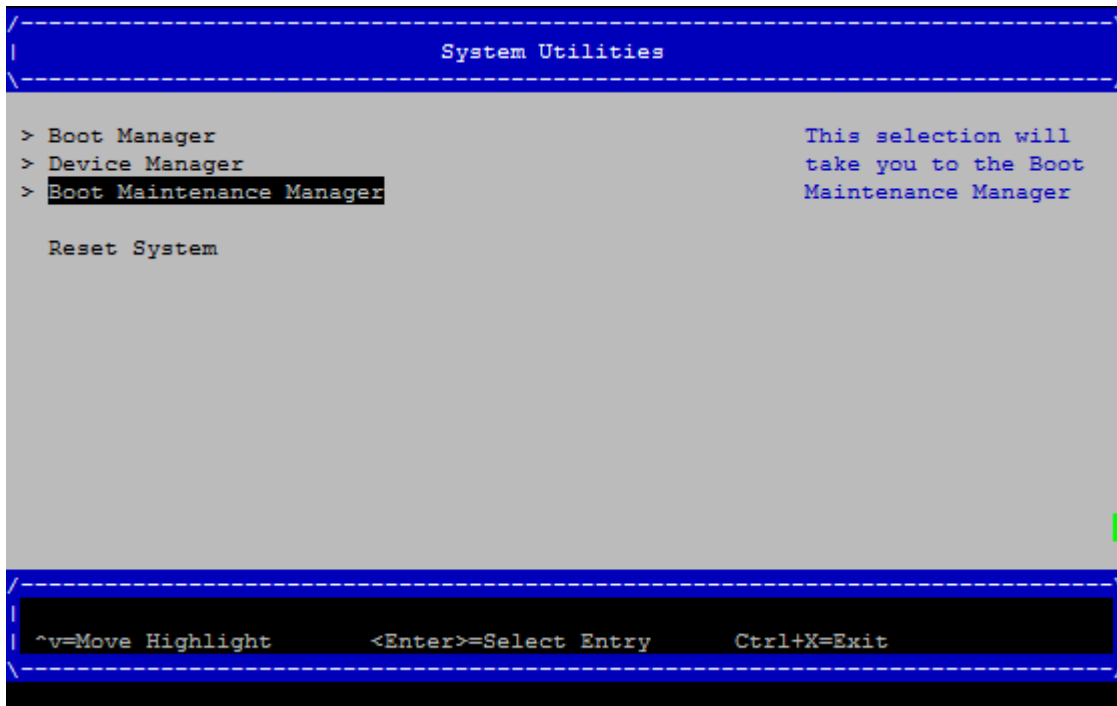
Table Continued

UEFI Shell command	Definition
vol	Displays or changes a file system volume label
xchar	Turns on/off extended character features

Boot Maintenance Manager

This menu allows you to change various boot options. The Boot Maintenance Manager contains the following submenus:

- Boot Options Menu
- Driver Options Menu
- Boot From File
- Set Boot Next Value Menu
- Set Time Out Value Menu

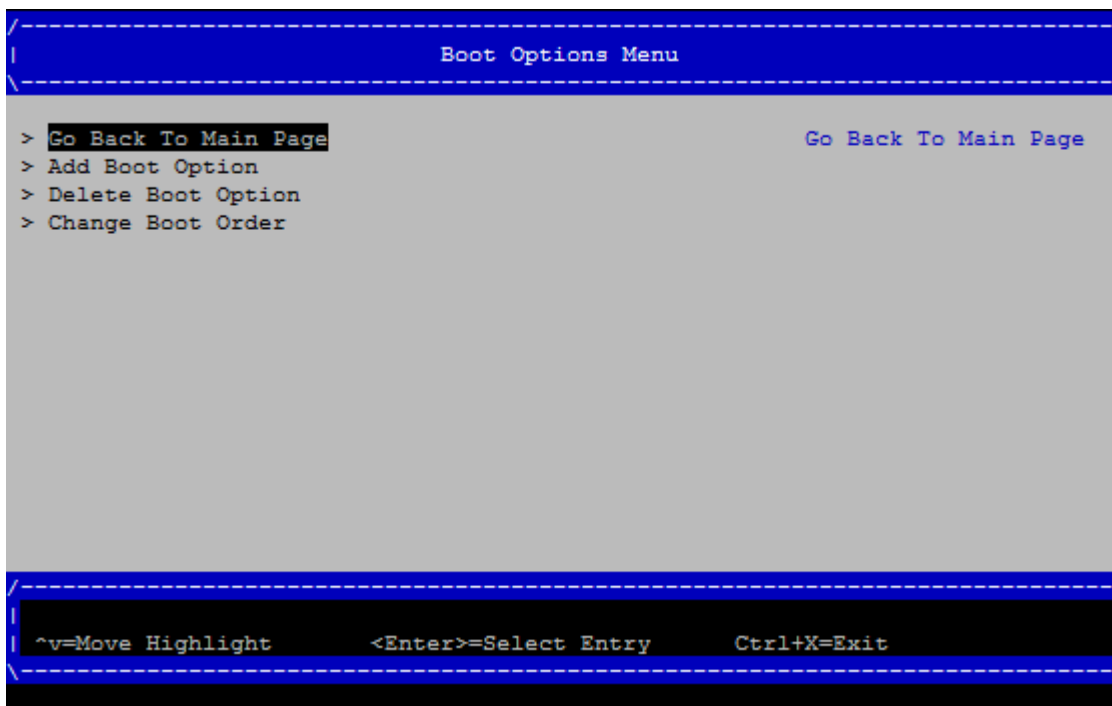




Boot Options

The Boot Options menu contains the following options:

- Add Boot Option
- Delete Boot Option
- Change Boot Order



Driver Options

The Driver Options menu contains the following options:

- Add Driver Option
- Delete Driver Option
- Change Driver Order

Boot From File

Use this option to manually run a specific application or driver.

NOTE: This option boots the selected application or driver only once. When you exit the application, you return to this menu.

Set Boot Next Value

Use this option to launch the selected boot option upon entering the initial UEFI Front Page and after the automatic boot countdown completes. This option is useful for booting an option that only needs to be booted once, without changing any other setting. This is a one-time operation and does not change the permanent server boot settings.

Set Time Out Value

Use this option to set the duration for which the server pauses before attempting to launch the first item in the Boot Options list.

Interrupting the timeout during the countdown stops UEFI from loading any boot options automatically. If the countdown does not occur, boot options must be selected manually.

Save EFI variables

After setting up redundant paths to OS boot disks and installing the OS, boot entries are created. These boot entries are stored in a UEFI variable and held in NVRAM. As a best practice, EFI variables should also be stored in a disk file as a backup in case they are lost (parremove/parcreate, corrupted NVRAM).

To save the NVRAM variables onto the redundant disks, use the UEFI command `dmpstore -all -s <filename>`

To restore the EFI variables, use `dmpstore -all -l <filename>`

NOTE: Redundant paths to disks might not be seen by default at EFI without boot entries. You might need to use `reconnect -r` and `map -r` to locate all of the disks to find the saved NVRAM file.

Onboard Administrator

The OA is an independent support system for the server. It provides a way to connect to a complex and perform administration or monitoring tasks for the complex hardware.

The OA controls power, reset, and ToC capabilities; provides console access; displays and records system events; and displays detailed information about the various internal subsystems. The OA GUI also provides a virtual front panel used to monitor server status and the state of front panel LEDs. All OA commands are available through the LAN and the local RS-232 port.

The OA is available whenever the server is connected to a power source.

Access to the OA can be restricted by user accounts. User accounts are password protected and provide a specific level of access to the server (not OS) and OA CLI commands.

For more information on the OA, see the *HPE Integrity Superdome X and Superdome 2 Onboard Administrator User Guide*.

Connecting to the OA with a local PC

A PC might be connected directly to the OA module in the following two ways:

- Using a terminal emulator through the OA service port (Ethernet). Use this port for normal communication with the OA. See [Connecting a PC to the OA service port](#).
- Using a standard serial connection through the OA serial port (RS232). This is used for debugging purposes only and is not used for monitoring or modifying OA settings. See [Connecting a PC to the OA serial port](#).

Connecting a PC to the OA service port

The OA service port is the compute enclosure link-up connector which also has a laptop icon next to the up arrow. This port is a 100BaseT Ethernet jack and might be directly connected to a PC RJ45 Ethernet connector using a standard CAT5 patch cable as the wiring on the link-up connector is crossed over to allow direct connect to a PC 100BaseT connector.

The Service Port provides direct connection to the active OA module in the compute enclosure. The network connection is private to the enclosure and cannot be used to access any device outside the internal enclosure management network. Use the connection to directly access the active OA at the active service IP address, located on the enclosure Insight Display, **Enclosure Info** screen.

The laptop or PC connected to the enclosure service port must have DHCP enabled its network connection. The laptop or PC gets a zero-conf IP address in the range of after a DHCP timeout if the laptop or PC is running Windows. If the laptop or PC is running Linux, you must probably manually set the network port to 169.254.2.1 with a netmask of 255.255.0.0.

Procedure

1. Connect a laptop or PC 100/1000Mb Ethernet port to the enclosure service (link-up) port on the OA interposer using a standard CAT5e patch cable.
2. Access an active OA as follows:
 - **To access an active OA GUI:** Use the active OA service IP address from the Insight Display on that enclosure as the web address in your laptop or PC browser.
 - **To access an active OA CLI:** Use a Telnet or Secure Shell program based on the configured network access settings and connect to the active OA service IP address.
3. Log into the OA with the "Administrator" user account and the OA default password located on the OA toe tag.

For information on using the OA CLI, see the *HPE Integrity Superdome X and Superdome 2 Onboard Administrator Command Line Interface User Guide*.

Because none of the configured device bay iLOs have an IP address in the zero-conf IP address range, you must manually add a network route on the laptop or PC to access the iLO IP address from the service port. The syntax for using a Windows laptop or PC command shell is as follows:

```
route add iLO_IP_address mask 255.255.255.255 <OA_service_IP_address>
```

After the route to an iLO has been added to the laptop or PC, the iLO can be accessed from the OA GUI or directly using Secure Shell.

The active OA does not support routing from the service port to an interconnect module management processor. However, if the interconnect module supports the serial connection to the OA, then the OA CLI `CONNECT INTERCONNECT` command can be used to connect to an interconnect module.

The service port connection is intended only as a temporary Ethernet connection to the enclosure private network to eliminate disconnecting the management port from the external management network for access to the OA during a maintenance event.

Connecting a PC to the OA serial port

If needed for debugging purposes, the OA can be accessed locally through a serial (debug) port connector on the rear of the OA module. Use a laptop or another computer as a serial console to communicate with the OA.

! **IMPORTANT:** Use this interface only for OA debugging purposes or during initial setup for assigning active OA network information. This connection cannot be maintained under normal server operations.

Procedure

1. Connect a serial cable between the serial port on the computer and the serial port on the OA module. The following table is for the DB9 serial (RS232) port and shows the pinout and signals for the RS232 connector. The signal direction is DTE (computer) relative to the DCE (OA).

NOTE: A laptop or PC connected to the OA serial port requires a null-modem cable. The minimum connection to an external console is pins 2, 3, and 5.

Pin	Name	Signal direction	Description
1	CD	computer <<--	Carrier detect
2	RXD	computer <<--	Receive data
3	TXD	computer -->>	Transmit data
4	DTR	computer -->>	Data terminal ready
5	GND		System ground
6	DSR	computer <<--	Data set ready
7	RTS	computer -->>	Request to send
8	CTS	computer <<--	Clear to send
9	RI	computer <<--	Ring indicator

2. Use any standard communication software to launch a terminal emulation session with the following parameters:

Parameter	Value
Transmission rate	9600 bps
Data bits	8
Parity	None
Stop bits	1
Protocol	None

- Log into the OA with the "Administrator" user account and the OA default password located on the OA toe tag.

For information on using the OA CLI, see the *HPE Integrity Superdome X and Superdome 2 Onboard Administrator Command Line Interface User Guide*.

Modifying the serial connection baud rate

NOTE: This information applies only to Integrity Superdome X systems.

If the serial baud rate must be adjusted from the OA to match the serial baud rate coming from the OS, modify the OS serial console from the default 9600 baud using `HPONCFG` command from the OA CLI. Set the baud rate (serial speed) by entering the *value* shown in the table below.

```

SET SCRIPT MODE ON
HPONCFG <bay#> << EOF
<RIBCL VERSION="2.0">
  <LOGIN USER_LOGIN="adminname" PASSWORD="password">
    <RIB_INFO MODE="write">
      <MOD_GLOBAL_SETTINGS>
        <SERIAL_CLI_SPEED value="1"/>
      </MOD_GLOBAL_SETTINGS>
    </RIB_INFO>
  </LOGIN>
</RIBCL>
EOF

```

SERIAL_CLI_SPEED	Value
9600	1
19200	2
38400	3
57600	4
115200	5

NOTE: For Linux systems, a CLI speed of 115200 baud (`value="5"`) is recommended.

Insight Display

NOTE:

Images in this section might not accurately reflect Integrity Superdome X displays.

Insight Display overview

The Insight Display enables the rack technician to initially configure the enclosure. It also provides information about the health and operation of the enclosure. The color of the Insight Display varies with the condition of the enclosure health.

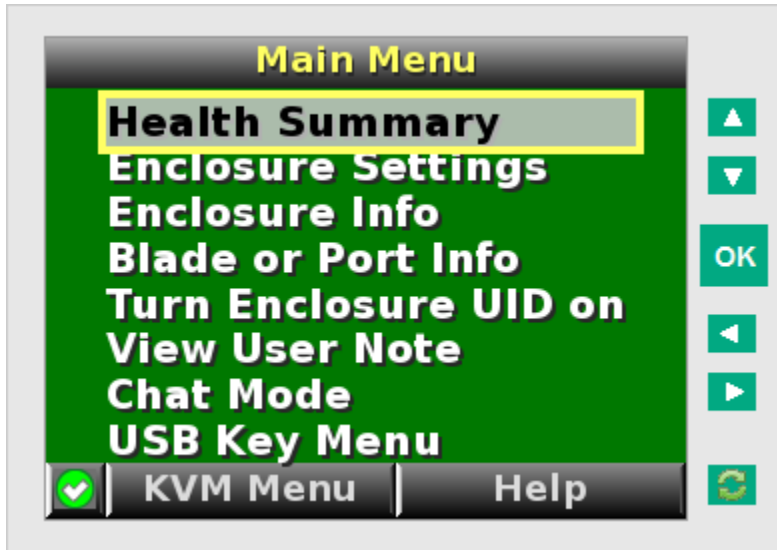
- **Blue**—The Insight Display illuminates blue when the enclosure UID is active.
The enclosure UID automatically turns on when the enclosure is powered up for the first time, and can be turned on by selecting **Turn Enclosure UID On** from the Main Menu or by pressing the enclosure UID button on the management interposer.
When the enclosure UID is on, the Insight Display flashes after two minutes of inactivity. Pressing any button on the Insight Display stops the blinking and reactivates the screen.
- **Green**—The Insight Display illuminates green when no error or alert conditions exist, and the enclosure is operating normally.
After two minutes of inactivity, the Insight Display light turns off. Pressing any button on the Insight Display reactivates the screen.
- **Amber**—The Insight Display illuminates amber when the OA detects an error or alert condition. The screen displays the details of the condition.
After two minutes of inactivity, the Insight Display flashes amber indicating that an error or alert condition exists. If the enclosure UID is on and an error or alert condition exists, the Insight Display illuminates blue as the enclosure UID takes priority over the alert. Pressing any button on the Insight Display reactivates the screen.
- **Dark (no power)**—The Insight Display has a two-minute inactivity period. If no action is taken and no alert condition exists, then the screen light turns off after two minutes. Pressing any button on the Insight Display reactivates the screen.

The Enclosure Health icon is located at the bottom-left corner of every screen, indicating the condition of the enclosure health. Navigate the cursor to the Enclosure Health icon and pressing **OK** to access the Health Summary screen from any Insight Display screen.

Navigating the Insight Display

Navigate the menus and selections by using the arrow buttons on the Insight Display panel.

The first menu displayed is the Main Menu.




The Main Menu of the Insight Display has the following menu options:

- **Health Summary**
- **Enclosure Settings**
- **Enclosure Info**
- **Blade or Port Info**
- **Turn Enclosure UID on/off**
- **View User Note**
- **Chat Mode**

If the active OA detects a USB key drive with any *.ROM , *.CFG or *.ISO files, a **USB menu** item appears at the bottom of the Main Menu.

If the active OA detects KVM capability, a KVM menu button appears on the navigation bar of the Main Menu. Selecting **KVM Menu** causes the Insight Display to go blank and activate the VGA connection of OA.

A USB key drive with the appropriate files and KVM capability is present in the Main Menu.

 **TIP:** Within any menu option, navigate the cursor to **What is This**, and press the **OK** button to view additional information about each setting, option, or alert.

The navigation bar contains options to do the following:

- Navigate forward and backward through alert screens
- Return to the main menu
- Accept changes to current settings
- Cancel changes to current settings
- Access the Health Summary screen from any screen by selecting the **Health Summary** icon on the navigation bar

Health Summary screen

The Health Summary screen displays the current status of the enclosure. The Health Summary screen can be accessed by the following methods:

- Selecting **Health Summary** from the Main Menu
- Selecting the **Health Summary** icon from any Insight Display screen

When an error or alert condition is detected, the Health Summary screen displays the total number of error conditions and the error locations.

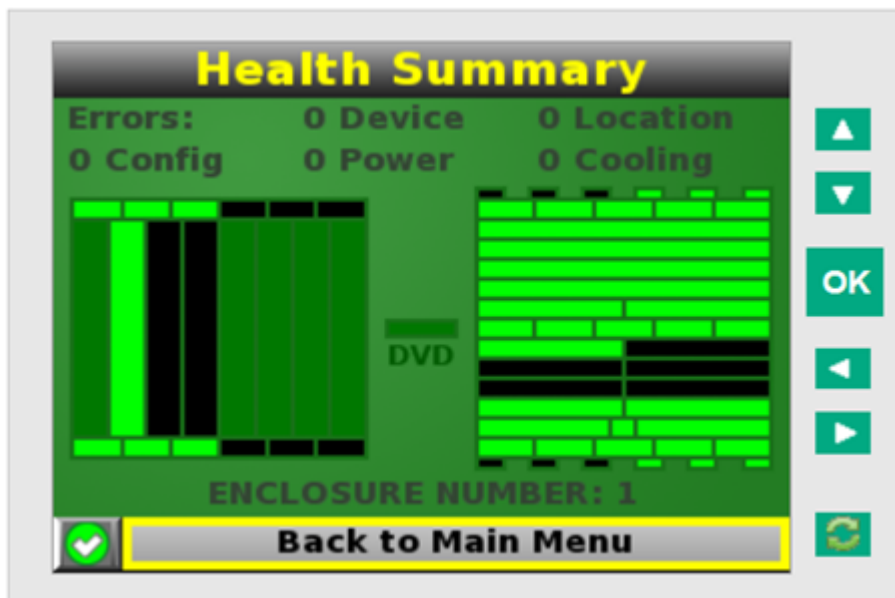
Select **Next Alert** from the navigation bar, and then press the **OK** button to view each individual error condition. The Insight Display displays each error condition in the order of severity. Critical alerts display first (if one exists), followed by caution alerts.

When the enclosure is operating normally, the Health Summary screen displays green. The bright green rectangles are components that are installed and are on. A light green rectangle represents a component that is installed, but powered off with no errors.

When the enclosure is operating normally, the Health Summary screen displays green. The bright green rectangles are components that are installed and on. A dark green rectangle represents a component that is installed, but powered off with no errors. A black rectangle represents an empty bay.

NOTE: A black DVD rectangle indicates no DVD is connected to the OA while a dark gray rectangle indicates the DVD drive is present, but that no media is present. A dark green rectangle indicates that media is present, but not actively connected to any server or that all connected servers have issued a disk eject command, so the disk can be removed from the drive. A bright green rectangle indicates that the media is present in the drive and actively connected to at least one server in the enclosure, and the drive tray is locked.

If an error occurs, the Health Summary screen background changes from green to amber and the error is highlighted with yellow rectangles for caution and red rectangles for failures. Overall enclosure health icons at the bottom-left corner of the Insight Display screens indicate the overall enclosure health.



To display the errors, select **View Alert** , and then press the **OK** button.

To view the details of the error, select **Details** .

Enclosure Settings screen

The Enclosure Settings screen displays the following setting information about the enclosure:

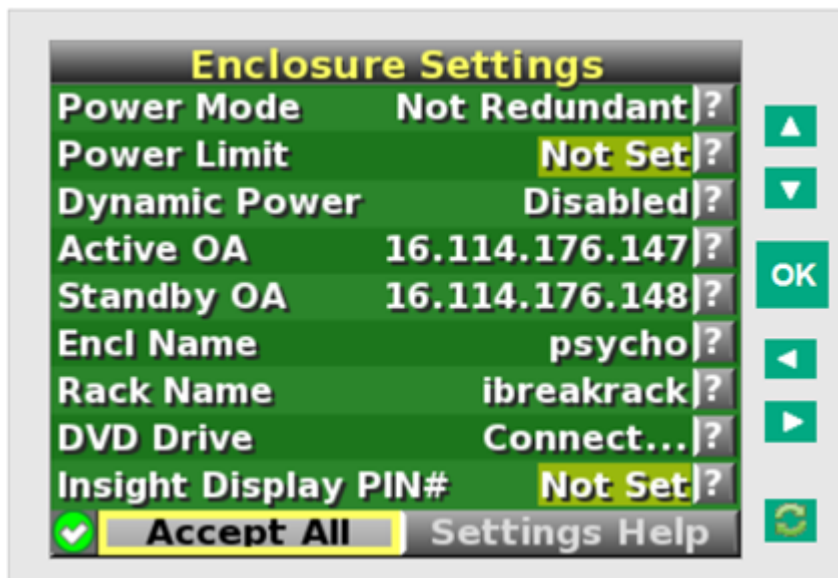
- Power Mode settings
- Power Limit settings
- Dynamic Power settings
- Active and Standby OA IP addresses
- Enclosure Name
- Rack Name
- DVD Drive
- Insight Display PIN#

NOTE: The DVD Drive setting can attach or detach a CD or DVD loaded in the DVD drive to any or all partitions in the enclosure. This feature can be used to install an OS or software on the partitions.



TIP: Set a PIN to protect the enclosure settings from changes.

Navigate the cursor to a setting or to ?, and press **OK** to change the setting or get help on that setting.

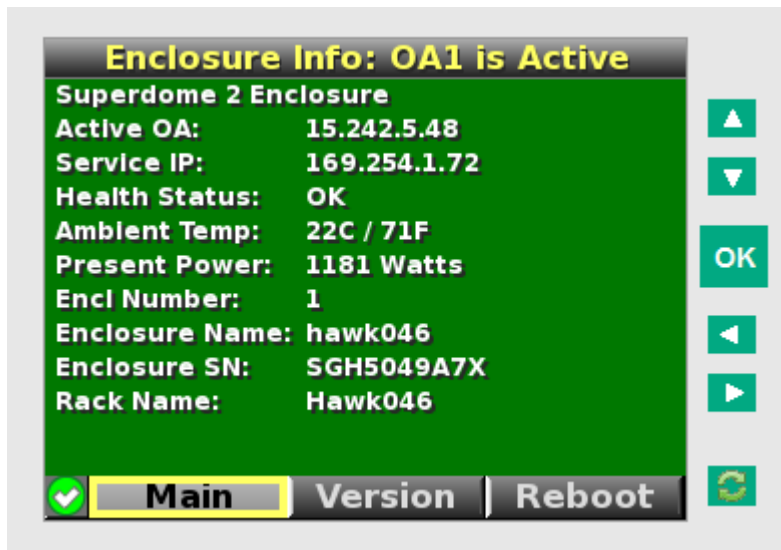


Enclosure Info screen

The Enclosure Info screen displays information about the enclosure, including the following:

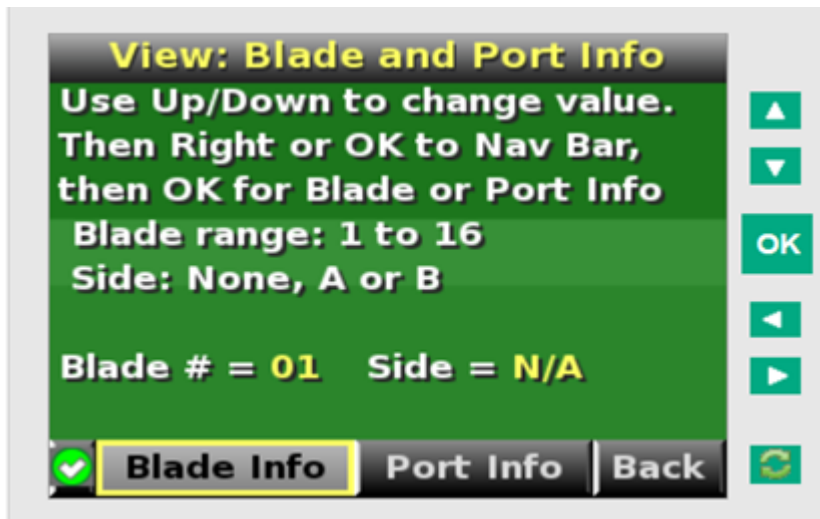
- Active OA IP address
- Active OA Service IP address
- Current health status of the enclosure
- Current enclosure ambient temperature
- Current AC input power to the enclosure

- Enclosure number
- Enclosure name
- Enclosure serial number (Integrity Superdome X)
- Rack name



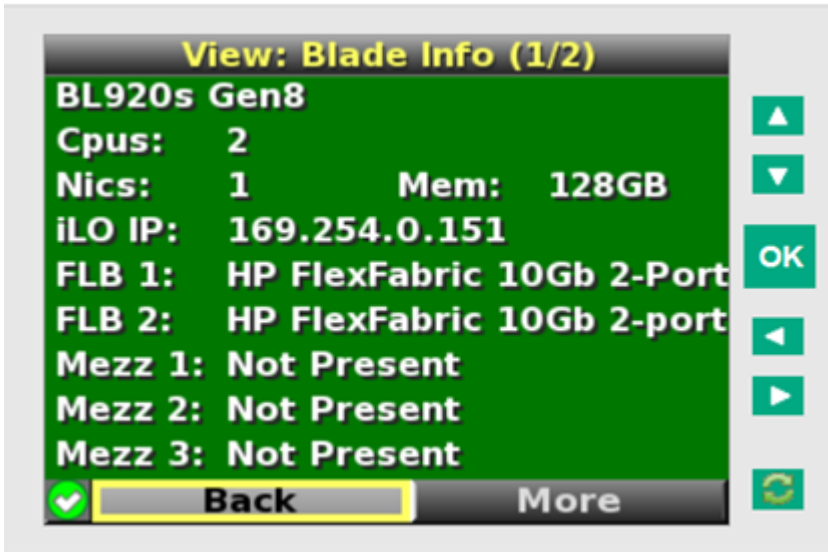
Blade and Port Info screen

The **Blade and Port Info** screen displays information about a specific server blade. On the first screen, select the server blade number, and then press the **OK** button. Select **Blade Info** or **Port Info**, and press the **OK** button.



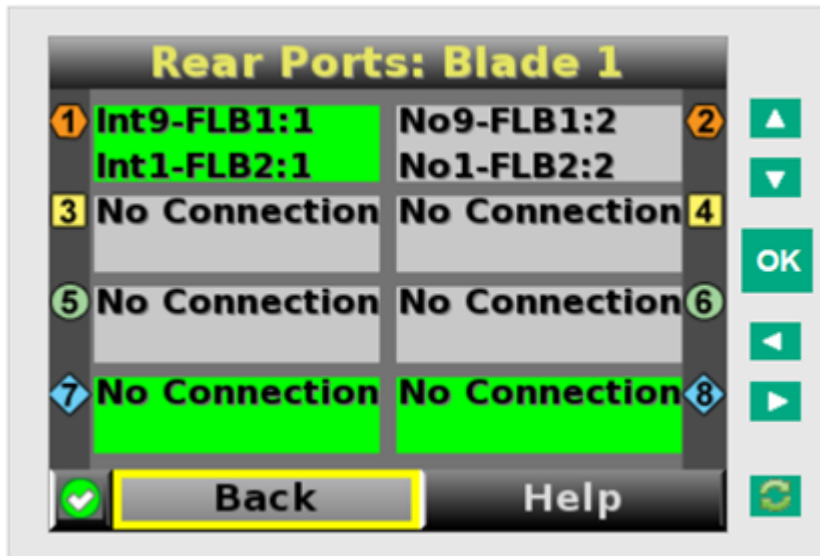
To view information about the server blade, select **Blade Info** and press the **OK** button.

NOTE: The screen below does not depict the fully loaded blade supported for this release.



To view the ports used by a specific server blade, select **Port Info** and press the **OK** button.

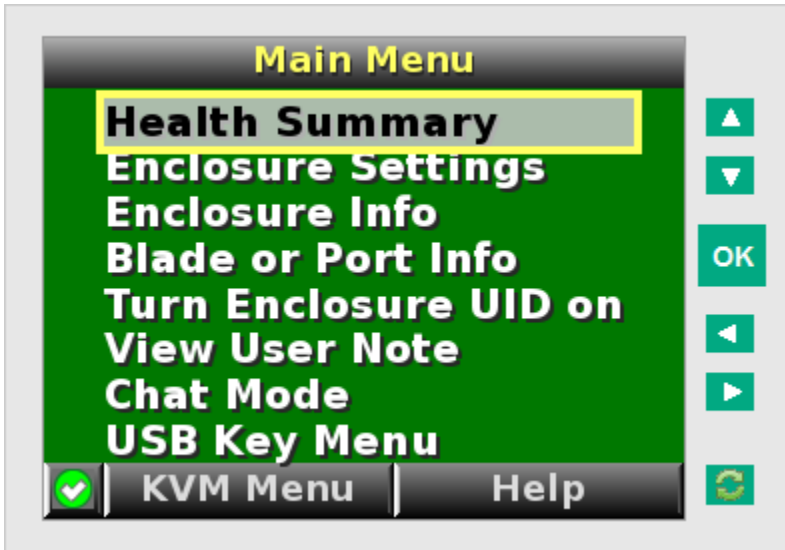
The following screen shows a server blade with four embedded NICs. The other interconnect bays are empty. The four embedded NICs are connected to particular port numbers on the interconnect modules.



Turn Enclosure UID On/Off screen

The Main Menu displays **Turn Enclosure UID Off** when the enclosure UID is active, and displays **Turn Enclosure UID on** when the enclosure UID is off.

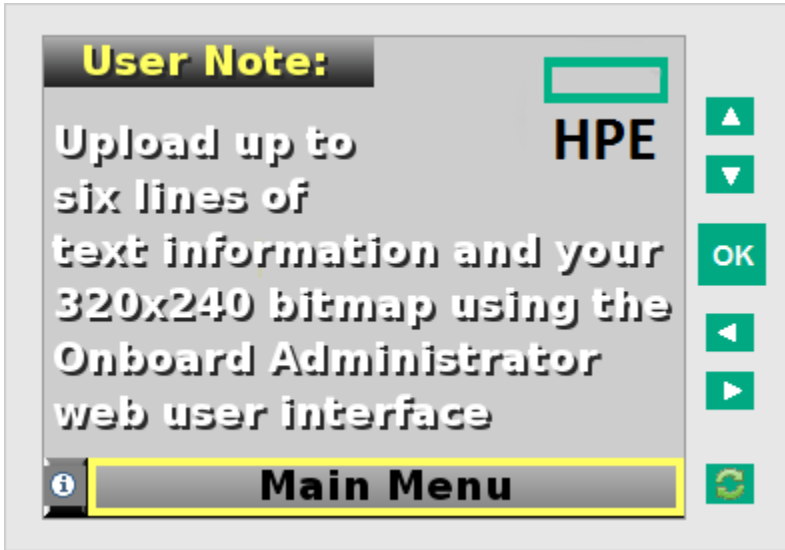
Selecting **Turn Enclosure UID On** from the main menu turns on the rear enclosure UID LED and changes the color of the Insight Display screen to blue.



Selecting **Turn Enclosure UID Off** from the main menu turns off the rear enclosure UID LED and changes the color of the Insight Display screen to the current alert condition.

View User Note screen

The **View User Note** screen displays six lines of text, each containing a maximum of 16 characters. Use this screen to display helpful information such as contact phone numbers. Change this screen using the remote OA user web interface. Both the background bitmap and the text can be changed.



Chat Mode screen

The **Chat Mode** screen is used by the remote administrator who uses the web interface to send a message to an enclosure Insight Display. The technician uses the Insight Display buttons to select from a set of prepared responses, or dials in a custom response message on the ? line. To send a response back to the Administrator, navigate the cursor to **Send**, then press the **OK** button.

The **Chat Mode** screen has top priority in the Insight Display and remains on the screen until you select **Send**. The technician can leave this chat screen temporarily and use the other Insight Display screens, then return to the **Chat Mode** screen from the Main Menu to send a response. After the response, the **Chat Mode** screen is cleared. Both the **A** and ? responses then appear to the remote Administrator on the LCD Chat web interface.



Insight Display errors

The enclosure installation is successful when all errors are corrected. The errors in the following sections are specific to installation and initial configuration of the enclosure.

The following types of errors can occur when installing and configuring the enclosure:

- Power errors
- Cooling errors
- Location errors
- Configuration errors
- Device failure errors

When the enclosure UID LED is off, the Insight Display is illuminated amber when any error condition exists. The navigation bar displays the following selections when an error condition exists:

- **Health summary icon**—Displays the Health Summary screen
- **Fix This**—Suggests corrective action to clear the current error
- **Next Alert**—Displays the next alert, or if none exist, displays the Health Summary screen
- **Previous Alert**—Displays the previous alert

Power errors

Power errors can occur because of insufficient power to bring up an enclosure. Power errors can occur on server blades or interconnect modules.

To correct a power error, do the following:

Procedure

1. Use the arrow buttons to navigate to **Fix This**, and then press **OK**.
2. Review and complete the corrective action suggested by the Insight Display. Use the OA tools for additional troubleshooting.

Cooling errors

Cooling errors occur when fans are missing from the enclosure, or when the existing fans are not installed in an effective configuration. Cooling errors can occur on server blades, interconnect modules, XFMs, and OAs.

To correct a cooling error, do the following:

Procedure

1. Use the arrow buttons to navigate to **Fix This**, and then press **OK**.
2. Review and complete the corrective action suggested by the Insight Display. In most cases, you must either add fans to the enclosure, correct the fan configuration, or remove the indicated components.

Location errors

Location (installation) errors occur when the component is not installed in the appropriate bay. Location errors can occur on server blades, power supplies, and fans. Integrity Superdome X systems are configured such that these errors should not occur unless the components have been moved.

To correct a location error, do the following:

Procedure

1. Use the arrow buttons to navigate to **Fix This**, and then press **OK**.
2. Review and complete the corrective action suggested by the Insight Display. Remove the indicated component, and then install it into the correct bay. The Insight Display will indicate the correct bay number.

Configuration errors

Configuration errors can occur if the interconnect modules are installed in the wrong bays or if mezzanine cards are installed in the wrong connectors in the server blade. Configuration errors can occur on server blades and interconnect modules. Integrity Superdome X systems are configured such that these errors should not occur unless the components have been moved.

To correct a configuration error, do the following:

Procedure

1. Use the arrow buttons to navigate to **Fix This**, and then press **OK**.
2. Review and complete the corrective action suggested by the Insight Display. Depending on the error received, do one of the following:
 - Remove the indicated interconnect module and then install it into the correct bay (the Insight Display indicates the correct bay).
 - Remove the server blade to correct the mezzanine card installation (the Insight Display will indicate the correct bay). For information on installing the mezzanine card, see the server-specific user guide on the Documentation CD.

Device failure errors

Device failure errors occur when a component has failed. Device failure errors can occur on all components, including the following:

- Server blades
- Power supplies
- Interconnect modules
- OA modules
- Fans
- ac power inputs

To correct a device failure error, do the following:

Procedure

1. Use the arrow buttons to navigate to **Fix This**, and then press **OK**.
2. Review and complete the corrective action suggested by the Insight Display. In most cases, you must remove the failed component to clear the error.
3. Replace the failed component with a spare, if applicable.

NOTE: If the device failure error is an ac power input failure error, you must have the failed ac input repaired to clear the error.

Warranty and regulatory information

For important safety, environmental, and regulatory information, see *Safety and Compliance Information for Server, Storage, Power, Networking, and Rack Products*, available at www.hpe.com/support/Safety-Compliance-EnterpriseProducts.

Warranty information

HPE ProLiant and x86 Servers and Options

www.hpe.com/support/ProLiantServers-Warranties

HPE Enterprise Servers

www.hpe.com/support/EnterpriseServers-Warranties

HPE Storage Products

www.hpe.com/support/Storage-Warranties

HPE Networking Products

www.hpe.com/support/Networking-Warranties

Regulatory information

Belarus Kazakhstan Russia marking



Manufacturer and Local Representative Information

Manufacturer information:

Hewlett Packard Enterprise Company, 3000 Hanover Street, Palo Alto, CA 94304 U.S.

Local representative information Russian:

- Russia:

ООО «Хьюлетт Паккард Энтерпрайз», Российская Федерация, 125171, г. Москва, Ленинградское шоссе, 16А, стр.3, Телефон/факс: +7 495 797 35 00

- Belarus:

ИООО «Хьюлетт-Паккард Бел», Республика Беларусь, 220030, г. Минск, ул. Интернациональная, 36-1, Телефон/факс: +375 17 392 28 18

- Kazakhstan:

ТОО «Хьюлетт-Паккард (К)», Республика Казахстан, 050040, г. Алматы, Бостандыкский район, проспект Аль-Фараби, 77/7, Телефон/факс: + 7 727 355 35 50

Local representative information Kazakh:

- **Russia:**

ЖШС "Хьюлетт Паккард Энтерпрайз" Ресей Федерациясы, 125171,
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- **Belarus:**

«HEWLETT-PACKARD Bel» ЖШС, Беларусь Республикасы, 220030, Минск қ.,
Интернациональная көшесі, 36/1, Телефон/факс: +375 17 392 28 18

- **Kazakhstan:**

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Бостандық ауданы, Әл-Фараби даңғылы, 77/7, Телефон/факс: +7 727 355 35 50

Manufacturing date:

The manufacturing date is defined by the serial number.

CCSYWWZZZZ (serial number format for this product)

Valid date formats include:

- YWW, where Y indicates the year counting from within each new decade, with 2000 as the starting point; for example, 238: 2 for 2002 and 38 for the week of September 9. In addition, 2010 is indicated by 0, 2011 by 1, 2012 by 2, 2013 by 3, and so forth.
- YYWW, where YY indicates the year, using a base year of 2000; for example, 0238: 02 for 2002 and 38 for the week of September 9.

Turkey RoHS material content declaration

Türkiye Cumhuriyeti: EEE Yönetmeliğine Uygundur

Ukraine RoHS material content declaration

Обладнання відповідає вимогам Технічного регламенту щодо обмеження використання деяких небезпечних речовин в електричному та електронному обладнанні, затвердженого постановою Кабінету Міністрів України від 3 грудня 2008 № 1057

Standard terms, abbreviations, and acronyms

ACPI

Advanced configuration and power interface.

ASCII

American standard code for information interchange.

ASIC

Application-specific integrated circuit.

BBRAM

Battery-backed RAM.

BBWC

Battery-backed write cache.

BCH

Boot console handler.

BEN

Blade Entitlement Number

CAE

Core Analysis Engine

CCM

CAMnet completer module.

CE

Customer engineer.

CEC

Core electronics complex.

CMA

Cable management arm.

CMC

Corrected machine check.

CNA

Converged Network Adapter.

CPE

Correctable platform error.

CRAC

Computer room air conditioner.

CRAH

Compute room air handler.

CRU

Customer replaceable unit.

CSR

Control status registers.

DDNS

Dynamic domain name system.

DHCP

Dynamic host configuration protocol.

DLL

Dynamic-link library.

DMA

Direct memory access.

DMDC

Data multiplexer/demultiplexer controller.

DNS

Domain name system.

EBIPA

Enclosure Bay IP Addressing

EFI

Extensible firmware interface.

See also: UEFI

EIA

Electronic Industries Association.

EMS

Event management service.

ESD

Electrostatic discharge.

FC

Fibre channel.

FPL

Forward progress log.

FRU

Field replaceable unit.

FTP

File Transfer Protocol.

GPSM

Global partition services module.

HBA

Host bus adapter.

HR

Health Repository

IDC

Integrity Data Collector.

iLO 4

Integrated Lights-Out 4.

IRC

Integrated Remote Console.

IRS

Insight Remote Support.

KVM

Keyboard, Video, and Mouse.

LAN

Local Area Network.

LDAP

Lightweight directory access protocol.

LOM

LAN on motherboard.

LVM

Logical volume manager.

MCA

Machine check abort.

MPS

Maximum payload size.

NVRAM

Nonvolatile RAM.

OA

Onboard Administrator.

PA-RISC

Precision Architecture-Reduced Instruction Set Computing.

PCA

Printed circuit assembly.

PCI

Peripheral component interface.

PCIe

Peripheral component interconnect express.

POL

Point-of-load.

POSSE

Pre-OS system start-up environment.

POST

Power-on self-test.

QPI

Intel QuickPath Interconnect.

RETMA

Radio Electronics Television Manufacturers Association

SAS

Serial attached SCSI.

SATA

Serial ATA.

SBA

System bus adapter.

SDRAM

Synchronous dynamic random access memory.

SEL

System event log.

SFM

System fault management.

SFP

Small form-factor pluggable.

SFW

System Firmware.

SIM

System insight manager.

SMBIOS

System management BIOS.

SMH

System management home page.

SGPIO

Serial general purpose input/output.

SSH

Secure Shell.

STM

Support tool manager.

SUV

Serial, USB, Video. A single board containing these three functions. A single connector attaches to the SUV board and has three ends, one for Serial (DB9), one for USB, and one for video (DB15).

SXFM

x86 enhanced performance crossbar fabric module.

TFTP

Trivial file transfer protocol.

TLB

Translation look-aside buffer.

ToC

Transfer of control.

TPM

Trusted platform module.

UART

Universal asynchronous receiver-transmitter.

UEFI

Unified extensible firmware interface, replaces EFI.

UID

Unit identification.

UPS

Uninterruptible power supply.

USB

Universal serial bus.

VRM

Voltage regulator module.

WBEM

Web-based enterprise management.

XBar

Crossbar.

XFM

Crossbar Fabric Module.

XFM2

Crossbar Fabric 2 Module. Displayed as SXFM by the OA.

XPF

x86/x64 Processor Family.