Abstract
This document contains specific information that is intended for users of this Hewlett Packard Enterprise product.
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Warranty information

Regulatory information

Belarus Kazakhstan Russia marking

Turkey RoHS material content declaration

Ukraine RoHS material content declaration
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Revision history

The publishing history table identifies the publication dates of this manual. Updates are made to this publication on an unscheduled, as needed, basis. The updates will consist of a complete replacement manual and pertinent online or CD documentation.

The document printing date and part number indicate the current edition. The printing date changes when a new edition is printed. Minor changes might be made at reprint without changing the printing date. The document part number changes when extensive changes are made. The latest version of this document can be found online at:

http://www.hpe.com/info/Integrity Servers-docs

<table>
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<td>• Microsoft® Windows®</td>
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| AH395-9013A                       | • HP-UX                     | rx2800 i2                 | Second         | February 2011   |
|                                   | • OpenVMS                   |                           |                |                 |
|                                   | • Microsoft Windows         |                           |                |                 |

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</tbody>
</table>
## Table 1: Hardware specifications for the server

<table>
<thead>
<tr>
<th>Component</th>
<th>Server</th>
</tr>
</thead>
</table>
| Processors | One or two Itanium dual-core or quad-core processors:  
• 1.6-GHz Dual-core Processor 10-MB cache  
• 1.46-GHz Quad-core Processor 16-MB cache  
• 1.73-GHz Quad-core Processor 20-MB cache |
| Memory | Supports up to twenty-four Double Data Rate 3 (DDR3) DIMMs mounted on expansion boards that attach to the system board.  
Supported DIMM sizes are as follows:  
• 2 GB  
• 4 GB  
• 8 GB  
• 16 GB  
Minimum memory configuration is 4 GB (2 x 2-GB DIMMs).  
Maximum memory configuration is 384 GB (24 x 16 GB DIMMs). |
| Disk drives | One to eight hot-plug SAS hard drives |
| PCI slots | I/O riser options:  
• One full height full length PCIe x8 and two low profile PCIe x4 slots  
• One full height full length PCIe x8 and one low profile PCIe x8 slots |
| SAS controller | Eight port SAS controller or eight port SAS controller with internal RAID |
| LAN ports | Four GigE LAN ports |

**NOTE:**  
For additional restrictions on memory configuration, see Installing DIMMS on page 67.
<table>
<thead>
<tr>
<th>Component</th>
<th>Server</th>
</tr>
</thead>
<tbody>
<tr>
<td>Management ports</td>
<td>One serial port, four USB 2.0 ports, one 1G/100/10 LAN port, and two VGA ports</td>
</tr>
</tbody>
</table>

**NOTE:**

The serial port is intended primarily for use as a serial console port. It can be configured through iLO 3 for use with other serial devices (subject to OS and device limitations and dependencies). The serial port reverts to console mode settings if the server is disconnected from AC power or if the iLO is reset by the iLO Physical Presence button.

<table>
<thead>
<tr>
<th>Optical drive</th>
<th>One SATA DVD+RW drive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply</td>
<td>One (AH395A) or two power supplies (AH396A) are standard. Supplies are dual range input: 100-120VAC &amp; 200-240VAC capable. 1+1 redundancy is possible with the second supply.</td>
</tr>
</tbody>
</table>

**IMPORTANT:**

100-120 VAC input limits configuration and redundancy options. For details, see [Removing and replacing a hot-swap power supply](#) on page 146.

**Server subsystems**
Internal components

Figure 1: Internal components

- Fans
- Processors
- DIMM expansion boards
Figure 2: System board components

- Memory expansion board connector 1
- Memory expansion board connector 2
- Processor socket 0
- Processor socket 1
- SATA optical drive connector
- CPU 0 power connector
- Front I/O connector
- Power supply backplane connector
- Intrusion switch connector
- Primary riser connector
- TPM connector
- System battery
- SAS B connector
- SAS A connector
- Secondary riser connector
- SAS cache module connector
- SAS power connector
- CPU 1 power connector
- Memory expansion board connector 3
I/O subsystem

The I/O subsystem consists of the core I/O and two optional I/O riser boards. Wake-on-LAN is not enabled on any PCIe Public slots. The server does not support PCI Hot Plug (PHP).

The standard I/O Riser supports one full-height, full-length PCIe x8 and two full-height, half-length PCIe x4 add-in cards. The second riser option supports one full-height, full-length PCIe x8, and one full-height, half-length PCIe x8 add-in cards.

NOTE:
All PCIe x8 slots are electrically connected as x8 slots but are physically loaded with x16 connectors.

The secondary I/O riser position can either be a riser that supports one full-height, full-length PCIe x8 and two low-profile PCIe x4 add-in cards or a riser that supports one full-height, full-length PCIe x8 and one low profile PCIe x8.

RAID support

The following levels of RAID support are offered:

- Zero memory
- RAID 0, 1, 10
- Maximum 8 drives, 2 logical volumes
- No cache or super capacitor needed. Performance improved with cache.

NOTE:
To use all 8 disks with the zero memory option, the following RAID configurations are supported:

- RAID 0: 1 or 2 LUNs striped with up to 8 disks
- RAID 10: 1 or 2 LUNs striped and mirrored with even number of up to 8 disks
- RAID 1: 1 LUN using 2 mirrored disks, and one additional LUN in RAID 0 or 10

Example configurations of eight disks with zero memory

- LUN 1: RAID 1 bays 1 and 2
- LUN 2: RAID 0 bays 3, 4, 5, 6, and 7
- Hot Spare: bay 8

- LUN 1: RAID 10 bays 1, 2, 3, and 4
- LUN 2: RAID 10 bays 5, 6, 7, and 8

- LUN 1: RAID 0 bays 1, 2, and 3
- LUN 2: RAID 10 bays 5, 6, 7, and 8
- Hot Spare: bay 4

• Full feature
  - RAID 0, 10, 5
  - Cache needed and installing it automatically enables the full feature firmware stack. Super capacitor is optional.

• Advanced pack
  - RAID 6, 50, 60
  - Cache needed. Advanced Pack license must be entered to enable. Super capacitor is required.

To enable Advanced Pack licensing, see Adding a RAID Advanced Pack license key on page 185.

Controls and ports
Front panel controls and ports

1. Quick release levers
2. iLO 3 information pull tab
3. SID
4. Optical drive bay
5. Hard drive bays
6. USB connectors
7. Video connector

Storage and media devices

The server supports up to eight hot-plug SAS HDDs, and one optical (SATA DVD+RW) drive, with LEDs that indicate activity and device statuses.
Rear panel controls and ports

The server rear panel includes communication ports, I/O ports, USB ports, AC power connectors, and the locator LED and button. LEDs located on the rear panel of the server signal the operational status of the rear panel components.

![Figure 6: Rear panel components](image)

1. PCI 5
2. PCI 6
3. PCI 4
4. PCI 2
5. PCI 3
6. PCI 1
7. Power supply 2
8. Power supply 2 LED
9. Power supply 2 power connector
10. Power supply 1
11. Power supply 1 LED
12. Power supply 1 power connector
13. UID LED button
14. USB connectors (2)
15. Video connector
16. NIC 1 connector
17. NIC 2 connector
18. iLO 3 physical presence pinhole button
19. Serial connector
20. iLO 3 connector
21. NIC 3 connector
22. NIC 4 connector
23. NIC link LED
24. NIC activity LED
Site preparation

For information on general computer room site preparation, see the *HPE Generalized Site Preparation Guide* on the Hewlett Packard Enterprise website:

http://www.hpe.com/info/Integrity_Servers-docs

**IMPORTANT:**
To avoid hardware damage, allow the thermal mass of the product to equalize to the temperature and humidity of the installation facility after removing the shipping materials. A minimum of one hour per 10° C (50° F) of temperature difference between the shipping facility and installation facility is required.

---

Server dimensions and weight

Table 2: Rack or pedestal-mounted server dimensions

<table>
<thead>
<tr>
<th>Dimensions and weight</th>
<th>Value</th>
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<tr>
<td>Data center server dimensions</td>
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</tr>
<tr>
<td>Depth</td>
<td>69.2 cm (27.25 in)</td>
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<tr>
<td>Width</td>
<td>48.3 cm (19 in)</td>
</tr>
<tr>
<td>Height</td>
<td>8.9 cm (3.5 in)</td>
</tr>
<tr>
<td>Weight</td>
<td>Maximum configuration – 30 kg (66 lb)</td>
</tr>
<tr>
<td>Rack unit</td>
<td>2U</td>
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</tbody>
</table>

Grounding

The site building must provide a safety ground/protective earth for each AC service entrance to all cabinets.

Install a PE conductor that is identical in size, insulation material, and thickness to the branch-circuit supply conductors. The PE conductor must be green with yellow stripes. The earthing conductor is to be connected from the unit to the building installation earth or, if supplied by a separately derived system, at the supply transformer or motor-generator set grounding point.

Server electrical specifications

System power specifications

Available power (output) is the maximum DC power that the power supply can supply to the system.

Maximum input power is what the power supply requires from the AC line to deliver that maximum DC output (given worst case efficiency and maximum loading).

Maximum input current is the worst case/highest current given the lowest input voltage and the maximum input power.
### Table 3: System power specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>100 V AC</th>
<th>110 - 120 V AC</th>
<th>200 - 240 V AC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input voltage</td>
<td>100 V AC</td>
<td>110 - 120 V AC</td>
<td>200 - 240 V AC</td>
</tr>
<tr>
<td>Input current (maximum)</td>
<td>9.3 A</td>
<td>9.5 A</td>
<td>6.6 A</td>
</tr>
<tr>
<td>Input frequency</td>
<td>47 to 63 Hz</td>
<td>47 to 53 Hz</td>
<td>57 to 63 Hz</td>
</tr>
<tr>
<td>Power supply maximum output power</td>
<td>800 W (MAX)</td>
<td>900 W (MAX)</td>
<td>1200 W (MAX)</td>
</tr>
<tr>
<td>+12V /66.7A MAX</td>
<td>+12V /75A MAX</td>
<td>+12V /100A MAX</td>
<td></td>
</tr>
<tr>
<td>+12VSB /2.5A MAX</td>
<td>+12VSB /2.5A MAX</td>
<td>+12VSB /2.5A MAX</td>
<td></td>
</tr>
</tbody>
</table>

If an overload triggers the power supply overload protection, the system is immediately powered off. To reset the power supply unit:

**Procedure**

1. Disconnect the power cord.
2. Determine what caused the overload by contacting a Hewlett Packard Enterprise support representative.
3. Reconnect the power cord.
4. Reboot the system.

**NOTE:**

If an overload occurs twice, an undetected short circuit exists.

When you use the front panel power button to turn off the server, power consumption falls below the low power consumption, but does not reach zero. To reach zero power consumption in “off” mode, either unplug the server or use a power block with a switch.

### Power consumption and cooling

The power consumptions listed in **Standard configuration power consumption** are valid for a standard configuration as shipped.

All information in this section is based on primary power consumptions with one power supply installed.

**Table 4: Standard configuration power consumption**

<table>
<thead>
<tr>
<th>Standard configuration</th>
<th>Power consumption</th>
</tr>
</thead>
<tbody>
<tr>
<td>One 1.46 GHz quad-core processor, 4 GB memory, one 1200 W power supply, and one SAS disk drive</td>
<td>360 W (maximum)</td>
</tr>
</tbody>
</table>
Table 5: Additional component power consumption

<table>
<thead>
<tr>
<th>Additional component</th>
<th>Power consumption</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>130 W 443.6 Btu/h</td>
</tr>
<tr>
<td>SAS disk drive (with I/O access)</td>
<td>23 W 78.4 Btu/h</td>
</tr>
<tr>
<td>SAS disk (idle)</td>
<td>16 W 54.5 Btu/h</td>
</tr>
<tr>
<td>PCIe card</td>
<td>10 to 25 W 34.12 Btu/h to 85.30 Btu/h</td>
</tr>
</tbody>
</table>

Server physical and environmental specifications

Operating temperature and humidity ranges might vary, depending on the installed mass storage devices. High humidity levels can cause improper disk operation. Low humidity levels can aggravate static electricity issues and cause excessive wear of the disk surface.

**NOTE:**
De-rate maximum dry bulb temperature 1°/300 m (1000 ft) above 900 m (3000 ft).

Table 6: Environmental specifications (system processing unit with hard disk)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Data Center Server</td>
</tr>
<tr>
<td>Operating temperature (up to 1524 m/5000 ft)</td>
<td>+5°C to +35°C (+41°F to +95°F)</td>
</tr>
<tr>
<td>Non-operating temperature</td>
<td>-40°C to +70°C (40°F to 158°F)</td>
</tr>
<tr>
<td>Over-temperature shutdown</td>
<td>+38°C (+100°F)</td>
</tr>
<tr>
<td>Operating humidity</td>
<td>15% to 80% RH noncondensing</td>
</tr>
<tr>
<td>Non-operating humidity</td>
<td>8% to 90% RH at 65°C noncondensing</td>
</tr>
<tr>
<td>Acoustic Noise Emission (ISO 9296)</td>
<td>LwAd = 7.0 B</td>
</tr>
<tr>
<td>Sound Power Level Maximum configuration (disk active)</td>
<td></td>
</tr>
<tr>
<td>Sound Pressure Level</td>
<td>LpAm = 52.7 dB</td>
</tr>
<tr>
<td>Altitude</td>
<td></td>
</tr>
<tr>
<td>Operating altitude</td>
<td>0 to 3000 m (10,000 ft) maximum</td>
</tr>
<tr>
<td>Non-operating altitude</td>
<td>0 to 4,600 m (15,000 ft) maximum</td>
</tr>
</tbody>
</table>
Unpacking and inspecting the server

This section describes pre-installation procedures. Ensure that you have adequately prepared your environment for installing the new server, received the components that you ordered, and verified that the server and the containers are in good condition after shipment.

Verifying site preparation

- Gather LAN information. The MAC addresses for the iLO 3 MP LAN and the system LAN are located on the iLO Network Information Tag.
- Establish a method to connect to the server console.
- Verify electrical requirements. Ensure that grounding specifications and power requirements are met.
- Validate server physical space requirements.
- Confirm environmental requirements.

For server-specific information on electrical, physical space, and environmental requirements, see the site prep guide. For general site preparation information, see the HPE Generalized Site Preparation Guide on the Hewlett Packard Enterprise website.

Inspecting the shipping containers for damage

Under normal shipping conditions, Hewlett Packard Enterprise shipping containers protect the contents. After the equipment arrives, carefully inspect each carton for signs of shipping damage. Shipping damage constitutes moderate to severe damage, such as punctures in the corrugated carton, crushed boxes, or large dents. Normal wear or slight damage to the carton is not considered shipping damage. If you find shipping damage to the carton, immediately contact your Hewlett Packard Enterprise customer service representative.

Unpacking the server

Procedure

1. Follow the instructions printed on the outside top flap of the carton to remove the banding and the outer carton from the server pallet.
2. Remove all inner accessory cartons and the top foam cushions, leaving only the server.

   IMPORTANT:
   Inspect each carton for shipping damage as you unpack the server.

Verifying the inventory

The sales order packing slip lists all the equipment shipped from Hewlett Packard Enterprise. Use this packing slip to verify that all equipment has arrived.

NOTE:
To identify each item by part number, see the sales order packing slip.
Returning damaged equipment

If the equipment is damaged, immediately contact your Hewlett Packard Enterprise customer service representative. The service representative initiates appropriate action through the transport carrier or the factory and assists you in returning the equipment.

Unloading the server with a lifter

⚠️ **WARNING:**

Use caution when using a lifter. Because of the weight of the server, to avoid injury, you must center the server on the lifter forks before lifting it off the pallet.

**NOTE:**

Hewlett Packard Enterprise recommends that you follow your local guidelines when lifting equipment.

Procedure

1. Unpack the server.
2. Unroll the bottom corrugated tray corresponding to the side on which the lifter is to be placed, and then slide the server as close to that edge of the pallet as possible.
3. Break off any foam packaging that can prevent the lifter from being fully inserted under the server. Do not remove the foam packaging from the corners of the server. This foam is required to elevate the server and to enable the forks of the lifter to be placed under the server.
4. Insert the lifter forks under the server.
5. Carefully roll the lifter forward until it is fully positioned against the side of the server.
6. Slowly raise the server off the pallet until it clears the pallet cushions.
7. Carefully roll the lifter and server away from the pallet. Do not raise the server any higher than necessary when moving it over to the rack.
Installing the server

Safety information

Follow the instructions carefully to prevent injury and equipment damage when performing removal and replacement procedures. Voltage might be present within the server. Many assemblies are sensitive to damage by ESD.

Follow the safety considerations listed to ensure safe handling of components, to prevent injury, and to prevent damage to the server:

• If installing a hot-swappable or hot-pluggable component when power is applied (fans are running), reinstall the server cover immediately to prevent overheating.

  If installing a hot-pluggable component, complete the required software intervention prior to removing the component.

• If installing an assembly that is neither hot-swappable nor hot-pluggable, disconnect the power cable from the external server power receptacle before starting the installation.

  **WARNING:**

  Ensure that the system is powered off and all power sources are disconnected from the server before removing or installing server hardware (unless you are removing or installing a hot-swappable or hot-pluggable component). Voltage is present at various locations within the server whenever an AC power source is connected. This voltage is present even when the main power switch is off. Failure to observe this warning might result in personal injury or equipment damage.

• Do not wear loose clothing that might snag or catch on the server or on other components.

• Do not wear clothing subject to static charge buildup, such as wool or synthetic materials

• If installing an internal assembly, wear an antistatic wrist strap and use a grounding mat, such as those included in the Electrically Conductive Field Service Grounding Kit.

• Handle accessory boards and components by the edges only. Do not touch any metal edge connectors or any electrical components on accessory boards.

Preventing electrostatic discharge

To prevent damaging the system, be aware of the precautions you need to follow when setting up the system or handling parts. A discharge of static electricity from a finger or other conductor might damage system boards or other static-sensitive devices. This type of damage might reduce the life expectancy of the device.

To prevent electrostatic damage:

• Avoid hand contact by transporting and storing products in static-safe containers.

• Keep electrostatic-sensitive parts in their containers until they arrive at static-free workstations.

• Place parts on a grounded surface before removing them from their containers.
• Avoid touching pins, leads, or circuitry.
• Always be properly grounded when touching a static-sensitive component or assembly.

## Installation sequence and checklist

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
<th>Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Perform site preparation (see Site preparation on page 20).</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Install the server into a rack or pedestal.</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Connect cables to the server.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>a. Connect the AC input power cable.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>b. Connect LAN core I/O cable.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>c. Connect the iLO 3 MP LAN cable.</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Connect and set up the console for access.</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Power on the server.</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>From iLO MP, access UEFI.</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Boot the operating system.</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Using Smart Update Manager, download the latest firmware.</td>
<td></td>
</tr>
</tbody>
</table>

## Installing the server into a rack or pedestal

### Rack installation

**Hewlett Packard Enterprise rack**

Hewlett Packard Enterprise servers that are installed into racks are shipped with equipment-mounting slides. The *HPE 2U Quick Deploy Rail System Installation Instructions for HPE Products* ships with each set of slides. Follow the steps in this installation guide to determine where and how to install the server into the rack.

For more information on rack deployment, stabilization and transportation, see the *10000 Series G2 Rack Best Practices Guide*.

[http://www.hpe.com/info/rackandpower](http://www.hpe.com/info/rackandpower)

**Non-Hewlett Packard Enterprise rack**

For information on installing a HPE Integrity rx2800 i2 server in a third party rack, see the QuickSpecs located on the rx2800 i2 server product page.

[http://www.hpe.com](http://www.hpe.com)
Pedestal kit installation

If you order the rackless configuration option, the server ships with a pedestal mount. The pedestal mount is packaged in a separate carton that is attached to the server carton.

Remove the rails from the server

If your server has rails when you receive it, you need to remove the rails before mounting it in the pedestal kit. To remove the component:

Procedure

1. Slightly pull the rail lock away from the rail to unlock the rail. See Removing the rails from the server
2. Slide the rail toward the front of the server to disengage the rail from the posts on the server.
3. Repeat these steps for the rail on the other side of the server.

Attaching the pedestal kit top and bottom

IMPORTANT:

In this document the server top, bottom, right and left refer to the server as faced from the front with the server in a horizontal orientation. The pedestal kit components are referred to by the final position with the server in a vertical orientation. For example, the pedestal kit bottom attaches to the server right side.
Figure 8: Front of server

1. Server top/pedestal right
2. Server left/pedestal top
3. Server bottom/pedestal left
4. Server right/pedestal bottom

The pedestal kit bottom attaches to the right side of the server when the server is in the horizontal position. The pedestal kit top attaches to the left side of the server when in the server is in the horizontal position. The pedestal bottom can be distinguished from the pedestal top by the pedestal feet slots.
Procedure

NOTE:
The bottom piece of the pedestal is taller than the server, so try to position the server so the right side (in the horizontal position) of the server hangs off the edge of the work surface by a few inches to allow the bottom piece to be attached to the server chassis. If that is not possible, then raise up the server approximately three inches from the work surface to enable the pedestal kit bottom piece to be attached to the server right side.

To attach the components.

1. Align the holes in the pedestal component with the posts on the server. See Figure 9.

   NOTE:
   One of the holes in the pedestal component contains the locking mechanism. This makes the hole appear partially blocked.

2. Hold the pedestal component flush against the server.

3. Slide the pedestal component forward until it locks into place.

   Figure 9: Installing the pedestal bottom piece

4. Stand the server up on the bottom piece of the pedestal kit that was just installed so the server is in the vertical position.

   CAUTION:
   The server is heavy. Be careful when lifting it to the vertical position.

   Without the feet installed, the server might tip over easily. Be careful when working near the server to avoid tipping it over.

5. Align the holes in the pedestal top piece with the posts on the server
NOTE:
One of the holes in the pedestal component contains the locking mechanism. This makes the hole appear partially blocked.

6. Hold the pedestal top piece flush against the server.
7. Slide the pedestal top piece forward until it locks into place.
8. The top and bottom pedestal kit pieces are now in place.

**Attaching the bezel cover**

To attach the bezel cover:

**Procedure**

1. Attach the bezel cover to the front of the server starting from the bottom of the pedestal kit.
2. Push the bezel cover into place against the pedestal kit top piece until the tabs on the bezel cover snap into place.

![Figure 10: Attaching the bezel Cover](image)

**Attaching the pedestal kit side pieces**

The pedestal kit right side piece attaches to the top of the server. The top cover of the server might have ventilation holes in it to enable proper air flow and cooling. The right side piece of the pedestal kit also has ventilation holes in it to enable the proper cooling and air flow. Follow these steps to attach the pedestal kit right side piece.
WARNING:
The ventilation holes in the pedestal kit right side piece must be matched up with the ventilation holes on the top cover of the rx2800 i2 server to enable proper cooling and air flow. Failure to heed this warning causes the server to shut down with an overtemp condition.

To attach the component:

Procedure

1. Align the posts on the pedestal kit right side piece with the slots in the pedestal kit top and bottom.
2. Hold the pedestal side flush against the server and slide it toward the front of the server.

![Figure 11: Attaching the pedestal kit side piece](image)

3. Secure the pedestal side by hand tightening the captive thumb screws on the rear of the server.
Repeat these steps to install the left side piece.

**Attaching the pedestal feet**

The pedestal feet slide into the slots on the pedestal bottom, two on each side. The feet are all the same and can be mounted in any slot on the bottom piece of the pedestal kit.
Connecting server cables

AC input power

The server can receive AC input from two different AC power sources. The power receptacles are located at the rear of the server.

A maximum of two power supplies can be installed in the server. Installing two power supplies in the server provides 1+1 redundancy, meaning that if one power supply fails, there is still enough power supplied to the server to operate. You must promptly replace the failed power supply to restore 1+1 functionality.

All high-line (220 V) configurations are capable of 1+1 redundancy. Low-line (110 V) configurations can maintain 1+1 redundancy as long as the total power consumed does not exceed 800 W.

A minimum of one power supply is required to power the server. If only one power supply is installed in the server, there is no 1+1 capability.

Power states

The server has the following power states:

- Standby power
- Full power
- Off
### Table 7: Power states

<table>
<thead>
<tr>
<th>Power states</th>
<th>Power cable plugged into receptacle?</th>
<th>Power activated through the iLO 3 PC command; or front panel power button activated?</th>
<th>Standby DC voltage applied?</th>
<th>DC voltage applied?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standby power</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Full power</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Off</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

**NOTE:**

If the power restore feature is set to **Always On** through the iLO 3 MP **PR** command, the server automatically powers on to the full power state when the power cord is plugged in to the server.

**CAUTION:**

If the server is expected to remain in standby mode for more than 30 minutes, Hewlett Packard Enterprise recommends completely removing AC power from the server. You can do this by switching off the circuit breakers that are part of the building installation, disconnecting or switching off a power distribution unit, or by physically removing the power cords from the server.

Be aware that removing AC power from the server for an extended period can drain the system battery.

*HPE Integrity rx2800 i2 Server User Service Guide* shows the ports and power supplies located on the rear panel of the server.

**Applying standby power to the server**

**Procedure**

1. Plug the power cord into the receptacle in power supply.
2. Plug the other end of the power cord into an AC outlet.

**NOTE:**

The LED on the power supply does not illuminate in the standby power state. The LED is green when the server is powered on to full power.

If the power restore feature is set to **Always On** through the iLO 3 MP **PR** command, the server automatically powers on to the full power state when the power cord is plugged into the server.

3. If the server has two power supplies, plug the second power cord into the power supply.
4. Plug the other end of the power cord into an AC outlet.

**Connecting to the LAN**

The server has four LAN ports that provide network connectivity. The *HPE Integrity rx2800 i2 Server User Service Guide* shows the available LAN ports for the server.
Procedure

1. Obtain valid IP addresses for each LAN port you plan to activate.
2. Connect the LAN cable from an available LAN port into a live connection on the network.

Setting up the system

For more information on using the iLO 3 MP, see the *HPE Integrity iLO 3 Operations Guide*.

Setup checklist

Use the **Setup checklist** while setting up the HPE Integrity iLO 3.

**Table 8: Setup checklist**

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
<th>Procedure</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Standard setup</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Preparation</td>
<td>1. Determine an access method to select and connect the cables.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Determine a LAN configuration method and assign an IP address if necessary.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Configure the iLO 3 MP LAN</td>
<td>Select one of the three methods to configure the LAN for iLO 3 MP access:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• DHCP with DNS</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• RS-232 serial port</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Static IP address</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Log on to the iLO 3 MP</td>
<td>Log on to the iLO 3 MP from a supported web browser or command line using the default user name and password.</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Change default user name and password</td>
<td>Change the default user name and password on the administrator account to your predefined selections.</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Set up user accounts</td>
<td>Set up the user accounts if you are using the local accounts feature.</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Set up security access</td>
<td>Set up the security access settings.</td>
<td></td>
</tr>
</tbody>
</table>

Accessing UEFI or the OS from iLO MP

The Unified Extensible Firmware Interface is an architecture that provides an interface between the server OS and the server firmware. UEFI provides a standard environment for booting an OS and running preboot applications.
Use this procedure to access UEFI or the OS from the iLO MP. Your security parameters were set regarding remote access.

NOTE:
Commands are case-insensitive.

Procedure

1. From the MP Main Menu, enter `co` to access the Console.

   NOTE:
   Terminal windows must be set to a window size of 80 columns x 25 rows for optimal viewing of the console at UEFI.

2. After memory test and CPU late self test the following message appears:

   Press Ctrl-C now to bypass loading option ROM UEFI drivers.

3. The prompt times out if Ctrl-C is not pressed within a few seconds. If Ctrl-C is pressed, you are presented with two options: After selecting an option, the boot proceeds.

   NOTE:
   If no option is selected, the boot proceeds after ten seconds.

   • Bypass loading from I/O slots.
   • Bypass loading from I/O slots and core I/O.

   The Bypass loading from I/O slots and core I/O option may be useful if a bad core I/O UEFI driver is preventing system boot. USB drives can still be used at the UEFI shell to update core I/O drivers.

   CAUTION:
   Pressing Ctrl-C before the prompt does not work and might disable this feature. Therefore, be sure to wait for the prompt before pressing Ctrl-C.

   NOTE: The prompt might take several minutes to appear, and the period that you can press Ctrl-C is very short. For typical boots, Hewlett Packard Enterprise recommends that you let the prompt time out.

4. Depending on how the server was configured from the factory and if the OS is installed at the time of purchase, you are taken to:

   a. UEFI shell prompt
   b. OS login prompt

5. If the server has a factory-installed OS, you can interrupt the boot process to configure your specific UEFI parameters.
6. If you are at the UEFI shell prompt, go to UEFI Front Page.

7. If you are at the OS login prompt, go to OS login prompt.

**UEFI Front Page**

If you are at the UEFI shell prompt, enter `exit` to navigate to the UEFI Front Page.

To view boot options, or launch a specific boot option, press `B` to launch the Boot Manager.
To configure specific devices, press D to launch the Device Manager. This is an advanced feature and must only be performed when directed.

To perform maintenance on the system such as adding, deleting, or reordering boot options, press M to launch the Boot Maintenance Manager.
To perform more advanced operations, press S to launch the UEFI Shell.
To view the iLO LAN configuration, press I to launch the iLO Setup Tool.

Saving UEFI configuration settings
You can configure other UEFI settings at this time. For more UEFI configuration options, see Utilities on page 181.

Boot Options
Driver Options
Console Options
Boot From File
Set Boot Next Value
Set Time Out Value
Reset System

Booting and installing the operating system
From the UEFI Front Page prompt, you can boot and install in either of two manners:

• If your OS is loaded onto your server, see Operating system is loaded onto the server.
• If the OS is not installed onto your server, see Operating system is not loaded onto the server.

Operating system is loaded onto the server
If the OS is loaded on your server, normally UEFI automatically boots to the OS. If the UEFI Front Page is loaded, press ENTER t to start auto boot, or B to select a specific boot option for your OS.

Use your standard OS login procedures, or see your OS documentation to log in to your OS.

Operating system is not loaded onto the server
There are three options on how to load the OS if it is not loaded onto your server.

• To load the OS from a DVD, see Installing the operating system from the DVD drive or tape drive on page 43.
• To load the OS using Ignite-UX, see Installing the operating system using HP Ignite-UX on page 45.
• To load the OS using vMedia, see Installing the operating system with Virtual Media on page 45.

Saving UEFI configuration settings
**OS login prompt**

If your server is at the OS login prompt after you establish a connection to the server, use your standard OS log in procedures, or see your OS documentation for the next steps.

### Powering on and powering off the server

#### Power states

The server has the following power states:

- Standby power
- Full power
- Off

For details about server power states, see [Power states](#).

**NOTE:**

If the power restore feature is set to *Always On* through the iLO 3 MP **PR** command, the server automatically powers on to the full power state when the power cord is plugged in to the server.

#### Powering on the server

Power on the server to full power using the following methods if the server is in the standby power state:

- iLO 3 MP **PC** command
- Power button

#### Powering on the server using the iLO 3 MP

**NOTE:**

If the power restore feature is set to

*Always On* through the iLO 3 MP **PR** command, the server automatically powers on to the full power state when the power cord is plugged in to the server.

**Procedure**

1. Plug all power cables into the receptacles on the rear panel of the server.
2. Initiate a console session, and access the MP Main Menu.
3. Enter **CM** to enable command mode.
4. Enter **PC** to use the remote power control command.
5. Enter **ON** to power on the server, and enter **YES** when prompted to confirm the action.
6. Start the operating system.
7. For more information, see the operating system documentation.
Powering on the server manually

NOTE: If the power restore feature is set to **Always On** through the iLO 3 MP **PR** command, the server automatically powers on to the full power state when the power cord is plugged in to the server.

Procedure

1. Plug all power cables into the receptacles on the rear panel of the server.
2. Press the power button to start the server.
3. Start the operating system. For more information, see the operating system documentation.

Powering off the server

If the server is in the standby or full power state, power off the server by using either of the following methods:

• iLO 3 MP **PC** command
• Power button

Powering off the server using the iLO 3 MP

Procedure

1. Gracefully shut down the operating system. See the operating system documentation for more information.
2. Initiate a console session, and access the MP Main Menu.
3. Enter **CM** to enable command mode.
4. Enter **PC** to use the remote power control command.
5. Enter **OFF** to power off the server, and enter **YES** when prompted to confirm the action.

⚠️ **CAUTION:**

The main DC voltage is now removed from the system. However, AC voltage for standby power is still present in the server.

6. Unplug all power cables from the receptacles on the rear panel of the server.

Powering off the server manually

Procedure

1. Gracefully shut down the operating system. For more information, see the operating system documentation.
2. To power off the server, press the power button.
3. Unplug all power cables from the receptacles on the rear panel of the server.

Installing the latest firmware using Smart Update Manager

The Smart Update Manager 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. This prevents extraneous network traffic, by only sending the required components to the target. Smart Update Manager also has 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 preventing a successful installation, ensuring that updates are handled in a manner that reduces any downtime required for the update process. Smart Update Manager does not require an agent for remote installations. After the installation is complete, Smart Update Manager also removes all remote files associated with the installation.

Key features of Smart Update Manager are:

- GUI and CLI
- Dependency checking, which ensures appropriate installation order and dependency checking between components
- Intelligent deployment of only required updates
- Improved deployment performance
- Remote command-line deployment
- Windows X86 or Linux X86 support

At this time, firmware updates on Integrity systems through SUM are done remotely. For example, SUM runs on an x86 Linux or Windows management system and updates targeted Integrity systems through the network. Smart Update Manager supports firmware updates on the rx2800 i2 server. Firmware bundles for these servers are available and can be downloaded from the Hewlett Packard Enterprise website at [http://www.hpe.com](http://www.hpe.com).

For more information about Smart Update Manager, see the Smart Update Manager User Guide ([http://www.hpe.com/info/hpsum/documentation](http://www.hpe.com/info/hpsum/documentation)).

Troubleshooting installation issues

Cause

To troubleshoot issues that might occur during server installation, see *HPE Integrity rx2800 i2 Server User Service Guide.*
Operating system procedures

Operating systems supported on the server

- HP-UX 11i v3 HWE 1009 or later
- HPE OpenVMS v8.4 with VMS84I_UPDATE-V0500, rx2800 i2 enablement kit
- Windows Server 2008 Itanium Edition R2

NOTE:
Wake-On-LAN (WOL) is supported with the rx2800 i2 server running HP-UX 11i v3. WOL is not supported with Integrity servers running Windows or OpenVMS environments. The supported remote power-on solution for Windows and OpenVMS environments is iLO 3.

Installing the operating system onto the server

The following procedures describe generalized operating system installation. For more details, see the operating system documentation.

Installing the operating system from the DVD drive or tape drive

NOTE:
Commands are not case-sensitive.

NOTE:
Tapeboot requires rx2800 i2 server system firmware bundle 26.12 or later and an additional AM311A Integrity Smart Array P411/256 HBA running 5.06 firmware or later.

Procedure

1. Insert the OS Media into the DVD (internal to system) or tape drive (external to system).
2. Power on the server and boot to UEFI. If the server is already powered on, use the reset command at the UEFI prompt to reboot to UEFI.
3. From the UEFI front page, press S to launch the UEFI Shell.

   NOTE:
   If the device is already selected or you already know the device name, skip the following step.

4. If you are using a tape device, when the UEFI shell comes up, you will see a message similar to the following on the console:

   HP Smart Array P411 Controller (version 5.06)
   Tape Drive(s) Detected:
   Port: 2E, box:0, bay: 5 (SAS)
5. Locate the device you want to boot from.
   
   a. For DVD, locate the device:
      
      I. To list all device names from the UEFI Shell prompt, use the `map` command.
      
      II. From the list generated by the `map` command, locate the device name (in this example, fs6).
         
         III. `fs2:>` map  
             Device mapping table  
             fs6 :Removable CDrom - Alias cd66d0a blk6  
             Pcieroot(0x30304352)/Pci(0x1D,0x7)/USB(0x3,0x0)/CDROM(0x0)
      
      IV. **NOTE:**  
          Your DVD drive might not be named fs6. Make sure that you verify the ID appropriate to your DVD device.
      
      V. At the UEFI shell prompt, specify the device name for the DVD-ROM.
      
      VI. Enter the appropriate UEFI `install` command, as in the following example:
      
      VII. HP-UX  
         
         ```
         Shell> fs6:
         fs6:>` install
         ```
         
         OpenVMS  
         
         ```
         Shell> fs0:
         fs0:>` cd efi\boot  
         fs0:efi\boot>` bootia64
         ```
      
      b. For tape, locate the device:
         
         I. To boot from tape once you are at the UEFI shell:
            
            II. `Shell>` tapeboot select  
                01 Pcieroot(0x30304352)/Pci(0x8,0x0)/Pci(0x0,0x0)/  
                SAS(0x50060B00007F6FFC,0x0,0x1,NoTopology,0,0,0,0x0)  
                Select Desired Tape:   01  <<input 01

         - If the correct media is installed, it will boot from tape when you enter the index number.
         - If there is no media in the SAS tape drive and you select 1, the following message appears:
           ```
           tapeboot: Could not load tapeboot image
           ```

6. The operating system starts loading onto the server.

7. To complete the OS installation, follow the on-screen instructions.

8. Once the installation has completed, review the Configuring system boot options on page 45.
Installing the operating system using HP Ignite-UX

Ignite-UX is an HP-UX administration toolset that enables:

- Simultaneous installation of HP-UX on multiple clients
- The creation and use of custom installations
- The creation of recovery media
- The remote recovery of clients

To install the OS onto the server using Ignite-UX, go to http://www.hpe.com/info/ignite-ux.

Installing HPE OpenVMS with Infoserver Utility

Infoserver Utility enables OpenVMS installations and upgrades over the network. To install the OS using Infoserver, see the “Setting Up and Performing Network Booting” section in HPE OpenVMS Version 8.4 Upgrade and Installation Manual on the Hewlett Packard Enterprise website:

http://www.hpe.com/support/hpesc (search for the manual title or product name).

Installing the operating system with Virtual Media

NOTE:
Installing the OS with Virtual Media (vMedia) might be significantly slower than installing using other methods.

Using vMedia enables connections of a DVD physical device or image file from the local client system to the remote server. The virtual device or image file can be used to boot the server with an operating system that supports USB devices.

Using vMedia depends on a reliable network with good bandwidth, which is especially important when you are performing tasks such as large file transfers or OS installations.

For more information regarding loading the OS with vMedia, see the HPE Integrity iLO 3 Operations Guide.

NOTE:
After the OS is loaded, to preserve boot entries in case of failure, make sure to save your nonvolatile memory settings.

Configuring system boot options

- Boot Manager

Contains the list of boot options available. Ordinarily, the boot options list includes the UEFI Internal Shell and one or more operating system loaders.
To manage the boot options list for each server, use the UEFI Shell, the Boot Maintenance Manager, or operating system utilities.

- **Autoboot setting**

  The **autoboot** setting determines whether a server automatically loads the first item in the boot options list or remains at the UEFI Front Page menu. With autoboot enabled, UEFI loads the first item in the boot options list after a designated timeout period.

  Configure the autoboot setting for an HPE Integrity server using either the UEFI Shell `autoboot` command or the Set Time Out Value menu item from the Boot Maintenance Manager.

  Examples of autoboot commands for HP-UX:

  - Disable autoboot from the UEFI Shell by issuing `autoboot off`,
  - Enable autoboot with the default timeout value by issuing `autoboot on`,
  - Enable autoboot with a timeout of 60 seconds by issuing `autoboot 60`,
  - Set autoboot from HP-UX using `setboot`,
  - Enable autoboot from HP-UX using `setboot -b on`,
  - Disable autoboot from HP-UX using `setboot -b off`.

  For more information on the **autoboot** command, enter `help autoboot`.

### Booting and shutting down HP-UX

- To add an HP-UX entry to the boot options list, see **Adding HP-UX to the boot options list**.
- To boot HP-UX, use one of the following procedures:
  - To boot HP-UX in the standard mode, see **HP-UX standard boot**. HP-UX boots in multi-user mode.
  - To boot HP-UX in single-user mode, see **Booting HP-UX in single-user mode**.
  - To boot HP-UX in LVM-maintenance mode, see **Booting HP-UX in LVM-maintenance mode**.
- To shut down the HP-UX operating system, see **Shutting down HP-UX**.

### Adding HP-UX to the boot options list

You can add the `\EFI\HPUX\HPUX.EFI` loader to the boot options list from the UEFI Shell or the Boot Maintenance Manager.

**NOTE:**

On Integrity servers, the operating system installer automatically adds an entry to the boot options list.

**NOTE:** To add an HP-UX boot option when logged in to HP-UX, use the `setboot` command. For details, see the `setbootvolume(1M)` manpage.

To add HP-UX to the list:
NOTE:
Commands are not case-sensitive.

Procedure

1. Access the UEFI Shell environment.
   a. Log in to iLO for Integrity, and then to access the system console, enter `co`.
      When accessing the console, confirm that you are at the UEFI Front Page.
      If you are at another UEFI menu, then choose the Exit option, or press X to exit the menu. Exit until you return to the screen that lists the keys that can be pressed to launch various Managers.
   b. To launch the UEFI shell, press S.

2. Access the UEFI System Partition (`fsX:` where X is the file system number) for the device from which you want to boot HP-UX.

3. For example, to access the UEFI System Partition for the bootable file system number 2, enter `fs2:`.
   The UEFI Shell prompt changes to reflect the file system currently accessed.

4. The full path for the HP-UX loader is `\EFI\HPUX\HPUX.EFI` and is on the device you are accessing.

5. At the UEFI Shell environment, use the `bcfg` command to manage the boot options list.

6. The `bcfg` command includes the following options for managing the boot options list:
   a. `bcfg boot dump`
      --Display all items in the boot options list for the server.
   b. `bcfg boot rm #`
      --Remove the item number specified by # from the boot options list.
   c. `bcfg boot mv #a #b`
      --Move the item number specified by #a to the position specified by #b in the boot options list.
   d. `bcfg boot add # file.EFI "Description"`
      --Add a new boot option to the position in the boot options list specified by #. The new boot option references file.EFI and is listed with the title specified by Description.
      For example, `bcfg boot add 1 \EFI\HPUX\HPUX.EFI "HP-UX 11i v3"` adds an HP-UX 11i v3 item as the first.

7. For details, see the `help bcfg` command.

8. Exit the console and iLO MP interfaces.

9. Press Ctrl-B to exit the system console and return to the iLO 3 MP Main Menu. To exit the MP, at the Main Menu, enter X.

HP-UX standard boot

Use either of the following procedures to boot HP-UX:
Booting HP-UX from the UEFI Boot Manager

Procedure

1. From the UEFI Boot Manager menu, choose an item from the boot options list to boot HP-UX.
2. Access the UEFI Boot Manager menu for the server on which you want to boot HP-UX.
3. Log in to iLO MP, and then to choose the system console, enter CO.
4. Confirm you are at the UEFI Front Page. If you are at another UEFI menu, then to exit the menu, choose the Exit option or press X. Exit until you return to the screen that lists the keys that can be pressed to launch various Managers. To launch the Boot Manager, press B.
5. At the UEFI Boot Manager menu, choose an item from the boot options list.
   Each item in the boot options list references a specific boot device and provides a specific set of boot options or arguments you use when booting the device.
6. To initiate booting using your chosen boot option, press Enter.
7. Exit the console and iLO MP interfaces.
8. To exit the system console and return to the MP Main Menu, press Ctrl-B. To exit the MP Main Menu, enter X at the MP Main Menu.

Booting HP-UX from the UEFI Shell

Procedure

1. Access the UEFI Shell.
2. From the UEFI Front Page, press S to launch the UEFI shell.
3. Use the map command to list the file systems (fs0, fs1, and so on) that are known and have been mapped.
4. To select a file system to use, enter the mapped name followed by a colon (:). For example, to operate with the boot device that is mapped as fs0, at the UEFI Shell prompt, enter fs0:.
5. To launch the HPUX.EFI loader from the currently selected boot device, at the UEFI Shell command prompt, enter HPUX.

If needed, specify the full path of loader by entering \EFI\HPUX\HPUX at the UEFI Shell command prompt.

By default, the HPUX.EFI loader boots using the loader commands found in the \EFI\HPUX\AUTO file on the UEFI System Partition of the selected boot device. The AUTO file typically contains the boot vmunix command.

To interact with the HPUX.EFI loader, interrupt the boot process (for example, enter a space) within the time-out period provided by the loader. To exit the loader, use the exit command, which returns you to UEFI.
Booting HP-UX in single-user mode

Procedure

1. Use steps 1–5 from **Booting HP-UX from the UEFI Shell** on page 48 to access the UEFI shell, and launch the HPUX.UEFI loader.

2. Access the HP-UX Boot Loader prompt (HPUX>) by pressing any key within the 10 seconds given for interrupting the HP-UX boot process. Use the HPUX.EFI loader to boot HP-UX in single-user mode in step 3.

   After you press a key, the HPUX.EFI interface (the HP-UX Boot Loader prompt, HPUX>) launches. For help using the HPUX.EFI loader, enter the help command. To return to the UEFI Shell, enter exit.

3. At the HPUX.EFI interface (the HP-UX Boot loader prompt, HPUX>) enter the boot -is vmunix command to boot HP-UX (the /stand/vmunix kernel) in single-user (-is) mode.

Booting HP-UX in LVM-maintenance mode

The procedure for booting HP-UX into LVM Maintenance Mode is the same as for booting into single user mode (**Booting HP-UX in single-user mode** on page 49), except use the -lm boot option instead of the -is boot option:

```
HPUX> boot -lm vmunix
```

Shutting down HP-UX

For more information, see the shutdownvolume(1M) manpage.

To shut down HP-UX running on a server:

Procedure

1. Log in to HP-UX running on the server that you want to shut down, or log in to iLO MP for the server and use the Console menu to access the system console. Accessing the console through iLO MP enables you to maintain console access to the server after HP-UX has shut down.

2. Use the shutdown command with the appropriate command-line options.

   The command-line options you specify determines the way in which HP-UX shuts down and whether the server is rebooted.

   Choose an HP-UX shutdown option for your server:

   • To shut down HP-UX and halt (power off) the server, use the shutdown -h command.
     To reboot a halted server, power on the server by using the PC command at the iLO MP Command menu.

   • To shut down HP-UX and reboot the server, use the shutdown -r command.

Booting and shutting down OpenVMS
Adding OpenVMS to the Boot Options list

NOTE: If OpenVMS is already installed on the server, add OpenVMS to the boot options list by using the `SYS$MANAGER:BOOT_OPTIONS.COM` command procedure, and follow the on-screen instructions.

NOTE:
Commands are not case-sensitive.

Procedure

1. Access the UEFI Shell environment.
   a. Log in to iLO for Integrity, and then to access the system console, enter CO.
      When accessing the console, confirm that you are at the UEFI Front Page.
      If you are at another UEFI menu, choose the Exit option or press X to exit the menu. Exit until you return to the screen that lists the keys that can be pressed to launch various Managers.
   b. To launch the UEFI shell, press S.

2. Access the UEFI System Partition (fsX: where X is the file system number) for the device from which you want to boot OpenVMS.

3. For example, to access the UEFI System Partition for the bootable file system number 2, enter fs2:.
   The UEFI Shell prompt changes to reflect the file system currently accessed.

4. The full path for the loader is `\EFI\VMS\VMS_LOADER.EFI` and is on the device you are accessing.

5. At the UEFI Shell environment, to manage the boot options list, use the `bcfg` command.

6. The `bcfg` command includes the following options for managing the boot options list:
   a. `bcfg boot dump`
      – Display all items in the boot options list for the server.
   b. `bcfg boot rm #`
      – Remove the item number specified by # from the boot options list.
   c. `bcfg boot mv #a #b`
      – Move the item number specified by #a to the position specified by #b in the boot options list.
   d. `bcfg boot add # file.efi "Description"`
      – Add a new boot option to the position in the boot options list specified by #. The new boot option references `file.efi` and is listed with the title specified by Description.
      For example, `bcfg boot add 1 \EFI\VMS\VMS_LOADER.EFI "OpenVMS V8.4"` adds an OpenVMS item as the first entry in the boot options list.

7. For details, see the `help bcfg` command.

8. Exit the console and iLO MP interfaces.

9. Press Ctrl-B to exit the system console and return to the MP Main Menu. To exit the MP Main Menu, press X.
Booting OpenVMS

To boot OpenVMS, use either of the following procedures:

- **Booting OpenVMS from the UEFI Boot Manager** on page 51
- **Booting OpenVMS from the UEFI Shell** on page 51

**Booting OpenVMS from the UEFI Boot Manager**

**Procedure**

1. From the UEFI Boot Manager menu, using the chosen boot option, choose an item from the boot options list to boot OpenVMS.
2. Access the UEFI Boot Manager menu for the server on which you want to boot OpenVMS.
3. Log in to the iLO MP, and then to choose the system console, enter **CO**.
4. Confirm that you are at the UEFI Front Page. If you are at another UEFI menu, then to exit the menu, choose the **Exit** option or press **X**. Exit until you return to the screen that lists the keys that can be pressed to launch various Managers. Press **B** to launch the Boot Manager.
5. At the EFI Boot Manager menu, choose an item from the boot options list.
6. Each item in the boot options list refers to a specific boot device and provides a specific set of boot options or arguments to use when booting the device.
7. To initiate booting using the chosen boot option, press **Enter**.
8. Exit the console and iLO MP interfaces.
9. Press **Ctrl-B** to exit the system console and return to the MP Main Menu. To exit the MP Main Menu, press **X**.

**Booting OpenVMS from the UEFI Shell**

From the EFI Shell environment, to boot OpenVMS on a device, first access the bootable partition (for example **fs0:** for the root device and, then enter `\efi\vms\vms_loader` to initiate the OpenVMS loader.

**Procedure**

1. Access the UEFI Shell.
2. From the UEFI Front Page, press **S** to launch the UEFI shell.
3. Use the **map** command to list the file systems (fs0, fs1, and so on) that are known and have been mapped.
4. To select a file system to use, enter the mapped name followed by a colon (:). For example, to operate with the boot device that is mapped as fs0, at the UEFI Shell prompt, enter **fs0:**.
5. When accessing the bootable partition for the desired boot device, issue the `\efi\vms\vms_loader` command to initiate the `vms_loader.efi` loader on the device you are accessing.

```
fs5:> \efi\vms\vms_loader.efi
fs5:> \efi\vms\vms_loader.efi
```
6. Exit the console and iLO MP interfaces.

7. Press Ctrl-B to exit the system console and return to the MP Main Menu. To exit the MP Main Menu, press X.

Shutting down OpenVMS

Procedure

1. Log in to OpenVMS running on the server that you want to shut down.

2. Log in to the iLO MP for the server, and then to access the system console, use the Console menu. Accessing the console through the iLO MP enables you to maintain console access to the server after OpenVMS has shut down.

3. At the OpenVMS DCL prompt, enter the @SYS$SYSTEM:SHUTDOWN command, and then specify the shutdown options in response to the prompts given.

```sh
$ @sys$system:shutdown
```

**NOTE:** Use the command in step 2 when you shut down OpenVMS for the first time. If you have shut down OpenVMS more than once, use the $ shutdown command.

Booting and shutting down Microsoft Windows operating systems
Adding Microsoft Windows operating systems to the boot options list

NOTE:
On Integrity servers, the operating system installer automatically adds an entry to the boot options list.

NOTE:
Commands are not case-sensitive.

Procedure

1. Access the UEFI Shell environment.
   a. Log in to iLO for Integrity, and then to access the system console, enter CO.
      When accessing the console, confirm that you are at the UEFI Front Page.
      If you are at another UEFI menu, then to exit the menu, choose the Exit option or press X. Exit until you return to the screen that lists the keys that can be pressed to launch various Managers.
   b. Press S to launch the UEFI shell.

2. Access the UEFI System Partition (fsX: where X is the file system number) for the device from which you want to boot your Windows operating system.

3. For example, to access the UEFI System Partition for the bootable file system number 2, enter fs2:.
   The UEFI Shell prompt changes to reflect the file system currently accessed.

4. The full path for the Microsoft Windows loader is \efi\microsoft\winnt50\ ia64ldr.efi and is on the device you are accessing.

5. Use the ls command to list the contents of the \EFI\Microsoft\WINNT50 directory to identify the name of the Windows boot option file (Boot00nn) that you want to import into the system boot options list.

```
fs0:\> ls EFI\Microsoft\WINNT50
Directory of: fs0:\EFI\Microsoft\WINNT50
09/18/03 11:58a <DIR> 1,024 .
09/18/03 11:58a <DIR> 1,024 ..
12/18/03 08:16a 354 Boot 0001
   1 File(s) 354 bytes
   2 Dir(s)
```

6. Use the \MSUtil\nvrboot.efi command to launch the Microsoft Windows boot options utility.

```
fs0:\> msutil\nvrboot

NVRBOOT: OS Boot Options Maintenance Tool [Version 5.2.3683]

  1. SUSE SLES 10
  2. HP-UX Primary Boot: 0/0/1/0/0.2.0
  * 3. Windows Server 2003, Datacenter
  4. EFI Shell [Built-in]

  * = Windows OS boot option
```
7. Use the Import command to import the Window boot option file.

Select> i
Enter IMPORT file path: \EFI\Microsoft\WINNT50\Boot0001
Imported Boot Options from file: \EFI\Microsoft\WINNT50\Boot0001
Press enter to continue

NOTE:
Your output might not exactly match the output shown here.

8. Enter Q to quit the NVRBOOT utility.

9. Exit the console and iLO MP interfaces. Press Ctrl-B to exit the system console and return to the iLO MP Main Menu. To exit the MP, enter X at the Main Menu.

### Booting the Microsoft Windows operating system

Use UEFI Boot Manager menu to choose the appropriate Windows item from the boot options list. See [Shutting down Microsoft Windows](#) on page 55 for details on shutting down the Windows operating system.

**Procedure**

1. From the UEFI Boot Manager choose an item from the boot options list to boot Windows.
2. Access the UEFI Boot Manager menu for the server on which you want to boot Windows.
3. Log in to the iLO MP, and then to choose the system console, enter CO.
4. Confirm that you are at the UEFI Boot Manager menu (the main UEFI menu). If you are at another UEFI menu, choose the Exit option from the submenus until you return to the screen with the UEFI Boot Manager heading.
5. At the UEFI Boot Manager menu, choose an item from the boot options list. Each item in the boot options list references a specific boot device and provides a specific set of boot options or arguments to be used when booting the device.
6. Press Enter to initiate booting using the chosen boot option.
7. After the Windows operating system begins loading, wait for the SAC to become available.
8. The SAC interface provides a text-based administration tool that is available from the system console. For details, see the SAC online help (enter ? at the SAC> prompt).

Loading.: Windows Server 2003, Datacenter
Starting: Windows Server 2003, Datacenter
Starting Windows...

*************************************************
*****
Computer is booting, SAC started and initialized.
Use the "ch -?" command for information about using channels.
Shutting down Microsoft Windows

Shut down the Windows operating system on Integrity servers by using the Start menu or the `shutdown` command.

⚠️ CAUTION: ⚠️

Do not shut down Windows using SAC `restart` or `shutdown` commands under normal circumstances.

Issuing a `restart` or a `shutdown` at the `SAC>` prompt causes the server to restart or shut down immediately, and can result in the loss of data.

Instead use the Windows Start menu or the `shutdown` command to shut down gracefully.

To shut down Windows use either of the following methods.

- Choose **Shut Down** from the Start menu and choose either **Restart** or **Shut down** from the pull-down menu.
  
The Restart menu item shuts down and restarts the server. The Shut down menu item shuts down the server.
  
  You can use this method when using a graphical interface to the server.

- **Issue the `shutdown` command from the Windows command line.**

  You can issue this command from a command prompt through the Special Administration Console or from any other command line.

  The Windows `shutdown` command includes the following options:

  `/s`

  Shuts down and halts (power off) the server. This is the equivalent of `Start --> Shut Down, Shut down`. To power on the server, use the iLO MP `PC` command.

  `/r`

  Shuts down and restarts the server. This is the equivalent of `Start --> Shut Down, Restart`.

  `/a`

  Aborts a server shutdown.

  `/t xxx`

  Sets the timeout period before shutdown to xxx seconds. The timeout period ranges from 0–600, with a default of 30.
Shutting down Windows operating systems from the command line

From the Windows command line, issue the `shutdown` command to shut down the operating system.

Procedure

1. Log in to your Windows operating system running on the server that you want to shut down.
2. For example, access the system console and use the Windows Special Administration Console interface to start a command prompt, from which you can issue Windows commands to shut down the server.
3. Check to see whether any users are logged in.
4. Use the `query user` or `query session` command.
5. Issue the `shutdown` command and the appropriate options to shut down the Windows Server 2003 on the server.
6. You have the following options when shutting down Windows:
   a. To shut down Windows and reboot:
      ```
      shutdown /r
      ```
      or choose the Start —> Shut Down action and choose Restart from the pull-down menu.
   b. To shut down Windows and halt (power off server hardware):
      ```
      shutdown /s
      ```
      or choose the Start —> Shut Down action and choose Shut down from the pull-down menu. To reboot a halted server you must power on the server using the PC command at the iLO MP Command menu.
   c. To abort a shutdown (stop a shutdown that has been initiated):
      ```
      shutdown /a.
      ```
      For example: `shutdown /r /t 60 /c "Shut down in one minute."`
      This command initiates a Windows system shutdown and reboot after a timeout period of 60 seconds. The `/c` option specifies a message that is broadcast to any other users of the server.
Optional components

This section describes how to install components into the server that are not factory-installed. If you have additional components to install, be sure to install the additional components before installing the server into your rack or pedestal configuration. Most servers are pre-configured with all components installed before shipping from the Hewlett Packard Enterprise factory.

Externally accessible components:

- SAS hard drives
- Power supplies

Internal components:

- Memory DIMMs
- Processors
- PCIe cards
- SAS cache module and super capacitor pack

⚠️ WARNING:

Ensure that the system is powered off and all power sources are disconnected from the server prior to removing or installing server hardware (unless you are removing or installing a hot-swappable or hot-pluggable component). Voltage is present at various locations within the server whenever an AC power source is connected. This voltage is present even when the main power switch is turned off. Failure to observe this warning can result in personal injury or damage to the equipment.

Installing a hot-pluggable SAS hard drive

The front of the server has eight hot-plug SAS hard drive slots. Slots without hard drives installed have slot fillers installed for cooling purposes.

⚠️ IMPORTANT:

SAS hard drives are loaded in sequence, starting with the top left slot and proceeding down filling slots 1, 2, 3, 4 in order; and then filling the right side top to bottom 5, 6, 7, 8. See Front panel components.

Save the hard drive filler for future use. For airflow purposes, place hard drive fillers in slots that do not contain hard drives.

Procedure

1. To remove the hard drive filler, squeeze the tab and then pull out the filler.
2. To install the hard drive, push in the drive and then close the locking lever.

Installing a hot-swappable power supply

The server has at least one hot-swappable power supply installed before shipping. This power supply is located at the rear of the server. You can install a second, optional power supply to provide 1+1 capability.

![Power supply loading guidelines](image)

- Power supply bay 2
- Power supply bay 1

⚠️ CAUTION:
Observe all ESD safety precautions before attempting this procedure. Failure to follow ESD safety precautions might result in damage to the server.

⚠️ CAUTION:
If you do not purchase a second power supply, the empty power supply slot must remain covered with the supplied power supply blank. Failure to observe this caution might result in server shutdown due to overheating.
NOTE:
The power supply is a hot-swappable device. You do not have to interact with the operating system to add a power supply to the server.

Procedure

1. Remove the power supply blank.

2. Install the power supply.
Removing the access panel

Procedure

1. Use the T-15 Torx screwdriver attached to the rear of the server to loosen the security screw on the hood latch.

2. Lift the hood latch handle, and then remove the access panel.

To replace the component, reverse the removal procedure.

Removing the PCI riser cage

CAUTION:
For proper cooling, do not operate the server without the access panel, baffles, expansion slot covers, or blanks installed. If the server supports hot-pluggable components, minimize the amount of time the access panel is open.

Procedure

1. Disconnect any cables connected to optional I/O cards before removing cage.

2. Remove the PCI riser cage.
To replace the component, reverse the removal procedure. When replacing the PCI riser cage, to ensure that it has properly seated into the system board, push down on the top of the component where the riser is located.

Removing expansion slot covers

⚠️ CAUTION:
To prevent damage to the server or expansion boards, power off the server, and then remove all AC power cords before removing or installing the PCI riser cage.

⚠️ CAUTION:
For proper cooling, do not operate the server without the access panel, baffles, expansion slot covers, or blanks installed. If the server supports hot-plug components, minimize the amount of time the access panel is open.

Procedure

1. Remove the access panel (Removing the access panel on page 60).
2. Remove the PCI riser cage (Removing the PCI riser cage on page 60).
3. Remove the expansion slot cover.
   a. To remove slot cover 1 or 4, push the retainer to release it, and then slide out the cover.
b. To remove slot covers 2 and 3, lift up and remove the latch, and then remove the cover.

c. To remove slot covers 5 and 6, push down on the latch, rotate the latch down, and then remove the cover.

Installing expansion boards

The server supports up to two PCIe riser boards. Each PCIe riser board holds up to three PCIe cards. The standard riser board configuration contains one riser board with one full-length, full-height PCIe x8 slot, and two half-length, full-height PCIe x4 slots. The second board contains one full-length, full-height PCIe x8 slot, and two half-length, half-height PCIe x4 slots.

Optionally, you can purchase a riser board that contains two full-length PCIe x8 slots.
Installing a half-length expansion board

Procedure

1. Remove the access panel. See Removing the access panel on page 60.
2. Remove the PCI riser cage. See Removing the PCI riser cage on page 60.
3. Remove the expansion slot cover. See Removing expansion slot covers on page 61.
4. Install the expansion board.

5. Connect any required internal cables to the expansion board.
6. Reinsert the PCI riser cage into the chassis.
7. Connect any required external cables to the expansion board.

Installing a full-length expansion board

Procedure

1. Remove the access panel. See Removing the access panel on page 60.
2. Remove the PCI riser cage. See Removing the PCI riser cage on page 60.
3. Remove the expansion slot cover. See Removing expansion slot covers on page 61.
4. Install the expansion board.
5. Connect any required internal cables to the expansion board.

6. Reinsert the PCI riser cage into the chassis.

7. Connect any required external cables to the expansion board.

Installing DIMMs

Memory configurations

The server has 24 system memory DIMM slots located on 4 memory expansion boards (6 DIMMs per expansion board). You can access the memory expansion boards without removing the airflow guide or the I/O card cage.

The DIMMs are partitioned by the number of processors installed in the server. If you have only one processor installed in the system, you can only use 12 of the 24 memory slots.

⚠️ CAUTION:

Observe all ESD safety precautions before attempting this procedure. Failure to follow ESD safety precautions might result in damage to the server.

Supported DIMM sizes

DIMMs seat onto the four memory expansion boards that seat on the system board. The minimum server configuration requires that at least one memory pair (group of two DIMMs) is installed on memory expansion board 1.

Supported DIMM sizes:

- 2 GB
- 4 GB
- 8 GB
- 16 GB
Memory expansion board locations and slot IDs

Install DIMMs into the expansion boards attached to the system board. Each slot has a unique ID. For memory expansion board locations, see System board components.

![Memory expansion board locations and slot IDs](image)

Figure 15: DIMM slot IDs

Table 9: Memory Load Order

<table>
<thead>
<tr>
<th>Pair number</th>
<th>2 Processor system (socket 0 and 1)</th>
<th>1 Processor system (socket 0)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Memory expansion board</td>
<td>Memory slots</td>
</tr>
<tr>
<td>1</td>
<td>Memory expansion board 1</td>
<td>3A and 4A</td>
</tr>
<tr>
<td>2</td>
<td>Memory expansion board 3</td>
<td>3A and 4A</td>
</tr>
<tr>
<td>3</td>
<td>Memory expansion board 2</td>
<td>3A and 4A</td>
</tr>
<tr>
<td>4</td>
<td>Memory expansion board 4</td>
<td>3A and 4A</td>
</tr>
<tr>
<td>5</td>
<td>Memory expansion board 1</td>
<td>1B and 6B</td>
</tr>
<tr>
<td>6</td>
<td>Memory expansion board 3</td>
<td>1B and 6B</td>
</tr>
<tr>
<td>7</td>
<td>Memory expansion board 2</td>
<td>1B and 6B</td>
</tr>
</tbody>
</table>

Table Continued
<table>
<thead>
<tr>
<th>Pair number</th>
<th>2 Processor system (socket 0 and 1)</th>
<th>1 Processor system (socket 0)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Memory expansion board</td>
<td>Memory slots</td>
</tr>
<tr>
<td>8</td>
<td>Memory expansion board 4</td>
<td>1B and 6B</td>
</tr>
<tr>
<td>9</td>
<td>Memory expansion board 1</td>
<td>2C and 5C</td>
</tr>
<tr>
<td>10</td>
<td>Memory expansion board 3</td>
<td>2C and 5C</td>
</tr>
<tr>
<td>11</td>
<td>Memory expansion board 2</td>
<td>2C and 5C</td>
</tr>
<tr>
<td>12</td>
<td>Memory expansion board 4</td>
<td>2C and 5C</td>
</tr>
</tbody>
</table>

**TIP:**
You can load DIMM pairs on a single expansion board at a time, but this option reduces system performance.

**Memory loading rules and guidelines**

- **CAUTION:**
  Failure to observe the following cautions results in system degradation or failure:
  - Only ECC DIMMs are supported.
  - Load DIMM pairs from largest to smallest capacity. For example, if you have a pair of 4 GB DIMMs and a pair of 2 GB DIMMs, install the pair of 4 GB DIMMs first.

  **NOTE:**
  Faster DIMMs and slower DIMMs can be installed on different slots within the same channel, but faster DIMMs operate at the timing of the slowest DIMM populated.

- Alternate loading between installed processors. Do not install DIMMs if the corresponding processor is not installed.
- Spread DIMMs evenly between processors.
- Load DIMMs in pairs by increasing letter.
- For best performance, install DIMM pairs in the specified sequence shown in **Memory Load Order**. DIMMs can be loaded in an economic order, for example, loading the first expansion board full before...
loading DIMMs on other memory expansion boards, but the DIMMs must still follow the basic DIMM load sequence.

- Load highest density DIMMs first.
- Load DIMMs in pairs by increasing letter.

- Mixed DIMM types are supported with the following qualifications:
  - DIMMs with x4 and x8 modes can be mixed.
  - DIMMs with different sizes can be mixed.
  - DIMMs with different rows, columns, bank, and rank numbers can be mixed.
  - Do not mix unbuffered DIMMs with registered DIMMs.
  - A maximum of two unbuffered DIMMs per channel can be installed.
  - If quad-rank DIMMs are installed for a processor, a maximum of two DIMMs can be installed on each channel for that processor.
  - If a channel contains quad-rank DIMMs, the quad-rank DIMM must be installed first on the channel.

- A maximum of 8 DIMMs are supported in a configuration with low line AC voltage and 2 processors. For more information on power configurations, see Memory Load Order.

### Installing DIMMs

**Procedure**

1. Remove the access panel. See Removing the access panel.
2. Lift the memory expansion board handle and remove the component.
3. Install the DIMM.
4. Replace the memory expansion board.

⚠️ **CAUTION:**
Be sure to align the three stand-offs in the alignment slots.

---

**TIP:**
If you see abnormal error lights after installing DIMMs, try uninstalling and reinstalling the DIMMs and the memory expansion board to make sure the DIMMs and memory expansion board are correctly seated.

---

**Installing a processor**

The server can use dual-core or quad-core processors. Dual-core processors contain two cores that function as separate processors. Dual-core processors double the processing power of the processor while maintaining the physical dimensions of a single processor. Quad-core processors contain four cores
that function as separate processors. Quad-core processors quadruple the processing power of the processor while maintaining the physical dimensions of a single processor.

The server holds one or two dual or quad-core processors that provide the following configuration options:

Dual-core processors:

• 1P/2C (one processor/2 cores)
• 2P/4C

Quad-core processors:

• 1P/4C
• 2P/8C

The first processor must be installed in socket 0, and the second processor in socket 1.

⚠️ CAUTION:
Intel quad-core processors cannot be intermixed with similar dual-core processors. Processor speed and cache size must be identical for all processors in a server. To ensure compatibility, whether upgrading, replacing, or adding an additional processor, use processors with identical part numbers. Failure to observe this caution results in performance degradation or server failure.

⚠️ CAUTION:
Observe all ESD safety precautions before attempting this procedure. Failure to follow ESD safety precautions can result in damage to the server.

**Processor load order**

The server holds up to two dual-core or quad-core processors on the system board. The sockets on the system board are labeled Module 0 and Module 1. If the server has only one processor, it is installed in socket 0. Install the second processor in socket 1.

See [Processor load order](#) for the processor socket numbers.

**Table 10: Processor load order**

<table>
<thead>
<tr>
<th>Processor</th>
<th>Socket</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Module 0</td>
</tr>
<tr>
<td>1</td>
<td>Module 1</td>
</tr>
</tbody>
</table>

**Installing a processor and heat sink module**

⚠️ CAUTION:
The pins on the processor socket are very fragile. Any damage to them might require replacing the system board.
CAUTION:
To avoid damage to the processor, verify that the plastic tabs on the processor are pulled fully out before installation.

CAUTION:
To avoid damage to the processor, handle the processor only by the edges. Do not touch the bottom of the processor, especially the contact area.

CAUTION:
To prevent possible server malfunction and damage to the equipment, multiprocessor configurations must contain processors with the same part number.

CAUTION:
To prevent thermal instability and damage to the server, do not separate the processor from the heat sink after assembling.

The processor and heat sink ship as separate units and are coupled during installation into the server.

Procedure

1. Open the processor cage.

2. Remove the processor airflow baffle.
3. Transfer the duplicate part/serial numbers label from the processor module to the processor heat sink:
   a. Remove the duplicate tear-away label that lists the part and serial numbers from the processor module.
   b. Place the label on the top of the heat sink.

4. Install the processor over the load posts.

   **NOTE:**
   Ensure pin 1, indicated on the empty socket with an embossed triangle, matches the pin 1 marker on the processor module, the chamfered corner of its attached voltage regulator heat sink.

5. Remove the heat sink cover.
CAUTION:
To avoid damage to the server and processor, ensure the processor heat sink locking handle is fully back against the stops, rotated approximately 120° back. Also, verify that the plastic tabs on the processor heat sink are fully pulled out before installation.

CAUTION:
During installation, after removing the protective cover from the heat sink:

- Do not touch or come into contact with the thermal interface material.
- Immediately install the heat sink.

6. Install the heat sink over the load posts.

CAUTION:
Do not lower the heat sink locking handle before pushing the plastic locking tabs into place.
CAUTION:
To prevent thermal instability and damage to the server, do not separate the processor module from the processor heat sink after they have been coupled.

NOTE:
Positive engagement clicking must occur during engaging of the processor heat sink and processor module onto the socket to ensure proper seating.

7. Secure the heat sink to the processor.
   a. Slide both plastic locking tabs into place. See callout 1 in the following figure.
   b. Flip the latch down. See callout 2 in the following figure.

CAUTION:
To prevent thermal instability and damage to the server, do not separate the processor module from the processor heat sink after they have been coupled.
WARNING:
The heat sink locking lever can constitute a pinch hazard. Keep your hands on top of the lever during installation to avoid personal injury.

8. Route and connect the power cord.
9. Tie wrap the processor cable to the right tie point on the processor assembly.

⚠️ **CAUTION:**
When the processor is installed, dress all slack in the power cable to the connector end of the cable. Failure to do so can result in pinched or damaged processor power cables.

**NOTE:**
If you are adding an additional processor to your server, the DIMMs in the server must be reconfigured to support both processors. For more information, see Memory configurations on page 64.

**HPE Trusted Platform Module (TPM)**

The TPM is not a customer-serviceable part.
CAUTION:  
Any attempt to remove an installed TPM from the system board breaks or disfigures the TPM security rivet. Upon locating a broken or disfigured rivet on an installed TPM, administrators should consider the system compromised and take appropriate measures to ensure the integrity of the system data.

If you suspect a TPM board failure, leave the TPM installed and remove the system board (Removing and replacing the system board on page 171). Contact a Hewlett Packard Enterprise authorized service provider for a replacement system board and TPM board.

Installing a Trusted Platform Module (TPM) and TPM security rivet

The TPM is an optional security component which enhances security capabilities for the server running the HP-UX operating system. The TPM is a security chip that is unique to the server. It performs key security processes independent of other hardware components. The TPM creates and stores additional encryption keys from the root key of the system. The encryption keys created by the TPM encapsulate system application encryption keys to provide an additional layer of security for sensitive system data.

TPM installation requires the use of drive encryption technology.

WARNING:  
Once the TPM is installed on your system board, it cannot be removed. If the TPM fails, the system board needs to be replaced. Attempting to remove the TPM from the system board will void any existing Hewlett Packard Enterprise service contract and cause the server to fail.

WARNING:  
To reduce the risk of personal injury, electric shock, or damage to the equipment, remove the power cord to remove power from the server. The front panel Power On/Standby button does not completely shut off system power. Portions of the power supply and some internal circuitry remain active until AC power is removed.

CAUTION:  
Always observe the guidelines in this document. Failure to follow these guidelines can cause hardware damage or halt data access.

When installing a TPM, observe the following guidelines:

Procedure

1. Always enable the TPM and ensure that the TPM is recognized by the system before installing the TPM security rivet.

2. When installing or replacing hardware, Hewlett Packard Enterprise service providers cannot enable the TPM or the encryption technology. For security reasons, only the customer can enable these features.

3. When returning a system board for service replacement, do not remove the TPM from the system board. When requested, Hewlett Packard Enterprise Service will provide a TPM with the spare system board.

4. Any attempt to remove an installed TPM from the system board breaks or disfigures the TPM security rivet. Upon locating a broken or disfigured rivet on an installed TPM, consider the system compromised and take appropriate measures to ensure the integrity of the system data.
5. Hewlett Packard Enterprise is not liable for blocked data access caused by improper TPM use. For operating instructions, see the encryption technology feature documentation provided by the operating system.

To install a TPM:

• Power off the server.
  ◦ Shut down the OS as directed by the OS documentation.
  ◦ Press the Power On/Standby button to place the server in standby mode.
    When the server enters standby power mode, the system power LED changes to amber.
  ◦ Disconnect the power cords to the server.

• Extend the server from the rack, or remove the server from the pedestal kit, and place it on an anti-static pad.
• Remove the top access panel.
• Disconnect any cables that might prevent access to the TPM connector.
• Install the TPM board. Press down on the connector to seat the board.

• Install any options or cables previously removed to access the TPM connector.
• Install the access panel.
• Install the server in the rack or replace the server in the pedestal kit.
• Power up the server.
  ◦ Connect the power cords.
  ◦ Press the power button.

To enable the TPM:

• Boot to the UEFI menu.
• Enter the `secconfig tpm on` command.
• Enter the `reset` command. The system will reboot and the TPM is enabled.
• When the system has rebooted, enter the command `secconfig tpm`, to verify the TPM is enabled.
• Enable the TPM in the OS. For OS-specific instructions, see the OS documentation.


To install the TPM security rivet:

⚠️ **CAUTION:**

Always enable the TPM and ensure that the TPM is recognized by the system before installing the security rivet. Removing the TPM security rivet after it is secured to the system board can cause damage to the TPM security rivet, the TPM, and the system board.

• Power off the server.
  ◦ Shut down the OS as directed by the OS documentation.
  ◦ Press the Power On/Standby button to place the server in standby mode. When the server enters standby power mode, the server power LED changes to amber.
  ◦ Disconnect the power cords.
• Extend the server from the rack, or remove the server from the pedestal kit.
• Place the server on a flat, level work surface.
• Remove the access panel.
• Remove any cables that might prevent access to the TPM connector.
• Install the TPM security rivet by pressing the rivet firmly into the system board.

• Install any cables previously removed to access the TPM.
• Install the top access panel.
Install the server into the rack.
Power up the server.

Verifying installed components in the server

Use the following procedure to verify that the components you have installed into the server are recognized by the server:

Procedure

1. Press S to enter the UEFI shell.
3. Enter info all from the UEFI Shell prompt. The following appears:

   NOTE:
   Your display might not match the display shown.

   info all
   SYSTEM INFORMATION
   Timezone: GMT+00:00
   DST: Not Affected
   Manufacturer: hp
   Product Name: Integrity rx2800 i2
   Product Number: AH395A
   Serial Number: SGH010XTFW
   UUID: 136EE0A3-5481-11DF-AA77-FAE232322A00
   Physical Serial Number: SGH010XTFW
   Physical UUID: 136EE0A3-5481-11DF-AA77-FAE232322A00
   CPU INFORMATION

<table>
<thead>
<tr>
<th>Socket</th>
<th>Speed</th>
<th>Core</th>
<th>L3 Cache</th>
<th>Family/Model</th>
<th>Rev</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1.6 GHz</td>
<td>4/8</td>
<td>5 MB</td>
<td>20/02 E0</td>
<td>20/02 E0</td>
<td>Active</td>
</tr>
<tr>
<td>1</td>
<td>1.6 GHz</td>
<td>4/8</td>
<td>5 MB</td>
<td>20/02 E0</td>
<td>20/02 E0</td>
<td>Active</td>
</tr>
</tbody>
</table>

   CPU threads are turned on.
   Total Active Logical CPUs: 16

   BOOT CPU INFORMATION

   CPU Socket/
   Core
   0/0
MEMORY INFORMATION

<table>
<thead>
<tr>
<th>Memory Board</th>
<th>DIMMs grouped by loading order</th>
<th>Capacities</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3A/4A</td>
<td>4GB/4GB</td>
<td>Active</td>
</tr>
<tr>
<td>1</td>
<td>1B/6B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>2C/5C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>3A/4A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>1B/6B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>2C/5C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>3A/4A</td>
<td>4GB/4GB</td>
<td>Active</td>
</tr>
<tr>
<td>3</td>
<td>1B/6B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>2C/5C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>3A/4A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>1B/6B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>2C/5C</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Total Installed Memory : 16 GB
Total Active Memory : 16 GB

Fast initialization: Enabled

BOOT INFORMATION

Boot CPU:

CPU Socket/
Core
-----------
0/0

AutoBoot: ON - Timeout: 10 sec - Retries: 0

Boottest:

BOOTTEST Settings Default Variable

OS is not speedy boot aware.

Selftest Setting
---------- --------------
early_cpu Run this test
late_cpu Run this test
platform Run this test
chipset Run this test
io_hw Run this test
mem_init Run this test
mem_test Run this test

LAN Address Information:

<table>
<thead>
<tr>
<th>LAN Address</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>M 001 Mac(00237D447E94)</td>
<td>PcieRoot(0x30304352)/Pci(0x1C,0x0)/Pci (0x0,0x0)/MAC(0023)</td>
</tr>
</tbody>
</table>
Completing installation

After all components are installed:

Procedure

1. Close the processor cage.
2. Install the PCI riser cage.
3. Install the access panel.
4. Install the server into the rack or pedestal.
5. Connect all cables.
6. Power on the server.
Troubleshooting

Cause

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

How to contact Hewlett Packard Enterprise

For information on how to contact Hewlett Packard Enterprise, see Accessing Hewlett Packard Enterprise Support.

Methodology

General troubleshooting methodology

There are multiple entry points to the troubleshooting process, dependent upon your level of troubleshooting expertise, the tools/processes/procedures which you have at your disposal, and the nature of the system fault or failure.

Typically, you select from a set of symptoms, ranging from very simple (system LED is blinking) to the most difficult (Machine Check Abort (MCA)) has occurred. The following is a list of symptom examples:

- Front panel LED blinking
- System alert present on console
- System will not power-up
- System will not boot
- Error/Event Message received
- Machine Check Abort (MCA) occurred

Narrow down the observed issue to the specific troubleshooting procedure required. Isolate the failure to a specific part of the server, so you can perform more detailed troubleshooting. For example:

- Issue- Front panel LED blinking

  NOTE:
  The front panel health LEDs flash amber with a warning indication, or flash red with a fault indication.

- System Alert on console?
  Analyze the alert by using the system event log (SEL) and forward progress log (FPL), to identify the last error logged by the server. Use the iLO 3 MP commands to view the SEL and FPL, either
through the iLO 3 MP serial text interface, or through Secure Shell, or through the web GUI on the iLO 3 MP LAN.

You can now determine which area of the system requires further analysis. For example, if the symptom was "system will not power-up", the initial troubleshooting procedure might indicate an issue with the DC power rail not coming up after the power switch was turned on.

You have now reached the point where the failed CRU has been identified and needs to be replaced. Perform the specific removal and replacement procedure, and verification steps.

**NOTE:**

If multiple CRUs are identified as part of the solution, a fix cannot be guaranteed unless all identified failed CRUs are replaced.

You might have to perform specific recovery procedures to finish the repair. For example, if the system board is replaced, you need to restore customer specific information.

Should a failure occur, the System Insight Display LEDs, SEL and FPL help you identify the issue or CRU:

- **LEDs.** The front panel LEDs and LAN LEDs of the server change color and blink to help identify specific issues.
- **The System Event Log (SEL).** Provides detailed information about the errors identified by the LEDs.
- **The Forward Progress Log (FPL).** Provides details about the boot progress of the server.

The System Insight Display LEDs are cleared after the issue is corrected or the CRU is replaced and by cycling AC power.

If the LEDs, SEL and FPL do not give you enough information to identify the issue, Hewlett Packard Enterprise also provides diagnostic tools with each operating system (see Troubleshooting tools on page 91 for more details).

**NOTE:**

Always check the iLO 3 MP SEL in the case of a blinking yellow or red front panel LED, before replacing any hardware. The default display mode is **Keyword** mode. You can also view the error messages in **Text** mode.

**Recommended troubleshooting methodology**

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

**Procedure**

1. Consult the system console for any messages, emails, etc., pertaining to a server error or fault.
2. View the front panel LEDs (power, SID, and system health), either locally, or remotely through the iLO 3 MP **vfp** command.
3. Compare the state of the server LEDs (off; flashing or steady; red, green, or amber) with the LED states listed in the LED Panel State Table in this section.
4. Go to the step number of the Basic Low End Troubleshooting Table, as specified in the right column of the LED Panel State Table, located in the row which corresponds to your front panel LED display state.
5. Read the symptom/condition information in the left column of the Basic Low End Troubleshooting Table.

6. Perform the actions specified in the Action column.

7. If you need more details, see the appropriate subsection of this chapter, where this information is provided in the Action column. You might be directed to access and read one or more error logs (SEL and/or FPL).

While Hewlett Packard Enterprise suggests that all users follow the recommended troubleshooting methodology and use the Basic and Advanced Troubleshooting Tables in the next subsection, as a more experienced troubleshooter, you might elect to go directly to the subsection which corresponds to your own entry point of choice.

**Troubleshooting entry points** provides the corresponding subsection or location title for these different entry points (for example, if you would prefer to start by examining the logs, you can go directly to the subsection entitled **Errors and reading error logs**):

**Table 11: Troubleshooting entry points**

<table>
<thead>
<tr>
<th>Entry point</th>
<th>Subsection or location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front panel/System Insight Display LEDs</td>
<td><strong>Basic and advanced troubleshooting tables</strong> on page 84 and <strong>Troubleshooting tools</strong> on page 91</td>
</tr>
<tr>
<td>System Event Log and Forward Progress Logs</td>
<td><strong>Errors and reading error logs</strong></td>
</tr>
<tr>
<td>Offline and Online Diagnostics/INIT button</td>
<td><strong>Troubleshooting tools</strong> on page 91</td>
</tr>
<tr>
<td>System Event Analyzer</td>
<td><strong>Troubleshooting tools</strong> on page 91 (see also <a href="http://www.compaq.com/support/svctools/webes/">http://www.compaq.com/support/svctools/webes/</a> for more information about this tool)</td>
</tr>
</tbody>
</table>

**Basic and advanced troubleshooting tables**

The following troubleshooting tables are designed for use by both trained and untrained support personnel. The tables are the first tools used to determine the symptoms or condition of a suspect server. Be aware that the state of the front panel LEDs can be viewed locally or remotely (using the `vfp` command from the iLO 3 MP).

The tables are designed to cover troubleshooting symptoms from AC power-on up to booting the operating system (OS), specifically in Steps 1-5. In most cases begin with Step 1 in **Basic low end troubleshooting**, sequencing through the table steps to locate the symptom/condition most descriptive of your current server status; this becomes the first step in your troubleshooting procedure. Where appropriate, an action or actions prescribed in the "Action" column of **Basic low end troubleshooting** is followed by a reference to the corresponding subsection of this chapter for further information.
Table 12: Basic low end troubleshooting

<table>
<thead>
<tr>
<th>Step</th>
<th>Condition</th>
<th>Action</th>
</tr>
</thead>
</table>
| 1    | Server appears "dead" -- no front panel LEDs are on, and no fans are running. | Nothing is logged for this condition.  
1. For new server installations, review the install procedures.  
2. Verify that the power cords are connected to both the power supplies and to the AC receptacles.  
3. Verify that AC power, at the proper AC voltage levels, is available to the receptacles.  
4. Check the front panel connector and the cable to the rest of the system.  
5. If the integrated power button LED on front panel remains off, then re-seat the power supplies, replace the power cords, and replace the bulk power supplies, in that order (see Troubleshooting the power subsystem on page 118 for details).  
The preceding issue is fixed when the front panel LED states are as follows: system health LED is off; and power is steady amber. |
| 2a   | Server does not power on after front panel power button is momentarily pressed (less than four seconds). | A fatal fault has been detected and logged, attempting to power on the server (system health is off, and power is steady amber).  
1. Examine each power supply LED -- if not solid green, then replace power supply (see Troubleshooting the power subsystem on page 118 for more details).  
2. Examine the iLO 3 MP logs for events related to bulk power supplies (see Troubleshooting the power subsystem on page 118 for details).  
The preceding issue is fixed when the front panel LEDs are as follows: system health is off, and power is solid green. |

Table Continued
<table>
<thead>
<tr>
<th>Step</th>
<th>Condition</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>2b</td>
<td>System health LED is flashing amber.</td>
<td>A warning or critical failure has been detected and logged after server powers on (system health is flashing amber, and power is steady green). Examine each power supply LED. If not solid green, replace power supply (see Troubleshooting the power subsystem on page 118 for details). The preceding issue is fixed when the failure condition is corrected, and the front panel LED states are as follows: system health is steady green, and power is steady green.</td>
</tr>
</tbody>
</table>
| 3    | System health LED is flashing red. | A fatal fault has been detected and logged after attempting to power on the server (system health is flashing red, SEL is red, and power is steady green).  

1. Examine each power supply LED. If not solid green, replace power supply (see Troubleshooting the power subsystem on page 118 for details).  

2. Check SID LED panel to identify failed or faulty internal CRU (see Troubleshooting tools on page 91 for details).  

The preceding issue is fixed when a redundant, internal CRU is replaced, and the front panel LED states are as follows: system health is off, SEL is off and power is steady green. |

Table Continued
<table>
<thead>
<tr>
<th>Step</th>
<th>Condition</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>4a</td>
<td>Cannot see iLO 3 MP prompt on system console -- server power is off/on.</td>
<td>Front panel LEDs indicate that the server is either booting or running system firmware, or is booting or running the OS (system health is steady green, and power is steady green). Nothing might be logged for this condition. 1. The most common reasons for this are local console device cabling issues, local console device configuration issues, etc. Check these issues first. 2. Be sure that that the RS–232 configuration matches between the server and the local console (see Troubleshooting the system console on page 127 for more details). 3. Reset iLO 3 MP, by using the iLO 3 physical presence pinhole button on the rear panel of the server. 4. If no change, replace the system board (see Removing and replacing the system board on page 171 for details). The preceding issue is fixed when the iLO 3 prompt can be seen and the system health LED is steady green.</td>
</tr>
<tr>
<td>4a (cont.)</td>
<td>Still no iLO 3 MP prompt on system console.</td>
<td>Nothing might be logged for this condition (NOTE: if the iLO 3 MP is off, the system health LED is off as well). Front panel LEDs indicate that the server is either booting or running the OS (see Troubleshooting the boot process on page 125 for details). 1. Verify that the proper terminal type is set: Supported settings are hpterm, VT100+ (default), and VTUTF8. 2. Verify that the RS-232C configuration matches between the server and the local console or modem (see Troubleshooting the system console on page 127 for details). 3. Look for loose, damaged, or disconnected power and signal cables on the I/O riser. The preceding issue is fixed when iLO 3 MP menu appears on the system console, and the system health is steady green.</td>
</tr>
</tbody>
</table>

Table Continued
<table>
<thead>
<tr>
<th>Step</th>
<th>Condition</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>4b</td>
<td>Cannot see UEFI prompt on system console.</td>
<td>Nothing might be logged for this condition (system health is steady green, and power is steady green).&lt;br&gt;1. Examine the SID LEDs for any faults.&lt;br&gt;2. Examine the iLO 3 MP logs for entries related to processors, processor power modules (PPMs), shared memory, and core I/O devices (see Errors and reading error logs for details).&lt;br&gt;3. As a last resort, restart the server by cycling AC power.&lt;br&gt;The preceding issue is fixed when UEFI menu appears on the system console, and system firmware booting completes.</td>
</tr>
<tr>
<td>4c</td>
<td>Cannot find a boot disk or removable media drive.</td>
<td>Nothing might be logged for this condition (system health is green, and power is steady green).&lt;br&gt;1. Examine the boot device, to determine if it is plugged into its drive bay properly.&lt;br&gt;2. Examine the drive cabling for any issues.&lt;br&gt;3. Examine the boot path settings.&lt;br&gt;4. Examine the iLO 3 MP logs for entries related to processors, processor power modules (PPMs), shared memory, and core I/O devices (see Errors and reading error logs for more details).&lt;br&gt;The preceding issue is fixed, when all boot devices are found.</td>
</tr>
<tr>
<td>Step</td>
<td>Condition</td>
<td>Action</td>
</tr>
<tr>
<td>------</td>
<td>-----------</td>
<td>--------</td>
</tr>
<tr>
<td>4d</td>
<td>There are RAID channel redundancy failures.</td>
<td>Nothing is logged for this condition (system health is off or steady green, and power is steady green). Examine the LED next to each RAID connector, and replace the RAID HBA (if this LED is either steady amber or steady red, it indicates RAID drives are degraded or corrupted, respectively). The preceding issue is fixed when all of these LEDs remain off, after next power on.</td>
</tr>
<tr>
<td>5</td>
<td>Cannot see OS prompt on system console.</td>
<td>Front panel LEDs indicate that the server power is turned on, and that the server is either booting or running the OS. Nothing might be logged for this condition (system health is steady green, and power is steady green). Examine the iLO 3 MP logs for entries related to processors, processor power modules (PPMs), shared memory, and core I/O devices (see Errors and reading error logs for details). [NOTE:] Be sure to check the console settings from the Boot Manager for your OS. The preceding issue is fixed when OS prompt appears on the system console.</td>
</tr>
<tr>
<td>Step</td>
<td>Symptom/Condition</td>
<td>Action</td>
</tr>
<tr>
<td>------</td>
<td>-------------------</td>
<td>--------</td>
</tr>
<tr>
<td>6</td>
<td>Cannot read System Event Log from the iLO console.</td>
<td>System event logging has stopped and a iLO MP malfunction is assumed (system health is steady green, and power is steady green).&lt;br&gt;1. Examine console messages for any UEFI errors or warnings about iLO operation or communications.&lt;br&gt;2. Test the operation of the iLO MP by toggling the UID locator switch LED on the front panel -- the blue LED is turned on/off by the iLO, when this switch is toggled.&lt;br&gt;3. Reset iLO 3 MP, by using the iLO 3 physical presence pinhole button on the rear panel of the server.&lt;br&gt;The preceding issue is fixed when the SEL resumes logging.</td>
</tr>
<tr>
<td>7</td>
<td>OS is non-responsive (hung).</td>
<td>Front panel LEDs indicate that the server power is turned on, and it is either booting or running the OS (system health is steady green, and power is steady green). Nothing might be logged for this condition.&lt;br&gt;1. Use the iLO 3 MP Command Menu to initiate a ToC, using the <code>toC</code> command.&lt;br&gt;2. Reboot the OS and escalate.&lt;br&gt;3. Obtain the system hardware status dump for root cause analysis.&lt;br&gt;4. Examine the iLO 3 MP logs for entries related to processors, processor power modules (PPMs), shared memory, and core I/O devices (see Errors and reading error logs for details).&lt;br&gt;The preceding issue is fixed when the root cause has been determined.</td>
</tr>
<tr>
<td>Step</td>
<td>Symptom/Condition</td>
<td>Action</td>
</tr>
<tr>
<td>------</td>
<td>------------------</td>
<td>--------</td>
</tr>
</tbody>
</table>
| 8a   | MCA occurs during server operation; the server reboots the OS. (NOTE: Server reboots OS, if enabled) | Front panel LEDs indicate that the server detected a fatal error that it cannot recover from through OS recovery routines (system health is flashing red, SEL is red, and power is steady green).  
1. Capture the MCA dump with the UEFI `errdump mca` command. If the system can boot the OS, you can capture binary MCA dump files online.  
2. Examine the iLO 3 MP logs for entries related to processors, processor power modules (PPMs), shared memory, and core I/O devices (see Errors and reading error logs for more details). |
| 8b   | MCA occurs during server operation; server reboot of OS is prevented. NOTE: The troubleshooting actions for this step are identical to those in Step 8a, except that the server in this step must be hard reset to begin the booting process You must hard reset the server to clear the fatal condition and boot the OS. | Front panel LEDs indicate that the server detected a fatal, front side bus error, caused by DIMMs; or by any parity in the I/O path between SBA, LBA, or HBA (system health is flashing red, SEL is red, power is steady green). System firmware is running to gather and log all error data for this MCA event.  
1. Examine the iLO 3 MP logs for entries related to processors, processor power modules (PPMs), shared memory, and core I/O devices (See Errors and reading error logs for details). |

**Troubleshooting tools**

**Cause**

Use the following tools to aid in troubleshooting the server.

**LEDs**
# Front panel LEDs

## Table 14: Front panel controls

<table>
<thead>
<tr>
<th>Name</th>
<th>Function</th>
<th>Status</th>
</tr>
</thead>
</table>
| UID button            | This button helps locate a particular server within a rack of servers. You can remotely activate this function through various system utilities. | • Blue = Identification  
• Flashing blue = Remote iLO session or a firmware flash update is in progress  
• Off = Off |
| System health LED     | This LED provides information about the system status.                    | • Green = Health good on all internal FRUs and system firmware has passed "BOOT_START"  
• Flashing Amber = A FRU or subsystem has failed, or a fatal fault has occurred (system is on or in standby mode).  
• Flashing Red = A fatal fault has been detected and a FRU or subsystem has failed. View the SID, other LEDs, and the logs for information.  
• Off = Health good on all internal FRUs and system off |
| Power button          | This button manually powers the server on and off.                        | • Green = System on  
• Amber = System is powered off, but standby power is on  
• Off = System power and standby power is off |

The front panel of the system contains the power button/system power LED, health LED, System Event Log LED, and locator switch/LED. The server use flashing states (for example, flashing amber or red) on these LEDs to indicate a warning or an error.

There are a total of three LEDs, arranged vertically, with the UID button and the power button each having an integrated LED. In addition to the two integrated button/LEDs, there is a health LED.
**System health LED**

The front panel health LED indicates the status of the components that are externally serviceable. Whenever the system health LED illuminates, the corresponding CRU illuminates for the failed component.

**Table 15: System health LED states**

<table>
<thead>
<tr>
<th>Definition</th>
<th>Flash Rate</th>
<th>LED Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health good on all CRUs and system power is off.</td>
<td>LED Off</td>
<td>Off</td>
</tr>
<tr>
<td>System power is on and serviceable components (usually accessible from front or back, such as fans and power supplies) are okay.</td>
<td>Steady</td>
<td>Green</td>
</tr>
<tr>
<td>An accessible CRU failed (system is on or in standby mode). Usually, this is a power supply or fan failure. Check SID LEDs for failed component.</td>
<td>Flash 1 Hz</td>
<td>Amber</td>
</tr>
<tr>
<td>A fatal fault has been detected and logged. View the SID, other LEDs, and the logs for information.</td>
<td>Flash 1 Hz</td>
<td>Red</td>
</tr>
</tbody>
</table>

Red supersedes green. This LED is cleared when all failed externally accessible entities are repaired and report that they are good, or on any AC or standby power cycle.

The iLO 3 MP displays the following strings in its Virtual Front Panel for the three states of this LED:

**Table 16: VFP health description**

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>&lt;none&gt;</td>
</tr>
<tr>
<td>On green</td>
<td>External parts, including fans and power supplies, okay</td>
</tr>
<tr>
<td>Flashing red</td>
<td>A redundant, externally accessible CRU failed (check SID LEDs)</td>
</tr>
</tbody>
</table>

**Locator Switch/LED (UID)**

The locator switch/LED enables a specific system to be identified in a rack or data center environment. One locator switch/LED is located in the front panel, and a second is located in the rear of the server. LEDs are incorporated inside the push-button to minimize space. Both switches are toggle switches, meaning you push it once to turn on the LED, and you push it again to turn off the LED. Pressing the front panel Switch/LED, or entering the iLO 3 MP and LOC commands, illuminates the rear panel LED, and vice versa.

- Off = Off
- Blue (Not flashing) = Identification

**SID LEDs**

The SID consists of several LEDs that can be lit to show the health or failure of various server components. The layout mimics the physical placement of components as viewed from the top of the server.
### Table 17: SAS disk drive LEDs: RAID mode

<table>
<thead>
<tr>
<th>LED</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>NICs</td>
<td>• Off = No link to network</td>
</tr>
<tr>
<td></td>
<td>• Flashing green = Network link and activity</td>
</tr>
<tr>
<td></td>
<td>• Green = Network link</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Power Cap</th>
<th>Capping</th>
<th>Power</th>
<th>LED</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>On</td>
<td>On</td>
<td>Green</td>
</tr>
<tr>
<td></td>
<td>On</td>
<td>Off</td>
<td>Off</td>
</tr>
<tr>
<td></td>
<td>Off</td>
<td>On</td>
<td>Off</td>
</tr>
<tr>
<td></td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
</tr>
</tbody>
</table>

**NOTE:**

Power capping operation can be observed through iLO 3 also. For more information, see the *HPE Integrity iLO 3 Operations Guide*. 

---

Figure 16: System Insight Display LEDs
<table>
<thead>
<tr>
<th>LED</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Over Temp</td>
<td>• Off = Server temperature good</td>
</tr>
<tr>
<td></td>
<td>• Amber = Server temperature too high, attention required</td>
</tr>
<tr>
<td>System Event Log</td>
<td>• Green = Normal</td>
</tr>
<tr>
<td></td>
<td>• Red = System fatal</td>
</tr>
<tr>
<td>Component LEDs</td>
<td>• Off = Component health is assumed good</td>
</tr>
<tr>
<td></td>
<td>• Amber = Component health last known to be bad</td>
</tr>
</tbody>
</table>

**NOTE:**
The Power Supply LED is lit only when a failure or fault is detected in a power supply. Loss of AC power to a power supply generates a SEL entry, but does not result in the Power Supply LED becoming lit.

**Table 18: SAS disk drive LEDs : HBA mode**

<table>
<thead>
<tr>
<th>Drive activity LED status</th>
<th>Drive status LED status</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off, or flashing</td>
<td>Alternating amber and blue</td>
<td>The drive has failed, or a predictive failure alert has been received for this drive; it also has been selected by a management application.</td>
</tr>
<tr>
<td>Off, or flashing</td>
<td>Blue</td>
<td>The drive is operating normally, and it has been selected by a management application.</td>
</tr>
<tr>
<td>Flashing irregularly</td>
<td>Regularly flashing amber(1 Hz)</td>
<td>The drive is active, but a predictive failure alert has been received for this drive. Replace the drive as soon as possible.</td>
</tr>
<tr>
<td>Flashing irregularly</td>
<td>Off</td>
<td>The drive is active, and it is operating normally.</td>
</tr>
<tr>
<td>Off</td>
<td>Amber</td>
<td>A critical fault condition has been identified for this drive. Replace the drive as soon as possible.</td>
</tr>
<tr>
<td>Off</td>
<td>Regularly flashing amber(1 Hz)</td>
<td>A predictive failure alert has been received for this drive. Replace the drive as soon as possible.</td>
</tr>
<tr>
<td>Off</td>
<td>Off</td>
<td>The drive is online.</td>
</tr>
<tr>
<td>Off</td>
<td>Off</td>
<td>Normal operation; no activity</td>
</tr>
</tbody>
</table>
The System Insight Display improves serviceability by enabling you to look in a single location for the LEDs that provide failing CRU locating/mapping information. These amber LEDs are only lit when a failure occurs; otherwise, they are off. The System Insight Display is located on the front panel of the server. A diagnostic LED exists for each CRU in the system, including all DIMMs. **Figure 16: System Insight Display LEDs** on page 94 shows the System Insight Display LEDs.

### Table 19: SID LED States

<table>
<thead>
<tr>
<th>Definition</th>
<th>Flash Rate</th>
<th>LED Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRU health is assumed good.</td>
<td>LED Off</td>
<td>Off</td>
</tr>
<tr>
<td>CRU health last known to be bad.</td>
<td>Steady</td>
<td>Amber</td>
</tr>
</tbody>
</table>

**NOTE:**
The Power Supply LED illuminates only when a failure or fault is detected in a power supply. Loss of AC power to a power supply will generate a SEL entry, but does not result in the Power Supply LED illuminating.

**FRU and CRU health LEDs**

In addition to the front panel diagnostic LEDs, CRUs provide additional diagnostic capability through LEDs, whose order or layout is product dependent.

**NOTE:**
If multiple error conditions occur, all applicable CRU lights are activated. In such a case, the most critical error determines the front panel color.

**System Event Log LED**

The server has this LED for the following reasons:

- To carry forward the ATTENTION functionality of legacy Integrity and HPE 9000 front panel designs
- To give the customer an indication of whether the system is up or down (the health LED does not tell the user if the system is booted.)
- To cover the wide range of faults for which software/firmware is not 100% sure that a CRU must be re-seated/replaced. (The system health LED does not illuminate unless software/firmware can make a solid determination that a CRU must be re-seated/replaced.)

This LED indicates the overall health state of the system, including the state of system firmware and the OS. If the LED is red, the system needs attention, and the event logs must be examined for details of the issue.
Table 20: SEL LED states

<table>
<thead>
<tr>
<th>Definition</th>
<th>Flash Rate</th>
<th>LED Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>System is off, or system is booting firmware with no failures, since SEL logs last examined.</td>
<td>LED Off</td>
<td></td>
</tr>
<tr>
<td>System has left the firmware boot, and an OS is booting or running with no failures, since SEL logs last examined.</td>
<td>Steady</td>
<td>Green</td>
</tr>
<tr>
<td>A fatal fault has been detected and logged.</td>
<td>Flash 2 Hz</td>
<td>Red</td>
</tr>
</tbody>
</table>

The iLO 3 MP displays the following strings in its Virtual Front Panel for the states of this LED:

Table 21: VFP health description

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>&lt;none&gt;</td>
</tr>
<tr>
<td>On green</td>
<td>OS booting or running</td>
</tr>
<tr>
<td>Flashing red</td>
<td>Fatal fault -- system crashed or cannot boot: check logs for details</td>
</tr>
</tbody>
</table>

Hard drive LEDs

The hard drives have two LEDs per drive. See Hot-plug SAS disk drive LEDs.

Drive status LED

The drive status LED can appear amber or blue.

- Amber indicates a warning, or failure condition.
- Blue is a locator LED that identifies a particular disk drive.

Various software utilities, such as online diagnostics or SAS disk drive configuration tools, can activate the locator LED.

Drive activity LED

The drive activity LED is solid green during normal operation and flashes green when a drive is accessed.

![Hot-plug SAS disk drive LEDs](image)

**Figure 17: Hot-plug SAS disk drive LEDs**

1. Drive status LED (locator LED)
2. Drive activity LED
<table>
<thead>
<tr>
<th>Drive activity LED status</th>
<th>Drive status LED status</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>On, off, or flashing</td>
<td>Alternating amber and blue</td>
<td>The drive has failed, or a predictive failure alert has been received for this drive; it also has been selected by a management application.</td>
</tr>
<tr>
<td>On, off, or flashing</td>
<td>Blue</td>
<td>The drive is operating normally, and it has been selected by a management application.</td>
</tr>
<tr>
<td>On</td>
<td>Regularly flashing amber (1 Hz)</td>
<td>A predictive failure alert has been received for this drive.</td>
</tr>
</tbody>
</table>

**IMPORTANT:**
Replace the drive as soon as possible.

<table>
<thead>
<tr>
<th>On</th>
<th>Off</th>
<th>The drive is online, but it is not active currently.</th>
</tr>
</thead>
</table>
| Flashing regularly (1 Hz) | Regularly flashing amber (1 Hz) | **CAUTION:**
Do not remove the drive. Removing a drive might terminate the current operation and cause data loss. The drive is part of an array that is undergoing capacity expansion or stripe migration, but a predictive failure alert has been received for this drive. To minimize the risk of data loss, do not replace the drive until the expansion or migration is complete. |

| Flashing regularly (1 Hz) | Off                     | **CAUTION:**
Do not remove the drive. Removing a drive might terminate the current operation and cause data loss. The drive is rebuilding, erasing, or it is part of an array that is undergoing capacity expansion or stripe migration. |

<table>
<thead>
<tr>
<th>Flashing irregularly</th>
<th>Regularly flashing amber (1 Hz)</th>
<th>The drive is active, but a predictive failure alert has been received for this drive. Replace the drive as soon as possible.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flashing irregularly</td>
<td>Off</td>
<td>The drive is active, and it is operating normally.</td>
</tr>
<tr>
<td>Off</td>
<td>Amber</td>
<td>A critical fault condition has been identified for this drive, and the controller has placed it offline. Replace the drive as soon as possible.</td>
</tr>
</tbody>
</table>

*Table Continued*
Drive activity LED status | Drive status LED status | Indication
---|---|---
Off | Regularly flashing amber (1 Hz) | A predictive failure alert has been received for this drive. Replace the drive as soon as possible.

Off | Off | The drive is offline, a spare, or not configured as part of an array.

### Table 23: SAS disk drive LEDs: HBA mode

<table>
<thead>
<tr>
<th>Drive activity LED status</th>
<th>Drive status LED status</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off, or flashing</td>
<td>Alternating amber and blue</td>
<td>The drive has failed, or a predictive failure alert has been received for this drive; it also has been selected by a management application.</td>
</tr>
<tr>
<td>Off, or flashing</td>
<td>Blue</td>
<td>The drive is operating normally, and it has been selected by a management application.</td>
</tr>
<tr>
<td>Flashing irregularly</td>
<td>Regularly flashing amber (1 Hz)</td>
<td>The drive is active, but a predictive failure alert has been received for this drive. Replace the drive as soon as possible.</td>
</tr>
<tr>
<td>Flashing irregularly</td>
<td>Off</td>
<td>The drive is active, and it is operating normally.</td>
</tr>
<tr>
<td>Off</td>
<td>Amber</td>
<td>A critical fault condition has been identified for this drive. Replace the drive as soon as possible.</td>
</tr>
<tr>
<td>Off</td>
<td>Regularly flashing amber (1 Hz)</td>
<td>A predictive failure alert has been received for this drive. Replace the drive as soon as possible.</td>
</tr>
<tr>
<td>Off</td>
<td>Off</td>
<td>The drive is online.</td>
</tr>
<tr>
<td>Off</td>
<td>Off</td>
<td>Normal operation; no activity</td>
</tr>
</tbody>
</table>

### Optical drive

The server has one SATA DVD+RW drive. This device has one activity LED.
Rear panel LEDs

![Diagram of rear panel LEDs]

**Figure 18: Rear panel LEDs and buttons**

- Power supply LED
- UID LED/button
- iLO 3 physical presence pinhole button
- NIC/iLO 3 activity LED
- NIC/iLO 3 link LED

**Table 24: Rear panel LEDs and buttons**

<table>
<thead>
<tr>
<th>Name</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply LED</td>
<td>• Green = Normal</td>
</tr>
<tr>
<td></td>
<td>• Off = System is off or power supply has failed</td>
</tr>
<tr>
<td>UID LED/button</td>
<td>• Blue = Identification</td>
</tr>
<tr>
<td></td>
<td>• Flashing blue = Remote iLO session or a firmware flash update is in progress</td>
</tr>
<tr>
<td></td>
<td>• Off = Off</td>
</tr>
<tr>
<td>NIC/iLO 3 activity LED</td>
<td>• Green = Network activity</td>
</tr>
<tr>
<td></td>
<td>• Flashing green = Network activity</td>
</tr>
<tr>
<td></td>
<td>• Off = No network activity</td>
</tr>
</tbody>
</table>

*Table Continued*
<table>
<thead>
<tr>
<th>Name</th>
<th>Status</th>
</tr>
</thead>
</table>
| NIC/iLO 3 link LED          | • Green = Network link  
  • Off = No network link    |
| iLO 3 physical presence pinhole button | The iLO 3 physical presence button enables you to reset iLO 3 and gain access to the system if all iLO passwords are lost. A momentary press causes a soft reset of iLO 3 when the button is released. The iLO 3 Physical Presence button enables you to reset iLO, enter TPM physical presence mode, and enter security override mode.  
  • A momentary press of the button resets iLO, clears any security override or TPM physical presence mode that were initiated by this button, and returns the serial port to iLO mode.  
  • A greater than 4-second and less than 8-second press of the button places the system in physical presence mode for up to 15 minutes.  
  • A greater than 8-second and less than 12-second press of this button places iLO into security override mode for up to 15 minutes. Security override mode enables you to enter iLO without being challenged for a password enabling you to set up users.  
  • The UID LED blinks once after holding the button for 4 seconds and once after holding the button for 8 seconds to help you gauge how long the button press has been held. |

**NOTE:**  
The iLO 3 physical presence pinhole button is located behind the sheet metal grill and the circular punch-out in the rear panel.

### Power supply

The server is equipped with one or two power supplies, labeled PS1 and PS2. Each power supply has an AC power input receptacle and an LED that indicates the power state of the server.

The server has the following power states: standby power, full power, and off. To achieve the standby power state, plug the power cord into the appropriate receptacle at the rear of the server. To achieve full power, plug the power cord into the appropriate receptacle, and either push the power button or enter the iLO 3 MP PC command. In the off state, the power cords are not connected to a power source.

**Table 25: Power supply LED states**

<table>
<thead>
<tr>
<th>LED state</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>No AC power</td>
</tr>
<tr>
<td>Green</td>
<td>Full power on; normal operation</td>
</tr>
</tbody>
</table>

### Diagnostics

A suite of offline and online support tools are available to enable manufacturing, field support personnel, and the customer to troubleshoot system issues. In general, if the operating system is already running,
then Hewlett Packard Enterprise recommends that you do not shut it down and instead, use the online support tools.

If the operating system cannot be booted, then use the offline support tools to help resolve the issue. The offline support tools are available either from the UEFI partition, or from the IPF Offline Diagnostics and Utilities CD (IPF systems only). After the issue preventing booting has been resolved, boot the operating system, and then use the online support tools for any further testing.

If you cannot reach UEFI from either the main disk or from a CD, you must troubleshoot, using the visual fault indicators, console messages, and system error logs that are available.

## Online diagnostics and exercisers

Online support tools are available which permit centralized error archiving, and which provide hardware inventory tools, as long as the agents/providers that support them are installed on the managed server.

On HP-UX systems, the legacy tools within OnlineDiag are supported. The online support tools, on the HP-UX 11.23 and greater operating systems, include the WBEM features added by SysFaultMgmt.

Verifiers quickly determine whether or not a specific device is operational by performing tasks similar in nature to the way applications use the device. No license is required to run the verifiers.

Diagnostics are tools designed to identify faulty or failed CRUs.

Exercisers stress devices in order to facilitate the reproduction of intermittent issues.

Information modules create a log of information specific to one device, including:

**The product identifier**

**A description of the device**

**The hardware path to the device**

**The vendor**

**Onboard log information (if applicable)**

**Miscellaneous information associated with the device**

**The firmware revision code, if firmware is present in the device, is also displayed**

Expert tools are device-specific troubleshooting utilities for use by sophisticated users. Their functionality varies from tool to tool, but they are intended to be interactive, and rely on users to provide information necessary to perform a particular task. These tools require users to have the appropriate license, if they wish to run them.

## Online support tool availability

Online diagnostics are included in the HP-UX OE media, and are installed by default.

## Online support tools list

The following online support tools are available on HP-UX 11.31 hosted systems. In some cases, a tool, such as a disk exerciser, is generic to many types of hardware; in other cases, a tool, such as a tape diagnostic, is specific to a particular technology or type of tape drive.
Table 26: Online Support Tools List

<table>
<thead>
<tr>
<th>Functional Area</th>
<th>Information</th>
<th>Verify</th>
<th>Exercise</th>
<th>Diagnose</th>
<th>Expert</th>
</tr>
</thead>
<tbody>
<tr>
<td>System</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Processor/FPU</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Memory</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Graphics</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Core I/O LAN</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Disk/Arrays</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Tape</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>M/O</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Add-On Network I/O Cards</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Add-On Mass Storage I/O Cards</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Offline support tools list

Table 27: Offline Support Tools List

<table>
<thead>
<tr>
<th>Offline Tool</th>
<th>Functional Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>DFDUTIL</td>
<td>SAS/SCSI Disk Firmware Update Utility</td>
</tr>
<tr>
<td>COPYUTIL</td>
<td>Data Copy Utility</td>
</tr>
</tbody>
</table>
Fault management overview

The goal of fault management and monitoring is to increase system availability, by moving from a reactive fault detection, diagnosis, and repair strategy to a proactive fault detection, diagnosis, and repair strategy. The objectives are as follows:

To detect issues automatically, as nearly as possible to when they actually occur.

To diagnose issues automatically, at the time of detection.

To automatically report in understandable text a description of the issue, the likely causes of the issue, the recommended actions to resolve the issue, and detailed information about the issue.

To ensure that tools are available to repair or recover from the fault.

HP-UX fault management

Proactive fault prediction and notification is provided on HP-UX by SysFaultMgmt WBEM indication providers. WBEM provides frameworks for monitoring and reporting events.

SysFaultMgmt WBEM indication providers enable users to monitor the operation of a wide variety of hardware products, and alert them immediately if any failure or other unusual event occurs. By using hardware event monitoring, users can virtually eliminate undetected hardware failures that could interrupt system operation or cause data loss.
WBEM indication providers

Hardware monitors are available to monitor the following components (These monitors are distributed free on the OE media):

Server/fans/environment

CPU monitor

UPS monitor*

FC hub monitor*

FC switch monitor*

Memory monitor

Core electronics components

Disk drives

Ha_disk_array

NOTE:

No SysFaultMgmt WBEM indication provider is currently available for components followed by an asterisk.

OpenVMS fault management and monitoring

HPE WBEM Provider software enables monitoring the health of Integrity servers running OpenVMS. More information on WBEM providers is available at http://www.hpe.com (search "WBEM providers").

Web Based Enterprise Services (WEBES) suite of tools aids monitoring and diagnosing the OpenVMS systems.

http://www.hpe.com/support/WEBES_Overview


Errors and reading error logs

Event log definitions

Often the underlying root cause of an MCA event is captured by system or iLO MP firmware in both the System Event and Forward Progress Logs (SEL and FPL, respectively). These errors are easily matched with MCA events by their timestamps. For example, the loss of a processor VRM might cause a
processor fault. Decoding the MCA error logs would only identify the failed processor as the most likely faulty CRU. Following are some important points to remember about events and event logs:

- Event logs are the equivalent of the old server logs for status or error information output.
- Symbolic names are used in the source code; for example,

  `MC_CACHE_CHECK`

- The hex code for each event log is 128 bits long with an architected format:
  - Some enumerated fields can be mapped to defined text strings.
  - All can be displayed in hex, keyword, or text mode.

- Events are created by firmware or OS code, and are sent over the PDH bus to the iLO MP for storage in either or both of the SEL and FPL logs (HP-UX shows an I/O path for the iLO MP).
- The iLO 3 MP can display event logs: SEL events are sent over the IPMB.
- Event logs can also be read back over the PDH bus by software (for example, the IPMI driver or agent) for storage on disk.

### Using event logs

To consult the event logs:

**Procedure**

1. Connect to the system console.
2. Use `Ctrl-B` to access the iLO 3 MP menu.
3. Use the `sl` command to view event logs: System Event (E) and Forward Progress (F) logs are very useful in determining the context of an error (see the following figure for an example):

#### NOTE:

Remember that:

- `E` shows only event logs for Warning, Critical, or Fatal faults by default; `F` shows all event log outputs.
- System Event Logs are never overwritten, unless they are first manually cleared. When the SEL is filled, no more events are logged. Forward Progress Logs (FPL) are circular and contain additional, non-critical information.
- The alert threshold can be changed.

### iLO 3 MP event logs

The iLO 3 MP provides diagnostic and configuration capabilities. See the [HPE Integrity iLO 3 Operations Guide](http://www.hpe.com/info/integrity_servers-docs) for details on the iLO 3 MP commands.

To access the iLO 3 MP:
NOTE:
The iLO 3 MP must be accessed from a terminal console which has access to the iLO 3 MP.

Procedure

1. Log in with proper username and password.
2. Press cl to display the console history log. This log displays console history from oldest to newest.
3. Press sl to display the status logs. The status logs consist of:
   a. System Event
   b. Forward Progress
   c. iLO Event
   d. Clear SEL and FPL
   e. Live Events
4. For a more information on configuring the iLO 3 MP and using the iLO 3 MP commands, see the HPE Integrity iLO 3 MP Operations Guides.

System event log review

See the HPE Integrity iLO 3 Operations Guide for this procedure.

http://www.hpe.com/info/integrity_servers-docs

Supported configurations

This subsection provides a system build-up procedure.
System build-up troubleshooting procedure

Use this procedure only when the system powers on and remain powered on but does not enter into or pass power-on self test (POST) or does not boot to the UEFI menu.

Procedure

1. Remove the AC power cord from each power supply and extend the server, if racked.
2. Remove all of the SAS disk drives from the front of the server.
3. Remove the top cover to gain access to, and remove all CRUs, except the system board.

**NOTE:**

In the following steps, CRU and FRU are used interchangeably.

4. Plug in the AC power cords. The iLO 3 MP and system console appears. At the console, execute the MP DF command. The following CRU IDs appear. Your display might not exactly match the display shown:

<table>
<thead>
<tr>
<th>FRU IDs:</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-System Board</td>
</tr>
</tbody>
</table>
5. If you do not see all of the above CRU IDs then concentrate on the missing CRU IDs.

6. Remove the AC power cords. Add a processor in the CPU 0 socket and add a memory expansion board with DIMMs populated in slots 4A and 3A. Plug in the AC power cords and check for the processor, memory expansion board, and DIMM FRU IDs.

7. The following is an example of the MP DF command that appears with a processor, memory expansion board, and two DIMMs installed.

   **NOTE:**
   Your display might not exactly match the display shown.

8. **FRU IDs:**

<table>
<thead>
<tr>
<th>FRU ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>00-System Board</td>
<td>02-Display Board</td>
</tr>
<tr>
<td>0C-Memory Riser 1</td>
<td>20-Processor 0</td>
</tr>
<tr>
<td>42-Virtual Connect</td>
<td>82-DIMM CPU0-R1 3A</td>
</tr>
</tbody>
</table>

9. If you do not see all of the above CRU IDs then concentrate on the missing CRU IDs.

10. Power on the server and check the SEL for any IPMI alerts related to the processor.

   **NOTE:**
   Your display might not exactly match the display shown.

   Log Entry 4: 01 Aug 2012 17:22:00
   Alert Level 7: Fatal
   Keyword: BOOT_NOT_DETECTED
   No events were received from system firmware
   Logged by: integrated Lights Out
   Sensor: Processor
   Data1: FRB2/Hang in POST failure
   20501965B8020006 FFFF036F00070400

11. If the above Level 7 IPMI alert appears, verify the installation of your processor and if necessary replace the processor.

12. If the processor is installed and functioning properly, check the SEL for the following IPMI event after powering on the server to verify that POST has started.

   **NOTE:**
   Your display might not exactly match the display shown.

   Log Entry 3: 02 Aug 2012 11:28:16
   Alert Level 2: Informational
   Keyword: BOOT_START
   CPU starting Boot
   Logged by: System Firmware located in socket 0,cpu 2,thread 0
   Data: Major change in system state - Boot Start
   5480006309E10005 0000000000000000

13. Check the SEL for any memory-related IPMI alerts.
Log Entry 1: 01 Aug 2012 17:20:38
Alert Level 5: Critical
Keyword: INSUFFICIENT_SYSTEM_MEMORY
This HW configuration does not have enough memory for the OS to boot.
Logged by: integrated Lights Out
Data: Data field unused
A080274200E10001 0000000000000000

Log Entry 11: 02 Aug 2012 11:28:38
Alert Level 7: Fatal
Keyword: MEM_NO_MEM_FOUND
No memory found
Logged by: System Firmware located in socket 0,cpu 2,thread 0
Data: Location - Blade (Blade Board)
E48000D109E10010 FFFFFFFFFFFFF94

14. If either of the above IPMI alerts appear in the SEL, verify that the memory expansion board and DIMMs are installed properly and if necessary, replace the memory expansion board and DIMMs.

15. If any of the previous Level 5 or 7 IPMI alerts appear in the SEL after the processor, memory expansion board and DIMMs have been replaced, then replace the system board.

16. If the processor, memory expansion board, and DIMMs are all installed and functioning correctly, the system boots to UEFI. The following messages appear in the SEL.

Log Entry 11: 03 Aug 2012 11:04:58
Alert Level 2: Informational
Keyword: EFI_START
CPU starting to boot EFI
Logged by: System Firmware located in socket 0,cpu 2,thread 0
Data: Major change in system state - State Change
5480020709E1000F 000000000011000C

Log Entry 12: 03 Aug 2012 11:05:20
Alert Level 2: Informational
Keyword: EFI_LAUNCH_BOOT_MANAGER
Launching EFI boot manager
Logged by: System Firmware located in socket 0,cpu 2,thread 0
Data: Major change in system state - EFI
5480020B09E10011 0000000000000006

17. If these events do not appear and the system does not boot, then seek assistance.

Installation troubleshooting

Installation troubleshooting methodology

A server is tested before shipping. Failures encountered during installation can be due to damage that occurred in transit. Re-seating connectors can resolve issues that result from rough handling. If you are installing components or assemblies, you might encounter compatibility issues or incorrect installations. If
you are installing components or assemblies, verify that items are correctly installed and that all
connectors are fully engaged. If the unit does not power on, verify the power source before proceeding.
If an issue is encountered during initial operation, remove any add-in or optional components, and then
retest the server before continuing. Verify basic server operation before installing additional cards, and
configuring software and hardware for the server requirements.

Troubleshooting is based on observation of server status indications and error messages, and by
reviewing system event logs. You can observe the LED indicators on the front and rear of the server.
Error messages appear on local and remote consoles. System history (console, event, and history logs) is
available through the iLO 3 MP, and is accessed through the console. Additional information about
troubleshooting is available on the CD provided with the server.

Installation troubleshooting using the server power button

The server power button on the front panel operates differently depending on how long the button is
pressed, and on what the system is doing when the button is pressed. You must be aware of its uses to
properly troubleshoot the system.

Table 28: Server power button functions when server is on and at UEFI

<table>
<thead>
<tr>
<th>Action</th>
<th>Reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-3 seconds</td>
<td>System power turns off immediately (hard power off)</td>
</tr>
<tr>
<td>5 seconds or longer</td>
<td>System power turns off immediately (hard power off)</td>
</tr>
</tbody>
</table>

Table 29: Server power button functions when server is on and OS is running

<table>
<thead>
<tr>
<th>Action</th>
<th>Reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-3 seconds</td>
<td>System power turns off (software-controlled power off)</td>
</tr>
<tr>
<td>5 seconds or longer</td>
<td>System power turns off immediately (hard power off)</td>
</tr>
</tbody>
</table>

If the server is off, and power is not connected to the server power supplies, pressing the power button
has no effect.

If the server is off, and power is connected to server power supplies, the front panel power LED flashes at
a 1 Hz rate. In this state, standby power is available to server circuits, but main power is off.

Table 30: Server power button functions when server is off

<table>
<thead>
<tr>
<th>Action</th>
<th>Reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-3 seconds</td>
<td>System power turns on</td>
</tr>
</tbody>
</table>

Server does not power on

The server power button on the front panel operates differently depending on how long the button is
pressed, and on what the system is doing when the button is pressed. You must be aware of its uses to
properly troubleshoot the system.
NOTE:
If the server is off, and power is not connected to server power supplies, pressing the power button has no effect.

Power issues during installation are usually related to the installation process. If the server does not power on, view the LED indicators on the power supply rear panels and perform the following:

- If the AC power LED on the power supply on the rear panel of the server is lit, power is available to the server.
- If the AC power LED is not lit, the server is either in standby power mode, or an issue may have occurred. Re-seat the power supply. If the issue persists, remove and re-seat the board within the server. If the issue still persists, replace the power supply or the power supply interface board.

**UEFI menu is not available**

If you cannot access the UEFI from either the main disk partition or the CD, use the following tools to resolve the issue:

- Front panel LEDs
- iLO 3 MP
  - Console messages
  - SEL
  - FPL

**Operating system does not boot**

If the operating system does not boot, boot to UEFI, and use the following tools to view the system logs. Analyze any error messages to resolve the issue.

- UEFI Shell
- iLO 3

**Operating system boots with issues**

If the operating system is running and you are experiencing issues, use the following tools to resolve the issue:

- LEDs
- Error Messages and event logs

**Intermittent server issues**

You can usually trace intermittent issues that occur during installation to power source issues, a loose connector, or some other hardware issue. If you are experiencing intermittent issues:
Procedure

1. View iLO 3 MP logs and analyze the issue. Determine if there is more than one symptom and if the issue is random.
2. Verify that the AC power source is stable.
3. Re-seat all rear panel connectors.
4. Re-seat all hot-swap fans and power supplies.
5. Re-seat all main memory DIMMs.
6. Re-seat all cable harnesses and board connectors.

**SATA DVD+RW drive issues**

SATA DVD+RW drive issues that occur during installation are usually related to faulty connections. If you are experiencing DVD drive issues:

Procedure

1. Remove and reinsert the media.
2. Replace the media.
3. Remove and reinstall the DVD drive. Verify that connectors are fully engaged.
4. Replace the DVD drive.
5. Re-seat cables.

**SAS disk drive issues**

Hard drive issues that occur during installation are usually due to rough handling. The drive may not be correctly seated or may have been damaged in transit. If you are experiencing hard drive issues:

Procedure

1. Remove and reinsert the faulty hard drive.
2. Swap the hard drive with one from another slot or with a known good spare.
3. Remove and reinstall the hard drive backplane. Verify that connectors are fully engaged.
4. Replace the hard drive backplane.
5. Re-seat cables.

**Console issues**

Console issues during installations can be caused by faulty interconnections. If you are experiencing monitor, keyboard, or mouse issues:

Procedure

1. View the monitor controls. Adjust contrast and brightness as required.
2. Inspect all power and interconnecting cables. Verify that all console connectors are fully engaged.
3. Verify that all iLO 3 MP board connectors are fully engaged.
4. Exercise the appropriate self-test features of the console software.

Troubleshooting the processor and memory

Cause
All of the processor and memory controller functions are integrated into the processor. DIMMs reside on the memory expansion boards, and PCIe bus controller chips reside on the I/O riser and the system board. This section discusses the roles of logical processors, and physical memory ranks.

Troubleshooting the server processor

Cause
The server supports both dual-core and quad-core processors. Each server supports one or two processor modules. The dual-core processor modules contain two individual processor cores. When two processor modules are installed in the server, the server contains four physical processors.
Furthermore, each physical processor core contains logic to support two physical threads. When two dual-core processor modules are installed and enabled in the server, the server supports up to eight threads, or the equivalent of eight logical processors.

Processor load order
For a minimally loaded server, one processor module must be installed in processor socket 0 on the system board, and the threads must be enabled by user actions. Additional processor modules of the same revision are installed in processor socket 1 for the server.

Processor module behaviors
Local MCA events can cause the physical processor core and one or both of the logical processors within that processor module to fail while all other physical and their logical processors continue operating. Double-bit data cache errors in any physical processor core causes a Global MCA event, which, in turn, causes all logical and physical processors in the server to fail and reboot the operating system.

Customer messaging policy

- A diagnostic LED only illuminates for physical processor core errors, when isolation is to a specific IPF processor module. If there is any uncertainty about a specific processor, then the customer is pointed to the SEL for any action, and the suspect IPF processor module CRU LED on the System Insight Display does not illuminate.
- For configuration-type errors (for example, when no IPF processor module is installed in processor slot 0) all of the CRU LEDs on the diagnostic LED panel illuminate for all of the IPF processors that are missing.
- No diagnostic messages are reported for single-bit errors that are corrected in both instruction and data caches, during CMC events to any physical processor core. Diagnostic messages are reported for CMC events when thresholds are exceeded for single-bit errors; fatal processor errors cause global / local MCA events.
<table>
<thead>
<tr>
<th>Diagnostic LEDs</th>
<th>Sample IPMI Events</th>
<th>Cause</th>
<th>Source</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processors</td>
<td>Type E0h, 39d:04d</td>
<td>Processor failed and deconfigured</td>
<td>SFW</td>
<td>This event follows other failed processors</td>
</tr>
<tr>
<td></td>
<td>BOOT_DECONFIG_CPU</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Processors</td>
<td>Type E0h, 5823d:26d</td>
<td>Too many cache errors detected by processor</td>
<td>WIN Agent</td>
<td>Threshold exceeded for cache parity errors on processor</td>
</tr>
<tr>
<td></td>
<td>PFM_CACHE_ERR_PROC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Processors</td>
<td>Type E0h, 5824d:26d</td>
<td>Too many corrected errors detected by platform</td>
<td>WIN Agent</td>
<td>Threshold exceeded for cache errors from processor corrected by ICH10</td>
</tr>
<tr>
<td></td>
<td>PFM_CORR_ERROR_MEM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Processors</td>
<td>Type 02h, 02h:07h:03h</td>
<td>Voltage on CRU is inadequate</td>
<td>iLO MP</td>
<td>Power Pod voltage is out of range (likely too low)</td>
</tr>
<tr>
<td></td>
<td>VOLTAGE_DEGRADES_TO_NON_RECOVERABLE</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Table 32: Processor events that might illuminate SID LEDs**

<table>
<thead>
<tr>
<th>Diagnostic LEDs</th>
<th>Sample IPMI Events</th>
<th>Cause</th>
<th>Source</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processors</td>
<td>Type E0h, 734d:26d</td>
<td>Installed processors are not compatible</td>
<td>SFW</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BOOT_CPU_LOADING_ERROR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Processors</td>
<td>Type E0h, 2953d:26d</td>
<td>Processors and/or termination out of order</td>
<td>SFW</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BOOT_CPU_LOADING_ERROR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Processors</td>
<td>Type E0h, 36d:26d</td>
<td>A logical processor (thread) failed late self test</td>
<td>SFW</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BOOT_CPU_LATE_TEST_FAIL</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Table Continued*
<table>
<thead>
<tr>
<th>Diagnostic LEDs</th>
<th>Sample IPMI Events</th>
<th>Cause</th>
<th>Source</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processors Type E0h, 677d:26d</td>
<td>MC_RENDEZVOUS_SLAVES_FAIL</td>
<td>A logical processor (thread) slave failed to rendezvous</td>
<td>SFW</td>
<td></td>
</tr>
<tr>
<td>Processors Type E0h, 30d:26d</td>
<td>BOOT_CPU_CONFIG_FAIL</td>
<td>A processor core failed the configuration process</td>
<td>SFW</td>
<td></td>
</tr>
<tr>
<td>Processor Type E0h, 790d:26d</td>
<td>BOOT_CPU_BAD_CORE_FIXED_RATIO</td>
<td>A processor fixed core frequency ratio is incompatible with bus frequency</td>
<td>SFW</td>
<td></td>
</tr>
<tr>
<td>Processor Type E0h, 745d:26d</td>
<td>BOOT_FINAL_RENDEZ_WATCHDOG_FAIL</td>
<td>A watchdog timer expired and determined that a monarch processor is not responding.</td>
<td>SFW</td>
<td></td>
</tr>
<tr>
<td>Processors Type E0h, 83d:26d</td>
<td>BOOT_RENDEZ_FAILURE</td>
<td>A logical processor (thread) rendezvous failure</td>
<td>SFW</td>
<td>Bad or slow processor</td>
</tr>
<tr>
<td>Processors Type E0h, 67d:26d</td>
<td>BOOT_MONARCH_TIMEOUT</td>
<td>The logical monarch processor (thread) has timed out</td>
<td>SFW</td>
<td></td>
</tr>
</tbody>
</table>

Table Continued
<table>
<thead>
<tr>
<th>Diagnostic LEDs</th>
<th>Sample IPMI Events</th>
<th>Cause</th>
<th>Source</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processors</td>
<td>Type E0h, 57d:26d</td>
<td>A logical slave processor (thread) is incompatible with logical monarch processor</td>
<td>SFW</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BOOT_INCOMPATIBLE_SLAVE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Processors</td>
<td>Type E0h, 56d:26d</td>
<td>Processor PAL incompatible with processor</td>
<td>SFW</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BOOT_INCOMPATIBLE__PAL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Processors</td>
<td>Type E0h, 34d:26d</td>
<td>A processor failed</td>
<td>SFW</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BOOT_CPU_FAILED</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Processors</td>
<td>Type E0h, 33d:26d</td>
<td>A logical processor (thread) failed early self test</td>
<td>SFW</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BOOT_CPU_EARLY_TEST_FAIL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Processors</td>
<td>Type 02h, 25h:71h:80h</td>
<td>No physical processor cores present</td>
<td>iLO MP</td>
<td>Possible seating or failed processor</td>
</tr>
<tr>
<td></td>
<td>MISSING_FRU_DEVICE</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Troubleshooting the server memory**

**Memory DIMM load order**

For a minimally loaded server, two equal-size DIMMs must be installed in the DIMM slots. For more information, see [Memory Load Order](#).

**Memory subsystem behaviors**

The processor and the integrated memory controller provides increased reliability of DIMMs. The memory controller built into the 9300 series processor doubles memory rank error correction from 4 bytes to 8 bytes of a 128 byte cache line, during cache line misses initiated by processor cache controllers and by DMA operations initiated by I/O devices. This feature is called double DRAM sparing, since 2 of 72 DRAMs in any DIMM pair can fail without any loss of server performance.

Corrective action, such as DIMM/memory expander replacement, is required when a threshold is reached for multiple double-byte errors from one or more DRAM chips in the same rank. All other causes of memory DIMM errors are corrected by the processor and reported to the CMC and CPE error logs / SID LED panel.
Customer messaging policy

- The diagnostic LED illuminates only for memory DIMM errors when isolated to a specific DIMM. If there is uncertainty about a specific DIMM, then the customer is pointed to the SEL for any actions, and the DIMM CRU LED for the suspect DIMM on the System Insight Display is not lit.

- For configuration-type errors, for example, the CRU LEDs on the SID LED panel illuminate for all DIMMs that are not installed.

- No diagnostic messages are reported for single-byte errors that are corrected in both ICH10 caches and DIMMs during CPE events. Diagnostic messages are reported for CPE events when thresholds are exceeded for both single-byte and double byte errors; all fatal memory subsystem errors cause global MCA events.

Table 33: Memory subsystem events that illuminate SID LEDs

<table>
<thead>
<tr>
<th>Diagnostic LEDs</th>
<th>Sample IPMI Events</th>
<th>Cause</th>
<th>Source</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIMMs</td>
<td>Type E0h, 208d:04d</td>
<td>MEM_NO_DIMMS_INSTALLED</td>
<td>No DIMMs installed on one or more processors</td>
<td>SFW</td>
</tr>
<tr>
<td>DIMMs</td>
<td>Type E0h, 172d:04d</td>
<td>MEM_DIMM_SPD_CHECKSUM</td>
<td>A DIMM has a serial presence detect (SPD) EEPROM with a bad checksum</td>
<td>SFW</td>
</tr>
<tr>
<td>DIMMs</td>
<td>Type E0h, 4652d:26d</td>
<td>WIN_AGT_PREDICT_MEM_FAIL</td>
<td>This memory rank is correcting too many single-bit errors</td>
<td>WIN Agent</td>
</tr>
</tbody>
</table>

Table 34: Memory subsystem events that might illuminate SID LEDs

<table>
<thead>
<tr>
<th>Diagnostic LEDs</th>
<th>Sample IPMI Events</th>
<th>Cause</th>
<th>Source</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIMMs</td>
<td>Type E0h, 174d:26d</td>
<td>MEM_DIMM_TYPE_INCOMPATIBLE</td>
<td>DIMM type is not compatible with current DIMMs for this platform</td>
<td>SFW</td>
</tr>
</tbody>
</table>

Troubleshooting the power subsystem

**Cause**

The two power supply CRUs for the server provides N+1 redundancy for the server. Each power supply CRU is identified by the server as 1 and 2 for logging purposes. The power supplies have corresponding LEDs on the diagnostic LED panel.
NOTE:
Power supply CRU failures are identified visually by a single green LED that is turned off when one or both of the power supplies fail; logged as an IPMI event by voltage sensor logic; and identified as a power supply CRU failure by iLO3 turning on the appropriate LEDs on the front LED panel.

The Power Supply LED on the SID panel illuminates only when a failure or fault is detected in a power supply. Loss of AC power to a power supply generates an SEL entry, but does not result in the Power Supply LED becoming illuminated.

The System Health LED does not change status if AC power is removed from a single power supply in a rx2800 i2 server system with power redundancy.

Power subsystem behavior
For the server, each bulk power supply CRU provides 800 watts of DC power from a nominal 120 VAC, 50-60 Hz; and 1200 watts from a nominal 240 VAC, 50-60 Hz. The iLO MP chip located on the system board controls the flow of +12 V DC power to the server CRUs. You can control and display power supply status remotely with the iLO 3 MP pc and ps commands, respectively.

Typical power up sequence of the server is as follows:

Procedure

1. Power LED on front panel glows steady amber when one or two bulk power supplies are plugged into nominal AC voltage and the +3.3 VDC housekeeping voltage comes on and stays on whenever AC power is present.

2. The iLO 3 MP, Flash memory, and server intrusion circuits are reset after the +3.3 V DC housekeeping voltage stabilizes.

3. The iLO 3 MP monitors the power button on the front panel.

4. When the power button is pressed, iLO 3 signals the bulk power supplies to fully power up.

5. The +12 V DC rail comes up and all of the cooling fans and the various Voltage Regulators come up sequentially.

6. The iLO 3 MP signals when the server is ready to come out of reset (clocks are programmed and stable, etc.).

7. The server is brought out of reset, and begins the boot process.

Power LED button
The front panel system power LED indicates the status of system power. The LED is incorporated inside the power button itself.

The power button has a momentary switch (as opposed to a latching switch) that is recessed or covered to prevent accidental activation or deactivation.

If the OS is up, pressing the power button for less than four seconds results in a graceful shutdown of the operating system and a subsequent removal of system power. Pressing the power button for greater than four seconds results in a hard shutdown (system power removed). While the server is booting (before the system has passed UEFI_EXIT_BOOT_SERVICES), the iLO MP immediately powers the server off on a button press, since there is no concept of soft shutdown in this state.

In the event that the OS is absent or hung, or that the manageability subsystem (specifically the iLO MP) in the server is not responding, a greater than four second press of the power button is required to power off the system (a less than four second press on the power button has no effect).
To ensure that the system powers up in a deterministic fashion, the power button must be masked for four seconds after a power-down.

**Table 35: Power LED States**

<table>
<thead>
<tr>
<th>Definition</th>
<th>Flash rate</th>
<th>LED color</th>
</tr>
</thead>
<tbody>
<tr>
<td>No AC power to the system</td>
<td>LED Off</td>
<td></td>
</tr>
<tr>
<td>System power is turned on</td>
<td>Steady</td>
<td>Green</td>
</tr>
<tr>
<td>System is shut down, but AC and housekeeping (standby) power are active.</td>
<td>Steady</td>
<td>Amber</td>
</tr>
</tbody>
</table>

For high availability and safety reasons, this LED runs off the power rails, rather than under firmware control.

**Troubleshooting the cooling subsystem**

**Cause**

The fans located within the server provide N+1 redundancy for the server using six identical dual fan assembly CRUs. In turn, each dual fan assembly CRU provides additional N+1 redundancy for the fan cooling zone it controls. Each dual fan assembly CRU is identified by the server as fans 1 through 6 both for logging purposes and for fault identification on the diagnostic LED panel.

Cooling fan CRU failures are identified visually by a single green LED on the dual fan assembly CRU that is turned on when one or both of the fans fail; logged as an IPMI event by fan sensor logic; and identified as a fan assembly CRU failure by iLO 3 turning on the appropriate LEDs on the System Insight Display panel.

**Cooling subsystem behavior**

The iLO 3 MP controls fan speed on ambient air temperatures, chip temperatures, server configuration, and fan operation or failure. Air is drawn through the front of the server and pushed out the rear by the cooling fans. You can display fan status remotely with the iLO 3 MP `ps` command.

Within the server, temperature sensors report server temperatures to iLO 3, which controls fan speed based on this information.

**Table 36: Cooling subsystem events that illuminate SID LEDs**

<table>
<thead>
<tr>
<th>Diagnostic LEDs</th>
<th>Sample IPMI Events</th>
<th>Cause</th>
<th>Source</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fans (1-6)</td>
<td>Type 02h, 0Ah:07h:01h COOLING_UNIT_WARNING</td>
<td>Fan has either previously failed or is degrading</td>
<td>iLO 3</td>
<td>Cleared when fan is replaced</td>
</tr>
<tr>
<td>Fans (1-6)</td>
<td>Type 02h, 0Ah:07h:02h COOLING_UNIT_FAILURE</td>
<td>Fan has failed and no longer meets minimum requirements</td>
<td>iLO 3</td>
<td>Cleared when fan is replaced</td>
</tr>
</tbody>
</table>
Troubleshooting the I/O

Cause
This subsection provides information on troubleshooting issues with the public PCIe slots.

I/O subsystem behaviors
The main role of the I/O subsystem is to transfer blocks of data and instruction words between physical shared memory and virtual memory (system disks or disk array). The system boot is the first time blocks of data and instructions are transferred into physical memory from a local disk or DVD or over the network. This process is referred to as Direct Memory Access (DMA) and is initiated by I/O devices located in I/O or on Host Bus Adapter (HBA) I/O cards and does not involve any logical processors.

Customer messaging policy

• See the SEL for any action from low level I/O subsystem faults, because the System Insight Display may not have any illuminated LEDs.
• For configuration-type errors, for example, no iLO 3 MP or core I/O HBAs installed or working, see Supported configurations on page 107 for actions.
• Some diagnostic messages are reported for high level I/O subsystem errors. All fatal I/O subsystem errors cause global MCAs.

Table 37: I/O subsystem events that light SID LEDs

<table>
<thead>
<tr>
<th>Diagnostic LEDs</th>
<th>Sample IPMI events</th>
<th>Cause</th>
<th>Source</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>I/O Card</td>
<td>Type 02h, 03h:05h:01h</td>
<td>Over-current on PCI</td>
<td>iLO MP</td>
<td>Likely a short on I/O card or I/O slot.</td>
</tr>
<tr>
<td></td>
<td>CURRENT_LIMIT_EXCEEDED</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I/O Riser</td>
<td>Type 02h, 02h:07h:03h</td>
<td>Voltage on CRU is</td>
<td>iLO MP</td>
<td>A voltage on the I/O riser is out of range (likely too low)</td>
</tr>
<tr>
<td></td>
<td>VOLTAGE_DEGRADES_TO_NON_RECOVERABLE</td>
<td>inadequate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disk Backplane</td>
<td>Type 02h, 02h:07h:03h</td>
<td>Voltage on CRU is</td>
<td>iLO MP</td>
<td>A voltage on the disk backplane is out of range (likely too low)</td>
</tr>
<tr>
<td></td>
<td>VOLTAGE_DEGRADES_TO_NON_RECOVERABLE</td>
<td>inadequate</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 38: I/O card events that might illuminate SID LEDs

<table>
<thead>
<tr>
<th>Diagnostic LEDs</th>
<th>Sample IPMI Events</th>
<th>Cause</th>
<th>Source</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>I/O Card</td>
<td>Type E0h, 4658d:26d IO_PCI_POWER_OVERLOAD_ERR</td>
<td>A non hot plug I/O slot power consumption increases the total I/O power consumption beyond the supported limit</td>
<td>SFW</td>
<td>Disallow O/S boot and display the following UEFI error message, &quot;I/O configuration exceed&quot;</td>
</tr>
<tr>
<td>I/O Card</td>
<td>Type E0h, 137d:26d IO_NOT_ENOUGH_POWER_ERROR</td>
<td>Insufficient power to power on a hot-plug PCI-X slot</td>
<td>SFW</td>
<td>Display UEFI warning message &quot;Failed I/O slots deconfigured&quot;</td>
</tr>
<tr>
<td>I/O Card</td>
<td>Type E0h, 147d:26d IO SLOT_STANDBY_POWER_ERROR</td>
<td>PCI slot standby power failed</td>
<td>SFW</td>
<td>Either a card / slot issue. Re-seat card first.</td>
</tr>
<tr>
<td>I/O Card</td>
<td>Type E0h, 131d:26d IO_HOT_PLUG_CTRL_FAILED</td>
<td>PCI-X hot-plug controller failed</td>
<td>SFW</td>
<td>Either a card / slot issue. Re-seat card first.</td>
</tr>
<tr>
<td>I/O Card</td>
<td>Type E0h, 139d:26d IO_PCI_MAPPING_TOO_BIG</td>
<td>PCI bus walk (I/O discovery) resources exceeded</td>
<td>SFW</td>
<td>Remove any unsupported I/O cards. Move I/O card to an unused PCI slot</td>
</tr>
<tr>
<td>I/O Card</td>
<td>Type E0h, 148d:26d IO_UNKNOWN_PCIECAP_VAL</td>
<td>Found invalid PCIXCAP value</td>
<td>SFW</td>
<td></td>
</tr>
<tr>
<td>I/O Card</td>
<td>Type E0h, 141d:26d IO_PCIECAP_SAMPLE_ERROR</td>
<td>PCIXCAP sampling error</td>
<td>SFW</td>
<td></td>
</tr>
<tr>
<td>I/O Card</td>
<td>Type E0h, 123d:26d IO_CHECK_LBA_MISSING_ERR</td>
<td>Expected I/O host bridge (Lower Bus Adapter) is missing</td>
<td>SFW</td>
<td></td>
</tr>
<tr>
<td>I/O Card</td>
<td>Type E0h, 619d:26d IO_CHECK_LBA_DECONFIG_ERR</td>
<td>Expected I/O host bridge (Lower Bus Adapter) is deconfigured</td>
<td>SFW</td>
<td></td>
</tr>
</tbody>
</table>

Table Continued
### Diagnostic LEDs

<table>
<thead>
<tr>
<th>I/O Card</th>
<th>Sample IPMI Events</th>
<th>Cause</th>
<th>Source</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>I/O Card</td>
<td>Type E0h, 133d:26d</td>
<td>I/O LBA clear error failed</td>
<td>SFW</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IO_LBA_CLEAR_ERR_FAILED</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I/O Card</td>
<td>Type E0h, 144d:26d</td>
<td>I/O SBA clear error failed</td>
<td>SFW</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IO_SBA_CLEAR_ERR_FAILED</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I/O Card</td>
<td>Type E0h, 146d:26d</td>
<td>PCI-X slot power on error</td>
<td>SFW</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IO_SLOT_POWER_ON_ERROR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I/O Card</td>
<td>Type E0h, 145d:26d</td>
<td>PCI-X slot has incorrect default power state</td>
<td>SFW</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IO_SLOT_POWER_DEFAULT_ERROR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I/O Card</td>
<td>Type E0h, 136d:26d</td>
<td>I/O host bridge (Lower Bus Adapter) is inaccessible because rope reset failed to complete</td>
<td>SFW</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IO_LBA_RESET_ERROR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I/O Card</td>
<td>Type E0h, 130d:26d</td>
<td>PCI clock DLL error</td>
<td>SFW</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IO_DLL_ERROR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I/O Card</td>
<td>Type E0h, 143d:26d</td>
<td>I/O rope reset failed to complete</td>
<td>SFW</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IO_ROPE_RESET_ERROR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I/O Card</td>
<td>Type E0h, 7346d</td>
<td>PCIe link failed to train</td>
<td>SFW</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CC_IODISC_LBA_LINK_TRAIN_ERR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I/O Card</td>
<td>Type E0h, 7356d</td>
<td>PCIe link is not running at max capable bandwidth</td>
<td>SFW</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IO_PCIE_LINK_SUBOPTIMAL</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Troubleshooting the iLO 3 MP subsystem

#### Cause

This subsection provides information on troubleshooting issues with the iLO 3 MP subsystem.

#### iLO 3 MP LAN LED on the rear panel

The iLO 3 MP LAN supports two LEDs, viewable from the rear of the system:

- iLO 3 LAN link LED, which indicates link speed
- iLO 3 LAN activity, which indicates link activity
Table 39: iLO 3 MP LAN Activity LED states

<table>
<thead>
<tr>
<th>Link status</th>
<th>LED state</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity</td>
<td>Flashing green</td>
</tr>
<tr>
<td>Link with no activity</td>
<td>Steady green</td>
</tr>
<tr>
<td>No link</td>
<td>Off</td>
</tr>
</tbody>
</table>

**NOTE:**
For information on the LAN LED, see System LAN LEDs on page 124.

**Troubleshooting the I/O subsystem**

**Cause**
This subsection provides information on troubleshooting issues with the I/O subsystem.

**Verifying SAS hard drive operation**
Each SAS disk drive has an activity LED indicator on the front of the drive.

**NOTE:**
On the server, only the activity LED is used. The status LED is not monitored by the OS.

Verify that the LED shows the correct activity indication for all disk drives that you installed:

**Procedure**

1. Turn on power to the server and display monitor.
2. During the boot sequence, watch the activity LED on each SAS disk drive.
3. The LED quickly cycles from amber to green. The LED stays steady green until the drive spins up.
4. If the activity LED stays illuminated steady green on any SAS disk drives (after the drive spins up), the drive might not be seated correctly. Check installation as follows:
   a. Turn off the server power button and unplug the AC power cords and any cables.
   b. Re-seat all of the SAS disk drives installed in the server.
   c. Reconnect the AC power cords and any cables. Restart the server to determine whether the LEDs now become illuminated during the boot. If not, contact your reseller.

**System LAN LEDs**
Four system LANs are located on the rear bulkhead of the server. These LANs are connected to the system board.
Table 40: Gb LAN connector LEDs

<table>
<thead>
<tr>
<th>LED</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link (left)</td>
<td>Green: link</td>
</tr>
<tr>
<td></td>
<td>Off: no link</td>
</tr>
<tr>
<td>Activity (right)</td>
<td>Green: link</td>
</tr>
<tr>
<td></td>
<td>Off: No link</td>
</tr>
</tbody>
</table>

Troubleshooting the boot process

Table 41: Normal boot process LED states

<table>
<thead>
<tr>
<th>Step</th>
<th>System Event Log</th>
<th>Health</th>
<th>Power</th>
<th>SID</th>
<th>Normal power-up through OS boot</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>Off</td>
<td>No AC power to the system.</td>
</tr>
<tr>
<td>2</td>
<td>Off</td>
<td>Off</td>
<td>Steady amber</td>
<td>Off</td>
<td>System is shut down, but AC power and standby power is active.</td>
</tr>
<tr>
<td>3</td>
<td>Off</td>
<td>Off</td>
<td>Steady green</td>
<td>Off</td>
<td>System power rails are on when power switch is toggled.</td>
</tr>
<tr>
<td>4</td>
<td>Off</td>
<td>Steady green</td>
<td>Steady green</td>
<td>Off</td>
<td>System power rails are on; iLO MP drives system health LED.</td>
</tr>
<tr>
<td>5</td>
<td>Off</td>
<td>Steady green</td>
<td>Steady green</td>
<td>Off</td>
<td>System is booting firmware (has passed BOOT_START in firmware).</td>
</tr>
<tr>
<td>6</td>
<td>Steady green</td>
<td>Steady green</td>
<td>Steady green</td>
<td>Off</td>
<td>System has finished booting firmware and an OS is either booting or running.</td>
</tr>
</tbody>
</table>

In the standard boot process, shown in the preceding table, even though the iLO MP is running while the system is shut down (power LED is steady amber), it does not drive the system health LED to steady green until +12 V DC power from the Bulk Power Supplies is applied.

The following list itemizes the steps that characterize basic platform boot flow. Step numbers provided correspond to the steps in Normal boot process LED states.
3. System power switch turns on bulk power supplies and fans, and releases RESET on all processors simultaneously, when toggled on.

5. Initial processor firmware code fetch is PAL code from EEPROM in PDH, retrieved 4 bytes at a time by DMDC in ICH10 (No shared memory or I/O devices are available at this time; for example they are not initially configured).

5. Firmware code stack is initially in BBRAM in PDH, retrieved 4 bytes at a time, through PDH and DMD buses.

5. PAL code configures all processors.

5. SAL code configures all platform ICH10 chips, including shared memory and all responding I/O devices.

5. Firmware code and stack are relocated to shared memory, after all x4 DIMM ranks in shared memory are configured and tested.

5. UEFI Shell is launched from shared memory, and cache lines are retrieved 128 bytes at a time by MEMC in ICH10.

6. OS loader is launched using the UEFI device driver.

6. OS boots and starts its own device drivers.

6. OS can use runtime PAL and SAL calls, and APCI features (these abstraction layers enable platform independence).

Troubleshooting the firmware

Cause

The server has the following sets of firmware installed:

- System firmware
- iLO 3 firmware
- I/O card firmware
  - Fibre Channel cards
  - SAS HBA cards
  - LAN cards
- SAS controller firmware
- SAS HDD firmware
- LOM firmware

System firmware and iLO 3 firmware must be from the same release. Independent updates are not supported. Details about a specific release are available in the associated Release Notes.

Firmware updates are available from the Hewlett Packard Enterprise website at http://www.hpe.com under "Support and Drivers".

Identifying and troubleshooting firmware issues

Erratic system operation, or the fact that the server might not boot successfully to the UEFI Boot Manager or to the UEFI Shell, are symptoms of possible firmware issues.
Firmware issues are relatively rare, and, therefore, look for other causes first.
If you are attempting to resolve a firmware issue, the possible failure areas are as follows:

Procedure

1. Unsupported firmware installation
2. Corrupt firmware installation

To troubleshoot firmware issues:

- Verify that all system and iLO firmware components are from the same release (use the iLO 3 sr command).
- Reinstall all firmware.

Updating firmware

System firmware updates are available from the Hewlett Packard Enterprise Support Center:

http://www.hpe.com/support/hpesc

To update your firmware:

Procedure

1. To determine the current system firmware and iLO firmware versions, use the iLO sr command.
2. Choose the appropriate firmware package from the choices available on the Hewlett Packard Enterprise Support Center web page at http://www.hpe.com/support/hpesc. To verify the firmware version, see the Release Notes or Installation Instructions.

To update firmware by using Smart Update Manager, see Installing the latest firmware using Smart Update Manager on page 42.

Troubleshooting the system console

Cause

All system console connections (VGA, USB, local RS-232 and iLO 3 MP LAN) are located on the rear panel of the server.

HP-UX uses the RS-232 serial text connection to a terminal or terminal emulator software to control server operations locally.

HP-UX alternatively uses the iLO 3 LAN connection over a network to control server operations locally through Secure Shell, and remotely over a network through web GUI.

NOTE:

The Windows operating systems uses the VGA (monitor) and USB (keyboard and mouse) connections to control server operations locally.

RS-232 connection:

If a dummy terminal/PC running terminal emulation software is attached to the iLO MP local port and does not respond to a Ctrl-B key sequence then it is possible that the iLO MP is not operational/functional.
Troubleshooting the server environment

Cause

Ambient intake air temperature is often different from ambient room temperature. Measure the operating temperature and humidity directly in front of the cabinet cooling air intakes, rather than measure only ambient room conditions.

Within the server, temperature sensors report server temperature to the iLO, which controls fan speed, based on this information.

Temperature sensors are found on:

Display panel, where a thermal sensor detects the ambient room temperature. This sensor reading is the main parameter used to regulate fan speed, under normal conditions.

See Server physical and environmental specifications on page 22 for server environmental specifications.
Removal and replacement procedures

Server components list

**IMPORTANT:**
Part numbers are found by using the part nomenclature from this list to select the correct part from HPE Partsurfer (http://www.partsurfer.hpe.com/).
To select a replacement part from the full component list, enter the product number for your system.

Table 42: CRU list

<table>
<thead>
<tr>
<th>Description</th>
<th>Spare part number</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Processors</strong></td>
<td></td>
</tr>
<tr>
<td>Intel Itanium 1.6-GHz Dual-core processor 10-MB cache</td>
<td>AH339-6914A</td>
</tr>
<tr>
<td>Intel Itanium 1.46-GHz Quad-core processor 16-MB cache</td>
<td>AH339-6915A</td>
</tr>
<tr>
<td>Intel Itanium 1.73-GHz Quad-core processor 20-MB cache</td>
<td>AH339-6917A</td>
</tr>
<tr>
<td>Replacement, Processor heat sink¹</td>
<td>AH395-67004</td>
</tr>
<tr>
<td><strong>Memory (DIMMs)</strong></td>
<td></td>
</tr>
<tr>
<td>DDR3 Memory Module 2 GB</td>
<td>AM326-69001</td>
</tr>
<tr>
<td>DDR3 Memory Module 4 GB</td>
<td>AM327-69001</td>
</tr>
<tr>
<td>DDR3 Memory Module 8 GB</td>
<td>AM328-69001</td>
</tr>
<tr>
<td>DDR3 Memory Module 16 GB</td>
<td>AM363-69001</td>
</tr>
<tr>
<td>SAS Cache Memory Module 512 MB</td>
<td>578882-001</td>
</tr>
<tr>
<td><strong>Power supply</strong></td>
<td></td>
</tr>
<tr>
<td>Power Supply 1200 W</td>
<td>579229-001</td>
</tr>
<tr>
<td><strong>Internal disks and removable media</strong></td>
<td></td>
</tr>
<tr>
<td>72-GB/15K 2.5&quot; SAS hard disk drive</td>
<td>512743-001</td>
</tr>
<tr>
<td>146-GB/10K 2.5&quot; SAS hard disk drive</td>
<td>507283-001</td>
</tr>
<tr>
<td>146-GB/15K 2.5&quot; SAS hard disk drive</td>
<td>512744-001</td>
</tr>
<tr>
<td>300-GB/10K 2.5&quot; SAS hard disk drive</td>
<td>507284-001</td>
</tr>
</tbody>
</table>

*Table Continued*
<table>
<thead>
<tr>
<th>Description</th>
<th>Spare part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>450-GB/10k 2.5” SAS 6Gb Hard Disk Drive</td>
<td>581310-001</td>
</tr>
<tr>
<td>600-GB/10k 2.5” SAS 6Gb Hard Disk Drive</td>
<td>581311-001</td>
</tr>
<tr>
<td>HPE DVD ROM slimline</td>
<td>AM242-6700A</td>
</tr>
<tr>
<td>HPE DVD+RW slimline</td>
<td>AM243-6700A</td>
</tr>
</tbody>
</table>

**Risers**

<table>
<thead>
<tr>
<th>Description</th>
<th>Spare part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCIe IO Riser, 3 PCI-Express slots; 1 x8, 2 x4</td>
<td>496057-001</td>
</tr>
<tr>
<td>PCIe IO Riser, 2 x8 PCI-Express slots</td>
<td>507688-001</td>
</tr>
<tr>
<td>PCA, Memory Riser</td>
<td>AH395-69002</td>
</tr>
</tbody>
</table>

**Boards**

<table>
<thead>
<tr>
<th>Description</th>
<th>Spare part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCA rx2800 i2 System board</td>
<td>AH395-69001</td>
</tr>
<tr>
<td>PCA, Diagnostic and Front IO Board</td>
<td>AH395-69003</td>
</tr>
<tr>
<td>SAS Disk Backplane</td>
<td>507690-001</td>
</tr>
<tr>
<td>Power Supply Backplane</td>
<td>496062-001</td>
</tr>
</tbody>
</table>

**Fans**

<table>
<thead>
<tr>
<th>Description</th>
<th>Spare part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Replacement, Fan Module Assembly</td>
<td>AH395-67003</td>
</tr>
</tbody>
</table>

**Cables**

<table>
<thead>
<tr>
<th>Description</th>
<th>Spare part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Replacement Cable Kit, includes:</td>
<td>AH395-67002</td>
</tr>
<tr>
<td>• Intrusion Switch and Cable</td>
<td></td>
</tr>
<tr>
<td>• SID Ribbon Cable</td>
<td></td>
</tr>
<tr>
<td>• SAS Backplane Power Cable</td>
<td></td>
</tr>
<tr>
<td>SATA optical drive power/signal combo cable</td>
<td>496071-001</td>
</tr>
<tr>
<td>Cache super capacitor and cable</td>
<td>587324-001</td>
</tr>
<tr>
<td>Mini SAS connector and cable x2</td>
<td>498425-001</td>
</tr>
</tbody>
</table>

**I/O**

<table>
<thead>
<tr>
<th>Description</th>
<th>Spare part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCA, PCIe 2D FireMV2250 Graphics <em>(Future release for HPE OpenVMS)</em></td>
<td>AH423-67001</td>
</tr>
</tbody>
</table>

*Table Continued*
<table>
<thead>
<tr>
<th>Description</th>
<th>Spare part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>HPE AD337A PCIe, 1000BASE-T 2P adapter</td>
<td>AD337-60001</td>
</tr>
<tr>
<td>HPE AD338A PCIe, 1000BASE-SX 2P adapter</td>
<td>AD338-60001</td>
</tr>
<tr>
<td>HPE AD339A PS-BD, PCIe, 1000Base-T, 4p Adptr</td>
<td>AD339-67101</td>
</tr>
<tr>
<td>HPE AD221A PCIe 1p 4 GB FC and 1P 100</td>
<td>AD221-67001</td>
</tr>
<tr>
<td>HPE AD222A PCIe 2p 4 GB FC and 2P 100</td>
<td>AD222-67001</td>
</tr>
<tr>
<td>HPE AD393A PCIe 2p 4 GB FC and 2P 100</td>
<td>AD393-67001</td>
</tr>
<tr>
<td>HPE Integrity 10GbE</td>
<td>456096-001</td>
</tr>
<tr>
<td>AM225A</td>
<td></td>
</tr>
<tr>
<td>AM232A</td>
<td></td>
</tr>
<tr>
<td>AM233A</td>
<td></td>
</tr>
<tr>
<td>HPE Integrity PCIe 2p P411/256 MB SAS Controller</td>
<td>462918-001</td>
</tr>
<tr>
<td>HPE AH400A 1-port 8 Gb PCIe FC SR QLogic HBA</td>
<td>489190-001</td>
</tr>
<tr>
<td>HPE AH401A 2-port 8 Gb PCIe FC SR QLogic HBA</td>
<td>489191-001</td>
</tr>
<tr>
<td>HPE AH402A 1-port 8 Gb PCIe FC Emulex HBA</td>
<td>489192-001</td>
</tr>
<tr>
<td><strong>NOTE:</strong></td>
<td>Not supported on OpenVMS.</td>
</tr>
<tr>
<td>HPE AH403A 2-port 8 Gb PCIe FC Emulex HBA</td>
<td>489193-001</td>
</tr>
<tr>
<td><strong>NOTE:</strong></td>
<td>Not supported on OpenVMS.</td>
</tr>
<tr>
<td>HPE AM312A (P812) 6 Gb SAS and SAS RAID Controller</td>
<td>587224-001</td>
</tr>
<tr>
<td>HPE AT083A IB 4X QDR CX-2 PCIe Dual Port HCA</td>
<td>593412-001</td>
</tr>
<tr>
<td><strong>NOTE:</strong></td>
<td>Not supported on OpenVMS.</td>
</tr>
<tr>
<td><strong>Miscellaneous</strong></td>
<td></td>
</tr>
<tr>
<td>Rack Mount Kit</td>
<td>574765-001</td>
</tr>
<tr>
<td>Replacement, Air Baffle</td>
<td>AH395-67001</td>
</tr>
</tbody>
</table>

*Table Continued*
Table 43: FRU list

<table>
<thead>
<tr>
<th>Description</th>
<th>Spare part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boards</td>
<td></td>
</tr>
<tr>
<td>HPE Integrity TPM Security Chip</td>
<td>505836-001</td>
</tr>
</tbody>
</table>

**Required tools**

T-10/T-15 wrench (attached to the outside of the server)

**Safety considerations**

Before performing service procedures, review all the safety and electrostatic discharge information.

- For information on general safety procedures, see Safety information.
- For information on electrostatic discharge prevention, see Preventing electrostatic discharge.

**Server warnings and cautions**

Before installing a server, be sure that you understand the following warnings and cautions.
**WARNING:**

To reduce the risk of electric shock or damage to the equipment:

- Do not disable the power cord grounding plug. The grounding plug is an important safety feature.
- Plug the power cord into a grounded (earthed) electrical outlet that is easily accessible at all times.
- Unplug the power cord from the power supply to disconnect power to the equipment.
- Do not route the power cord where it can be walked on or pinched by items placed against it. Pay particular attention to the plug, electrical outlet, and the point where the cord extends from the server.

**WARNING:**

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

**CAUTION:**

Do not operate the server for long periods with the access panel open or removed. Operating the server in this manner results in improper airflow and improper cooling that can lead to thermal damage.

### Preparation procedures

To access some components and perform certain service procedures, you must perform one or more of the following procedures:

- Extend the server from the rack ([Extending the server from the rack](#)).
  
  If you are performing service procedures in a Hewlett Packard Enterprise, Compaq branded, Telco, or third-party rack cabinet, you can use the locking feature of the rack rails to support the server and gain access to internal components.
  
  For more information about Telco rack solutions, see the Hewlett Packard Enterprise infrastructure website ([http://www.hpe.com](http://www.hpe.com)), search for "Infrastructure Services and Solutions”).

- Power off the server ([Powering off the server](#)).
  
  If you must remove a server from a rack or a non-hot-plug component from a server, power off the server.

- Remove the server from the rack ([Removing the server from the rack](#) on page 139).
  
  If the rack environment, cabling configuration, or the server location in the rack creates awkward conditions, remove the server from the rack.
Extending the server from the rack

Procedure

1. Pull down the quick release levers on each side of the server.
2. Extend the server from the rack.

⚠️ **WARNING:**

To reduce the risk of personal injury or equipment damage, be sure that the rack is adequately stabilized before extending a component from the rack.

3. After performing the installation or maintenance procedure, slide the server back into the rack, and then press the server firmly into the rack to secure it in place.

⚠️ **WARNING:**

To reduce the risk of personal injury, be careful when pressing the server rail-release latches and sliding the server into the rack. The sliding rails might pinch your fingers.
Accessing internal components for a pedestal-mounted server

Procedure

1. Power off the server and remove all cables.
2. Remove the pedestal kit feet.
Figure 20: Removing the pedestal kit feet

3. Lay the server on the left side (facing the front of the server). The right side of the pedestal kit (with the ventilation holes) must face up.

4. Unscrew the captive thumbscrews on the rear of the pedestal kit for the right side pedestal kit piece.
5. To remove the pedestal kit piece from the pedestal, slide the right side piece toward the back of the server, and then lift it.

6. Remove the server access panel.
Powering off the server

⚠️ **WARNING:**

To reduce the risk of personal injury, electric shock, or damage to the equipment, remove the power cord to remove power from the server. The front panel Power On/Standby button does not completely shut off system power. Portions of the power supply and some internal circuitry remain active until AC power is removed.

**NOTE:**

If installing a hot-plug device, you do not have to power off the server.

Procedure

1. Back up the server data.

2. Shut down the operating system as directed by the operating system documentation.

**NOTE:**

If the operating system automatically places the server in Standby mode, omit the next step.

3. Press the Power On/Standby button to place the server in Standby mode. When the server activates Standby power mode, the system power LED changes to amber.

**NOTE:**

Pressing the UID button illuminates the blue UID LEDs on the front and rear panels. In a rack environment, this feature facilitates locating a server when moving between the front and rear of the rack.

4. Disconnect the power cords.

The system is now without power.
Removing the server from the rack
To remove the server from a Hewlett Packard Enterprise, Compaq branded, Telco, or third-party rack:

Procedure

1. Power off the server (Powering off the server).
2. Extend the server from the rack (Extending the server from the rack).
3. Disconnect the cabling and remove the server from the rack. For more information, see the documentation that ships with the rack mounting option.
4. Place the server on a sturdy, level surface.

Removing the server from the pedestal kit

Required tools
No tools are required for disassembling the pedestal kit.

Power off the server and remove cables

Procedure

1. Power off the server (Powering off the server).
2. Disconnect the power and LAN cables connected to the server.

Removing the pedestal kit

Procedure

1. Remove pedestal feet.
2. Remove the pedestal side pieces by unscrewing the captive thumbscrews on the rear of the pedestal kit, and sliding the side pedestal kit pieces toward the back of the server.
3. Release the locking tabs behind the top corners of the bezel cover and remove the component.
4. Remove the pedestal top piece.
   
a. With the server still in the vertical position, look at the left side of the server (server bottom) to locate the lock release tab.

b. Press the lock release tab on the pedestal top piece away from the chassis to unlock the pedestal top piece from the server. See Figure 28: Removing the pedestal top piece on page 142 for the pedestal top and bottom piece lock release locations.

c. Slide the pedestal top piece toward the back of the server to release it from the server.

d. Once the pedestal component has moved about 1/4 inch, the lock releases, and you can release the tab.
e. Pull the pedestal kit top piece away from the server.

f. Repeat these steps for the bottom piece.

**Access the product rear panel**

**Cable management arm with left-hand swing**

**Procedure**

1. Remove the cable arm retainer.

2. Open the cable management arm.
Cable management arm with right-hand swing

NOTE:
To access some components, you might have to remove the cable management arm.

To access the product rear panel components, open the cable management arm:

Procedure

1. Power off the server (Powering off the server on page 138).
2. Swing open the cable management arm.
3. Remove the cables from the cable trough.
4. Remove the cable management arm.

Removing and replacing a power supply blank

⚠️ CAUTION:
To prevent improper cooling and thermal damage, do not operate the server unless all bays are populated with either a component or a blank.

To remove the component:
Removing and replacing a hot-plug SAS hard drive

The server supports up to eight SFF, 2.5-inch SAS hard drives. Each drive is equipped with two LEDs that indicate activity and device status.

To remove the component:

⚠️ CAUTION:

For proper cooling do not operate the server without the access panel, baffles, expansion slot covers, or blanks installed. If the server supports hot-plug components, minimize the amount of time the access panel is open.

Procedure

1. Determine the status of the hard drive from the hot-plug SAS hard drive LED combinations.
2. Back up all server data on the hard drive.
3. Remove the hard drive.

To replace the component, see Installing a hot-pluggable SAS hard drive.
Removing and replacing a power supply blank

⚠️ **CAUTION:**

To prevent improper cooling and thermal damage, do not operate the server unless all bays are populated with either a component or a blank.

To remove the component:

![Removing the blank](image)

*Figure 30: Removing the blank*

To replace the component, reverse the removal procedure.

Removing and replacing a hot-swap power supply

The server supports 1+1 redundant power supply for high line (1200W/200–240VAC) and low line (800W/100–120VAC) in the data center and office-friendly server versions.

**Table 44: Power redundancy configurations**

<table>
<thead>
<tr>
<th>Line voltage</th>
<th>Power supply count</th>
<th>Processor count</th>
<th>DIMM count</th>
<th>Redundancy</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Line (200-240)</td>
<td>1</td>
<td>1 or 2</td>
<td>2 to 24</td>
<td>No</td>
</tr>
<tr>
<td>High Line (200-240)</td>
<td>2</td>
<td>1 or 2</td>
<td>2 to 24</td>
<td>Yes</td>
</tr>
<tr>
<td>Low Line (100-120)</td>
<td>1</td>
<td>1 or 2</td>
<td>2 to 12</td>
<td>No</td>
</tr>
<tr>
<td>Low Line (100-120)</td>
<td>2</td>
<td>1</td>
<td>2 to 12</td>
<td>Yes</td>
</tr>
<tr>
<td>Low Line (100-120)</td>
<td>2</td>
<td>2</td>
<td>2 to 8¹</td>
<td>Yes</td>
</tr>
</tbody>
</table>

¹ A maximum of 8 DIMMs are supported in a configuration with low line AC voltage and 2 processors.
NOTE:
Configurations other than those listed in **Removing and replacing a hot-swap power supply** do not have 1+1 power redundancy and are not supported.

Power redundancy is dependent on the number of power supplies, processors, and DIMMs in a system. Additional components, such as HDDs or PCIe cards, do not impact power redundancy.

The server also supports power capping. Power capping operation can be observed through iLO 3. For more information, see the *HPE Integrity iLO 3 Operations Guide*.

⚠️ **WARNING:**
To reduce the risk of personal injury from hot surfaces, allow the power supply or power supply blank to cool before touching it.

⚠️ **CAUTION:**
To prevent improper cooling and thermal damage, do not operate the server unless all bays are populated with either a component or a blank.

To remove the component:

**Procedure**

1. Determine how many hot-swap power supplies are installed:
   a. If only one hot-swap power supply is installed, power off and remove the power cord from the server (Powering off the server).
   b. If more than one hot-swap power supply is installed, continue with the next step.

2. Access the product rear panel (Access the product rear panel).
3. Disconnect the power cord from the power supply.
4. Remove the hot-swap power supply.

⚠️ **WARNING:**
To reduce the risk of electric shock or damage to the equipment, do not connect the power cord to the power supply until the power supply is installed.
Removing and replacing the access panel

To remove the access panel see **Removing the access panel**.

To replace the component, reverse the removal procedure.

Removing and replacing the optical drive filler

To remove the component:

⚠️ **CAUTION:**

To prevent improper cooling and thermal damage, do not operate the server unless all bays are populated with either a component or a blank.

**Procedure**

1. Power off the server (**Powering off the server**).
2. Extend or remove the server from the rack.
3. Remove the access panel. See **Removing the access panel**.
4. Remove the fans 2 and 3. See **Removing and replacing a hot-swap fan** on page 150.
5. Push out the drive filler.

⚠️ **NOTE:**

You might have to use a nonconductive tool with a length of at least 20 cm and a thickness of about 1 mm to push out the drive filler. Hewlett Packard Enterprise recommends using a ruler or similar tool.

To replace the component, reverse the removal procedure.

Removing and replacing the optical drive

⚠️ **CAUTION:**

To prevent improper cooling and thermal damage, do not operate the server unless all bays are populated with either a component or a blank.

**Procedure**

1. Power off the server (**Powering off the server**).
2. Extend or remove the server from the rack. See **Removing the server from the rack**.
3. Remove the access panel. See **Removing the access panel**.
4. Remove the fans 2 and 3. See **Removing and replacing a hot-swap fan**.
5. Disconnect the drive cable.
6. Lift the DVD release tab, and push out the drive. Then pull the drive straight out to remove it from the server.

To replace the component, reverse the removal procedure.
Removing and replacing a hot-swap fan

Six fans cool the server. The fans are all redundant, hot-swappable, and interchangeable. If one fan unit fails, then the other fans increase speed to compensate. The fan units are N+1 redundant, meaning that the server has six fan units, but can operate with five fan units running.

⚠️ CAUTION:
If more than one fan is removed or fails, the system does not shut down.
If the temperature sensors detect conditions outside of operating limits, the system shuts down.

Figure 31: Fan identification
The power supplies have built-in fans and are not controlled by the iLO MP.
For fan identification, see **Figure 31: Fan identification** on page 150.
Procedure

1. Extend or remove the server from the rack (Removing the server from the rack on page 139 or Extending the server from the rack).
2. Remove the access panel (Removing and replacing the access panel on page 148).
3. Remove the fan.

CAUTION:
Do not operate the server for long periods with the access panel open or removed. Operating the server in this manner results in improper airflow and improper cooling that can lead to thermal damage.

To replace the component, reverse the removal procedure.

Removing and replacing the power supply backplane

Procedure

1. Power off the server (Powering off the server).
2. Remove all power supplies (Removing and replacing a hot-swap power supply on page 146).
3. Extend or remove the server from the rack (Removing the server from the rack on page 139 or Extending the server from the rack).
4. Remove the access panel (Removing the access panel).
5. Remove the PCI cage (Removing the PCI riser cage).
6. Remove the necessary memory expansion boards (Installing DIMMs on page 67).
7. Remove the power supply backplane.
Removing and replacing the hard drive backplane

Procedure

1. Power off the server (Powering off the server).
2. Extend or remove the server from the rack (Removing the server from the rack on page 139 or Extending the server from the rack).
3. Remove the access panel (Removing the access panel).
4. Remove all hot-plug hard drives (Removing and replacing a hot-plug SAS hard drive).
5. Disconnect the SAS cable from the hard drive backplane.
6. Remove the hard drive backplane.
To replace the component, reverse the removal procedure.

⚠️ CAUTION:
Carefully align the backplane center through-holes with the chassis mounting posts or you might damage components on the backplane.

Removing and replacing the PCI riser cage

To remove the component, see Removing the PCI riser cage on page 60.
To replace the component, reverse the removal procedure.

Removing and replacing expansion slot covers

To remove the component see Removing expansion slot covers.
To replace the component, reverse the removal procedure.

Removing and replacing expansion boards

Table 45: PCI slot descriptions

<table>
<thead>
<tr>
<th>Primary riser connector</th>
<th>3–slot PCIe riser</th>
<th>2–slot PCIe riser</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 — Full length, full height</td>
<td>PCIe2 x16 (8, 4, 2, 1)</td>
<td>PCIe2 x16 (8, 4, 2, 1)</td>
</tr>
</tbody>
</table>

Table Continued
### Slot description example

The server supports up to two PCIe riser boards. Each PCIe riser board holds up to three PCIe cards each. The standard riser board configuration contains one riser board with one full-length, full-height PCIe x8 slot, and two half-length, full-height PCIe x4 slots. The second board contains one full-length, full-height PCIe x16 slot.

The optional riser board configuration contains one riser board with one full-length, full-height PCIe x8 slot, and two half-length, full-height PCIe x4 slots. The second board contains one full-length, full-height PCIe x16 slot.

### Removing and replacing a half-length expansion board

**Procedure**

1. Power off the server ([Powering off the server](#) on page 138).
2. Extend the server from the rack ([Extending the server from the rack](#) on page 134).
3. Remove the access panel ([Removing and replacing the access panel](#)).
4. Disconnect any external cables that are connected to the expansion board.
5. Remove the PCI riser cage ([Removing and replacing the PCI riser cage](#) on page 153).
6. Disconnect any internal cables that are connected to the expansion board.
7. Remove expansion board.

<table>
<thead>
<tr>
<th>3-slot PCIe riser</th>
<th>2-slot PCIe riser</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 — Half length, full height</td>
<td>PCIe2 x8 (4, 2, 1)</td>
</tr>
<tr>
<td>3 — Half length, full height</td>
<td>PCIe2 x8 (4, 2, 1)</td>
</tr>
<tr>
<td>Secondary riser connector</td>
<td></td>
</tr>
<tr>
<td>4 — Full length, full height</td>
<td>PCIe2 x16 (8, 4, 2, 1)</td>
</tr>
<tr>
<td>5 — Low profile</td>
<td>PCIe2 x8 (4, 2, 1)</td>
</tr>
<tr>
<td>6 — Low profile</td>
<td>PCIe2 x8 (4, 2, 1)</td>
</tr>
</tbody>
</table>
To replace the component, see **Installing expansion boards** on page 62.

**Removing and replacing a full-length expansion board**

**Procedure**

1. Power off the server (**Powering off the server** on page 138).
2. Extend the server from the rack (**Extending the server from the rack** on page 134).
3. Remove the access panel (**Removing and replacing the access panel**).
4. Disconnect any external cables that are connected to the expansion board.
5. Remove the PCI riser cage (**Removing and replacing the PCI riser cage** on page 153).
6. Disconnect any internal cables that are connected to the expansion board.
7. Remove the expansion board.
Removing and replacing the cache module

NOTE:
The cache module is required to enable the full feature firmware stack for RAID support, and certain levels of RAID support also require the super capacitor module and a Advanced Pack license key. To enable Advanced Pack licensing, see Adding a RAID Advanced Pack license key on page 185.

Procedure

1. Power off the server (Powering off the server).
2. Extend or remove the server from the rack (Removing the server from the rack on page 139) or Extending the server from the rack).
3. Remove the access panel (Removing and replacing the access panel on page 148).
4. Remove the PCI riser cage (Removing the PCI riser cage).
5. Disconnect the cable to the super capacitor pack.
6. Remove the cache module.
To replace the component, reverse the removal procedure.

⚠️ CAUTION:
To prevent damage to the cache module during installation, be sure the cache module is fully inserted before pressing down.

Removing and replacing the super capacitor pack

Procedure

1. Power off the server (Powering off the server on page 138).
2. Extend or remove the server from the rack (Removing the server from the rack) or Extending the server from the rack on page 134).
3. Remove the access panel (Removing and replacing the access panel).
4. Remove the PCI riser cage (Removing and replacing the PCI riser cage on page 153).
5. Pull up the latch and push the super capacitor pack to the rear of the server.
6. Disconnect the super capacitor pack cable from the board and system board clips.

7. Remove the super capacitor pack.
To replace the component, reverse the removal procedure.

Removing and replacing the processor baffle

⚠️ CAUTION:
To prevent damage to the server, never power on a server without a processor baffle or processor in each processor socket. The processor baffle is needed for proper system cooling.

⚠️ CAUTION:
Immediately install a processor baffle in an empty processor socket. To avoid damage to the socket pins, the socket must never be uncovered for more than 5 seconds. If the socket is damaged, the entire system board must be replaced.

Procedure

1. Power off the server and remove it from the rack (Powering off the server and Removing the server from the rack).
2. Remove the access panel (Removing the access panel).
3. Open the processor cage.
4. Pull the processor baffle straight up and out.

To replace the processor baffle:

- Line the processor baffle up with 4 load posts on each corner of the socket.
- Guide the processor baffle straight down into place.

**Removing and replacing a processor and heat sink module**

The server processor subsystem supports one or two Dual-Core or Quad-Core Itanium processors. When two processors are installed, the speeds must be identical.
WARNING:
To reduce the risk of personal injury from hot surfaces, allow the drives and the internal system components to cool before touching them.

CAUTION:
To prevent possible server malfunction, do not mix processors of different speeds or cache sizes.

CAUTION:
Removing a processor will cause the DIMM loading rules to change. See Memory configurations on page 64 and use the loading rules for two processors. If you do not perform these procedures, then any memory associated with the removed processor will not be seen by the system.

CAUTION:
To prevent thermal instability and damage to the server, do not separate the processor module from the heat sink.

Procedure

1. Power off the server and remove it from the rack (Powering off the server and Removing the server from the rack).
2. Remove the access panel (Removing the access panel).
3. Open the processor cage.
4. Disconnect the power cord (see 1 below).
5. Rotate the processor locking handle up and back until it reaches a hard stop (see 2 below).

WARNING:
The heat sink locking lever can constitute a pinch hazard, keep your hands on top of the lever during installation to avoid personal injury.
6. Pull both plastic tabs out (see 3 below).

Preparing the processor for removal

7. Lift the processor and heat sink off of the socket, pulling straight up.

Removing the processor

8. If the processor is not being replaced, install a processor baffle (Removing and replacing the processor baffle).
CAUTION:
To avoid damage to processor socket pins and ensure proper system cooling, install a processor baffle in an empty processor socket.

To replace a processor that is not defective, reverse the removal procedure.

The replacement processor module is shipped from Hewlett Packard Enterprise without a heat sink. You will need to order and attach a heat sink to the processor module before installing them for repair.

Refer to Installing a processor and heat sink module on page 69 for more information on the installation procedure.

WARNING: DO NOT SEPARATE THE HEATSINK FROM THE PROCESSOR MODULE.
Damage to the assembly will occur! Only Factory-Repair is authorized to separate assembly.
Return the assembly in the heatsink box using the processor's defective return label.

When the processor/heatsink assembly is removed from the server:

- Do NOT separate the heatsink from the processor.
- Place the intact processor/heatsink assembly, with the handle in the up position, into the extra ESD bag provided in the heatsink box (if necessary re-use the ESD bag from the processor box).
- To receive credit for both the processor and the heatsink:
  - Package the processor/heatsink assembly into the heatsink box.
  - Place the paper work originally shipped with the processor in the heatsink box.
  - Apply the processor defective return label to the heatsink box.

Global Customer Services and Support (GCSS) case coding recommendations:

- If the new processor/heatsink assembly is used – (solves the issue or is left in the server for any reason) – return the defective assembly using the normal process; for example a part failure code of 74, 75, etc…

- Once assembled, the parts cannot be returned as “Unused”.
  In some scenarios assembled parts will not fix an issue, for example:
  - The new assembly is removed and the original is re-installed in the server.
  - The wrong speed processor or heatsink combination is assembled.

In these cases:
  - Use the defective label (B label) from the processor box and apply to the heatsink box.
  - Use a Parts Failure Code of “AI” on both parts.
NOTE: After replacing the processor and heat sink module use the cpuconfig from UEFI to verify that the processor socket has been reconfigured.

Removing and replacing DIMMs

The server supports up to 24 memory DIMMs that attach to the system board through 4 memory expansion board boards (6 DIMMs per board). The minimum amount of memory supported is 4 GB (two 2 GB DIMMs). The maximum memory supported is 384 GB (twenty-four 16 GB DIMMs). The supported DIMMs are industry-standard, 30 mm (1.18 inch) high, DDR3 PC3 DIMMs. The server does not support hot-spare and hot-plug functionality.

The server supports the following DIMM sizes:

- 2 GB
- 4 GB
- 8 GB
- 16 GB

For memory configurations see Installing DIMMs.

Procedure

1. Power off the server (Powering off the server).
2. Extend or remove the server from the rack (Removing the server from the rack on page 139 or Extending the server from the rack).
3. Remove the access panel (Removing the access panel).
4. Remove the memory expansion board.
NOTE:
You can access the memory expansion board boards without removing the airflow guides. Airflow guides are only required for memory expansion board slots 2 and 3.

5. Remove the DIMM.

To replace the component, reverse the procedure. Ensure that you follow the memory loading order when you replace DIMMs. For memory configuration information, see Memory configurations on page 64.

⚠️ CAUTION:
Before inserting the memory expansion board, the three stand-off posts on the expansion board must be aligned with the alignment slots on the system board. Failure to align the stand-off posts correctly might result in damage to the expansion board.

Replacing the memory expansion board
Removing and replacing the PDH battery (system battery)

If the server no longer automatically displays the correct date and time, you might have to replace the battery that provides power to the real-time clock.

⚠️ WARNING:
The computer contains an internal lithium manganese dioxide, a vanadium pentoxide, or an alkaline battery pack. If the battery pack is not properly handled, a risk of fire and burns exists. To reduce the risk of personal injury:

- Do not attempt to recharge the battery.
- Do not expose the battery to temperatures higher than 60°C (140°F).
- Do not disassemble, crush, puncture, short external contacts, or dispose of in fire or water.
- Replace only with the spare designated for this product.

Procedure

1. Power off the server (Powering off the server).
2. Extend the server from the rack (Extending the server from the rack).
3. Remove the access panel (Removing the access panel).
4. Remove the PCI riser cage (Removing the PCI riser cage).

⚠️ WARNING:
Do not attempt to remove the battery by hand. Doing so can cause the battery holder to separate from the system board.

⚠️ WARNING:
Do not attempt to remove the battery from the side marked “+” first. If your battery holder does not have the “+” marking, the side of the holder with springs will be the “+” end.

5. Using a nonconductive tool small enough to fit into the battery slot as leverage, gently remove the battery from the holder from the end marked “---”.

NOTE:
Hewlett Packard Enterprise recommends using ESD safe, non-conductive tweezers or a similar tool.

To replace the component, reverse the removal procedure.

⚠️ IMPORTANT:
Ensure that the new battery is fully seated and that all locking tabs are correctly engaged.
Removing the system battery
For more information about battery replacement or proper disposal, contact an authorized reseller or an authorized service provider.

Removing and replacing the SID

Procedure

1. Power off the server (Powering off the server).
2. Extend the server from the rack (Extending the server from the rack).
3. Remove the access panel (Removing the access panel).
4. Remove necessary fans 1 and 2.
5. Remove the screw securing the SID inside the chassis.
6. Disconnect the cable clip.
7. Pull the Systems Insight Display module halfway out of the server.
8. Disconnect the Systems Insight Display cable.
9. Remove the Systems Insight Display module.
To replace the component, reverse the removal procedure. If installing a replacement SID module:

- Retain the SID bezel, the transparent light pipe, and the black rubber light pipe.
- Install the transparent plastic light pipe onto the SID bezel.

- Install the SID bezel onto the metal chassis, ensuring the four latches all lock.

- Put the black rubber light pipe onto the plastic light pipe.
• Install the SID board by securing it with the two screws.

• Fasten the two hexagon screws on the front of SID bezel to the VGA port.
• Install the component as described above.

Removing and replacing the intrusion switch cable

The intrusion switch screws face CPU 0.

Procedure

1. Power off the server (Powering off the server).
2. Remove the access panel (Removing the access panel).
3. Remove the PCI riser cage (Removing the PCI riser cage).
4. Open the processor cage.
5. Using a screwdriver, remove the switch.
6. Unplug the mating connector.
To replace the component, reverse the removal procedure.

Removing and replacing the system board

**IMPORTANT:**

If your system board has a TPM installed, you must order a new TPM when you order a replacement system board.

Before replacing the system board, you must first back up the current TPM settings. See the HP-UX operating system documentation for more information.

The TPM is not a customer-installable component. If you need to replace a TPM on a replacement system board, contact a Hewlett Packard Enterprise authorized service provider.

**WARNING:**

Once the TPM is installed on your system board, it cannot be removed. If the TPM fails, the system board needs to be replaced. Attempting to remove the TPM from the system board will void any existing Hewlett Packard Enterprise service contract and cause the server to fail.

Procedure

1. Power off the server (*Powering off the server*).
2. Remove all power supplies (*Removing and replacing a hot-swap power supply* on page 146).
3. Remove all hot-plug hard drives (*Removing and replacing a hot-plug SAS hard drive*).
4. Extend or remove the server from the rack (*Removing the server from the rack* on page 139) or *Extending the server from the rack*.
5. Remove the access panel (*Removing the access panel*).
6. Remove the air baffle.
7. Remove the PCI riser cage (Removing the PCI riser cage).

⚠️ CAUTION:
To prevent damage to the server or expansion boards, power off the server and remove all AC power cords before removing or installing the PCI riser cage.

8. Remove all DIMM expansion boards (Removing and replacing DIMMs on page 164).
9. Remove all processor heat sink modules (Removing and replacing a processor and heat sink module on page 160).
10. Disconnect all cables connected to the system board.

11. Remove the hot-swap fans from the fan cage (Removing and replacing a hot-swap fan on page 150).

12. Remove the fan cage.

13. Remove the SAS cache module (Removing and replacing the cache module on page 156).

14. Remove the super capacitor pack, if present (Removing and replacing the super capacitor pack).

15. Remove the power supply backplane (Removing and replacing the power supply backplane on page 151).

16. Remove the rear retaining screw.
17. Loosen the two system board thumbscrews.

18. Remove the system board from the chassis by pushing it toward the front and then lifting it.

19. Remove four screws on the power supply cage, and remove power supply cage.

To migrate the processor to the spare system board:
• Take the iLO label off the system board information label and place it over the iLO information pull tab on the front panel.
• Install the spare system board.
• Remove the battery insulator strip from the system board battery.
• Install the processors and heat sink or processor heat sink module the system board (Installing a processor on page 68).
• Install all components removed from the failed system board.
• Install the access panel (Removing and replacing the access panel on page 148).
• Install the power supplies (Removing and replacing a hot-swap power supply on page 146).
• Power up the server.

⚠️ CAUTION:
Replacement system boards are shipped with the RAID controller in HBA mode by default. When the original components are re-installed on the replacement board and the system is booted to UEFI, the saupdate utility must be used to re-enable the RAID configuration if the original server was using the RAID functionality. See SAS disk setup for instructions on using the saupdate utility.

After you replace the system board, you must set the SAS mode to RAID if that was your previous configuration.

• During the server startup, wait for UEFI Front Page, press S to launch the UEFI Shell.
• Get the saupdate.efi utility tool.
• Enter `saupdate.efi set_mode 0:1:0:0 raid` to change the SAS mode to RAID.
• Enter `saupdate.efi get_mode 0:1:0:0` to verify the SAS mode is set to RAID.

After you replace the system board, you must port over the server serial number, product number and UUID. Labels on the server indicates these numbers.

• Log in to iLO 3 MP, by using SSH, for example.
• Access the MP Main Menu.
• Enter `CM` at the hpiLO-> prompt.
• Enter `sysset` at the CM:hpiLO> prompt, and it will show the system information.
• To change the serial number:
  a. Enter `sysset -serial <serial number>` at the CM:hpiLO-> prompt.
  b. Enter the associated password, and press Enter.
• To change product number (default is for the data center server):
  a. Enter `sysset -prodnum <product number>` at the CM:hpiLO-> prompt.
  b. Enter the associated password, and press Enter.
• To change the UUID:
  a. Enter `sysset -uuid <uuid>` at the MP:CM -> prompt.
• b. Enter the associated password and press Enter
• Reset iLO MP by entering xd -r -nc at the CM:hpiLO-> prompt.
Support and other resources

Accessing Hewlett Packard Enterprise Support

- For live assistance, go to the Contact Hewlett Packard Enterprise Worldwide website:
  www.hpe.com/assistance
- To access documentation and support services, go to the Hewlett Packard Enterprise Support Center website:
  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, go to either of the following:
  - Hewlett Packard Enterprise Support Center Get connected with updates page:
    www.hpe.com/support/e-updates
  - Software Depot website:
    www.hpe.com/support/softwaredepot
- 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 HP Passport set up with relevant entitlements.

Websites

<table>
<thead>
<tr>
<th>Website</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hewlett Packard Enterprise Information Library</td>
<td><a href="http://www.hpe.com/info/enterprise/docs">www.hpe.com/info/enterprise/docs</a></td>
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<td>Storage white papers and analyst reports</td>
<td><a href="http://www.hpe.com/storage/whitepapers">www.hpe.com/storage/whitepapers</a></td>
</tr>
</tbody>
</table>

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:

www.hpe.com/support/selfrepair

Documentation feedback

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Standard terms, abbreviations and acronyms

ACPI
Advanced Configuration and Power Interface.

BBWC
Battery Backed Write Cache.

CMC
Corrected machine check.

Cold-swappable
A component that requires the operating system be shut down and the server powered off before it can be removed. Cold-swappable components are signified with blue touch points.

CPE
Corrected platform error.

CRU
Customer Replaceable Unit.

DHCP
Dynamic Host Configuration Protocol.

DDNS
Dynamic DNS.

DMA
Direct memory access.

ESD
Electrostatic discharge.

FBWC
Flash Backed Write Cache.

FRU
Field Replaceable Unit.

HDD
Hard disk drive.

Hot-pluggable
A component that can be removed from the server while the server remains operational, but software intervention is required prior to removing the component. Hot-pluggable components are signified with red touch points.

Hot-swappable
A component that can be removed from the server while the server remains operational and requires no software intervention prior to removing the component. Hot-swappable components are signified with red touch points.
iLO 3
Integrated Lights Out 3.

LOM
LAN-on-motherboard.

MAC
Media Access Control.

PAL
Processor Abstraction Layer.

PDT
Page deallocation table.

PE
Protective earthing.

RDIMM
Registered DIMM.

SAL
System Abstraction Layer.

SAS
Serial-attached SCSI.

SEL
System event log.

SFF
Small form factor.

SID
System Insight Display.

SFW
System firmware.

UEFI
Unified Extensible Firmware Interface.

UDIMM
Unbuffered DIMM.

UID
Unit identification.

WBEM
Web-Based Enterprise Management.
Utilities

SAS disk setup

Using the `saupdate` command

The `saupdate` command is used to query or change the mode of the Smart Array P410i and Smart Array P411 controllers to HBA or RAID. Querying or changing modes is not supported for other controllers.

The newly added commands to SAUPDATE are:

- Get Mode
- Set Mode

Get mode

This command displays the current mode of the controllers.

Syntax

`saupdate get_mode <controller>`

`<controller>` can be any one of the following strings.

<table>
<thead>
<tr>
<th><code>&lt;controller&gt;</code></th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;seg:bus:dev:func&gt;</code></td>
<td>A controller having the PCI segment id, bus id, device id and function id is addressed</td>
</tr>
<tr>
<td><code>all</code></td>
<td>Addresses all controllers in the system</td>
</tr>
<tr>
<td><code>&lt;model&gt;</code></td>
<td>Controllers of a particular type indicated by the <code>&lt;model&gt;</code> string are addressed</td>
</tr>
</tbody>
</table>
**IMPORTANT:**

If you are using HBA mode, do not install any disk that has previously been a part of a RAID volume into the system.

Set mode is used to change the mode of the controller. If the controller is already in the required mode the following message appears:

```
The controller at seg:bus:dev:funcis already in HBA|RAID mode.
```

**Syntax**

```
saupdate set mode <controller> <hba | raid> [-f]
```

<controller> can be any one of the strings listed in `<controller> strings`.

An alert message about the possible data loss is displayed when a mode change command is issued. A confirmation is required before the actual mode change is made. This ensures unintentional change of mode does not happen.

The `-f` option indicates the user is aware of the changes that are being made and does not require a warning message or a confirmation regarding the mode change.
IMPORTANT:
After changing the mode, perform a `reconnect -r` command at UEFI.

NOTE:
Commands are not case-sensitive.

Updating the firmware using `saupdate`

Procedure

1. Download the firmware image file into the system UEFI partition.
2. Boot the system to the UEFI Shell and change directories to the UEFI partition.
3. Use the `saupdate list` to display all detected Smart Array controllers along with the active firmware versions, the identification information from this list is used to designate which controller is to be updated.
5. Restart the system.

To query the current mode of the controller use `saupdate get_mode <controller>`. The `<controller>` could be any one of the strings:

- `<seg:bus:dev:func>`
  A controller having the PCI segment id, bus id, device id and function id is addressed
- `all`
Addresses all controllers in the system

- `<model>`

Controllers of a particular type indicated by the `<model>` string are addressed.

To change the mode of the controller use `saupdate set_mode <controller> <hba | raid> [-f].`

**NOTE:** A system reset or a `reconnect-r` is required after changing from HBA to RAID mode.

An alert message about the possible data loss is displayed when a mode change command is issued. A confirmation is required before the actual mode change is made. This ensures unintentional change of mode does not happen.

The `-f` option indicates the user is aware of the changes that are being made and does not require a warning message or a confirmation regarding the mode change.

**NOTE:** Commands are not case-sensitive. A system reset or `reconnect-r` followed by `map -r` is required when changing from HBA mode to RAID mode.

### Determining the Driver ID and CTRL ID

Use the `drvcfg` utility and UEFI shell commands to find the Driver ID corresponding Ctrl ID for the SAS Host Bus Adapter.

**Procedure**

1. At the UEFI shell, use the `drivers` command.
2. Find the SAS Host Bus Adapter in the list of drivers, and make a note of the Driver ID from the left column.
3. Use the `drvcfg` command.
4. Find the SAS Host Bus Adapter’s Driver ID in the list, and make a note of the corresponding Ctrl ID.

### Using the ORCA menu-driven interface

From the UEFI Shell, enter `drvcfg -s <Driver ID> <Ctrl ID>`. The ORCA main menu appears.

---

**ORCA Main Menu**

- Create Logical Drive
- View Logical Drive
- Delete Logical Drive
- Manage License Keys

**Main Menu**

Make a selection and press enter to proceed.

Optional: To create a new logical drive, enter or press enter. To exit, press `ESC`.

---

184 Determining the Driver ID and CTRL ID
The ORCA main menu contains the following options:

- Create Logical Drive
- View Logical Drive
- Delete Logical Drive
- Manage License Keys

Creating a logical drive

Procedure

1. At the ORCA main menu, select Create Logical Drive.
2. Select the physical disks to be included in the logical drive in the Available Physical Drives section.
3. To select the Raid Configurations section and select the RAID type for the logical drive, press Tab.
4. To select the Spare section and assign spare disks, as needed, press Tab.
5. To create the logical drive, press Enter. A summary of your choices appears.
6. To save the configuration, press F8.
7. If the function keys are disabled, press Esc and then press 8.
8. To acknowledge that the configuration was saved and return to the ORCA Main Menu, press Enter.

Deleting a logical drive

⚠️ WARNING:
Back up all necessary data before deleting the logical drive. When you delete a logical drive, data on the drive is not preserved.

Procedure

1. At the ORCA main menu, select Delete Logical Drive.
2. Select a logical drive to be deleted.
3. Press F3 to delete the logical drive.
4. If the function keys are disabled, press Esc and then press 3.
5. To acknowledge that the configuration was saved and return to the ORCA Main Menu, press Enter.

Adding a RAID Advanced Pack license key

Procedure

1. At the ORCA main menu, select Manage License Keys.
2. Select Add License Key.

3. Enter the license key and press Enter.
4. Verify your license key. See Viewing RAID advanced pack license keys on page 187.

Viewing RAID advanced pack license keys

Procedure

1. At the ORCA main menu, select Manage License Keys.
2. Select View License Key(s).
3. All advanced pack license keys are displayed. Press Esc to return to the License Keys Menu.

UEFI

UEFI is an OS and platform-independent boot and preboot interface. UEFI resides between the OS and platform firmware, enabling 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 UEFI 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 consolidates boot utilities similar to those found in PA-RISC based servers, such as the BCH, and platform firmware into a single platform firmware. UEFI enables the selection of any UEFI OS loader from any boot medium that is supported by UEFI boot services. An UEFI OS loader supports multiple options on the user interface.

UEFI supports booting from media that contain an UEFI OS loader or an UEFI-defined server partition. An 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 an UEFI-defined file system or image loading service. NVRAM variables point to the file to be
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 operating systems, even multiple versions of the same operating systems.

The UEFI boot manager enables you to control the server booting environment. Depending on how you have configured the boot options, after the server is powered up the boot manager presents you with different ways to bring up the server. For example, you can boot to the UEFI shell, to an operating system located on the network or residing on media in the server, or the Boot Maintenance Manager. See Using the boot maintenance manager for more information.

**UEFI shell and HPE POSSE commands**

For details on these commands, enter `help command` at the UEFI Shell prompt.

**Table 47: UEFI shell commands**

<table>
<thead>
<tr>
<th>UEFI shell command</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>?</td>
<td>Displays the UEFI Shell command list or verbose command help</td>
</tr>
<tr>
<td>alias</td>
<td>Displays, creates, or deletes UEFI Shell aliases</td>
</tr>
<tr>
<td>attrib</td>
<td>Displays or changes the attributes of files or directories</td>
</tr>
<tr>
<td>autoboot</td>
<td>Set/View autoboot timeout and retries</td>
</tr>
<tr>
<td>bcfg</td>
<td>Display/Modify the driver/boot configuration</td>
</tr>
<tr>
<td>boottest</td>
<td>Turn specific speedyboot bits on or off</td>
</tr>
<tr>
<td>cd</td>
<td>Displays or changes the current directory</td>
</tr>
<tr>
<td>cls</td>
<td>Clears standard output and optionally changes background color</td>
</tr>
<tr>
<td>comp</td>
<td>Compares the contents of two files</td>
</tr>
<tr>
<td>conconfig</td>
<td>Configure consoles and set/view primary operating system console</td>
</tr>
<tr>
<td>connect</td>
<td>Connects one or more UEFI drivers to a device</td>
</tr>
<tr>
<td>cp</td>
<td>Copies one or more files or directories to another location</td>
</tr>
<tr>
<td>cpuconfig</td>
<td>Deconfigure/Reconfigure processor sockets and threads</td>
</tr>
<tr>
<td>date</td>
<td>Displays or changes the current system date</td>
</tr>
<tr>
<td>dblk</td>
<td>Displays one or more blocks from a block device</td>
</tr>
<tr>
<td>dbprofile</td>
<td>Manage direct boot profiles</td>
</tr>
<tr>
<td>default</td>
<td>Set default values</td>
</tr>
</tbody>
</table>

*Table Continued*
<table>
<thead>
<tr>
<th>UEFI shell command</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>devices</td>
<td>Displays the list of devices managed by UEFI drivers</td>
</tr>
<tr>
<td>devtree</td>
<td>Displays the UEFI Driver Model compliant device tree</td>
</tr>
<tr>
<td>dh</td>
<td>Displays UEFI handle information</td>
</tr>
<tr>
<td>disconnect</td>
<td>Disconnects one or more UEFI drivers from a device</td>
</tr>
<tr>
<td>dmem</td>
<td>Displays the contents of memory</td>
</tr>
<tr>
<td>dmpstore</td>
<td>Displays, stores, and restores all UEFI NVRAM variables</td>
</tr>
<tr>
<td>drivers</td>
<td>Displays the UEFI driver list</td>
</tr>
<tr>
<td>drvcfg</td>
<td>Invokes the Driver Configuration Protocol</td>
</tr>
<tr>
<td>drvdiag</td>
<td>Invokes the Driver Diagnostics Protocol</td>
</tr>
<tr>
<td>echo</td>
<td>Controls batch file command echoing or displays a message</td>
</tr>
<tr>
<td>edit</td>
<td>Full screen editor for ASCII or UNICODE files</td>
</tr>
<tr>
<td>eficompress</td>
<td>Compress a file</td>
</tr>
<tr>
<td>efidecompress</td>
<td>Decompress a file</td>
</tr>
<tr>
<td>errdump</td>
<td>View/Clear logs</td>
</tr>
<tr>
<td>exit</td>
<td>Exits the UEFI Shell environment</td>
</tr>
<tr>
<td>for</td>
<td>Executes commands for each item in a set of items</td>
</tr>
<tr>
<td>ftp</td>
<td>Perform FTP operation</td>
</tr>
<tr>
<td>goto</td>
<td>Forces batch file execution to jump to specified location</td>
</tr>
<tr>
<td>guid</td>
<td>Displays all registered UEFI GUIDs</td>
</tr>
<tr>
<td>help</td>
<td>Displays the UEFI Shell command list or verbose command help</td>
</tr>
<tr>
<td>hexedit</td>
<td>Full screen hex editor</td>
</tr>
<tr>
<td>if</td>
<td>Executes commands in specified conditions</td>
</tr>
<tr>
<td>ifconfig</td>
<td>Modify the default IP address of UEFI network stack</td>
</tr>
<tr>
<td>info</td>
<td>Display hardware information</td>
</tr>
<tr>
<td>input</td>
<td>Take user input and place in UEFI variable</td>
</tr>
</tbody>
</table>

*Table Continued*
<table>
<thead>
<tr>
<th>UEFI shell command</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>ioconfig</td>
<td>Deconfigure/Reconfigure IO components or settings</td>
</tr>
<tr>
<td>lanaddress</td>
<td>Display LAN devices</td>
</tr>
<tr>
<td>lanboot</td>
<td>LAN boot</td>
</tr>
<tr>
<td>load</td>
<td>Loads and optionally connects one or more UEFI drivers</td>
</tr>
<tr>
<td>loadpcirom</td>
<td>Loads a PCI Option ROM</td>
</tr>
<tr>
<td>ls</td>
<td>Displays a list of files and subdirectories in a directory</td>
</tr>
<tr>
<td>map</td>
<td>Displays or defines mappings</td>
</tr>
<tr>
<td>memconfig</td>
<td>Set/View memory configuration settings</td>
</tr>
<tr>
<td>memmap</td>
<td>Displays the memory map</td>
</tr>
<tr>
<td>mkdir</td>
<td>Creates one or more directories</td>
</tr>
<tr>
<td>mm</td>
<td>Displays or modifies MEM/MMIO/IO/PCI/PCIE address space</td>
</tr>
<tr>
<td>mode</td>
<td>Displays or changes the console output device mode</td>
</tr>
<tr>
<td>mount</td>
<td>Mounts a file system on a block device</td>
</tr>
<tr>
<td>mv</td>
<td>one or more files or directories to another location</td>
</tr>
<tr>
<td>openinfo</td>
<td>Displays the protocols and agents associated with a handle</td>
</tr>
<tr>
<td>palproc</td>
<td>Make a PAL procedure call</td>
</tr>
<tr>
<td>pause</td>
<td>Prints a message and waits for keyboard input</td>
</tr>
<tr>
<td>pci</td>
<td>Displays PCI device list or PCI function configuration space</td>
</tr>
<tr>
<td>ping</td>
<td>Ping a target machine with UEFI network stack</td>
</tr>
<tr>
<td>reconnect</td>
<td>Reconnects one or more UEFI drivers to a device</td>
</tr>
<tr>
<td>reset</td>
<td>Resets the system</td>
</tr>
<tr>
<td>rm</td>
<td>Deletes one or more files or directories</td>
</tr>
<tr>
<td>salproc</td>
<td>Make a SAL procedure call</td>
</tr>
<tr>
<td>search</td>
<td>Connect drivers for bootable devices</td>
</tr>
<tr>
<td>secconfig</td>
<td>View/configure system security features</td>
</tr>
</tbody>
</table>

Table Continued
<table>
<thead>
<tr>
<th>UEFI shell command</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>sermode</td>
<td>Sets serial port attributes</td>
</tr>
<tr>
<td>set</td>
<td>Displays or modifies UEFI Shell environment variables</td>
</tr>
<tr>
<td>setsize</td>
<td>Set the size of a file</td>
</tr>
<tr>
<td>shift</td>
<td>Shifts batch file input parameter positions</td>
</tr>
<tr>
<td>smbiosview</td>
<td>Displays SMBIOS information</td>
</tr>
<tr>
<td>stall</td>
<td>Stalls the processor for the specified number of microseconds</td>
</tr>
<tr>
<td>tapeboot</td>
<td>Boot from tape</td>
</tr>
<tr>
<td>tftp</td>
<td>Perform TFTP operation</td>
</tr>
<tr>
<td>time</td>
<td>Displays or changes the current system time</td>
</tr>
<tr>
<td>timezone</td>
<td>Displays or sets time zone information</td>
</tr>
<tr>
<td>touch</td>
<td>Updates filename timestamp with current system date and time</td>
</tr>
<tr>
<td>type</td>
<td>Displays file contents</td>
</tr>
<tr>
<td>unload</td>
<td>Unloads a UEFI driver</td>
</tr>
<tr>
<td>ver</td>
<td>Displays UEFI Firmware version information</td>
</tr>
<tr>
<td>vol</td>
<td>Displays or changes a file system volume label</td>
</tr>
<tr>
<td>xchar</td>
<td>Turn on/off extended character features</td>
</tr>
</tbody>
</table>

**Drive paths in UEFI**

Devices in the server are represented by device paths in the UEFI shell. Each internal SAS drive could be configured either as:

- RAID mode
- HBA (raw) mode

**NOTE:**

A SAS drive in RAID mode is identified by "Scsi" in the device path. A SAS drive in HBA mode is identified by "SAS" in the device path.

**NOTE:**

Unlike parallel SCSI, you cannot correlate UEFI device paths to internal SAS disk drive bays with SAS regardless of RAID/HBA mode. The UEFI device paths currently do not contain any information that could be used to determine the physical location of the drives.
<table>
<thead>
<tr>
<th>Device</th>
<th>Path format</th>
<th>Path example</th>
</tr>
</thead>
</table>
| PCIe root bridge device path node | UID | `PcieRoot(0x30304352)/Pci(0x2,0x0)/Pci(0x0,0x0)/Scsi(0x0,0x0)`  
**(RAID mode)**  
`PcieRoot(0x30304352)/Pci(0x2,0x0)/Pci(0x0,0x0)/SAS(0x5000C500037688B9,0x0,0x1,NoTopology,0,0,0,0x0)`  
**(HBA mode)** |
| Hard drive partition device path | HD | `PcieRoot(0x30304352)/Pci(0x2,0x0)/Pci(0x0,0x0)/Scsi(0x0,0x0)/HD(1,GPT,27C34F01-9F1E-11DE-A0BB-AA000400FEFF)`  
**(RAID mode)**  
`PcieRoot(0x30304352)/Pci(0x2,0x0)/Pci(0x0,0x0)/SAS(0x5000C500037688B9,0x0,0x1,NoTopology,0,0,0,0x0)/HD(1,GPT,27C34F01-9F1E-11DE-A0BB-AA000400FEFF)`  
**(HBA mode)** |
| CD-ROM / DVD-ROM partition device path | CDROM(Entry) | `PcieRoot(0x30304352)/Pci(0x1D,0x7)/USB(0x3,0x0)/CDROM(0x1)` |

**NOTE:**  
Everything after "Scsi" or "SAS" in the output can vary because each SAS drive/partition is unique.

### Using the boot maintenance manager

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

- Boot Options
- Driver Options
- Console Options
- Boot From File
- Set Boot Next Value

192 Using the boot maintenance manager
• Set Time Out Value
• Reset System

NOTE:
Use the `dmpstore` command to back up these settings.

Boot options

The Boot Options menu contains the following options:

• Add Boot Option
• Delete Boot Option
• Change Boot Order
Add boot option

Use this option to add items to the Boot Options list.

To add a boot option:

Procedure

1. Select a boot device type.

2. Use the File Explorer menu to locate the correct boot device.
Delete boot option

Use this option to remove boot options from the Boot Options list.

NOTE:

This does not delete any files, applications or drivers from your server.

To remove items from the boot list:
Procedure

1. Press `spacebar` to toggle the checkbox for each boot options that you want to delete.

2. Select **Commit Changes and Exit** to save the new settings and return to the Boot Maintenance Manager.

Change boot order

Use this option to change the order of boot options. If the first boot option fails, the server tries booting the second, then the third, and so forth, until a boot option succeeds or until all options have failed.

For example, if you normally boot using a configuration on your LAN but would like to boot from a local hard drive if the LAN is unavailable, move the LAN boot option to the top of the list, followed by the hard drive boot option.

To change the boot order:

Procedure

1. Select an item on the boot order list.

2. Using the + and - keys, move the selection to the desired position in the boot order list.
3. Press **Enter** when the item is in the desired position.

4. Select **Commit Changes and Exit** to save the new settings and return to the Boot Maintenance Manager.

**Driver options**

The Driver Options menu contains the following options:

- Add Driver Option
- Delete Driver Option
- Change Driver Order
Add driver option

Use this option to add driver options.

Procedure

1. Select **Add Driver Using File**.

2. Use the File Explorer menu to locate the correct driver.
**Delete driver option**

Use this option to remove driver options.

---

**NOTE:**

This does not delete any files, applications or drivers from your server.

---

To remove driver options:

**Procedure**

1. Press **spacebar** to toggle the checkbox for each driver that you want to delete.

2. Select **Commit Changes and Exit** to save the new settings and return to the Boot Maintenance Manager.

**Change driver order**

Use this option to change the load order of driver options.

To change the driver load order:

**Procedure**

1. Select an item on the driver list.

2. Using the + and - keys, move the selection to the desired position in the book order list.

3. Press **Enter** when the item is in the desired position.

4. Select **Commit Changes and Exit** to save the new settings and return to the Boot Maintenance Manager.
Console options

The Console Options menu is not currently supported. Use the `conconfig` command from the UEFI Shell to set console options.

Boot from file

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

**NOTE:**

This option boots the selected application or driver one time only. When you exit the application, you return to this menu.

Procedure

1. Select a boot device type.

2. Use the File Explorer menu to locate the correct driver or file.

Set boot next value

Use this option to run the selected boot option immediately upon entering the main Boot Manager menu. This option is useful for booting an option that only needs to be booted once, without changing any other setting in the main Boot Manager menu. 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 amount of time the server pauses before attempting to launch the first item in the Boot Options list.

Interrupting the timeout during the countdown stops the Boot Manager from loading any boot options automatically. If there is no countdown, boot options must be selected manually.

To set the auto boot timeout value, in seconds, select Set Timeout Value and enter the desired value.

Reset system

Use this option to perform a system reset.
The iLO MP is an independent support system for the server. It provides a way for you to connect to a server and perform administration or monitoring tasks for the server hardware.

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

The iLO MP is available whenever the server is connected to a power source, even if the server main power switch is off.

Access to the iLO MP can be restricted by user accounts. User accounts are password protected and provide a specific level of access to the server and MP commands.

For more information regarding the iLO MP, see the HPE Integrity iLO 3 Operations Guide.

http://www.hpe.com/info/integrity_servers-docs
Warranty and regulatory information


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

EAC

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 20

- Kazakhstan
Local representative information Kazakh:

- Russia
  
  ЖШС "Хьюлетт Паккард Энтерпрайз", Ресей Федерациясы, 125171, 
  Мәскәу, Ленинград тас жолы, 16А блок 3, Телефон/факс: +7 495 797 35 00

- Belarus
  
  «HEWLETT-PACKARD Bel» ЖШС, Беларусь Республикасы, 220030, Минск қ., 
  Интернациональная көшесі, 36/1, Телефон/факс: +375 17 392 28 20

- Kazakhstan
  
  ЖШС «Хьюлетт-Паккард (К)», Қазақстан Республикасы, 050040, Алматы қ., 
  Бостандык ауданы, Ал-Фараби данғылы, 77/7, Телефон/факс: +7 727 355 35 52

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 Yönetmeligiine 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